Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

October 16-31, 2010

STATE CLEARINGHOUSE NEWSLETTER

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 Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **October 16-31, 2010.**

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

e-mail: state.clearinghouse@opr.ca.gov

website: www.opr.ca.gov

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan

Director

CLEARINGHOUSE MAILING ADDRESS

Please do not use our street address (1400 Tenth Street, Room 212) for mailing purposes. The correct mailing address is:

STATE CLEARINGHOUSE P.O. BOX 3044 SACRAMENTO, CA 95812-3044

INFORMATION AVAILABLE ON-LINE

The 2009 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.





STATE OF CALIFORNIA

Governor's Office of Planning and Research State Clearinghouse and Planning Unit



MEMORANDUM

DATE: July 1, 2010

TO: State Agency CEQA and Intergovernmental Review Coordinators

FROM: Scott Morgan, State Clearinghouse Director

SUBJECT: Distribution of Environmental Documents in CD-ROM Format

The State Clearinghouse has distributed EIR's and EIS's in CD-ROM format for state agency review and comment since August 1, 2003. Based on our experience with those documents, a survey conducted of state reviewing agencies and the cost savings to local and state agencies, we extended this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. CD-ROMs are cheaper for the lead agency to reproduce and mail, and cheaper for the State Clearinghouse to distribute, especially in the case of multivolume documents.

The State Clearinghouse will accept environmental documents on CD-ROM under the following terms:

- Lead agencies must provide fifteen (15) copies of the CD-ROM to the State Clearinghouse. In addition, each CD-ROM must be accompanied by 15 *printed* copies of the DEIR summary (as described in CEQA Guidelines §15123), executive summary, or introduction section of a Negative Declaration or Mitigated Negative Declaration. The State Clearinghouse has created a Summary for Electronic Submittal Form that may be used as a summary for any project submitted on CD-ROM. The Summary for Electronic Submittal Form is available at www.opr.ca.gov. A printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- The document must be on a CD-ROM in a common file format such as Microsoft Word or Acrobat PDF.
- Final environmental documents may be provided in CD-ROM format without a printed summary. Distribution of the final documents is optional under CEQA.
- Federal lead agencies may send electronic copies of environmental documents to the State Clearinghouse in the same manner described for CEQA lead agencies. Distribution of NEPA documents to state agencies through the State Clearinghouse is encouraged pursuant to Presidential Executive Order 12372 and NEPA §102 (42 USC §4332)
- All notices of preparation must continue to be provided in printed format.
- One Notice of Completion Form must be provided with all document submittals.

If your agency has difficulty downloading and reviewing any environmental documents please contact:

Scott Morgan, State Clearinghouse Director 916-445-0613 scott.morgan@opr.ca.gov.

Thank you for your cooperation in the CEQA review process.

ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE 1999 through 2009

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

Key:

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:

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

Neg Dec/ND Negative Declaration

MND Mitigated Negative Declaration

NOE Notice of Exemption NOD Notice of Determination

NOP Notice of Preparation (of an EIR)

Oth Other type (none of the above)

State Clearinghouse CEQA Database DAILYLOG.FRX Report Printed on Friday, November 19, 2010 CEQA Daily Log

CEQA Actions

Documents Received during the Period: 10/16/2010 - 10/31/2010

Title /

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Description

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2010101058

SCH

Number

Interstate 215 Widening Project Scott Road to Nuevo Road

Caltrans #8

Perris, Menifee, Murrieta--Riverside

The California Department of Transportation (the Department), in cooperation with the Riverside County Transportation Commission (RCTC). Propose to widen Interstate 215 (I-215) from Scott Road to Nuevo Road Riverside County. I-215 would be widened from two to three lanes both the northbound and southbound directions by adding a third mixed0flow lane. The total length of the project is approximately 14.3 miles including transition striping area and the limits for the

installation of construction signage.

2007122056

325 Seventh Street Project

Oakland, City of Oakland--Alameda

Following demolition of existing structures, the Project applicant would redevelop the Project site with construction of 380 residential condominium units and 9,110 square feet of street-level retail space, in addition to 399 off-street parking spaces. The building is designed as two tall towers situated on a four-story podium. Tower 1 would reach a total height of 27 stories and Tower would reach a total of 20

stories.

2009071104

Runway Safety Area Improvements Monterey Peninsula Airport District

Monterey--Monterey

Monterey Peninsula Airport District is proposing safety-related improvement at both ends Runway 10R-28 at Monterey Peninsula Airport District is proposing safety-related improvement at both ends of Runway 10R-28 at Monterey Peninsula Airport that will ensure, to the fullest extent practicable, the airport complies with FFA runway safety area (RSA) design standard. Improvements on the east end of the runway, include the construction of a retaining wall approximately 250 feet beyond the existing Runway 28L end to create a level surface to accommodate the RSA. A 390-foot engineered materials arresting system (EMAS) bed will be installed at the eastern end of the level surface. Additional improvements on the east end relocation of an existing airport access road. Improvements on the west end of the runway also include the construction of a retaining wall, installation of EMAS, and the relocation of the airport's existing access road beyond the RSA.

2010071025

Conrad N. Hilton Foundation Headquarters Campus Project

Agoura Hills, City of Agoura Hills--Los Angeles

Four office building totaling 88,000 sq. ft.; 1,500 sq. ft. of maintenance building use; street access driveways; a funicular; interior circulation and parking areas; native landscaping; security, architectural, and outdoor lighting, drainage improvements; the widening of Agoura Road along the property frontage; modification to existing County Flood Control debris basins; outdoor seating: LEED Platinum design features; and a Development Agreement. Project implementations would occur over an approximate 25-year period.

EA

11/16/2010

EIR

12/01/2010

EIR

12/01/2010

EIR

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2008102109 Big Wave Wellness Center and Office Park

San Mateo County

Half Moon Bay--San Mateo

The proposed Big Wave Wellness Center and Office Park project proposes development of residential, limited commercial, office, and limited recreational uses. The proposed project is designed as an economically and environmentally sustainable community development that provides housing and employment opportunities for low-income developmentally disable (DD) adults at the Wellness Center whereas the Office Park would be occupied by private firms with their own workers (not DD residents).

The two primary components of the proposed project include: Office Park property (norther parcel) development to be subdivided into 5 lots (Lots 1-5); Wellness Center property (southern parcel) development of be subdivided into three separate lots (Lots 1-3).

2010101051 Home Avenue Neighborhood Park

San Diego, City of --San Diego

Note: Review per lead

Site Development Permit (SDP) and deviations for the development of a neighborhood park on a vacant 5.8 acre site owned by the City of San Diego. The proposed park amenities consists of a half-court basket ball court, children's playground structures, a dog park, area, shade structure, picnic area with BBQ facilities, a comfort station, open space area, a pedestrian bridge and interpretative signage along Auburn Creek. The project would also construct a new traffic signal, roadway crossing for pedestrian access and a concrete sidewalk along the street frontage.

2010101052 Pierce Conditional Use Permit

San Luis Obispo County
--San Luis Obispo

Proposal by Mark Pierce for a Conditional Use Permit to allow for an auto dismantling and recycling center with a 1,200-square foot prefabricated office building office building, a 672-square foot modular caretaker quarters, three 11,00-gallon water tanks, a 73,000-square foot paved storage area, and septic system. The project would result in the disturbance of approximately four acres of 4.3-acre parcel. The proposed project site is located within the Commercial Services land use category and is located on the west side of Monterey Road, approximately, 1,465 feet north of Highway 101, approximately 2.5 miles north of the City of Paso Robles. The site is in the Salinas River planning area.

2010101055 Escondido Asphalt Plan Modification/Expansion

Escondido, City of Escondido--San Diego

Modification to a Conditional Use Permit for an existing portable asphalt concrete drum mix plant adjacent to an existing concrete and asphalt recycling plan in the M-2 (General Industrial) zone. The proposed modification would replace two, 45-foot tall, 80-tonvertical asphalt concrete storage/load out silos, with four, 45-foot tall, 125-ton asphalt concrete storage/load out silos. Three additional storage tanks would also be added including a heated 10,000 gallon liquefied asphalt storage tank, a 5,400 gallon emulsified asphalt storage tank, and a 7,500 gallon Guardtop sealer storage tank. The proposed modification would also permit an

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increase in asphalt production from an average of 500 tons per day to an average of 1,000 tons per day with the maximum production cap increasing from 150,000 tons annually to 250,000 tons annually.

2010101056 Marks Ranch Nature Parks Department

Monterey County Salinas--Monterey

The rehabilitation of an existing, approximately 1,545 square foot single family dwelling at the center of the 816-acre historic Marks Ranch property in Monterey County in order to convert said structure into a public Marks Ranch Nature Education Center (MRNEC) with parking. The place-based MRNEC facility will contain interactive exhibits open to the public to interpret (1) oak woodlands; (2) the Ohlone Indian lifeways; (3) the wildlife corridor which runs though the property; (4) the riparian systems; and (5) the sustainability of home construction. In addition, the MRNEC facility will accommodate a park office for a park ranger and naturalist to provide security and maintenance for the structure, to assure controlled public access, and to personally expand upon the exhibit's descriptions of the natural and cultural feature found at Marks Ranch for the public. The rehabilitation of the subject ranch dwelling will also comply with Secretary of Interior Standards for historic rehabilitation, for the structure has been subject to a Phase 1 historical Assessment and designed a local historic resource identified as the Andrew Marks House ("Marks House").

2010101057

2006-2014 Housing Element

Fontana, City of

Fontana--San Bernardino

An amendment of Chapter 5 (Housing Element) of the City of Fontana General Plan is proposed. The City of Fontana General Plan 2006-2014 Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvements and production of housing within the City.

2010102021

PLP08-0094 Wheeler-Zamaroni - 3500 Petaluma Hill Road, Santa Rosa

Sonoma County Santa Rosa--Sonoma

Request for 1) a Use permit to allow for the addition of a concrete batch plant and stone manufacturing in conjunction with an existing previously approved landscape materials yard and; 2) occasional landscaping teaching seminars and; 3) a revision to the reclamation plan for the existing quarry site and; 4) a General Plan Amendment from the DA (Diverse Agriculture) 10 acre density land use designation to the LI (Limited Industrial) land use designation including a special area policy for the uses and; 5) an amendment to the South Santa Rosa Area Plan from the Diverse Agriculture 10 acre designation to the Limited Industrial land use designation and; 6) a zone change from the DA B6 10 acre density district, J (Manufactured Home Exclusion), MR (Mining Resources), SR (Scenic Resources), VOH (Valley Oak Habitat) to the M3 (Limited Rural Industrial District), J, SR, VIH designation on a 19.78=/- are portion of a 63.15 acre site located at 3500 Petaluma Hill Road, Santa Rosa.

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2010102022

El Cerrito Safeway Project

El Cerrito, City of --Contra Costa

The project would result in the adaptive reuse of a vacant Target building to include 65,209 square foot Safeway grocery store and 16,652 square feet of independent retail shop space. Circulation changes to the project site would include the installation of a new right-in/right-out driveway on San Pablo Avenue and truck loading area on Blake Street. The proposed project would also divide the existing project site into two separate parcels. The smaller "Hill Street Parcel" would be conveyed to the City of future development. While no specific development has been identified for the Hill Street Parcel, for purposes of this analysis it is assumed to be developed with 56 dwelling units and 4,000 square feet of retail uses. As specific development details (e.g. height, building footprint, parking configuration) are not known at this time subsequent specific development on the site would be subject to further environmental review.

2010102026

Vadopich Minor Land Division (PMLD) 20090035)

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11/16/2010

Placer County Lincoln--Placer

The project proposes to subdivide a 20-acre parcel into two ten-acre parcels.

2010102027

Harrington Business Park

El Dorado County

Diamond Springs--El Dorado

The propose project consists of the following requests:

- 1. Rezone from RE-10 to I-DC for APN 329-280-15 and from RE-10/C to I-DC (north of State Route 49) and C-DC (south of State Route 49) for APN 329-280-16.
- 2. Industrial/commercial tentative parcel map to create seven commercial parcels, 35 industrial parcels, and one miscellaneous parcels for a total of 43 parcels ranging in size from 0.34 to 10.65 acres. The tentative parcel map would be phased, occurring in three phases.
- 3. Dedication of right-of-way to Caltrans along the project frontage that is within 60 feet from the State Route 49 centerline and improvement of State Route 49/Pleasant Valley Road to a width of 56 feet.
- 4. Annexation into the El Dorado Irrigation District to receive water and wastewater services.

2010101059

Sewer Expansion in Old Topanga

Calabasas, City of

Calabasas--Los Angeles

The project involves the extension of the City's central sewer system to provide sewer service to residences in the Old Topanga community area of the City. This area of the City is currently served by private septic systems or alternative onsite wastewater treatment systems. About 6,362 lineal ft of an 8" sewer main and $\sim\!40$ manholes would be installed within City rights-of-way an old Topanga Canyon Road, Canon Drive, Dorothy Road, Valdez Road, Valdez Place, Canon Place and Dale Road.

2010101053

Adoption of Rule 1406 - Generation of Emission Reduction Credits for Paving

Unpaved Public Roads

Mojave Desert Air Quality Management District

--San Bernardino, Riverside

Existing MDAQMD rules and regulations require new or modified industrial

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facilities that increase their emissions above certain threshold to provide offsets for a portion of the emission increase. Offsets are emission reductions that have occurred, or will occur either at the industrial facility or elsewhere in the region. The purpose of the emission offset requirement is to provide mitigation, on a pollutant-specific basis, for the regional impacts that might otherwise result from the increased emissions of that pollutant. The offset requirement does not address any other potential impact from the new or modified facility (for example, the direct local impact any other potential impact from the new or modified facility (for example, the direct local impact of new emissions of that pollutant, the health risk due to emission of toxic air contaminants, the regional impacts of pollutants not subject to offset requirements, or the effect of pollutant deposition on vegetation). These other impacts are addressed by other District rules and, where appropriate, environmental analysis under CEQA by an appropriate Lead Agency.

2010102023 Galatea Vineyards & Winery LLC Vineyard Conversion

Napa County St. Helena--Napa

The applicant proposes to convert 2.1 acres to vineyards on a 46.47-acre parcel. The Erosion Control Plan Application includes construction plans, specification and erosion and sediment mitigation measure for the vineyards. The site plan designates 5 vineyard blocks, on topography that ranges from gently to steeply sloping lands, at elevations between approximately 310 and 490 feet above mean sea level. The Assessor's Parcel Number for the site is 021-420-008.

2010102028 Airports Comprehensive Land Use Plan Modification

Mendocino County Ukiah--Mendocino

To add language to the Mendocino County Airports Comprehensive Land use Plan to allow public buildings to be constructed in the B2 Infill area north of the airport with three-stories. The Plan currently limits all buildings in the B2 Infill area to

two-stories.

2010102029 Distribution Facilities Improvement Project

Banta Carbona Irrigation District

Tracy--San Joaquin

The Project includes: (1) constructing a new 250 cfs Pumping Plan 5 sump structure, (2) improving Pumping Plant 5 up to 200 cfs capacity, (3) constructing 6400 feet of new 96' pipeline, (4) constructing a new temporary or permanent 120 cfs tie-in o the DMC, (5) upgrading Pumping Plant 4 to 200 cfs, (6) constructing various canal improvements and (7) upgrading substation #2 and related distribution systems.

2007034002 Graton Rancheria Casino and Hotel

National Indian Gaming Commission

Rohnert Park--Sonoma Note: Record of Decision

The NIGC has issued a Record of Decision (ROD) on the approval of a management contract between the Federated Indians of Graton Rancheria (Graton Rancheria) and SC Sonoma management, LLC pursuant to the Council on Environmental Quality's (CEQ) national Environmental Policy Act (NEPA) Regulations (40 C.F.R 1515.2).

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2006121075 Atascadero City Hall Repair and Rehabilitation Project Amendment

Atascadero, City of

Atascadero--San Luis Obispo

The project consists of a series of actions for the repair, maintenance, and rehabilitation of Atascadero's City Hall a National Register Historic Building. The project will occur in three phases. Funding for the project is derived from separate sources including FEMA, a California Stat CCHE grant and local redevelopment funds.

2008082084 49ers Stadium Project

> Santa Clara, City of Santa Clara--Santa Clara

The Off-Site Parking Facilities fee constitutes a further action to implement a regulatory measure to facilitate off-site parking, one of the five componenets of the 49ers Santa Clara Stadium Project that could include all or nearly all properties in the area north of State Highway 101 for the 49ers Santa Clara Stadium Project, which would result in the future construction of a 68,500 seat open-air stadium, with possible expansion for up to 75,000 seats, for use by up to two National Football League (NFL) teams and other non-NFL events that are compatible with the type of venue proposed. Other uses could include concerts and non-football sporting events.

2009041144 Staniec General Plan Amendment

> San Luis Obispo County --San Luis Obispo

Request by Robert Staniec for an amendment to the San Luis Bay (Inland) Area Plan of the Land Use Element by changing the land use category over an area of ~133 acres from Rural Lands (132.4 acres) and Agriculture (0.6 acres) to Residential Rural. A Planning Area Standard is further proposed to establish a minimum parcel size of 40 acres and to prohibit secondary residences. This project will facilitate the subdivision of an existing 92.3 acre parcel into 2 parcels of 43.0 and 49.3 acres, respectively. Under the current land use category, a minimum parcel size of 80 acres would be required due to steep slopes.

2009122028 Carpenter Road Bridge Seismic Retrofit Project

Modesto, City of Modesto--Stanislaus

The applicant proposes to seismic retrofit the Carpenter Road Bridge which includes structural strengthening, increasing bridge width to accommodate Americans with Disabilities Act pedestrian access, and utility relocation.

2010052034 Redwood City New General Plan

Redwood City

Redwood City--San Mateo

The New General Plan establishes goals, policies, and programs for the long-term physical development, quality of life and public safety of the community.

2010081002 Bela Minor Subdivision (4 lots and a Remainder); General Plan Amendment,

Rezone, Tentative Parcel Map, Agricultural Preserve Disestablishment

San Diego County Fallbrook--San Diego

The project is a request for a General Plan Amendment (GPA), Zone

Reclassification (REZ), Agricultural Preserve Disestablishment (AP) to change the Land Use Designation and associated zoning in order to enable the Planning Director to consider a proposed Tentative Parcel Map to subdivide the northern

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11.35 acres into four lots and a remainder parcel.

2010081049 10th Street West Pipeline and Turnouts

Antelope Valley-East Kern Water Agency

Palmdale--Los Angeles

A 24- or 30-inch pipeline will connect to the existing South Feeder at the intersection of Avenue N and 10th Street West in Palmdale. The pipeline will traverse norherly along 10th St. West until the intersection of Ave. M and will then proceed easterly abount 700 ft to the proposed turnout site. Construction includes ~6,000 ft of pipe and 2 turnout facilities located in masonry block buildings at the Los Angeles County Water Works District Tank Sites at (7th St. West and Avenue M and 5th St. East and Avenue M).

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2010081072 City of Arroyo Grande Reservoir No. 6

Arroyo Grande, City of

Arroyo Grande--San Luis Obispo

Construction of a new 250,000 gallon, above-ground-welded steel, water storage tank (Reservoir #6) with various appurtenances, including outside and inside ladders, a roof hatch, vent, Monobolt manway, drain, guard railing, walkway, tie-downs and clips, and a PVC inlet/outlet pipe with an internal mixing system. The project would require the disturbance of approximately 15,700sf (0.36 acre) of the 0.64 acre parcel, including approximately 204 cubic yards of cut and 515 cubic

yards of fill.

2010081072 City of Arroyo Grande Reservoir No. 6

Arroyo Grande, City of

Arroyo Grande--San Luis Obispo

Construction of a new 250,000 gallon, above-ground-welded steel, water storage tank (Reservoir #6) with various appurtenances, including outside and inside ladders, a roof hatch, vent, Monobolt manway, drain, guard railing, walkway, tie-downs and clips, and a PVC inlet/outlet pipe with an internal mixing system. The project would require the disturbance of approximately 15,700sf (0.36 acre) of the 0.64 acre parcel, including approximately 204 cubic yards of cut and 515 cubic

yards of fill.

2010082040 Holcomb Conditional Use Permit CUP07-011

Tuolumne County

--Tuolumne

Conditional Use Permit CUP07-011 to allow the construction of a recreational development consisting a 2 story 37,00 sf main lodge building with 40 studio units, indoor and outdoor dining, theater, dance hall, conference room, parking lot, pool and gift shop, along with 7 detached 2 bedroom guest cottages and a 3 bedroom

detached ranch house.

2010082041 City of Antioch 2007-2014 Housing Element

Antioch, City of

Antioch--Contra Costa

The City of Antioch 2007-2014 Housing Element identifies and analyzes existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City. The Housing Element has been prepared in compliance with state law.

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2010092027 West Stanislaus Irrigation District Delta Mendota Canal Intertie Project

West Stanislaus Irrigation District

--Stanislaus

This is to advise that the West Stanislaus Irrigation District Board of Directors, as Lead Agency, has approved the above described project on October 12, 2010, and has made the following determinations regarding the above described project.

2008088248 El Capitan SB Water Tank Replacement

Parks and Recreation, Department of

--Santa Barbara

The California Department of Public Health is a responsible agency for this project. The California Department of Parks and Recreation proposes to construct and operate a new 245,000 gallon steel bolted storage tank, resurface a secondary 30,000 gallon water tank, and upgrade associated waterlines and facilities. An existing 200,000 gallon redwood water storage tank will be removed as part of the project, and the new tank will be constructed on the existing project footprint.

2009108075 Union Sanitary District Primary Clarifier Nos. 1-4 Rehabilitation Project

Union Sanitary District Union City--Alameda

The Project will replace clarifier mechanisms within primary clarifiers 1 through 4, including scum baffles, scum pump control, beaches, and bridge walkways. The new mechanisms will improve the setteability of biosolid and the removal of scum to increase the flow throughput of the primary clarifiers and improve the overall reliability and efficiency of the WWTF. The existing precast concrete wall panels and launders will be strengthened and rehabilitated for better seismic protection and to prolong the useful life.

2010038206 Arvin CSD Arsenic Mitigation Project

Arvin Community Services District

Arvin--Kern

The California Department of Public Health is a responsible agency for this project. The Arvin Community Services District proposes to conduct a feasibility study and system design to mitigate for naturally occurring arsenic in the public water system. The feasibility study will include locating and constructing two (2) test wells, design and implementation of a test well program, conducting a feasibility study report, purchasing easements, design of production wells including plans and specifications, and completion of a final environmental document.

2010048341 Sunbird Mobile Home Park - Water System Consolidation Design

Coachella Valley Water District

--Riverside

The California Department of Public Health (CDPH) is a responsible agency for this project. The planning project will include the preparation of engineering plans and specifications, filing of a CEQA Notice for construction, cultural resources study, field survey, purchase title reports, and easement documents.

2010108091 Follet Mixed-Use Building

Truckee, City of Truckee--Nevada

Historic Design Review and Grant of Certificate of Appropriateness for a new 3-story, 2,086 s.f. mixed-use building on Donner Pass Road with a commercial use on the first floor and a 2-story residential unit above, including streetscape improvements along the 25-foot frontage. The property is located within the Downtown Mixed Use (DMU) zoning district. An existing Catagory "A" (essential)

NOE

NOE

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historic duplex is located along the Church Street frontage and will not be modified as a result of this project.

2010108127

Perimeter Road Prescribed Burn #1 Parks and Recreation, Department of

--Humboldt

Conduct Perimeter Road Prescribed Burn #1 on 60 acres along the watershed divide between the Bull Creek and the Mattole watersheds in Humboldt Redwoods State Park (HRSP). The burn will restore vegetation to pre-EuroAmerican condition and protect the park and adjacent lands from wildfires by reducing fuel loads. The prescribed burn will remove brush and trees up to 12 inches diameter at breast height (dbh). Prior to implementation of the prescribed burn; woody fuels will be reduced to lower fire intensity; firelines will be constructed; and relic skid trails will be re-opened for use by prescribed burn personnel.

2010108128

Renovations for Adaptive Reuse of Lizard House

Parks and Recreation, Department of

--Los Angeles

The project will consists of converting Lizard Cottage from a collection storage facility into a State residence. This will involve the removal of modern shelving from the bathroom, removing plywood from the windows, patching holes where shelves and plywood were attached to the walls, painting the interior, Installing a toilet and sink in the bathroom, waterproofing the shower stall, installing a faucet in the kitchen, repairing termite damage to the walls removing linoleum adhesive from the bedroom and bathroom floors, restoring water and sewer service to the building, installing hot water heater, installing heating and cooling units and restoring the windows. The project will preserve original materials when possible and the replacement parts will be made of in-kind materials, the integrity of Lizard Cottage will not be affected.

2010108129

Euclid Elementary School Classroom Building

San Diego Unified School District

San Diego--San Diego

The San Diego Unified School District proposes the following project components within the existing Euclid Elementary School campus:

- * Demolition of nine (9) portable classrooms prior to construction of a new classroom building:
- * Construction of a two-story, 18,000-square-foot classroom building that will contain no more than 13 classrooms;
- * Demolition of an additional seven (7) classrooms following construction of the new classroom building;
- * Repair and replacement of the existing site plumbing and sewer lines, as needed.

2010108130

Agreement No. 2010-0108-R4; Maintainance of Carmel River Bridge on San Carlos Road

Fish & Game #4

Carmel-by-the-Sea--Monterey

The proposed Project would remove and replace a 1950s era concrete bridge deck, using newer and lighter weight concrete. Approximately 750 square feet of rusted steel bridge surface would be sandblasted and cleaned, and steel surfaces painted. Approximately 60 square feet of vegetation would be trimmed to gain access to bridge abutments. Willow trees and other vegetation in this area would be trimmed, but not removed. A scissor-lift would be used on the dry river bed to

NOE

NOE

NOE

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provide access to the lower surface of the bridge. Other equipment used will include a crane, hauling trucks, concrete trucks, and hand tools used to trim vegetation.

2010108131

Agreement 2010-0102-R4 - Fournier Residence Driveway Culvert

NOE

NOE

Fish & Game #4 --Mariposa

The Project consists of restoring the site of construction by implementing bank stabilization and erosion control measures. This is to mitigate for the installation of new 24-inch diameter, 19-foot long culvert in a seasonal drainage swale. Approximately 25 cubic yards of native fill from the Project site was used over and around the culvert. Water was not present during construction, and therefore, did not need to be diverted. No vegetation was impacted

2010108132

Boelter Hall Lab Renovation

University of California, Los Angeles Los Angeles, City of--Los Angeles

This project involves renovations and facility upgrades to portions of the second, third, fifth, sixth, and seventh floors (25,000 gsf) of Boelter Hall (386,500 gsf) to create collaborative laboratories to support research space for sustainable water and energy research, sustainable infrastructure, bio-sustainability, and sustainable enviro-bio-nano technology. The scope of work would include reconfiguration of existing wet and dry labs to accommodate new wet laboratory uses; upgrades to existing chases; installation of exhaust, make-up air ducts, and fume hoods; upgrades to exhaust system valves and utilities; replacement of rooftop fans; installation of new electrical panels; upgrades to cooling and deionized water systems; installation of a central acid waste system; accessibility upgrades to restrooms triggered by the work; hazardous materials abatement; and repairs to building systems and finishes impacted by the work.

2010108133

Eagle Point Campground REhabilitation and ERosion Control Parks and Recreation, Department of

--El Dorado

Rehabilitate Eagle Point Campground in Emerald Bay State Park to improve erosion control, provide improved access to campsites and lakeshore. Work will include:

Excavate 2 feet in depth by 3 feet in width by various lengths and construct rock lined ditches along roadways and campsites to improve drainage and reduce sediment flow. Grade and repair existing approximately 2250' long x 10' wide fire road near site #84 to control erosion; install ADA compliant benches at overlook areas; replace all water bibbs with ADA water bibbs and provide access to water bibbs near existing ADA campsites #73A and 74A. Provide for stabilization and compaction of ground surface in campsites and stabilized erosion resistant paths of travel to facilities; install permanent BMP's where needed. Construct rock wall in campsite to control erosion due to topography. Construct sediment basins to control run off and erosion.

.

2010108134

Lease of New Office Space

Fish and Game (HQ) Environmental Services

San Diego--San Diego

The Department of Fish and Game is leasing approximately 21,000 square feet of office and warehouse space. The space will house approximately 80 staff who work on various site specific work.

NOE

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2010108135 Final Remedy Selection Pursuant to Corrective Measures Proposal for Metal

Coaters of California

Toxic Substances Control, Department of Rancho Cucamonga--San Bernardino

The project is a corrective measure remedy that will maintain an impervious surface in areas of elevated soil gas and limited use of property to industrial activities via a Land Use Covenant (LUC). No additional physical activities are required. The existing paved area that needs to be maintained includes the

Wastewater Treatment area.

2010108136 Leasing of Office Space

Motor Vehicles, Department of

Laguna Hills--Orange

The California Department of Motor Vehicles is renewing a lease for an estimated

13,324 square feet of office space for a public field office.

2010108137 Department of Water Resources Routine Maintenance Agreement

Water Resources, Department of

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The Department of Water Resources, Division of Flood Management, Flood Maintenance Office (FMO) is required to maintain specific flood control features (i.e., levees, flood control channels, and structures) within the Sacramento River Flood Control Project (SRFCP). Routine maintenance work on the SRFCP is required to (1) allow for the proper inspection of the levees during during high water events, (2) maintain the functional and structural integrity of the flood control features within the SRFCP, (3) ensure that the design capacity of flood control system is maintained, and (4) minimize the risk of potential flooding. Routine maintenance activities, includes, but is not limited to: removing debris, sediment, vegetation, rubbish, downed trees, and other material that could obstruct the natural flow of water; controlling weeds, grasses, emergent vegetation, aquatic vegetation, and woody vegetation on levees and within channels; repairing gates, barricades, and small structures; making repairs to control erosion and stabilize banks; repairing culverts; and conducting minor geotechnical sampling. Routine maintenance activities conducted by DWR on the SRFCP are critical to public

2010108138

Consolidation of the Queen Motel and Loanoak-Collegeville Water Systems with the California Water Service Company-King City

safety and benefit the people of the Sacramento Valley by minimizing the risk of

Public Health, Department of

King City--Monterey

potential floods.

The California Water Service Company-King City proposes to consolidate the Queen Motel and Loanoak-Collegeville water systems with King City. Phase 1 of the project includes installation of 2,085 feet of pipeline to the Queen Motel property. This phase also includes 5 fire hydrants and other appurtenance necessary to complete the consolidation. Phase 2 includes the construction of 850 feet of pipeline, a 60,000 gallon storage tank, a 10,000 gallon pressure tank, and other appurtenances necessary to complete the connection from Loanoak-Collegeville to King City.

NOE

NOE

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2010108139 Storm Damage Repair at Coalinga Road over Horsethief Canyon Creek

San Benito County

--San Benito

Install additional 6-foot diameter CMP to increase drainage capacity and repair and restore section of road that was washed out during last winter's storm.

2010108140

Lake Arrowhead Maintenance Dredging

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

--San Bernardino

The purpose of the Project is to perform maintenance dredging of sediment from Burnt Mill Bay and Orchard Bay to restore the bay floors to near-original conditions. By removing the sediment, water depths will be increased thereby reducing navigation risks and enhancing recreational use of the lake. Dredging will be performed on an as-needed basis for a period of 5 years with a cumulative total not exceed 16,500 cubic yards.

Received on Monday, October 18, 2010

Total Documents: 51 Subtotal NOD/NOE: 31

Documents Received on Tuesday, October 19, 2010

2007071039 Vista Canyon and Ancillary Annexation Areas (Fair Oaks Ranch, Sand Canyon, and Jakes Wav)

Santa Clarita, City of

Santa Clarita--Los Angeles

The project site is mostly undeveloped and located in an unincorporated portion of the County of Los Angeles. A single family residence and outside storage yard presently is located on a portion of the project site. The applicant is requesting approval to amend the City of Santa Clarita Plan, and to pre-zone the project site Specific Plan (SP) and annex approximately 185 acres of land into the City of Santa Clarita (City). The applicant also is requesting approval of a Tentative Tract Map, Conditional Use Permit (CUP), and Oak Tree Permit to allow for the construction of a mixed-use/transit-oriented development consisting of 1,117 residential dwelling units and up to 950,000 square feet of commercial, retail, theater, and hotel uses within four Planning Areas on site. A residential overlay over the coporate office lots would permit the conversion of 250,000 square feet of office floor area to 233 multi-family residential units, resulting in a project mix of 1,350 residential units and 700,000 square feet of commercial floor area.

2010031066

9th Street K-8 Span School Redevelopment

Los Angeles Unified School District Los Angeles, City of--Los Angeles

The Proposed Project involves redeveloping an existing elementary school with approximately 77,454 square feet of combined building space for an expanded elementary school and new middle school on the Proposed Project site. The Proposed Project would consist of 33 total classrooms, library space, a multi-purpose room, food services, health offices/clinic, a physical education gym and related rooms, playground space, associated support and administrative spaces, and parking. The Proposed Project would provide 855 two-semester seats (505 net new seats) for students in grades kindergarten through eight, and would require a total of approximately 65 to 70 full time and part-time employees.

NOE

NOE

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12/02/2010

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2010051064 Greater Tehachapi Area Specific Plan

Kern County Tehachapi--Kern

(a) Adopt GTA Specific Plan text, land use and circulation maps; (b) Amend the Land Use, Open Space and Conservation Element of the Kern County General Plan from various Map Code(s) identified within the proposed Specific Plan; (c) Amend the Circulation element of the Kern County General Plan and adoption of the underlying Circulation Map within the proposed Specific Plan (d) Rescind the following Map Code 4.1 (Accepted County Plan Areas) as identified in Appendix A of the Kern County General Plan: Bear Valley Springs, Golden Hills, Keene Rural Community, Monolith, North Cummings Valley, Old Towne, Stallion Springs Phase II, Stallion Springs Tract 4286; (e) Rescind the following Map Code 4.3 (Specific Plan Required) areas as identified in Appendix C of the Kern County General Plan: Alpine Forest, Cummings Peak, MacKenzie, Stallion Springs Phase III.

2010101060

Buck Gulley Restoration Project

Newport Beach, City of

--Orange

Note: Review per lead

The project proposes installing stepped-gabion (wire-mesh baskets filled with river rock) grade control structure with subsurface flow wetlands in the lower reach of Buck Creek and bend-way weirs along the upper bend of the creek. The gabion and weir structures would limit stream bed erosion during flood events, particularly along the base of the canyon slopes to reduce the potential of slope erosion or failure which in turn could lead to damage of existing residential structures located at the top of these slopes. The construction, disturbed areas would be re-vegetated with a native plant palette.

2010101061

Chino Desalter Phase 3 Expansion Project

Chino Basin Municipal Water District

Ontario--San Bernardino

The Chino Desalter 3 Expansion 3 Expansion Project consists of an expansion of groundwater extraction and treatment in the southern portion of the Chino Basin from an existing 27,000 acre-feet annually to approximately 40,000 acre-feet annually. The project consists of installing and operating the following equipment and components; up to six new wells, new pipelines to deliver the raw water to the Chino I and II Desalters; new treatment facilities at the Chino II Desalter to treat the additional raw water; a possible concentrate reduction facility at the Chino II Desalter; up to four pump stations to transfer product water to potable water suppliers; and new pipelines to deliver the product (treated) water to water suppliers. Once installed, this expanded Desalter system will require electricity to operate wells, pump stations and expanded desalter facilities, and a small quantity of reject water may be disposed of through the Santa Ana Regional Interceptor line for treatment in Orange County.

2010101062

Luiseno K-8 Conversion Project
Lake Elsinore Unified School District

Lake Elsinore--Riverside

The District proposes to convert the current K-5 school to a K-8 facility to accommodate the student population within the existing Luiseno Elementary school attendance area. The conversion will be conducted in stages, adding grades 6 & 7 students in 2011/2012, and grade 8 students in 2012/2013. The project involves the removal of 16 portable classrooms, and the addition of a

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joint-use gymnasium/multipurpose room, a 2-story lab building, two 2-story classroom building with a total of 16 classrooms, an amphitheater, the expansion and reconfiguration of the existing parking area, and the construction of a new grade 6-8 drop-off and turnout lane.

2010101064

Malamut Vintage Automotive Dealership

Calabasas, City of Calabasas--Los Angeles

The proposed project consists of a two-story, 21,032 square-foot Tuscan-style building that would house a vintage automotive dealership and other automotive retail supporting businesses. As part of the proposed project, the applicant is requesting a General Plan Amendments to change the land use designation of the project site from Business-Limited Intensity (B-LI) to Business-Business Park (B-BP) and zone change from Commercial, Limited (CL) to Commercial, Business Park (C-BP) to accommodate the proposed automotive dealership.

2005071069

Whitewater River/CRA Siphon Scour Protection, Mine Reclamation, and Cabazon

Radial Gate Project

Metropolitan Water District of Southern California

Desert Hot Springs--Riverside

NOTE: Revised

Metropolitan is proposing 3 improvements related to its CRA. Two of the improvements would protect siphons from scour effects caused by erosion within the Whitewater River, and potentially at the WMP. The third improvement would prevent over-pressurization of the CRA in the event the San Jacinto Tunnel becomes blocked. The first improvement would include the installation of scour protection devices (i.e., a gabion wall), which would generally involve: (1) the replacement of an existing earthen berm upstream of the CRA siphon with an ~800 ft long, 12 ft wide (at the base), and 9 ft high gabion wall consisting of rock-filled cages; (2) placement of rocks to backfill a 15 ft high erosional feature directly adjacent to the downstream side of the CRA siphon's protective concrete apron; and (3) relocation of soil from the existing earthen berm to behind the newly constructed gabion wall. The second improvement would entail reclamation of the WMP, and would generally involve: (1) borrowing spoil material from the Cabazon Spoil site, created when the CRA was constructed about 70 yrs ago; (2) transporting the spoil material (and minor excess material from the Cabazon Radial Gate site) via haul truck; (3) depositing the material int eh WMP; and (4) revegetating the disturbed areas. The third improvement, at the Cabazon Radial Gate Facility, would generally involve (1) the removal of the radial gate at the San Gorgonio Wasteway; (2) the widening of ~100 ft of the existing concrete lined waste-way channel that conveys water to the San Gorgonio River; and (3) the replacement of the steel radial gate with a 125 ft long reinforced-concrete weir structure.

1998071067

CARSON REGIONAL MUNICIPAL WATER DISTRICT

Carson, City of

CARSON--LOS ANGELES

The proposed project is the expansion of the Carson Regional Water Recycling Plant (Carson Plant). The project consists of expanding a water treatment facility which contains microfiltration and reverse osmosis treatment unites to removed suspended solids.

This document is prepared as an Addendum to the West Basin Municipal Water

MND

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District's "Carson Regional Water Facilities Mitigated Negative Declaration, SCH #1998071067" for which the District adopted Mitigated Negative Declaration in August 1998.

This Addendum, combined with the original Initial Study and Final MND package (which includes responses to comments), serves as the basis for this second tier environmental review of WBMWD's decision to consider installing the proposed expanded nitrification treatment system to generate the additional product water to meet the proposed demand indentified by the District. As noted above, the proposed project will not exceed the original capacity of the Carson Plant. However, because the type of treatment units are not exactly the same as those identified in the 1998 Initial Study, and analyzed in the original MND documentation, this Addendum has been prepared.

2007022009

Ma-le'l Dunes Cooperative Management Area

NOD

California State Coastal Conservancy

--Humboldt

Implement public access improvements (signage, parking reconfiguration, road upgrade, etc.) at the Ma-le'l Dunes Cooperative Management Area located on the north split of Humboldt Bay, and owned (separate acreages) by Bureau of Land Management and U.S. Fish and Wildlife Services.

2008101155

Well No. 9 and Arsenic Treatment Project

NOD

Mojave Public Utility District

--Kern

Mojave Public Utilities District proposes to construct and operate a new replacement water well (Well No. 9) and integrated arsenic treatment unit to serve the Cache Creek Subdivision. Prior to installation of the arsenic treatment unit, the District plans to conduct pilot studies in order to determine the appropriate treatment media. Additional components of the project include installing ~2,700 ft of 8 inch transmission line to join 2 existing wells (Wells No. 7 & 8) to Well No. 9, and electrical and instrumentation equipment. The replacement well, arsenic treatment unit, and pipeline will be located on a District owned parcel comprised of ~19.34 acres.

2009071011

Wellhead Treatment System West Valley Water District Rialto--San Bernardino

The West Valley Water District (WVWD) proposes to construct and operate a groundwater wellhead treatment system to remove nitrate, perchlorate, and trichloroethylene from groundwater received from 2 production wells in the Rialto-Colton Groundwater Basin. Groundwater from Rialto Well No. 6 and WVWD Well No. 11 will be conveyed through 6,300 linear ft of new and existing pipelines to the proposed wellhead treatment plant at the WVWD headquarters, 855 Baseline Rd, Rialto, CA.

2009102061

Middletown Area Plan Update

Lake County Lakeport--Lake

NOTE: Approved on June 10 & August 17, 2010

NOD

NOD

Certification of an Environmental Impact Report for the Middletown Area Plan.

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2010031066 9th Street K-8 Span School Redevelopment

> Los Angeles Unified School District Los Angeles, City of--Los Angeles

The 9th Street K-8 Span School Redevelopment Project involves redeveloping an existing elementary school with ~77,454 sf of combined building space for an expanded elementary school and a new middle school on the Proposed Project site. The Proposed Project would consist of 33 total classrooms, library space, a multi-purpose room, food services, health offices/clinic, a physical education gym and related rooms, playground space, associated support and administrative spaces, and parking. The Proposed Project would provide 855 two semester seats (505 net new seats) for students in grades kindergarten through eight, and would require a total of ~65 to 70 full-time and part-time employees.

2010081076 **BV8 State Water Project Turnout**

Buena Vista Water Storage District

--Kern

The Project consists of constructing and operating new turnout facilities between the California Aqueduct and the West Side Canal.

2010109010 P200800660/CUP

San Bernardino County

--San Bernardino

Conditional Use Permit to add a new 500,000 gallon water tank/reservoir to the existing water system on a portion of 5 acres.

2010108142 Scott River Riparian Restoration Project

> Siskivou County Etna--Siskiyou

The Projects' purpose is to plan and implement riparian restoration along the mainstream Scott River in order to address the Temperature and Sediment TMDL for the Scott River. Riparian restoration will reduce sediment contributions from eroding streambanks, and provide streambank shading to reduce thermal loading of the river. This NOE covers the initial planning phase that requires extensive data collection and analysis, including stream channel survey work, collection of a stream channel cross-sections and longitudinal profile information along the Scott

River.

2010108143 Interpretive Storage Shed

Parks and Recreation, Department of

--Kern

Construction of a 10' x 20' Interpretive Storage Shed. The storage is not a historic reconstruction, but supports the interpretive living history program. Structure will be built with period materials to match the historic fabric of the park unit. The use of modern materials will be avoided when possible except as required for the safety of occupants of the structure, as guided by the application of the Secretary of the Interior's Standards for Rehabilitation. The structure will be mounted above grade on skids, which will not create cause any subsurface disturbance and can be moved if necessary As part of this project, signage will be included to inform the public that the structure is not authentic but serves to portray the past for interpretive purposes.

NOD

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NOD

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2010108144

Restoration Desert Tortoise Habitat Parks and Recreation, Department of

--Kern

Habitat will be restored in selected areas at Red Rock Canyon State Park in order to reestablish native vegetation, stop erosion on steep slopes, protect native wildlife including Threatened desert tortoise, and prevent further damage from vehicle trespass. Restoration sites include closed vehicle routes, eroded hill climbs, illegal camping areas, and vehicle trespass routes. Veritical mulching will be installed, which consists of planting branches of dead trees and shrubs. These newly planted "shrubs" mimic natural vegetation and blend into the landscape, disguising trespass routes.

2010108145

Desert Tortoise Interpretive Enclosure Parks and Recreation, Department of

The project will install a desert tortoise enclosure, which will house a previous captive desert tortoise that was adopted from the Desert Tortoise Natural Area and permitted by the California Department of Fish and Game. The desert tortoise will be part of an outside living tortoise exhibit at the Red Rock Canyon Visitor Center. This will be an interpretive display, offering visitors a chance to see a desert tortoise in a "semi-natural habitat."

The 25'x 15' enclosure will be located on south-east corner of the Red Rock Canyon Visitor Center. The fencing will consist of lodge poles approximately 20' high and chicken wire secured to the pillar post by staples. A trenchline approximately 2 feet will be dug along the perimeter of the fence. The lodge poles and chicken wire will be installed to the depth of the trench to prevent the desert tortoise from digging out and/or causing any potential harm to the tortoise, which could result from the tortoise trying to push against the wire.

2010108146

Wildlife Water Trough

Parks and Recreation, Department of

--Kern

The project will install a wildlife water trough to restore wetland habitat near the site of a natural spring. The trough will be 2 feet deep and 10 feet long, constructed of wood. The trough will be supported by rocks. The trough designs follow recommendations from Bat Conservation International, which is accessible to most bat species, birds, small mammals and is "wildlife friendly" with sloped sides and escape ramps. Water will be directed into the trough from an existing pvc pipe that carries water from the spring.

2010108147

Park Headquarters Campground Facilities Installation Parks and Recreation, Department of

--Monterey

Install new visitor campsite facilities and replace fence at the Park Headquarters Campground at Henry W. Code State Park to meet accessibility requirements as stated in the "California State Parks Accessibility Guidelines." At Campsite #2,

- * Grade an approximately 18' long x 17' wide x approximately 12' deep area adjacent to an existing dirt parking space to widen the existing space to 17' x 18' and surface with road base.
- * Grade and compact and approximately 18' x 18' firm, even surface to construct a
- * Remove vegetation and grade an approximately 48" wide x 35' long firm, even

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path from campsite #2 to exiting restrooms.

At campsite #1, work will:

* Replace fence surrounding nearby oak tree using 4"x4" rough cut redwood fence posts, spaced every 10 feet, placed 2' in the ground and set in concrete.

2010108148 **Board Member Office Space**

> Equalization, Board of Sacramento--Sacramento

The Board of Equalization plans to lease approximately 4,000 net usable square feet (nsuf) of office space to house a Board Member and supporting staff for tax fee collection requirements.

2010108149 Re-route and Stabilize Coon Creek Trail

Parks and Recreation, Department of

--San Luis Obispo

Re-route and stabilize a steep, approximately 55 foot long portion of the Coon Creek Trail at Montana de Oro State Park to continue to operate the trail for multiple recreational user groups. Work will re-route the approximately 55 foot trail segment to the rocky ledge immediately adjacent to the upslope from the existing trail alignment. Excavate up to 8 cubic yards of fissured shale rock to accommodate the new trail tread with an average width of 4 fee, average cut of 2 feet, and approximate length of 55 feet. Redeposit the spoils down slope and restore the existing alignment to natural, vegetated condition to stabilize the trail and control erosion.

2010108150 Restroom Replacement and Facilities Modification

Parks and Recreation, Department of

Replace public restroom and modify day use facilities at Marina State Beach to comply with accessibility requirements as stated in the "California State Parks Accessibility Guidelines."

2010108152 Issuance of Streambed Alteration Agreement NO. 1600-2010-0327-R1, Henry

> **Diversion Project** Fish & Game #1

--Trinity

The project proposes to divert water out of Brush Creek pursuant to a legal water right and maintain the diversion (seep well) to keep it in good workin order.

2010108153 Issuance of Streambed Alteration Agreement 1600-2010-0333-R1 Fall River,

tributary to the Pit River

Fish & Game #1

--Shasta

The project proposes the repair of two (2) bridge piles due to minor settlement of the southern most bent of the existing bridge.

2010108154 Estero Bluffs Melange Prescribed Burn

Parks and Recreation, Department of

--San Luis Obispo

Conduct an approximately 240-acre prescribed burn with the California Department of Forestry and Fire Protection (CalFire) and Cayucos Fire

Department in order to maintain native perennial bunchgrass, burn off senescent coastal scrub, and reduce invasive exotic plants on the coastal terrace of Estero Bluffs State Park.

NOE

NOE

NOE

NOE

NOE

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2010108155 Geothemal Test Well, 41 Alpine Circle, Mammoth Lakes, CA

Mammoth Lakes, City of Mammoth Lakes--Mono

The proposed Test Well consists of an 8" diameter well with a 5" diameter casing suitable for a 4" nominal submersible pump, to a depth of between 500 feet and approximately 700 feet, a depth similar to the water wells operated by the Mammoth Community Water District (MCWD) with water temperatures ranging from 55 degrees F to 75 degrees F. The Test Well will allow flow testing and a temperature survey for the purpose of determining the suitability of low temperature (i.e., below 86 degrees F) geothermal resources.

2010108156 Lot 20 Parking Structure Seismic Repairs and Access Modifications

California State University, San Francisco

San Francisco--San Francisco

Seismic strengthening of the primary structure to comply with current code. Provide second elevator to improve the path of travel from the main campus buildings. The campus community benefits from improved structural safety and ease of access.

ease of access

2010108157 Eastern Municipal WAter District Desalter Iron/Manganese Removal Facilities and

Wellhead Chlorination Project Public Health, Department of

--Riverside

The California Department of Public Health is a responsibly agency for this project. The Eastern Municipal Water District proposes to construct and operate an Iron/Manganese pretreatment unit at the existing Menifee/Perris 1 Desalter Facilities. The project will also include the installation or upgrade of wellhead chlorination treatment facilities at various existing well locations within the Perris South Groundwater Management Zone. These facilities will include the construction of small masonry buildings, chlorine generation systems, chlorine storage tanks and associated piping.

2010108158 Morro Bay Desal Plant Energy Recover Ssytem

Public Health, Department of Morro Bay--San Luis Obispo

The California Department of Public Health is a responsible agency for this project. The City of Morro Bay proposes to construct and operate two new brackish water treatment units at the existing Morro Bay Desal Plant. The project includes two brackish water reverse osmosis (BWRO) treatment trains, piping, SCADA integration, electrical integration, pump upgrades, four new calcium carbonate tanks and associated piping, and a Clean in Place tank and associated piping.

2010108159 Routine Maintenance Activities for the Lower Owens River Project (LORP)

Fish & Game #6

--

SAA #1600-2010-0091-R6 The Permittee proposes to conduct routine maintenance of the LORP Intake and Pump Station facilities, maintenance of measuring stations, flumes, and culverts, seasonal habitat flow preparation and management, spot clearing of obstructions, sediment blockages and beaver dams, replacement, maintenance, and/or removal of existing facilities, and certain adaptive management measures if and where needed.

NOE

NOE

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2010108160 Wastewater Treatment Plant Upgrade

Corrections and Rehabilitation, Department of

--San Luis Obispo

CDCR proposes to alter the existing wastewater treatment plant at the California Men;s Colony by installing an ultraviolet (UV) disinfection system. The purpose of the proposed project is to achieve regulatory compliance with the Central Coast Regional Water Quality Control Boards's final effluent limitations for trihalomethanes (THMs), and the United States Environmental Protection AGency's Findings of Violation and Order for Compliance.

The proposed project would upgrade the existing wastewater disinfection process by replacing the existing liquid chlorine disinfection system with a UV disinfection system that would eliminate the formation of THMs. The UV disinfection system would be installed in a developed (graded and paved) area located between the different structures of the existing water treatment system. The system itself would be installed on a concrete slab within a rectangular footprint measuring approximately 30 feet by 100, and would be covered with a steel deck roof canopy.

2010108161

Enhanced OUtpatient Program (EOP) TReatment and Office Building Corrections and Rehabilitation, Department of

--Madera

CDCR will construct a building at CCWF that will provide treatment space (one-on-one interview rooms, recreational therapy, and small group settings) and administrative office space needed to support mental health services for the Enhanced Outpatient-General Population (EOP-GP) at CCWF. The building, whose footprint is approximately 11,000 square feet, will be located between two existing housing units within the secure perimeter of the prison. Site preparation work will include extension of existing utilities to this addition to the prison. The project includes 34 new program staff positions, which includes relief positions. There is sufficient on-site parking for new staff. The project will not increase the inmate population as it does not include treatment beds.

Received on Tuesday, October 19, 2010

Total Documents: 35 Subtotal NOD/NOE: 27

Documents Received on Wednesday, October 20, 2010

2006041094 Apple Valley Shopping Center

Apple Valley, City of

Apple Valley--San Bernardino

The Project proposes construction of new commercial/retail uses totaling 246,000 square feet on approximately 30.19 acres of land, apportioned into five (5) parcels.

2005082045 Florin-Vineyard Gap Community Plan

Sacramento County
Sacramento-Sacramento

The 3,766 +/- acre Florin-Vineyard Gap Community Plan project, which is included within the boundaries of the existing South Sacramento and Vineyard Community Plan areas, is generally located as follows: south of Elder Creek Road and Sacramento City limits; west of Bradshaw Road, excluding North Vineyard Station Specific Plan area; north of Vintage Park Drive, and the developed neighborhoods of Churchill Downs and Vintage Park; and east of the Union Pacific Railroad tracks, and those developed neighborhoods of Tiogawoods, Florin Town, and

NOE

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Sunrise Florin.

The subject Florin-Vineyard Community Plan project includes amendments to the County General Plan and South Sacramento and Vineyard Community Plan land use designations to implement either the CAC Plan or the Planning Options Plan for the 3,766 +/- acre project site. The project also includes a Public Facilities Financing Plan, which will identify public facilities and infrastructure improvements required to support the proposed land uses. In addition, the project includes 26 privately-filled Rezone/Subdivision Map applications for development of various properties within the 3,766 +/- acre Florin-Vineyard Gap Community Plan area that are consistent with either the CAC of the Planning Options Plan.

2010101065

Hudson Ranch II, LLC (Geothermal Permit #10-0002/49.9-MW Flash Power Plant) Imperial County

--Imperial

It is the intent of the applicant's to drill up to four production wells and four injection wells from two well pads located in the west-central portion of the project site and to injection well pads located on the eastern edge of the project site, each to a total depth of approximately 9,000 feet. The production wells are intended to explore the potential geothermal resources on-site and then produce geothermal fluid for the project. Other project components include the construction of a geothermal brine processing facility, a 49.9-MW (net) turbine-generator facility, 230-kV switchyard, power distribution centers, and a short interconnection transmission line to the IID electrical transmission grid exporting generated power.

2010102030

Project #05-024 (Heer)

Sutter County Yuba City--Sutter

A general Plan amendment from AG-20 (Agriculture 20-acre minimums) to IND (Industrial), a rezone from AG (General Agricultural) to M-1 (Light Industrial District) and design review for a 4.8-acre parcel. The site is developed with a 4,000 square foot shop building and a gravel outdoor storage area which is used by a trucking company.

2010102031

Site Plan review 2010-123; Bridgeport Fire Station

Mariposa County

--Mariposa

An 8,250 sq. ft. Mariposa County volunteer fire station with four bays for firefighting equipment, two restroom, meeting room, office storage, a roughly 8,000 sq. ft. parking area to provide space for up to 20 vehicles, a roughly 600 sq. ft. storage structure, three 10,000 gallon water tanks, a well (existing) and septic system on a 5.13-acre parcel.

2010102032

Quito Basin Sanitary Sewer Rehbailitation Project

West Valley Sanitation District

Monte Sereno, Saratoga, Los Gatos--Santa Clara

Note: Review per lead

Highest priority sewer rehabilitation project in WVSD service area. Existing clay sewer lines have exceeded their useful life. Over 36,000 feet of sewer lines will be rehabilitated using various construction techniques. Rehabilitation activities will occur in residential area of the cities of Monte Sereno and Saratoga, the Town of Los Gatos, the unincorporated area of Santa Clara County, and along the San Tomas Aquino Creek Corridor.

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2010102034 European Grapevine Moth Eradication Program

Food and Agriculture, Department of

--Mendocino, Napa, Solano, Sonoma, Santa Clara, Santa Cruz, ...

The CDFA proposes an EGVM Eradication Program for areas outside of commercial agricultural areas, including natural riparian areas, other non-crop open space, and residential and local "neighborhood" areas with grapevines or other affected plants. Infestations or "finds" of EGVM that are found in the commercial agricultural areas will be addressed by the growers pursuant to the authority of the county agricultural commissioners and DPR. The CFDA's proposed Eradication Program is directed to isolated and noncommercial infestations of EGVM that pose a threat to commercial agriculture.

2010102033 Shell Oil/Coyote Creek Crossing

Santa Clara Valley Water District

San Jose--Santa Clara

Sell Oil proposes to replace an aging refined products pipeline under Coyote Creek. The new pipeline would be installed using the horizontal directional drilling method under Coyote Creek to avoid impacts to the Creek. The pipeline would be completed using open cut trenching on industrial properties on either side of the

Creek.

2008121012 Riverside County Regional Detention Center (Stubble Canyon Wildlife Crossing)

Riverside County Banning--Riverside NOTE: Revised

The County of Riverside proposes a 7,200-bed Regional Detention Center. There will be an initial construction phase of the project (up to 2,000 beds) and incremental implementation of the 7,200 bed Master Plan as funding allows and additional jail space is necessitated.

2002121128

Plot Plan 16979, Plot Plan 17788, Plot Plan 18875, Plot Plan 18876, Plot Plan

18877, Plot Plan 18879 Riverside County Riverside--Riverside

Plot Plan No. 16979 proposes to develop 200,731 sf of industrial building with 190,731 sf of warehouse space and 10,000 sf of office and mezzanine space on 11.01 gross (10.76 net) acre site with a floor area ratio of 0.42 (Light Industrial requires a 0.25-0.60 floor area ratio).

Plot Plan No. 17788 proposes to develop 426,212 sf of industrial building with 418,212 sf of warehouse space and 8,000 sf of office space, 106,980 sf of landscaping are (12%), 257 parking spaces and 51 loading docks on a 20.48 gross (18.73 net) acre site with a floor area ration of 0.48 (Light Industrial requires a 0.25-0.60 floor area ratio).

Plot Plan No. 18875 proposes to develop 104,210 sf of industrial building with 93,350 sf of warehouse space, 10,860 sf of office and mezzanine space, 41,669 sf of landscaping area (16%), 96 parking spaces and 18 loading docks on a 5.99 gross (5.00 net) acre site with a floor area ratio of 0.40 (Light Industrial requires a 0.25-0.60 floor area ratio).

Plot Plan No. 18876 proposes to develop 12 industrial buildings, with a total building area of 97,010 sf, with 83,810 sf of storage space, 13,200 sf of office

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space, 42,948 sf of landscaping area (15%) and 243 parking spaces on a 6.83 gross (6.42 net) acre site with a floor area ratio of 0.33 (Light Industrial requires a 0.25-0.60 floor area ratio).

Plot Plan No. 18877 proposes to develop 8 industrial buildings, with a total building area of 144,594 sf, with 92,094 sf of storage space, 52,500 sf of office space, 122,307 sf of landscaping area (22%) and 444 parking spaces on a 12.75 gross (10.23 net) acre site with a floor area ratio of 0.26 (Light Industrial requires a 0.25-0.60 floor area ratio).

Plot Plan No. 18879 proposes to develop a 155,480 sf industrial building with 145,480 sf of warehouse space, 10,000 sf of office and mezzanine space, 53,941 sf of landscaping area (16%), 131 parking spaces, 30 trailer parking spaces and 25 loading docks on a 7.99 gross (net) acre site with a floor area ratio of 0.45 (Light Industrial requires a 0.25-0.60 floor area ratio).

2005122012

RD108 Combined Pumping Plant and Fish Screen Project (Poundstone) Reclamation District No. 108

--Colusa, Yolo

On May 13, 2003, Reclamation District No. 108 filed water right Application 31436 to appropriate up to 240 cf per second, with a maximum of 36,000 af annually of water from the Sacramento River tributary to Suisun Bay in Colusa County. The water will be diverted from November 1 through February 1 of the succeeding year. According to the Negative Declaration prepared for this project by Reclamation District 108, the water will be used for mostly non-consumptive purposes including rice straw decomposition on 18,000 acres, and recreational and wildlife enhancement uses for water fowl and wildlife viewing and hunting. There will also be consumptive use under the project of incidental irrigation of alfalfa and orchard crops. The maximum acreage to be irrigated will be 18,000 acres within the District's total irrigation service area of 47,057 acres. The point of diversion is the Wilkins Slough Pumping Plant, which is a screened facility located at California Coordinates, NAD 83, Zone 2, North 2, 130,572 ft and East 6,610,675 ft, being within the SW 1/4 of SE 1/4 of Section 35, T14N, R1E, MDB&M. No new construction of pumps, diversion structures or conveyance systems will occur and the lands ro be flooded are currently irrigated.

2006012086

Reclamation District No. 108 Winter Water Right Application No. 31436 Reclamation District No. 108

--Colusa

On May 13, 2003, Reclamation District No. 108 filed water right Application 31436 to appropriate up to 240 cf per second, with a maximum of 36,000 af annually of water from the Sacramento River tributary to Suisun Bay in Colusa County. The water will be diverted from November 1 through February 1 of the succeeding year. According to the Negative Declaration prepared for this project by Reclamation District 108, the water will be used for mostly non-consumptive purposes including rice straw decomposition on 18,000 acres, and recreational and wildlife enhancement uses for water fowl and wildlife viewing and hunting. There will also be consumptive use under the project of incidental irrigation of alfalfa and orchard crops. The maximum acreage to be irrigated will be 18,000 acres within the District's total irrigation service area of 47,057 acres. The point of diversion is the Wilkins Slough Pumping Plant, which is a screened facility located at California Coordinates, NAD 83, Zone 2, North 2, 130,572 ft and East 6,610,675 ft, being within the SW 1/4 of SE 1/4 of Section 35, T14N, R1E, MDB&M. No new

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construction of pumps, diversion structures or conveyance systems will occur and the lands ro be flooded are currently irrigated.

2008112050 SFPUC Crystal Springs Pipeline No. 2 Replacement Project

San Francisco, City and County of

Brisbane, Daly City, Hillsborough, Millbrae, San Francisco, ...--San Mateo, San

Francisco

The Crystal Springs Pipeline No. 2 (CSPL2) is a 19 mile long transmission pipeline that transports water from the Crystal Springs Pump Station at the base of Lower Crystal Springs Dam to the University Mound Reservoir in San Francisco. The SFPUC identified 19 sites along the 19 mile CSPL2 alignment where

improvements are required to meet seismic reliability level-of-service goals.

2009111073 Huntington Beach Distributed Antenna System

> **Public Utilities Commission** Huntington Beach--Orange

The proposed project is to be constructed entirely within the public right-of-way within the City of Huntington Beach. A portion of the proposed project was approved and constructed under the Notice of Proceed (NTP) process prior to the CPUC being requested to analyze the entire project within the City under CEQA. Once complete, the new system would include a total of 8,96 ft of underground fiber-optic cable, 112,975 ft of aboveground fiber-optic cable, and 15 node

antennae.

2010092008

2010081084 Revision to Local Drainage Area "BL" and "BM" and Expansion of a Stormwater

Retention Basin near Church and Armstrong Ave (Basin "BL")

Fresno Metropolitan Flood Control District

Fresno, Clovis--Fresno

The Drainage Area "BL" system is being expanded by approximately 1/8th of a mile to the Briggs Canal and will shift 49.4 acres to Drainage Area "BM". FMFCD is also proposing to expand Basin "BL" by 6.5 acres to provide stormwater storage capacity to account for changes in land use. Drainage Area "BM" will remove 370.7 acres east of the Briggs Canal from the drainage area.

Stockton Station 21-02 Well Project Public Health, Department of

Stockton--San Joaquin

The Stockton 21-02 Well Project is designed to provide additional clean drinking water to Cal Water Service customers. It involves the installation of an additional 1000 GPM well with a new well building, and a new 405 gallon CL2 storage tank to be housed in a separate chemical room within the new well building. The project site is enclosed within an existing Cal Water station that houses an existing well and ancillary facilities.

2010109011 La Jolla Ecological Reserve ASBS 29

San Diego, City of

--San Diego

The project includes the installation of storm water diversion features at 4 different locations in the La Jolla Community Planning area. These features would eliminate dry weather flows from the storm drains which currently discharge into the La Jolla Ecological Reserve Area of Special Biological Significance (ASBS 29). The diversion features would collect all sewage overflows and/or dry season storm drain low flows and divert them into the existing sewer system and away from ASBS 29. The Urban Runoff Management Plans (URMP) MND No. 134590 was prepared by the City of San Diego Development Services Department (DSD)

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Environmental Analysis (EAS) and was certified by City Council on January 22. 2008 (Resolution Number 303352). The URMP MND provides for the inclusion of subsequent projects that would reduce urban runoff discharges from storm drain systems that cause or contribute to a violation of water quality standards. The URMP MND specifically allows for storm water diversion structures it was determined that an Addendum to the URMP MND would be appropriate CEQA document.

2010109012 Twain II Timber Harvesting Plan

Forestry and Fire Protection, Department of

--Plumas

The project is limited to the construction of a drafting pad and access ramp to allow water diversion (drafting) from the North Fork Feather River.

2010048140 Tier 2 - Planning Study for Water System Upgrade

Lakeside Union School District

Bakersfield--Kern

The California Department of Public Health (CDPH) is a responsible agency for this project. The Lakeside Union Elementary School proposes to conduct a planning project that includes an engineering report, environmental documentation, survey of proposed project sites, and preliminary plans and specificantions in prepartation for the actual connection with the City of Bakersfield water system.

2010108162 Local Resources Program Agreement with Los Angeles Department of Water and

> Power for the Van Nuvs Area Water Recycling Project Metropolitan Water District of Southern California

Los Angeles, City of--Los Angeles

The Metropolitan Water District of Southern California proposes to enter into a Local Resources Program agreement with Los Angeles Department of Water and Power to provide financial incentives for the proposed recycled water distribution project.

2010108163 Eagle Mountain Pumping Plant Delivery Pipe Expansion Joint Repairs,

Construction

Metropolitan Water District of Southern California

--Riverside

The Metropolitan Water District of Southern California (Metropolitan) proposes to appropriate funds to repair delivery pipes expansion joints at the Eable Mountain Pumping Plant. The work includes shutdown activities, construction, inspection, environmental monitoring, project management, contract administration, technical support, and other activities associated with construction contract award.

2010108164 Willow Basin Trash Clean-up (10-11-sd-14)

Parks and Recreation, Department of

--San Diego

This project consists of a major trash clean-up of Willow Basin located in Border Field State Park. A contractor will clear surface trash with hand labor, use of small sized mechanical equipment if necessary will be used with approval. State Parks will provide dumpsters. SIte disturbance will not exceed 24" without review and approval.

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2010108165 Renumbering Campsite Markers (10-11-SD-15)

Parks and Recreation, Department of

--San Diego

This project consists of replacing deteriorating existing campsite markers in San Elijo SB and South Carlsbad State Beach. The existing plastic markers will be replaced with new pressure treated 4x4 routed and painted posts in same location as old markers. The new markers will be placed 18" in ground and packed with existing soild.

2010108166

Rolling Hills Middle School Measure G Implementation Project

Campbell Union School District

Los Gatos--Santa Clara

The project consist of repairs, renovation and construction of classrooms facilities which include (but not limited to): roofing systems, school site ADA improvements, construction of new classrooms, library, and multi-purpose room. Exterior and grounds improvements include (but not limited to): installation of safety lighting, construction/repair of walkways, upgrade parking including reconfigured and new pick-up drop-off areas, renovate and construct physical education facilities.

2010108167

Extension No. 1 to Use Permit No. U-84-28 of LIllian Wirth

Solano County Fairfield--Solano

For a rural resident enterpriise which allows for the sales of antique furniture,

collectables, and decorative accessories.

2010108168

Marina Bay Parkway Grade Separation Project

Richmond, City of Richmond--Contra Costa

The Richmond Community Redevelopment agency is proposing a road undercrossing at the Marina Bay Parkway railroad crossing. The parkway crossing would consist of a 1,000-foot depressed roadway along Marina Bay Parkway beneath the existing at-grade rail crossing. The rail traffic would cross over the depressed roadway via a 100-foot long by 20-foot wide single-span bridge structure. The depressed roadway would require approximately 25 feet of excavation below existing grade.

2010108169

Issue Right of Entry Permit for Dam Core Drilling and Mortar Analysis

Parks and Recreation, Department of

--Sonoma

Issue a Right of Entry Permit to Architectural Resources Group Conservation Services for access to Jack London State Historic Park and to drill a test bore sample into the Jack London dam to analyze the dam's internal structure and to conduct dam mortar analysis. Work consists of taking several 3 inch core sample from the dam using drilling equipment. The hole will be backlifted with

mortar/cement.

2010108170

Indian Canyon Roadside Clearance

Forestry and Fire Protection, Board of

Hollister--San Benito

This project will reduct fuel loading along the acess road to Indian Canvon, a property used by native cultures from around the world for ceremonial purposes. The project is approximately five miles due south of Hollister, CA, near the intersection of Grass Valley Road and Cienga Road. THe project will reduce woody vegetation less than 12" DBH within 10 feet of a road. Vegetation will be reduced by apporximately 60% within 100 feet of a road.

NOE

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State Clearinghouse CEQA Database CEQA Daily Log

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2010108171 Ukiah Air Attack Base Retardant Jettison Area

Forestry and Fire Protection, Board of

Ukiah--Mendocino

This project involves the periodic jettisoning of excess fire retardant and/or jel material from air tankers onto grass and chaparral vegetation along a ridge-top located in the Bureau of Land Management's (BLM) Cow Mountain Recreation Area near Ukiah, California. CAL FIRE air tankers dispatched to a reported fire from the Ukiah Air Attack Base are at times, while airborne, cancelled prior to dropping retardant/jel. As not all air tankers are capable of landing with a full load of fire retardant/gel, they must jettison a portion of the load to insure a safe landing. The us os this jettison site is conducted under a Memorandum of Understanding with the BLM, which manages the Recreation Area for hiking, camping, horseback riding, bicycling, off-road vehicle use & hunting. The jettison area is closed off to public use.

2010108172 Baxter Ranch Conservation Easement

Forestry and Fire Protection, Board of

--Sonoma

The subject properties (known as Baxter Ranch) are situated seven miles west of Interstate Highway 101 in the County of Sonoma, California. The Baxter Ranch acquisition is proposed as a Conservation Easement transaction and includes approximately 5,125 acres of private-owned forestlands and oak woodlands. CAL FIRE is acquiring the conservation easement for the purpose of protecting typical forestland use including wildlife habitat, watershed stabilization and the continued production of forest products.

2010108173 Geotechnical Investigation of the Ranney Well Outfall Pad

Parks and Recreation, Department of

Sacramento--Sacramento

Conduct a geotechnical soil investigation in the east levee of the Sacramento River by coring three 4-inch diameter holes through a concrete water outfall pad (now abandoned) and the underlying soil to a depth of 15 feet. A measuring device will then be inserted into the holes to test the condition and strength of the levee soil. Upon completion of the tests, the device will be removed and the holes completely filled with a cement grout mixture.

2010108174 Emeryville Track Crossover Project

Capitol Corridor Joint Powers Authority

Emeryville--Alameda

This project consists of installing extensions of the station siding track, crossing signal upgrades, signal improvements, higher speed switches, roadway undercrossing improvements, and general track improvements that improve speed and reliability. All work will take place in the Union Pacific owned right-of-way.

2010108175 Bahia-Benicia Track Crossover Project

Capitol Corridor Joint Powers Authority

Benicia--Solano

This project consists of installing a crossover track between the two mainlines. The project will include the following:

- Installation of one track crossover and associated signaling, track, ties, and ballast.

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2010108176

Stabilize Bailey Cabin

Parks and Recreation, Department of

--San Diego

Stabilize Olin Bailey Cabin in Anza-Borrego Desert State Park, as recommended in the Structural and Stabilization Report prepared by IS Architecture. Work includes:

- * Placement of fencing to prevent unauthorized access into the structure;
- * Establish a grade on the structure pad to prevent water accumulating around the foundations of the walls:
- * set footings in the corners of each room for footings for the vertical supports for stabilization of the walls;
- * construction of interior supporting structure;
- * replacement of foundation cobbles that are in danger, using on-site or other historically appropriate local materials;

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Subtotal NOD/NOE: 25 Total Documents: 34

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2009101008

PA08-0097 (Plot Plan), PA08-0098 (Zone Change), PA09-0022 (TPM 36207, &

PA10-0017 (Code Amendment)

Moreno Valley, City of

Moreno Valley--Riverside

The West Ridge Commerce Center project proposes a 937,260 square foot industrial warehouse building on approximately 55 acres located on the south side of State Route 60, on the north side of Eucalyptus Avenue and ~650 feet west of Redlands Boulevard. The proposed warehouse use requires a change of zone from the Business Park land use district to the Light Industrial land use district. The project also requires approval of Tentative Parcel Map No. 36207 to combine the project parcels into a single parcel and a Municipal Code Amendment to establish a minimum buffering distance between warehouse distribution activities in the LI zone and adjacent residential zones. THe Quincy Channel, which is a segment of the City's Master Plan of Drainage, runs along the west site boundary and the project will be responsible for some channel improvements.

2010102035

Cowell Ranch/John Marsh State Historic Park General Plan and EIR Parks and Recreation, Department of

-- Contra Costa

The project is the General Plan for Cowell Ranch/John Marsh State Historic Park that provides long-term guidelines for future proposed facilities, land use, resource management, operation, interpretation and concession operations at the park. The General Plan and Draft Program Environmental Impact Report is the first tier of environmental analysis. Future implementation of the General Plan proposals may occur in phases as funding becomes available, and these proposals will be subject to additional project-specific environmental review.

2009081031

Glendora Walmart Expansion

Glendora, City of Glendora--Los Angeles

The Project consists of the expansion and remodeling of the existing Walmart retail store located on Auto Centre Drive in the City of Glendora. The Project proposes an addition of approximately 29,925 square feet to the existing 125,890 **EIR**

12/06/2010

EIR 12/06/2010

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square foot Walmart.

2009112025

Common Features/Natomas PACR/Natomas Levee Improvement Program, Phase

4b Project

Sacramento Area Flood Control Agency

Sacramento--Sacramento, Sutter

The overall purpose of the Natomas Levee Improvement Program (NLIP) is to bring the entire 42-mile Natomas Basin perimeter levee system into compliance with applicable Federal and state standards for levees protecting urban areas. The Phase 4b - Project - a component of the NLIP - consists of improvements to the remaining portions of the Natomas Basin's perimeter levee system and associated landscape, irrigation/drainage infrastructure modifications, and environmental mitigation, including habitat creation and management.

2010101067

Casas de Las Flores 100% Affordable Rental Housing Project

Carpinteria, City of

Carpinteria--Santa Barbara

Peoples' Self-Help Corporation proposes to construct and operates a 100% affordable rental housing project for Carpinteria-area low and very-low income families. All of the existing 47 travel trailers at the Carpinteria Camper Park, several accessory structures and an adjacent single family dwelling would be removed. The single family dwelling and 17 of the travel trailers are currently occupied. Seven apartment buildings are proposed in a variety of 2 story configurations. In all, 43 apartment units would be developed on 2.68 acres resulting in a density of 16 units/acre. A community center to serve the residents is also proposed and would include administration offices, an assemble room and kitchen, classroom and computer lab, exam and reception room and laundry facilities. 79 parking spaces would be provided.

2010101066

Heacock Channel Maintenance Project

Moreno Valley, City of Moreno Valley--Riverside

The proposal is the maintenance of the Heacock channel. The channel has been previously maintained by the march Air Reserve Base. The identified segment of channel was recently deeded to the City of Moreno valley, and all maintenance activities are now the responsibility of the City. The project consists of annual clearing of volunteer vegetation and debris on the banks and channel bottom of the flood control channel. This flood control channel is rip rap lines, and provides low quality habitat. It is sustained between a busy main avenue and a capped landfill. Clearing activities will be done with mechanized equipment which will drive down the center line of the channel removing debris and volunteer vegetation. Vegetation that has volunteered on the channel side will be removes with mechanizes and hand labor. All debris and vegetation will be transported offsite and disposed of at the Badlands Sanitary landfill in Moreno Valley, or equivalent. All work will take place in the non-breeding season to avoid impacts to nesting birds, or following a nesting bird survey, if conducted during the breeding season. Prior to work, a final burrowing owl survey will be conducted. Impacts to vegetation are minor, in that only approximately 35% of the entire 3.15 acre work area is vegetated. Vegetation is dominated by non-natives, with some native present at the toe of slope.

MND 11/19/2010

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2010042001

St. Helena General Plan Update

St. Helena, City of St. Helena--Napa

NOTE: Response to Comments

The proposed project is an update of St. Helena's General Plan, which was last updated in 1983. This update focuses on the incorporation of recent planning trends and policies regarding climate protection and sustainability. The horizon year for the General Plan is 2030.

2010022053

Alhambra Highlands Residential

Martinez, City of Martinez--Contra Costa

The proposed project includes site grading and construction of new roadways, infrastructure and 112 new single-family custom home sites on an undeveloped hilltop plateau in the Alhambra Hills.

2007091072

CIP 8164/8168: Gravity Main Ductile Iron Pipe Rehabilitation

Vista, City of Vista--San Diego

The proposed project is a component of the City of Vista (Vista) 2008 Sewer Master Plan Update; potential impacts associated with the Master Plan were addressed and evaluated in a Program Environmental Impact The proposed project is a component of the City of Vista (Vista) 2008 Sewer Master Plan Update; potential impacts associated with the Master Plan were addressed and evaluated in a Program Environmental Impact Report (PEIR) (SCH #2007091072. Vista prepared an addendum to the 2008 PEIR to analyze changes in construction method for a portion of the program. The proposed project would involve Cured-in-Place Pipe (CIPP) rehabilitation of existing pipelines within and adjacent to Hacienda Drive and a nearby open space area. The CIPP method entails rehabilitating pipe by relining the internal portions of the subject pipeline, with no trenching to remove or install pipeline or accessory facilities.

2008022054

Crystal Springs/San Andreas Transmission Upgrade Project

San Francisco, City and County of

Millbrae, Hillsborough, Burlingame--San Mateo

The Operator proposes to upgrade Upper and Lower Crystal Springs and San Andreas Reservoir infrastructure. Project upgrades include the following for one or all of the reservoirs: new outlet structures and dam culverts; pipeline repair and replacement; a new pump station with related facilities, valves, and piping; and pipeline access improvements. Specifically, the proposed Project would (1) improve the seismic reliability of the Crystal Springs/San Andreas Transmision System (CS/SA Transmission System) by reducing facility vulnerability to earthquake-related damage to improve the likelihood of its continued operation following a seismic event; (2) ensure that the CS/SA Transmission System provides transimission flexibility to the regional water system in a manner that will enable the SFPUC to meet its delivery reliablity goals in the event of an emergency or during major water system maintenance.

2008101120

Senior Canyon Mutual Water Company Pipeline Project

Health Services, Department of

Oiai--Ventura

The Senior Canyon Mutual Water Company is proposing to install approximately 1500 linear feet of a new water pipe, including two suspended spans of

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approximately 130 feet over a dry ravine and approximately 250 feet over Senior Canyon Creek. The creek crossing would replace two pipelines and consist of a pipe bridge with three pipes installed and secured. The project would also include the installation of instrumentation, construction of a 160sf utility structure for storage of materials and tools, and new security fencing around the existing filters. Approximately 680 linear feet of roadway leading to the filters and instrumentation would be widened and paved to meet Ventura County Fire Department requirements for adequate emergency vehicle access. A dilapidated shed currently used for storage would be removed and replaced by the proposed 160sf utility structure.

2010081011

Tequesquite Landfill Photovoltaic System

Riverside, City of Riverside--Riverside

The proposed project will be constructed in two or more phases. The first phase will consist of 1 megawatt (MW) to 5 MW PV system that will serve as a pilot program for RPU. Second and potential subsequent phases will construct up to the full 10 MW PV generation system that will occupy approximately 40 acres of the entire northern half of the Landfill cover. The aboveground and underground distribution facilities will be constructed at the time the 6 MW - 10 MW portion of the project is constructed. Operation of the PV system does not require water except for periodic maintenance (i.e., washing) of the PV panels that will occur approximately twice per year. Water will be supplied to the Landfill site via tank trunks; therefore, the Project does not include water facilities.

2010092007

Central Park UPRR Crossing

Fremont, City of Fremont--Alameda

City of Fremont construction of safety improvements for a consolidated public at-grade crossing of Union Pacific Railroad/Mission Creek junction in the vicinity of Central Park and Gomes Park. The crossing is part of an existing trail between Gomes Park and Central Park. The crossing safety improvements consists of grading and construction of new asphalt, aggregate and concrete surfaces at the crossing area, and installation of a new railroad crossing signal, gates and fencing.

2010108177

Streambed Alteration Agreement Concerning Tijeras Creek, Plano Forcemain Protection and Emergency Bank Restoration Project; Tributary to Trabuco Creek Fish & Game #5

Rancho Santa Margarita--Orange

DFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, Santa Margarita Water District. The applicant proposes to restore impacts to Tijeras Creek resulting from the rupture of a sewer line. Impacts occurred at the spill site (several hundred meters upstream from where Tijeras Creek crosses Antonio Parkway), and at the lower berm site (8,000 meters downstream of the aforementioned bridge). The spill site will have rip rap installed on both banks, in between the abandoned and active forcemains, and in the channels invert from the active forcemain to ten-feet downstream. Several different types of native vegetation will be planted in this area, and a self-cleaning scour or plunge pool will be created at the downstream terminus of the invert rip rap. The lower berm site will have the temporary dam used to isolate the sewage removed from the active stream channel, the grade present prior to any alterations will be restored, 48-inch boulders will be placed along the southern bank of Tijeras Creek, a 1:1 slope will be created using biodegradable materials, and the entire area will be replanted

NOD

NOD

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with native species.

2010108178

Fort Bidwell Indian Reservation Fuel Break Maintenance Forestry and Fire Protection, Department of

--Modoc

The project has been designed/created by the Fort Bidwell Indian Reservation and the Bureau of Indian Affairs (BIA). The project will involve the maintenance of an existing fuel break/Defensible Fuel Profile Zone (DFPZ) that is located along the western, southern, and eastern boundary of the Fort Bidwell Indian Reservation. The DFPZ is also located along the western boundary of the town of Fort Bidwell/Reservation community. To maintain the effectiveness of the existing DFPZ the project will include: moderate to dense re-growth of various brush species, dead or dying trees impacted by insects/disease, downed woody debris and grasses/grassy areas will be treated; small pockets of conifer that were not treated during the establishment of the DFPZ will be pre-commercially thinned (DBH less than 10 inches); and conifer will be pruned. CAL FIRE LMU Devils Garden Inmate Crews will complete the treatments by hand. The material will be

2010108179

Marsh Creek Reservoir Sediment Removal Project

Fish & Game #3
--Contra Costa

piled and burned.

Issuance of Streambed Alteration Agreement Number 1600-2010-0332-3 is pursuant to Fish and Game Code Section 1602 for removal of approximately 200 cubic yards of sediment from Marsh Creek Reservoir at the meter structure that meters flows from the reservoir downstream to Marsh Creek.

2010108180

California American Water Company Camino Aguajito/Aguajito Road Water Main

Project

Monterey, City of Monterey--Monterey

The proposed project, as a component of the Aquifer Storage and Recovery Project, is necessary in order to improve the reliability of the local water supply, improve natural resources within the Carmel River ecosystem by diverting excess winter flows and reduce demands during summer and peak demand periods by storing excess winter flows.

2010108181

James San Jacinto Mountains Reserve Trailfinders Court (PN 957309) University of California, Riverside

--Riverside

The University of California, Natural Reserve System's James San Jacinto Mountains Reserve, located north of Idyllwild, California, is proposing to install four solar-powered Cavco Cabins (modular units) with 375 sq. ft. interior space each for a total of 1,500 sq. ft. of living area with a capacity of 10 people each, and a 125 sq. ft. free-standing laundry/restroom facility. The project includes extension of potable water and propane lines to service the cabins, as well as installation of a new septic system to serve the facilities. The new septic system will be permitted through the Riverside County Department of Public Health.

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Total Documents: 18 Subtotal NOD/NOE: 10

NOE

NOE

NOE

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2005-15 Karuk Tribe - APN 016-454-030, 016-454-100, 016-454-140 BIA 11/23/2010

Bureau of Indian Affairs

--Siskiyou

NOTE: Amended

Located on the subject parcels are storage units and a hardware store. The storage units are being used by the tribe for the tribal members and the vacant areas are being used by the Tribe as miscellaneous storage (lumber from the store). The hardware store is currently closed. The subject parcels are situated at the Southwest corner of Hwy 96 and Doolittle Street in the town of Happy Camp.

There is no planned change in land use.

2010-11 Patricia Tarantino - Morongo Band of Cahuilla Mission Indians of California - APN: **BIA**

11/23/2010

532-040-012-3

Bureau of Indian Affairs

--Riverside

Patricia Tarantino, a member of the Morongo Band of Cahuilla Mission Indians of California.

The property is developed with a single family residence and small fruit orchard and will continue to be utilized as such. There is no planned change in land use. Ms. Tarantino wishes to bring the property back into trust status for the purpose of consolidation, cultural preservation, and placing the land into trust status will protect its unique Indian Status and insure its integration back into the larger Reservation land base.

APN: 532-040-012-3, containing ~ 5.09 acres.

2009071007 Coronado Yacht Club Redevelopment & Port Master Plan Amendment Project **EIR**

12/13/2010

San Diego, Port of Coronado--San Diego

The proposed land side improvements include demolition and reconstruction of all land side improvements, including: the clubhouse, junior sailing facility/flag head building, multi-purpose room and lawn function storage building, maintenance shop and yard; and construction of an additional 42 parking spaces/ The proposed water side improvements include the expansion and reconfiguration of the existing marina and the addition of 108 boat slips. The Project also includes an Amendment to the certified San Diego Unified Port District Port Master Plan.

Alamo Creek and Ulatis Creek Detention Basins 2010022023

EIR

12/08/2010

Vacaville, City of Vacaville--Solano

The City of Vacaville is proposing to design and construct two storm water detention basin upstream and northwest of the City, one adjacent to Alamo Creek and one adjacent to Ulatis Creek. The purpose of the Proposed Project is to increase the detention capacity along the creek systems that convey storm water runoff through Vacaville and reduce the incidents of future flooding and damage to properties during peak storm runoff flows.

2010051032 Colton Soil Safe Project **EIR**

12/08/2010

Colton, City of

Colton--San Bernardino

Request for a Conditional Use Permit to allow the import of approximately 500,000 cubic yards of soil for processing into soil cement and placement onto the approximately 29-acre project site as engineered fill to raise the site out of the Santa Ana River floodplain. Potential subsequent projects to be developed on the

2009102101

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raised site may include 400,000 sq. ft of lights industrial use of the extension of Fogg Street and the realignment of the Union Pacific rail line.

1250, 1252, & 1254 Edgewood Road Annexation Redwood City

Redwood City--San Mateo

NOTE: Revised

The applicant is proposed to Prezone and Annex a total of 3 parcels: 1250, 1252, and 1254 Edgewood Road (APNs 058-030-140, 058-030-130, & 058-030-120) which are currently developed with single family homes and are located within unincorporated San Mateo County within Redwood City's sphere of influence.

The project also includes the subdividing the 1250 Edgewood Road (058-030-140) lot into 3 parcels (Parcel 1, 2, and 3), demolishing the existing structures on the property, and redeveloping each lot with a single family home. The subdivision will result in a net addition of 2 new single family homes. The 1252 and 1254 Edgewood Road parcels are accessed by a private driveway belonging to 1250 Edgewood Road. No physical improvements are proposed for the 1252 and 1254

Edgewood Road properties.

Atascadero - San Luis Obispo 70 kV Power Line Reconductoring Project 2010101063

Public Utilities Commission

Atascadero, San Luis Obispo--San Luis Obispo

NOTE: Review Per Lead

PG&E is proposing to upgrade a deteriorating segment of an existing 70 kilovolt (kV) power line from Atascadero Substation to San Luis Obispo Substation. There are 4 primary project elements along this ~15.5 mile long power line segment.

2010101068 Proposed New Elementary and Middle School Project

Bakersfield City School District

Bakersfield--Kern

The BCSD acquired the subject site property in 2009 and proposes to build adjacent new elementary and middle schools. Construction is estimated to being in approximately 2011. The schools will have non-year-round schedules (August-June) and serve students from the general local area. The physical facilities are slated to include typical standard educational features. A shared bus loop will service both schools. Educational curricula for both schools is anticipated

to be standard for BCSD.

2010101069 Railroad Reservoir Project

Tranquility Irrigation District

--Fresno

NOTE: Review Per Lead

The project involves the construction and operation of a water storage reservoir, associated pipeline, and pump stations northwest of the Community of Tranquility. The purpose of the Project is to provide regulation and storage of water supplies for irrigation of crops.

MND 11/23/2010

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2010101070 Pinacate Middle School Modernization

Perris Union High School District

Perris--Riverside

The project would demolish he existing gymnasium building; remove modular classrooms from the campus; construct three new building (gymnasium building; administration/library building; and classroom building); and modernize one additional building on the campus. The total building area of the building to be built is 65,637 square feet. At project completion the school would have 37 classrooms in permanent building with total capacity of 1,110, reduced from the current capacity of 1,380. The parking lot would be rebuilt with 105 parking spaces and 17

more than at present.

ENV-2010-1481-MND - 12319-12329 W. Gorham Avenue 2010101072

Los Angeles, City of

--Los Angeles

Tentative Tract Map for 3 lots associated with the demolition of 8 existing, detached, residential units and the development of 6 detached, 2 story condominium units, located over 3 lots, each of which is 7,500 sf, providing 5 parking spaces on each lot, for a total of 15 parking spaces, and located in the R2-1 Zone. The proposed project is also in request of a Zoning Administrators Adjustment for a reduction of a passageway width on each lot from 10 ft to 5 ft, for a combined total of 10 ft between each condominium and a Haul Route approval.

2010101074 Use Permit 999-08, Grading Permit 08-394, Version 10-30

> San Benito County Hollister--San Benito NOTE: Extended review

Equestrion Park and Event Center

2010101076 Student Academic Services Phase III Building

Riverside Community College District

Moreno Valley--Riverside

The RCCD is proposing to construct a 3 story building of ~38,000 sf of usable space. The footprint of the building will be ~15,000 sf, located ~16 ft from the existing humanities building, which will be connected via a pedestrian skyway. The entire site will be constructed within the existing college boundaries. The first floor of the building will be predominantly comprised of a dining hall, food services, a large auditorium, and audio/visual technology space. The second floor will be comprised of office space and student classrooms. The third floor will include additional office space and audio/visual technology storage space.

2010101077 South Frontage Road Trunk Sewer Replacement Project

Nipomo Community Services District

Nipomo--San Luis Obispo

Construct 4300 linear ft of 21 inch diameter and 24 inch diameter sanitary sewer under South Frontage Road between Division Dtreet and the Southland Wastewater Treatment Facility in Nipomo and abandon the old 12 inch sanitary

sewer in place.

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2010102036 U.A.H.C. Swig Camp Institute (UPE10-0026)

Sonoma County Santa Rosa--Sonoma

Request for a Use Permit for a Master Plan for an existing camp and retreat center

to allow for remodeling of the existing facility on 458 acres. No change or

expansion of operations.

2010102038 Heritage Center Offices, Placer County Water Agency (PMPA 20090129)

Placer County Auburn--Placer

The project proposes to convert an existing 2,743 sf historic residence, known as the Hallbom Ranch, to private offices for water quality personnel and water

distribution operators for the Placer County Water Agency.

2010102041 Pacheco Pass Transfer Station

Santa Clara County San Jose--Santa Clara

The subject of this Initial Study is the Pacheco Pass Transfer Station and the closure of the inactive Recology Pacheco Pass Landfill that stopped accepting waste for disposal on September 30, 2008. The proposed Transfer Station development would utilize ~7 acres within the 136 acre property for a 35 ft tall, 47,423 sf transfer station structure to accept, consolidate, and load out local waste and recycling, and associated improvements including paved driveways, a parking area and a septic system. The landfill closure construction activities would broadly involve grading, capping, and installation of vegetative cover on the inactive landfill modules on ~26 acres located generally to the south, south east of the Transfer Station site. The project area is contained entirely within the existing permitted landfill (inactive) boundaries on the property.

2010102042 Baker Residence

Santa Clara County Morgan Hill--Santa Clara NOTE: Review Per Lead

Application for Building Site Approval and Grading Permit with Open Space Easement Compatible Use Determination for an ~5,498 sf single family 2 story residence with attached garage. Site improvements include a pool, deck areas, septic system, and water tanks. Access to the subject property is provided by an existing access easement through an adjacent parcel (APN 742-24-010) which includes a new 50 ft long box-car bridge over Little Uvas Creek and a 500 ft long driveway. An additional 800 ft long driveway continues on the subject parcel to access the proposed residential building site. Proposed grading quantities consist of 4,170 cy of cut/fill for the driveway and 1,430 cy of cut/fill for the residence and site improvements 9total of 5,600 cy), with a maximum cut depth of 9 ft. Proposed landscaping consists of 5 native oak (Quercuz) trees and native shrubs screen the residence in order to retain the existing open space environment with natural grasses and trees. Construction of the bridge will result in the removal of 700 sf of riparian vegetation in Little Uvas Creek. The average slope of the development area is 22%.

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11/24/2010

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2010101073

Conditional Waiver of Waste Discharge Requirements for Discharges from Irrigated Lands, Order No. R3-2010-0040

Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo

--Santa Cruz, San Benito, Monterey, San Luis Obispo, ...

In July 2004, the Central Coast Water Board adopted a Conditional Waiver of Waste Discharge Requirements from Irrigated Agricultural Lands (2004 Waiver) and certified a Negative Declaration for the 2004 Waiver. The Central Coast Water board is proposing to revise the 2004 Waiver because conditional waivers expire after five years. The proposed Agricultural Order is intended to clarify the 2004 Waiver and add some new requirements. Staff released a preliminary draft Agricultural Order in February 2010. Since February, staff has made additional changes to the preliminary draft Agricultural Order and will release a revised draft

Agricultural Order in Novemeber 2010.

2010101075

Aliso Canyon Turbine Project

Public Utilities Commission

Los Angeles, City of--Los Angeles, Ventura

Construction of the proposed on-site Central Compressor Station. Relocation of on-site office trailer facilities and an on-site guard house. Construction of a new on-site, 4 circuit, approximately 2,000 sf 12-kilovolt (kV) Plant Power Line (PPL. Construction of the proposed on-site SCE Natural Substation including foundation and equipment pads, electrical equipment, installation of securite perimeter wall/chain link fence, access road, and capacitor bank (additional elements may be included. Construction of both on-site and off-site electric modifications to 2 existing SCE 66-kV subtransmission lines (up to ~12 miles long). Conduct off-site substation modifications at 3 existing SCE substations (Newhall, Shatsworth, and San Fernando Substations) that support 2 existing SCE 66-kV subtransmission

lines.

2010102037

Dr. Fine Bridge Replacement

Caltrans #1

--Del Norte

This project will replace the existing Highway 101 Bridge over the Smith River. The existing bridge is physically deficient and functionally obsolete. The existing 1,050 ft long bridge was built in 1940. The bridge is ~32 ft wide, consisting of two 12' wide lanes, 1 ft wide shoulders, a 2 ft wide raised concrete sidewalk and concrete sidewalk and concrete bridge rail on each side. The new bridge will be ~62' wide, consisting of two 12' wide through lanes, a 12' wide acceleration lane for southbound traffic merging from Route 197, standard 8 ft shoulders, a 5 ft wide

pedestrian walkway, barriers and rails.

2010102040

Montezume II Wind Energy Project

Solano County

--Solano

The proposed project elements are as follows: project would entail installation and operation of 34 wind turbines and associated facilities on a 2,731-acre site in Solano County adjacent to the existing Shiloh I, enXco, and High Winds wind

energy projects.

2010101071 R2006-03771 / RENVT200900079

Los Angeles County

--Los Angeles

The project entails the construction and operation of a new fuel storage tank at an existing fuel loading terminal permitted to handle and store hazardous materials.

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The proposed floating roof storage tank is 48 ft in height, 85 ft in diameter, and has a capacity of 40,000 barrels (bbl). The new tank will store ethanol/gasoline.

2010102039

Bridgewater Tentative Parcel Map T10-007

Tuolumne County

- --Tuolumne
- 1. Tentative Parcel Map T10-007 to allow the 20.0+/- acre parcel to be divided into two parcels of 10.0+/- acres each pending approval of the zone change. The project site is currently zoned A-10 (General Agricultural, Ten Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code.
- 2. Grading Permit G10-007 to widen Shotgun Creek Drive to Tuolumne County Title 11 standards and to construct a 40-foot radium turning bulb on the project site.

2003112011

Southeast Specific Plan Rohnert Park, City of Rohnert Park--Sonoma

NOTE: Response to Comments

The Southest Specific Plan (SESP) would amend the boundary of the specific plan area as identified in the City's General Plan by reducing the project acreage from up to 119 to a maximum 80 acres and resulting in the development of a mixed use residential community within the City of Rohnert Park's Urban Growth Boundary. The proposed project would amend the existing City General Plan and develop up to 475 residential units,10,000 acres of commercial uses, and a combined park and stormwater detention facility within the 80 acre SESP area in eastern Sonoma County, CA. The anticipated construction of the proposed project would begin in 2010 and could take up to 12 years to reach buildout from the start of construction depending on market conditions.

2009022033

Granite Esparto Mining and Reclamation Project

Yolo County

--Yolo

NOTE: Response to Comments

NOTE: Review Per Lead

In October 2007, Granite Construction Company, Inc. filed an application with the Yolo County Parks and Resources Department (YCPRD) for approval of commercial mining and processing of sand and gravel resources from a site in central unincorporated Yolo County. Approval of the project is considered a discretionary action under CEQA. As such, the YCPRD is the lead agency overseeing the preparation of this EIR for the application for the Granite Esparto Mining and Reclamation Project. The Applicant is requesting approval of a new 30 yr Off Channel Mining Permit to excavate, processm and sell sand gravel resources. The 390 acres project site is located ~1.4 miles north of the town of Esparto, CA, and 27 miles west of Sacramento. The proposed project site is located adjacent to and east of the existing Granite Capay Mining site, a project originally approved in 1996 and revised in 2002.

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1993112027 River Islands at Lathrop

Lathrop, City of Lathrop--San Joaquin

The Permittee proposes to construct a new bridge spanning the San Joaquin River as the westerly extension of the River Islands Parkway witin the City of Lathrop. The bridge will consist of two parallel, three span, cast-in-place, pre-stressed concrete box girder bridges. SAA 1600-2009-0356-3.

2001052059 Addendum to the Environmental Impact Report for the Mossdale Landing Urban

Design Concept Lathrop, City of Lathrop--San Joaquin

The Permittee proposes to construct a new bridge spanning the San Joaquin River as the westerly extension of the River Islands Parkway withint he City of Lathrop. The bridge will consist of two parallel, three span, cast-in-place, pre-stressed

concrete box girder birdges. SAA #1600-2009-0356-3.

2005012113 UC Santa Cruz 2005 Long Range Development Plan, Infrastructure Improvements

Project, 2300 Delaware Av., Family Student Housing Redevelopment

University of California, Santa Cruz

Santa Cruz--Santa Cruz

The Thin Films and Materials Research Labs Project will redevelop a portion of an existing building that was formerly used for semiconductor manufacturing, to create research labs for thin films low-temperature materials research. The proposed development area totals about 5,448 sf, including 4,363 sf of occupied laboratory space, and 1,085 sf of wet lab space and 14,700 sf of laboratory support space included in the previously approved 2300 Delaware Avenue Project. The 2300 Delaware Avenue Project was analyzed in the UC Santa Cruz 2005 Long Range Development Plan (LRDP) EIR. The 2005 LRDP EIR was certified in September 2006 and the 2300 Delaware Avenue Project was approved in February 2007. Addendum #2 to the EIR was prepared for the Thin Films and Materials Research Labs Project.

2007052042 Pacific Lumber Company, Scotia General Plan Amendment, Zone

Reclassification, and Final Map Subdivision

Humboldt County
--Humboldt

Approval of the formation of the Scotia Community Services District (CSD) and the Municipal Service Review (MSR) for the proposed CSD, dated October 13, 2010; containing the draft plan for services and the proposed Sphere of Influence (SOI) for the CSD. The CSD will have the same boundaries as the established community of Scotia, comprising ~420 acres, located in the Eel River Valley along Highway 101, south of and separated from the City of Rio Dell by the Eel River.

2008081032 City of Lompoc General Plan Update EIR

Lompoc, City of

Lompoc--Santa Barbara

Final Environmental Impact Report (EIR 09-01) for the City of Lompoc Comprehensive General Plan Update, Study area included four (4) potential expansion areas; Land Use, Circulation, and Housing Elements; Land Use Map;

and Zone Change to achieve consistency with the Land Use Map.

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2008122112 East Washington Park Project

Petaluma, City of Petaluma--Sonoma

The Project consists of three synthetic-turf soccer fields and three natural-turf baseball/softball fields on a 25-acre parcel on East Washington Street, adjacent to the Rooster Run Golf Course. All six fields would have lights for nighttime use. The Park would also include construction of four park facility buildings; a dirt BMX bicycle course; a 24-foot wide access road and 323 parking spaces. The Project would include an eight-foot high privacy fence and berm along the site's northern property boundary and fencing around the sports fields.

2009051049

Fullerton Transportation Center Specific Plan

Fullerton, City of Fullerton--Orange

The proposed project involves implementation of the Fullerton Transportation center (FTC) Specific Plan which identifies the maximum allowable development within the boundaries of the project area. To allow for a range of development options, two build-out scenarios that encompass the range of mixed-use developments anticipated for the FTC Specific Plan area are addressed.

The proposed project also involves the following actions (1) a General Plan Amendment of change the land use designation for the entire Specific Plan project area to a new designation of "Fullerton Transportation Center Specific Plan"; (2) a General Plan text amendment to define a new designation of "Fullerton Transportation Center Specific Plan"; (3) a zone change to Title 15 of the Fullerton Municipal Code and its associated Zoning Map to identify the FTC Specific Plan area as "Specific Plan District (SPD)"; and (4) a revision of Fullerton's Central Business District Design Guidelines to accommodate the guidelines set forth in the FTC Specific Plan.

2009051068

Lakeview Properties Subdivision

Merced County --Merced

To divide a 58 acre parcel into 35 residential lots, a Passive Recreation Area, an Ecological Preserve and a Remainder Parcel.

2010031090

UCI Verano Place Apartments Unit Four Redevelopment Project University of California, Irvine

Irvine--Orange

The project is located on the University of California, Irvine (UCI) campus, in the city of Irvine, Orange County, California. The site is located north of Adobe Circle South, west of California Avenue, east of South Verano Road, and south of Adobe Circle. The project area can be found on the U.S. Geological Survey (USGS) map Tustin Quadrangle, Section 16, Township 6 South, Range 9 West, Latitude 33-38-41.61, Longitude 117-49-46.31W. The site can be reached from the 405 freeway, existing at Culver Drive and heading south. Turn right onto Harvard Avenue, and take the 2nd left onto California Avenue. The project site is approximately 0.50 mile down California Avenue on the right hand side.

2010062087

Maciel Minor Subdivision Humboldt County

Eureka--Humboldt

A Parcel Map Subdivision of an approximately 2.3-acre parcel into three parcels ranging is size from 31,227 square feet (net) to 35,203 square feet (net). The

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parcel is currently developed with a single family residence which will remain on proposed Parcel 1. An exception to the curb return radius has been requested fro the frontage of proposed Parcel 1 due to the location of the existing residence, associated landscaping, utility pole, and the existing access off of Fern Street.

2010081058

San Miguel Regional Training Facility

Otay Water District

--San Diego

The applicant request a major Use Permit to authorize the construction and operation of a joint regional emergency services and public utilities training center in partnership with the Otay Water District and the San Miguel Consolidated Fire Protection District. The regional training facility would provide emergency services training to fire and public utilities entities to meet modern day training standards and requirements. The facility would have three personnel on duty from 8:00 am to 5:00 pm, Monday through Friday. There would also be period, during emergency conditions, that the site would be manned 24 hours a day. During emergency conditions or natural disasters, the proposed facility would also serve as an alternative Emergency Operations Center.

2010082075

Tantau Subdivision, TSM/PD 10-09/10-03

Plumas County

--Plumas

This project is a tentative subdivision map to divide 89.17 acres into five lots and a remainder for residential use. The Planned Development Permit accompanies this application which requests the following exceptions: 1) A single 10,000 gallon water tank in lieu of 2,500 gallons for each parcel, 2) Modification of the dead-end road length limit from 1,320 to 1,870 feet, 3) Request to utilize a "T" turnaround in lieu of the normally required circular turnaround for the first phase of development. The project may be recorded in two phases. If phased, the first phase will consist of Lots 1 and 2 with the remainder, and Lots 3, 4, and 5 will constitute the second phase. The temporary turnaround will satify fire-safe turnaround requirements for the first phase.

2009118074

Abandoned Well Destruction Program

Anaheim, City of

Anaheim--Orange

The California Department of Public Health is a responsible agency for this project. The City of Anaheim proposes to destroy a total of nine abandoned wells, eight funded under the Proposition 84 Program and one funded by a responsible entity, to prevent possible groundwater contamination from surface water influence. The destruction process will permanently seal and cap the inactive wells.

2010108182

Ivasive Plant Control

Orange County Water District

--Orange

Hand removal of invasive plants and application of EPA aquatic approved herbicide.

2010108183

Petetion for Temporary Change to Transfer Water Pursuant to Water Code section

1725

State Water Resources Control Board

--San Joaquin

On April 28, 2010, the East Side Canal & Irrigation Company and Stevinson Water District (Petitioners) filed with the State Water Resources Control Board, Division of Water Rights, a petition for Temporary Change to Transfer Water pursuant to

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Water Code section 1725, et seq. The petition requests authorization to temporarily transfer up to 5,000 acre-feet (af) of water under the Petitioners' water right License 6222 to the U.S. Bureau of Reclamation's East Bear Creek Unit of the San Luis National Wildlife Refuge (SLNWR). The SLNWR is located downstream of the Petitioners' licensed point of diversion on Bear Creek. Temporary changes approved pursuant to Water Code section 1725 may be effective for up to one year from the date of approval, however the Petitioners' transfer will only be in effect through November 1, 2010.

2010108184

Storm Drain Flow Diversion to Recharge Facilities

Kern Delta Water District

Bakersfield--Kern

Storm drain flows have historically been discharged into Kern Delta Canals for at least the past forty (40) years. These flows are difficult to manage as they occur with little or no notice. As such, disposal of such storm flows is difficult for Kern Delta. In the past, Kern Delta has not had the ability to manage these storm flows by diversion into recharge/spreading basins.

Kern Delta now proposes to divert some or all of the storm flows discharged through the existing storm drain inlets to existing recharge/spreading basins located adjacent to the Kern Delta Canals. The storm flows would continue to be discharged into the Kern Delta Canals, some or all of the storm flows would be diverted into the recharge/spreading basins through existing facilities. The project would not involve construction of any new facilities.

The diversion of storm flows into existing recharge/spreading basins will benefit the City of Bakersfield, County of Kern and landowners, as Kern Delta will have operational flexibility to better manage these storm flows.

2010108185

CHP Communication Facilities Replacement Projects, Soda Ridge Site, Siskiyou County, California

California Highway Patrol

--Siskiyou

DGS is proposing to upgrade the Soda Ridge California Highway Patrol (CHP) telecommunications facility to meet the CHP's Enhanced Radio System requirements. The project site is located on private land approximately 1.5 miles east of the City of Dunsmuir in southern Siskiyou County. As shown in Figure 1, the study area is located in Township 39 North, Range 3 West, Section 18, at an elevation of approximately 4,600 feet (U.S Geological Survey's Girard Ridge 7.5-minutes quadrangle). An aerial photograph of the project site and vicinity is provided in Figure 2. The proposed project site is within an existing telecommunication facility site, and is accessible via an existing unpaved road. Existing state vacilities at the site include a 20-foot-tall microwave tower, a 60-foot-tall VHF tower, a generator vault, and an equipment vault. The facilities are located on a 2,500-square-foot ground lease from Roseburg Resources. Adjoining facilities include a vacant equipment vault and tower owned by Northland Cable, and an occupied vault and 110-foot-tall tower owned by Verizon Wireless.

The project would include the construction of a new 120-foot tower and a generator/equipment vault, as well as relocation of a propane tank and pad. The foundation for the new tower would consist of a 45' x 45' x 2' concrete slab, constructed 1 to 3 feet below grade and over-covered with soil. Four piers would protrude above-ground and provide support for the tower. The tower would be assembled in 20-foot sections. Ice shields would be provided to protect the dishes and structures below. The generator/equipment vault would have the same

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uses/capacity as the current facilities. The existing structures would be removed after the new facility is put into operation. Some trenching to house conduit would occur between existing buildings (Figure 3). The conduits would contain direct-current power, fuel, and telphone lines. All conduits would be buried a minimum of two feet deep.

2010108187

Station A North Wall Removal Project Sacramento Municipal Utility District

--Sacramento

The proposed Project would involve the replacement of the existing mortar wall on the north side of Station A with a standing fence structure. The first phase would involve the removal of the existing security devices on the north wall and demolition of th existing Station A north wall, along with the two north gates. The wall and the gates are approximately 115 feet and 9 inches wide and approximately 6 feet high. The first phase is expected to last two to three days. During phase two, the wall and gates would be replaced by a new 6 foot tall fence with three gate openings of 25 to 30 ft. Some grading would be required during phase two involving a backhoe, two heavy duty one ton construction trucks and a 185 compressor. The construction of phase two would last about three to four days.

The purpose of the proposed project is to provide security to the Substation A facility while maintaining ingress and egress into the site. By adding an extra gate, the proposed project would improve ingress and egress and meet SMUDS's identified Board Policy Goal SD-6, which aims to create a safe environment for employees and customers. Implementation of the proposed project would benefit SMUD employees and individuals within the SMUD service area downtown.

2010108188

San Joaquin Marsh Operations and Maintenance Program Fish & Game #5

Irvine--Orange

The Irvine ranch Water District (IRWD) intends to alter riparian habitat associated with San Diego Creek to manage riparian habitat in the San Joaquin Marsh that totals approximately 232 acres of the 356.09-acre San Joaquin Wildlife Sanctuary. IRWD operates the water supply system to the San Joaquin marsh to maintain riparian and associated habitats for wildlife preservation and water quality treatment.

Scheduled and unscheduled maintenance of the IRWD San Joaquin marsh is necessary throughout the year. The maintenance areas within the IRWD San Joaquin Marsh subject to this O & M Plan are comprised of natural habitat areas under the jurisdiction of the Department including but not limited to open water ponds, riparian/wetland habitat, agency-approved habitat mitigation areas, trails, and access roads. IRWD will conduct operation and maintenance activities outlined in "San Joaquin Marsh Operations and Maintenance Program."

2010108189

City of Fort Bragg, Otis R. Johnson Wilderness Park Enhancement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Fort Bragg--Mendocino

The proposed project is located at the East end of Laurel Street in Fort Bragg, CA 95437, in Mendocino County within the Medocino Coast Hydrologic Unit No. 113.00. The purpose of the proposed project is to re-establish and improve native habitat and improve water quality by restoring stream connectivity, upgrading of one culvert to a bridge, replacing one collapsed footbridge, installing native

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material revetment where debris jam has forced stream into mountainside trail, removing invasive plant populations from riparian areas and replacing them with native plant communities propagated from local native plant populations, realigning trail network to reduce surface erosion, replacing two retaining walls, and installing four interpretive panels.

Based on the mapped areas of the proposed project, total estimated area of permanent impact within Jurisdictional Wetlands in 525 sp. ft. and 450 sq. ft. within Other Waters of the U.S. The City of Fort Bragg proposes to minimize the temporary impacts to water of the U.S and State by implementing Best Management Practices (BMPs) to provide erosion control and pollution prevention throughout the project area during construction. The two unnamed tributaries will be improved by: 1) installing a foot bridge along the trail to reduce foot traffic across the stream to prevent hikers from disturbing the adjacent vegetation that occurs along the banks; and 2) replacing an undersized culvert with a footbridge. Both stream restoration actions and the projects minimization measures will reduce sediment runoff.

2010108190

Carriage Lane Drainage Improvements

Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa

--Sonoma

The project will replace an existing inlet structure consisting of a grate and riser with a new larger catch basin and trash rack in the same location.

2010108191

Issuance of Streambed Alteration Agreement No. 1600-2010-0336-R1 Bear Gulch, tributary to Glendenning Creek, Shasta County

Fish & Game #1

--Shasta

The project proposes the extension of an existing culvert for vehicle, equipment and livestock access. The culvert extension will consist of the addition of a 60-inch by 20-foot section of arched corrugated metal pipe (CMP) to an existing 60-inch arched CMP. In addition, the culvert will be backfilled with native soil and the inlet and outlet will be armored with native rock.

2010108192

Lease Renewal and Vegetation Removal for AT&T Repeater Parks and Recreation, Department of

--Humboldt

Renew lease with AT&T and remove vegetation within an approximately 370 feet long by 14 feet wide area around an AT&T repeater board located on Grasshopper Peak in Humboldt Redwoods State park to maintain signal integrity. The vegetation consists of trees and shrubs with trunks no greater than 8 inches diameter at breast height (DBH). Remove limbs from downed trees; scatter the resulting slash on the ground within the project area; and cut stumps to no greater than 12 inches high.

AT&T will comply with all State and Federal environmental laws, including but not limted to the Endangered Species Act, California Environmental Quality Act (CEQA), and Section 5024 of the Public Resources Code. DPR will advise AT&T if any new historical resources (including archaeological sites), special status species, Threatened/Endangered Species, or other resource issues are identified within the area.

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2010108193 Valhalla High School and Viking Center

Grossmont Union High School District

El Cajon--San Diego

The District proposes to construct and operate a new 450-seat capacity performing arts complex (30,000 square feet) and perform various modernization activities at Valhalla High School. Construction of the new performing arts complex would require relocation of the northern half of the student parking lot to the east of the tennis courts.

2010108194

Mt. Miguel High School

Grossmont Union High School District

--San Diego

Grossmont Union High School District proposes to construct and operate a new performing arts complex (82,000 square feet) and perform various modernization activities at Mt. Miguel High School. The new performing arts complex would replace the existing tennis courts and hard courts area, as they would be relocated to the north. The proposed project would not increase the capacity of the existing school. Various modernization activities would include converting classrooms from one use to another and repaying existing parking lot. The proposed project would not modify the existing internal circulation patterns or student drop-off zone. Development of the performing arts complex would be funded by local bond measures and the Career Technical Education (CTE) grants would be used to modernize existing facilities.

2010108195 Santana High School

Grossmont Union High School District

Santee--San Diego

Grossmont Union High School District is proposing to construct and operate a new performing arts complex and reconfigure and modernize various school facilities in Santana High School. The performing arts center will be funded by local bond measures to serve the existing student population. An existing building on-site would be modernized using a Career Technical Education (CTE) grant and local bond funds. The various components of the project would not result in increased student capacity.

2010108196

Steele Canyon High School

Grossmont Union High School District

--San Diego

Grossmont Union High School District proposes to modernize existing facilities and construct a new 25-lane joint-use aquatic facility at Steele Canyon High School. The proposed project would be funded by Proposition H and U and the Career Technical Education (CTE) grant. However, CTE funds would be used only for modernization and not for new construction. The proposed project would occur as follows:

Phase 1: Perform American Disabilities Act upgrades on existing stadium, upgrade existing track and athletic field, and add HVAC and telecommunications.

Phase 2: Construct new joint-use aquatics facility (25 lanes).

Phase 3: Complete PE facilities, including irrigation system, complete casework at computer labs, reconfigure adult education classroom to career tech classroom, relocate adult education center to existing portable classroom building, and provide new stadium bleachers, pressbox, and elevator at the stadium.

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2010108197 Seco Reservoir

Ventura County --Los Angeles

The proposed reservoir site is partially located on an existing graded pad that is partially paved and contains two existing reservoir tanks that are surrounded by chain-link fencing, and partially located on an area of undeveloped open space. The two existing reservoirs have capacity of 2.0 MG and 1.0 MG. Exhibit 2, Existing Conditions, depicts the existing conditions on the project site and the project study area boundary. The project site is immediately surrounded by undeveloped open space, which is completely surrounded on all sides by residential development, and is approximately 1,830 feet above mean sea level. The nearest house to the project site is approximately 315 feet to the east of the existing graded pad (at the nearest point).

2010108198

Water Exchange Between Rosedale-Rio Bravo Water Storage District and Kern Delta Water District - Pilot Program for Short-Term Exchanges

Kern Delta Water District

--Kern

Kern Delta will deliver up to 30,000 acre feet of SWP water to Rosedale for banking in the name of Kern Delta on or before December 31, 2010. The amount of water offered to Rosedale by Kern Delta shall be within the sole discretion and judgment of Kern Delta. The amount of water accepted by Rosedale for banking in the name of Kern Delta shall be within the sole discretion and judgment of Rosedale. Rosedale shall not accept water from Kern Delta if doing so would require Rosedale to physically occupy and utilize more basin storage capacity than the maximum amount considered in connection with its CEQA review of previously approved projects, i.e., the activity will only use surplus capacity in projects for which CEQA review has been completed. No new facilities will be built as a part of the program. Transportation, delivery, recharge, banking, storage, recovery and return of water will be accomplished, if at all, using the surplus capacity, if any, in existing facilities owned or operated by either party.

2010108199

First Extension of Time Location and Development Plan 06-14, Conditional Use

Permit 06-06

Adelanto, City of

Adelanto--San Bernardino

A request to construct a 750 bed Community/Correctional Detention Facility on a 10.98 acre property within the Manufacturing/Industrial (M/I) zoning district.

2010108200

Installation of Sutter County Groundwater Monitoring Well No. 5 (SCMW - 5) Water Resources, Department of

--Sutter

A direct mud rotary drill will be used to drill an exploratory test hole to an approximate depth of 1,500 feet below the ground surface (bgs). A monitoring well with up to 4 separate well screens will be installed after completion of test hole reaming. Wells may be installed to a maximum depth of 1,000 feet bgs. The well will be used to monitor groundwater levels and water quality in multiple aguifer zones.

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2010108201 Spring Access Road Rehabilitation

Parks and Recreation, Department of

-- Contra Costa

Rehabilitate the existing 0.40 miles long water spring service road at Mt. Diablo State Park to improve drainage. Work will re-contour the road to allow for inboard drainage and compacted for use. Work will occur within the road prism.

DPR-approved standard project requirements have been incorporated into the Spring Access Road Rehabilitation project. A list of project-specific project requirements can be viewed by contacting the environmental coordinator listed below.

2010108202 Fen

Fence Construction

Parks and Recreation, Department of

--Sonoma

Construct 25 feet of 6 foot high redwood fence with two gates between the house and garage at Sonoma State Historic Park to maintain tenant security. Additional work will dig seven fence posts 2 feet into the existing grade using cement to secure each post.

2010108203

Issue Right of Entry, Renew Lease, and Replace Fence

Parks and Recreation, Department of

-- Contra Costa

Issue a Right of Entry permit to Trilogy at the Vineyards, LLC (Permittee) to remove approximately 3.6 miles of chain link fence and install survey stakes, and renew lease with private lease to continue livestock grazing at John Marsh State Historic Park. Lease will excavate approximately 1,050 holes up to 1.5 foot (ft) diameter by 2 ft deep to install approximately 5 ft high fence posts and wire for a fence that will contain livestock.

Permittee will comply with all State and Federal environmental laws, including, but not limited to, the Endangered Species Act, the California Environmental Quality Act (CEQA), and Section 5024 of the Public Resources Code. Permittee's archaeological consultants working within the boundaries of the Property will obtain a permit from DPR prior to commencing any archaeological or cultural investigations of the Property. Permittee will immediately advise DPR if any new site conditions are found during the course of permitted work. DPR will advise Permittee if any new cultural resources, special status species, threatened/endangered species protocols, or other resource issues are identified within the project site. Permittee will abide by DPR instructions to protect environmental resources during work.

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2009061030 Arroyo Grande Creek Waterway Management Program

San Luis Obispo County

Arroyo Grande--San Luis Obispo

A request to manage the lower, leveed three and a half miles of the Arroyo Grande Creek Channel through the management of sediment, vegetation, and by raising

levees.

2002101141 Gerald Desmond Bridge Replacement Project

Long Beach, Port of Long Beach--Los Angeles

NOTES: FONSI

The Port of Long Beach (Port) in cooperation with the California Department of Transportation (Caltrans), proposes that replacement of the existing Gerald Desmond Bridge, connecting Route 710 to Terminal Island, in order to: 1) provide a structurally sound seismically resistant bridge; 2) reduce approach grades; 3) provide sufficient roadway capacity to handle current and forecasted car and truck volumes; and 4) increase the vertical clearance to afford safe passage for current and new generation container ships. A bridge rehabilitation alternative and two alternative alignments are being considered, which also include integrating the new bridge with the Terminal Island East interchange and the Route 710 interchange.

2010101078 ENV-2010-1419-MND - 1058 S. Fredrick Street

Los Angeles, City of

--Los Angeles

A Director's Determination for Site Plan Review for the construction of 15, two story, 30 foot tall structures to contain 99 residential apartment units, laundry, storage and other common facilities for the project residents, recreational facilities and a rental office. The project will divide the new construction so that 59 new residences will be built adjacent to Lake Street and 40 units will be built adjacent to Fredrick Street. The project will provide a minimum of 181 parking spaces in tuck under and surface garages on the site. These structures will be built on the site of previously demolished residential structures. The remaining 696 apartment units will be or have been rehabilitated and upgraded to current standards. The existing garage structures will either be rehabilitated or demolished and reconstructed consistent with the Secretary of the Interior's standards for the treatment of historic properties. The entire site contains 32.63 net acres. Additional entitlements include permits for the demolition, alterations or removal of historic structures (the previously mentioned garages and common facilities, grading, excavation, foundation and building permits and any additional permits required to implement the project including but not limited to an alley vacation and a vesting parcel map or a lot line adjustment.

2010101084 ENV-2007-365-MND - 5245 W. Santa Monica Blvd.

Los Angeles, City of

--Los Angeles

The construction of a mixed use project comprised of two buildings. The building fronting Santa Monica Blvd. contains approximately 32,272sf of commercial space on two floors and 39 residential units above (on three floors). The building fronting Virginia Ave is a three-story building comprised of 10 units residential units plus recreational facilities for a total of 49 units. Two subterranean parking garages below both buildings and one semi-subterranean parking garage under the Virginia Ave building will provide parking spaces per the requirements in the Lamc.

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Two density bonus incentives are requested: 1) a floor area increase to 3:1 on the commercially zoned properties fronting Santa Monica Blvd. and 2) Averaging of parking and permitting vehicular access.

2010102043 San Jose Bay Trail Reach 9/9B Public Project, File No. PP09-182

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

Development of Reaches 9 and 9B of the Bay Trail as shown in the Bay Trail Master Plan, dated June 25, 2002 and the Lower Guadalupe River Trail Master Plan, dated June 22, 2005. The proposed project includes approximately 2,320 L.F. of paved pedestrian/bicycle trail along the Alviso Slough/Guadalupe River, a pedestrian bridge crossing the Alviso Slough/Guadalupe River westerly of the existing Union Pacific Railroad (UPRR) Bridge, an approximately 200 L.F. access ramp system, and three under-crossings (beneath new bridge, UPRR alignment and Gold Street.

2010104004 Special Use Permit Commercial Oyster Operations within Drakes Estero at Point

> Reyes National Seashore National Park Service

- --Marin
- -Manage natural and cultural resources to support their maximum protection, restoration, and preservation.
- Manage wilderness and potential wilderness areas to preserve the character and qualities for which they were designated.
- Engage a broad spectrum of the public and relevant agencies in the NEPA process.

2010101079 Lower West Wind Energy Project

> Kern County --Kern

The applicant is requesting a change in zone classification on ~185 acres in order to allow for the construction of up to 7 wind turbine generators which would generate up to 14 megawatts (MW) of energy. Implementation of the request would also entail construction of one meteorological towers, 7 crane pads, on and off-site access roads, control cables, and subsurface feeder line corridors and collector system lines necessary to serve the project.

2010101082 Ponte Vista

Los Angeles, City of

Los Angeles, City of--Los Angeles

The Project will require the demolition of 245 residential units, a 2,161 sf community center and a 3,454 sf retail convenience facility that were constructed in 1962 by the U.S. Navy for the purpose of housing and accommodating personnel stationed at the Long Beach Naval Shipyard. The site was closed in 1999.

2010101080 Little Lake North Wind Project

Inyo County

A proposal to install up to five meteorological towers to evaluate the wind resources on approximately 14,209 acres of Bureau of Land Management (BLM) right of way (ROW). The towers will be used only to evaluate the potential of wind resources at the site for a sufficient amount of time in order to determine if the wind resources would support a wind energy project. If the site proves to be sufficient to support a commercial wind project, RES Americas Development Inc.

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would apply to BLM for long-term commercial wind energy development. Such a potential commercial project would happen in the future, as a separate project, and would be evaluated accordingly.

2010101081

Little Lake South Wind Project

Inyo County

--Inyo

A proposal to install up to three meteoroligical towers to evaluate the wind resources on approximately 4,500 acres of Bureau of Land Management (BLM) right of way (ROW). The towers will be used only to evaluate the potential of wind resources at the site for a sufficient amount of tiem in order to determine if the wind resources would support a wind energy project. If the site proves to be sufficient to support a commercial wind project, RES Americas Development Inc. would apply to BLM for long-term commmercial wind energy development. Such a potential commercial project would happen in the future, as a seperate project, and would be evaluated accordingly. The lease with BLM for the current project ROW expires August 2013. It is anticipated that the meteorological project will also end then. If the applicant decides to continue the project, a new lease agreement with BLM must be entered into and will be subject to all pertinent regulations existing at the time of renewal.

2003032112

Potrero Hills Landfill Expansion

Solano County Fairfield--Solano

Expansion of the Potrero Hills Landfill in Solano County onto 167 acres adjacent to the existing landfill site, relocation of Spring Branch Creek, construction of a truck/container washing facility, landfill gas to energy power plant, visitor center, and water storage tanks and water pipeline system, public access amenities and facilities, and habitat enhancement and restoration areas.

2009051066

Colorado at Lake

Pasadena, City of Pasadena--Los Angeles

The environmental impact report analyzed the "Colorado at Lake" project and "Alternative 3 - Hotel Option" in full detail. The City Council of Pasadena certified the EIR, and approved project entitlements for Alternatives 3 - Hotel Option. This description is of the Alternative 3 - Hotel Option. The project site is on the south side of E. Colorado Boulevard and is bounded by S. Lake Avenue on the west and S. Mentor Avenue on the east. The site is currently developed with a seven-story building (formely the Hotel Constance and most recently used for senior housing; now vacant), which is a designated landmark, and other commercial structures. The project is two-phased, mixed-use project with hotel, office, office, retail, restaurant, and residential uses at 880-940 East Colorado Boulevard.

2009072040

Browns Valley Irrigation District Multiyear Temporary Water Transfers EIR Browns Valley Irrigation District

--Santa Clara, Yuba

The proposed project is to transfer 3,100 acre-feet of water conserved under BVID pre-1914 water rights to SCVWD by the end of 2010. Water released by BVID will flow down the Yuba River through the Sacramento-San Joaquin River Delta to the State Water Project's Banks Pumping Plant and be delivered to SCVWD through the South Bay Aqueduct.

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2009081074 Citracado High School

Escondido Union School District

Escondido--San Diego

800 student career technology high school including specialized courses in biotechnology and medical sciences. The school would include three two-story main buildings; the total building area would be 139,865 square feet. The school would also include an outdoor amphitheater, parking areas with 389 parking spaces, and a multipurpose playfield. The new school would open in August

2013.

2010032105 Butte Creek Bridge Replacement Project

Caltrans #3

The project proposes to replace the northbound Butte creek Bridge with a new structure. The project is located in Butte County just south of the City of Chico on

State Route 99 from post mile 28.1 to 29.6.

2010081038 New Elementary School # 14 Site Acquistion

Alisal Union School District

Salinas--Monterey

AUSD plans to acquire the above-described site for future development of a new elementary school. For planning purposes, AUSD assumes the school will support a Master Plan Capacity of up to 800 K-6 students at build out. It should be emphasized that the environmental impacts discussed in this analysis are specific to land acquisition and provided by AUSD as a condition for taking title to the Site. A subsequent CEQA analysis would consider the environmental impacts of school construction and operation, once a project is designed.

2010081039 New Elementary School #12 Site Acquistion

Alisal Union School District

Salinas--Monterey

AUSD plans to acquire the above-described site for future development of a new elementary school. For planning purposes, AUSD assumes the school will support a Master Plan Capacity of up to 800 K-6 students at build out. It should be emphasized that the environmental impacts discussed in this analysis are specific to land acquisition and provided by AUSD as a condition for taking title to the Site. A subsequent CEQA analysis would consider the environmental impacts of school construction and operation, once a project is designed.

2010082069 Noyo Center for Science & Education

Fort Bragg, City of Fort Bragg--Mendocino

Acquisition of an approximately 11.5-acre parcel to establish the Noyo Center for Science and Education, which is proposed to include: a 5,600sf Nature Center including 30,000 gallons of public aquarium; a 4.200sf marine research laboratory; a 1,400sf essential support facility; and related parking, access roads storm-water management, landscaping and restoration.

2010091050 SW 1/4, Section 13, T25S, R18E MDB&M

Division of Oil, Gas, and Geothermal Resources

--Kern

Project proposes activities necessary to drill and test one exploratory oil and gas well.

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2010108204

Cache Creek Critical Erosion Setback Levee Repairs LM 2.8L & 3.4L

Water Resources, Department of

--Yolo

The purpose of the project is to collect geotechnical data sufficient to prepare a geotechnical baseline evaluation of the Cache Creek levee at LM 2.8L and LM 3.4L. The field effort necessary to accomplish this purpose at sites LM 2.8L and LM 3.4L include: three exploration drill holes, three cone penetrometer testing holes to maximum depth of 60 feet below ground surface, and one trench to excavate and geologically log; and perform topographic surveys.

2010108205

Leasing of New Office Space

Consumer Affairs, Department of

Irvine--Orange

The Department of Consumer Affairs, Bureau of Automotive Repair, proposes to lease approximately 7,370 square feet of office space. The office space will have approximately 23 employees performing general office duties.

2010108206

Del Dios Highway Drainage Improvement Project; FCDT-00228

San Diego County

--San Diego

The proposed project is the replacement of an existing 40-inch concrete lined corrugated metal pipe (CMP) with a 117-foot 72-inch reinforced concrete pipe (RCP) culvert to convey the 100-year flow under Del Dios Highway. The project also includes acquisition of drainage and temporary construction easements.

2010108207

Bathroom Removal

Parks and Recreation, Department of

--Humboldt

Remove two restrooms, fill leach pit, and cap associated utilities near the Elk Prairie kiosk at Prairie Creek Redwoods State Park to dated and duplicative infrastructure and restore natural settings. Demolish the approximately 30 sq. ft., by 8.5' tall restrooms and approximately .5 ft deep concrete foundations. Remove wooden boards and lid for the leach pit; fill pit with crushed rock; and scatter forest litter over the area to return it to a natural condition. Cap and abandon water pipe to the restrooms.

2010108208

Manzanita Drive Bridge Replacement

Fish & Game #3 Orinda--Contra Costa

Issuance of Streambed Alteration Agreement Number 1600-2008-0055-3 pursuant to Fish and Game Code Section 1602 for replacement of an existing bridge.

2010108209

Removal Action Workplan for VenVirotek Soil Stockpiles

Toxic Substances Control, Department of

Arvin--Kern

The project involves the approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, Chapter 6.8, as submitted on March 4, 2010 by AMEC Geomatrix, Inc. on behalf of the Kern County Waste Management Department. The RAW focuses on treatment of soil impacted, by residual petroleum constituents at the former VenVirotek site located on the Arvin Sanitary Landfill (Arvin SLF). Previous soil assessment indicates a portion of the soil at the Arvin SLF contains soluble lead concentrations in the excess of the hazardous waste threshold (soluble lead of 5 milligrams per liter). The portion of affected soil will be excavated at the VenVirotek site, transported within the landfill property and placed on a prepared

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pad for treatment. Successful treatment of the soil (Soluble lead of 4 milligrams per liter) will allow the soil to be accepted as foundation soil for the final cover of the Arvin Sanitary Landfill.

2010108210 Martin Luther King High School Athletic Fields Facilities Master Plan

Riverside Unified School District

Riverside--Riverside

The Riverside Unified School District proposes to make minor structural and infrastructure improvements to athletic fields at Martin Luther King High School.

2010108211 La Quinta Inn

Fish & Game, Wildlife Conservation Board

--Kern

Acquisition of 73 acres of land as mitigation for impacts to wildlife habitat.

2010108212 Orvieto Family Apartments Removal Action Workplan

Toxic Substances Control, Department of

San Jose--Santa Clara

The purpose of the project is to mitigate impacted soils that exceed the project-specific residential cleanup levels in order to minimize human exposure to the identified chemicals of concern (COCs). Excavation activities are scheduled commence in September 2010 and are expected to take approximately four weeks to complete. Soil confirmation sampling will occur after removal of the contaminated soil. The goal is to remediate the Site to conditions allowing the Site to be developed for residential or unrestricted use.

Jughandle Creek Farm and Nature Center Enhancement Planning, Phase II California State Coastal Conservancy

--Mendocino

Description of Nature, Purpose and Beneficiaries of Project: Studies, designs, permitting for educational and access improvements.

2010108214 Mendocino Coast Botanical garden ADA Access Trail Design

California State Coastal Conservancy

Fort Bragg--Mendocino

Description of Nature, Purpose and Beneficiaries of Project: Studies, designs,

permitting for ADA access improvements to trails.

2010108215 San Geronimo Creek Salmon Enhancement Plan, Phase 1 Implementation

California State Coastal Conservancy

--Marin

Parcel-level planning for salmon habitat enhancement in the San Geronimo Creek Watershed in Western Marin County.

Arcata Forest Addition California State Coastal Conservancy

Arcata--Humboldt

Partial funding of acquisition of 16.3 acre forest property and adjacent access easement by the City of Arcata for the purposes of providing public access, preventing fragmentation of forestlands; preserving open space; and protecting water quality and salmonid habitat.

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2010108217 Arcata Forest Addition

California State Coastal Conservancy

Arcata--Humboldt

Partial funding of acquisition of 16.3 acre forest property and adjacent access easement by the City of Arcata for the purposes of providing public access, preventing fragmentation of forestlands; preserving open space; and protecting

water quality and salmonid habitat.

2010108218 San Geronimo Creek Salmon Enhancement Plan, Phase I Implementation

California State Coastal Conservancy

--Marin

Parcel-level planning for salmon habitat enhancement in the San Geronimo Creek

Watershed in Western Marin County.

2010108219 Explanation of Significant Difference (ESD) for the Sellars Brother's Radiator Shop

Toxic Substances Control, Department of

--Shasta

The ESD requires excavation of an additional 400 cubic yards of lead contaminated soil. Soil contamination extends off the Sellars brothers Radiator Shop (Site) and onto the adjacent property, which is the Intermountain Auto Body Shop. The Site will be cleaned to 320 milligrams of lead per kilogram of soil (mg/kg) for commercial / industrial land use. The Intermountain Auto Body Shop will be remediated to 80 mg/kg to accommodate no restrictions associated with the residual lead. A total of 475 cubic yards of soil will be excavated on site, and a total of 25 cubic yards of soil will be excavated on the adjacent property. The remediation level for lead is protective of the groundwater and human health.

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Total Documents: 35 Subtotal NOD/NOE: 25

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2010102048 Smith River Rancheria's Bartley, Bridge, & Haswell Parcels Fee-to-Trust Project

Bureau of Indian Affairs

--Del Norte

Note: Review per lead

The proposed Federal action is the fee-to-trust transfer of three parcels totaling 22.6+/- acres. The purpose of the proposed action is to facilitate the Tribe's need for housing for Tribal member and the need for economic development by the

construction and operation of office/commercial space.

2010042054 2010 Regional Transportation Plan - Plumas County

Plumas County

--Plumas

SAFETE-LU and the California Government Code requires transportation planning agencies to update their RTP every five years if located in a federally designated attainment area. The purpose of the RTF is to encourage and promote safe and efficient management, operation and development of a regional intermodal transportation system that will serve the mobility needs of people and goods. The 2010 RTP will address future needs of the region includes road maintenance and rehabilitation, bridge replacements and upgrades, road widening, airport maintenance and improvements, safety improvements, railroad corridor and facility maintenance, an ongoing evaluation of transit needs and public transportation

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improvements.

2010062049 Monterey Road Commercial Center Zone Change and Subdivision (Z 08-01, TM

08-01) and Fortino Zone Change (Z 09-06)

Gilroy, City of Gilroy--Santa Clara

The proposed project includes two parcels, the 2.5-acre Fortino Parcel, and the 20-acre Monterey Road Commercial Center site. The proposed project includes a zone change only on the Fortino site. No development is proposed on this parcel. The proposed zone change is from Open Space to Commercial Industrial. For the Monterey Road Commercial Center site, the proposed project includes a zone change, also from Open Space to Commercial Industrial, demolition of existing building and structures, a proposed subdivision of 17 commercial lots and one floodway easement, and construction of roadway and utility infrastructure.

2010101083 Occidental of Elk Hills, Inc. Non-Unit Gunslinger Project

Division of Oil, Gas, and Geothermal Resources

--Kern

Project proposes activities necessary to drill and test 10 oil and gas wells.

2010102045 Skylawn Memorial Park Master Use Permit

San Mateo County San Mateo--San Mateo

The applicant has prepared a Development Agreement and Master Lane Use Plan for their Skylawn Memorial Park facility for all cemetery development anticipated over the next 20 years (Phase 1). Of Skylawn's total 521 acres, only 94 are currently developed with traditional lawn burial, building and garden mausoleums, columbariums, & mortuary/chapel/administrative facility. Phase 1 seels to expand Skylawn, over the 20 years, by approximately 35 acres, which will involve grading (cut and fill) and roadways serving & new traditional lawn burial, garden mausoleums & columbariums.

2010102049 Whitmore Park Track and Sports Field Project

Mammoth Lakes, City of Mammoth Lakes--Mono

The Project includes construction and operation of a high-performance, all-weather track and field facility and associated amenities, including a concessions building, terraced seating, a covered pavilion, walkways and plaza, fitness trails, workout stations, landscaping, and surface parking. The track is proposed to be a nine lane polyurethane track with a synthetic infield that would accommodate soccer, football, and other athletic field events. Access to the Project site would occur along a lopped driveway with parking areas off Benton Crossing Road. Existing disturbed areas on the Project site are proposed for overflow parking areas, which are not proposed to be paved. Down-directed and shielded lighting for the track and field as well as the paved parking areas is proposed. Drainage, grading, wastewater, and other utility improvements are proposed to serve the Project. The Project also includes the Town amending or executing a new lease with Los Angeles Department of Water and Power (LADWP) to reflect the proposed Project.

The Project is proposed to be constructed in three phases; the first phase would be the development of the track and field, terraced seating, some fitness trails, and fencing. The first phase would be completed in approximately three months and is anticipated and is anticipated to start construction in Summer 2011. Phases two and three including the remaining components of the Project and would be

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constructed as funding becomes available.

2010102050 Marine Science Campus Public Coastal Access Overlooks and Overlook

Improvements

University of California, Santa Cruz

Santa Cruz--Santa Cruz

Upgrades to/ development of five coastal and wetlands overlooks on the UCSC Marine Science Campus, including development of ADA-compliant access trails, installation of a wildlife0observation blind, and interpretive displays and signage.

2010102044 Central Valley Flood Protection Plan Program EIR

Water Resources, Department of

--

The Central Valley Flood Protection Plan (CVFPP) will describe a system wide approach for implementing possible future flood management improvements in the Central Valley with a focus on lands currently protected by the State Plan of Flood Control. A reasonable range of potential implementation approaches will be identified to accomplish the primary and supporting goals of the CVFPP. The CVFPP will focus on improving public safety and reducing flood damages on lands protected by facilities of the SPFC, while also considering lands subject to flooding under current facilities and operation of the Sacramento-San Joaquin River Flood Management System. The project location would also include the watersheds that are tributaries to the Central Valley, and the Sacramento-San Joaquin Delta (including Suisun Marsh).

2010102047

San Francisco Museum of Modern Art Expansion and Fire Station Relocation and Housing Project

San Francisco, City and County of

San Francisco--San Francisco

The proposed project include an up-to-approximately 235,000 sf expansion of the existing San Francisco Museum of Modern Art (SFMOMA), a private non-profit modern art museum located at 151 Third Street (between Mission and Howard Streets), the demolition of two structures to its south (670 Howard Street and 676 Howard Street) to accommodate the expansion, and the relocation of San Francisco Fire Department Station No. 1 (Fire Station No. 1) from 676 Howard Street to 935 Folsom Street. The existing building at 935 Folsom Street (formerly used for apparel manufacturing and as a commercial laundry) would be demolished and, in addition to construction of a new fire station fronting Folsom Street, the site would be subdivided and a residential building containing up to 13 units would be constructed on the southern portion of the site fronting Shipley Street.

2010102046

Environmental Review #2010-03, Joint NEPA/CEQA Document: Citywide Sidewalks Rehabilitation Program

Orland, City of

Orland--Glenn

Joint NEPA/CEQA Document for the rehabilitation and improvement of ten (10) City sidewalks corners to install wheelchair ramps, including curb returns and curb ramps in order to be in compliance with the latest Americans with Disabilities Act (ADA) Standards. The proposed curb ramp improvements will necessitate the removal and relocation of utility poles, guy wires, street signs, existing storm drain inlets and the removal of one (1) ornamental yew bush at the southeast corner of First and Shasta Streets. The curb and gutter will be replaced and minor conform paving between the streets and edges of the gutters will be necessary. All work is

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proposed to occur within existing City rights-of-way. The project is funded by th State of California Community Development Block Grant No. 08-STBG-4874 (\$550,000).

2004121045

Revised Platinum Triangle Expansion Project

Anaheim, City of Anaheim--Orange

The proposed project (the "revised Platinum Triangle Expansion Project") includes a General Plan Amendment, amendments to the Platinum Triangle Master Land Use Plan (MLUP) and Platinum Triangle Mized Use (PTMU) Overlay Zone and Zoning reclassifications to expand the boundaries of the PTMU Overlay Zone and increase permitted residential, office, commercial, and institutional development intensities within the PTMU Overlay Zone.

2006101058

Solana Beach Elementary School Site No. 7 Solana Beach Elementary School District

San Diego--San Diego

The proposed project involves the removal of methane-impacted soil from the school site within Unit 5 of the Pacific Highlands Ranch (Subarea III) Subarea Plan in the North City Future Urbanizing Area (NCFUA) of San Diego, CA. In order to remediate the methane caused by organic material within the fill on the school site, the applicant proposes to remove the methane-impacted fill (approximately 95,000CY), setting aside the top five feet (approximately 20,000CY) for reuse, then using approximately 72,000CY of tested and approved fill from a borrow site in Unit 8 to re-fill the school site. The top five feet of clean dirt would then be replaced. This document is intended to fulfill the CEQA requirements for the DTSC approval of the proposed grading activities required to accomplish the methane-impacted soil remediation and does not address construction of the

2007012002

SFPUC Lower Crystal Springs Dam Improvement Project

San Francisco, City and County of

Hillsborough--San Mateo

school itself.

The lower Crystal Springs Dam forms Crystal Springs Reservoir. The project consists of modifying the Lower Crystal Springs Dam to lift the operating restrictions on Crystal Springs Reservoir imposed by the California Department of Water Resources, Division of Safety of Dams, and to restore the reservoir's historical storage capacity.

2010012002

Bridge 23C-185 Replacement Project on Robinson Road at The Big Ditch

Solano County Rio Vista--Solano

The current bridge is a two-span 13m (42ft) long by 6m (20ft) wide structurally deficient bridge. The proposed new bridge will be a two-span reinforced concrete structure approximately 14m (46ft)long by 8.5m(28ft) wide. Based on Caltrans sufficiency ratings for bridges, the Robinson Road Bridge has a low sufficiency rating of 47.4, indicating that the bridge is structurally deficient.

2010042081

Franklin Crossing Amendments (EG-09-062)

Elk Grove, City of Elk Grove--Sacramento

The project consists of the following:

1. A General Plan Amendment to change the site's land use designation from Estate Residential, Low Density Residential, and Public Park to Low Density Residential and Public Park.

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- 2. A Specific Plan Amendment to change the East Franklin Specific Plan's land use designation of the site from SFR 2-4, SFR 3-5, and Mini Park to SFR 3-6 and Park.
- 3. A Rezone of the site from RD-4, RD-5, and O to RD-5 and O
- 4. A Large Lot Tentative Subdivision Map to create 4 large residential parcels, and one park parcel for phased development purposes.
- 5. A Tentative Subdivision Map to create 314 single-family residential parcels, a
- 4.9+- acre park parcel, 14 landscape lots, 11.3+- acres of major roadways, and a
- 4.3 acre "remainder portion" of land.

2010108220

District Oil Interpretations Panels Parks and Recreation, Department of

--San Diego

This project consists of the installation of nine interpretive exhibit panel cases at various locations throughout Ocotillo Wells SVRA. The exhibit panel cases locations are: two at Shell Reef on Shell Reef Expressway, two at the Standard Oil Site on Cahuilla Trail, one at the Diamond Bar Site on the intersection of Gas Dome Trail and Cahuilla Trail, one at the Texaco Wells Site near Pole Line Road ad Cahuilla Trail, one at the Beal Well Site, one at the Imperial Well Site in the Artesian well Area on Gas Dome Trail and Cahuilla Trail, and one at the geothermal test well site. These Interpretive panels will educate park visitors on the historic oil explorations at Ocotillo wells SVRA.

Each interpretive exhibit panel case will hold one interpretive panel and will be supported by two vertical panel supports. Each interpretive exhibit panel will be approximately 28" x 40". The supports will be approximately 40" apart and will be 36" in height from the ground.

A total of 18 holes will be dug for the nine exhibit panels. Installation for each exhibit panel will require two holes, one for each leg. The holes will be 2' x 2' and 32" deep. Each exhibit panel will be secured in the ground using concrete.

2010108222

Viewpoint East Office Remodel

Parks and Recreation, Department of

--Monterey

Remodel the interior of the Viewpoint East office building at Asilomar State Beach and Conference Grounds to construct office spaces for current administrative personnel. Work will install carpet, interior wall dividers that will not be fastened to the ceiling or floor, and electrical utilities and safety alarms for five office spaces in the existing 30' by 23' room.

2010108223

Parking Lot "C" Curb Project (10-11-SD-17)

Parks and Recreation, Department of

--San Diego

This project consists of the repair and replacement of 8 broken concrete planter curbs in Lot "C" located in Old Town San Diego State Historic Park. The ground may be disturbed as low as 2' and as wide as 3' for new curbing.

DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.

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2010108224 McCoy Parking Lot Project (10-11-SD-16)

Parks and Recreation, Department of

--San Diego

The project consists of constructing an area in the McCoy parking lot located in Old Town San Diego State Historic Park that will enclose the trash and green waste dumpsters, and provide storage of miscellaneous materials. The project includes removing a gate and 20' of fencing in the parking lot parallel to Calhoun St., in place of removed gate and fencing, 30' of 6' vinyl coated, 9 gauge core chain link fencing will be installed. There will be 11 each - 2'x3' excavations for fence posts (108 linear feet). The site has asphalt pavement, a tree that will remain, and existing fence/gate will be removed.

2010108225

Bourdet Training Burn

Forestry and Fire Protection, Department of

--Santa Clara

The California Department of Forestry and Fire Protection (CAL FIRE) proposes to use a 320 acre property to train CAL FIRE Firefighters in the proper procedures of prescribed fire techniques. The property is located in Hollister, CA East of Gilroy along Hwy 152, North of Casa De Fruita and North of Hwy 152. The 320 acres is within the 10,000+ acre privately owned Bourdet Ranch property. The project area is entirely within State Responsibility, is zoned as ranch land and used for cattle grazing. The proposed 320 acre project area consists of approximately: 150 acres of grazed grassland; 150 acres of brush, including primarily sage, scattered ceanothus and chamise; and 20 acres of oak species. The project area is completely surrounded by existing roads and dozerline and is more than 100 feet from any structure. The project area is free of any threatened and endangered plants or animals. CAL FIRE Type 3 engines and a fire suppression helicopter will be used for the training burn and will be present for all burning activities. All applicable burn permits issued from the Bay Area Air Quality Management District (BAAQMD) will be obtained prior to commencement of burning.

2010108226

Waterfowl Hunting

Lake Cuyamaca Park and Recreation District

--San Diego

Approval of Waterfowl Hunting.

2010108227

Renovation of Youth Campground Facility

Burbank, City of

Burbank--Los Angeles

The project applicant (City of Burbank Park, Recreation & Community Services Department) proposes to renovate a youth campground facility located adjacent the Stough Canyon Nature Center. The site previously functioned as a campground for local scout troops; however in 1962 the campground was destroyed by fire & closed. In 1994, the City acquired the property but no improvements have been made since. Proposed improvements to the site include, but are not limited to: installation of trees & shrubs to provide shade; dirt roads for emergency, fire, ADA, & maintenance access; hiking trails for campground access & recreation; restrooms, hand washing stations, & misc. water spouts; shade structures & amphitheater/group seating; signage program (campground information), and rehabilitation of existing facilities (building foundation, chimney, flagpole, etc.).

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2010108228 Railroad Right of Way Tree Pruning

Parks and Recreation, Department of

--Tuolumne

Prune various limbs on three (3) Live Oak trees located within the former railroad right of way of the old Angels Branch Line of the Sierra Railroad. The trees are located in the segment of right of way between 4th and 5th Avenues, south of 7th Street. Work is necessary to eliminate large limbs overhanging adjacent private

properties.

2010108229 Transfer of Development Rights From Block 100 to San Joaquin Plaza and Block

600

Newport Beach, City of Newport Beach--Orange

Transfer of a total of 112,114 sq. ft. of general office intensity from Block 100. 75,878 sq. ft. will be transferred to San Joaquin Plaza and 45,236 sq. ft. will be transferred to Block 600. 430 residential units will be re-assigned from San Joaquin Plaza to Block 500. 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).

2010108230 Water Tank Fence and Gate Installation

Parks and Recreation, Department of

--Santa Clara

Install an approximately 140' long by 8' high chain link fence around two existing water tanks and a pump house at Henry W. Coe State Park to secure the area. Excavate post holes approximately 2' deep spaced every 10' and install metal posts set in concrete. Install heavy duty chain link vehicle access gate for park

personnel on eastern side of fence.

2010108231 San Francisco Bay Ecosystems Climate Adaptation Assessment

California State Coastal Conservancy

--Marin, Sonoma, Napa, Solano, Contra Costa, Alameda, ...

Project will fund the development of climate change research priorities, adaptation practices and pilot adaptation projects, for the Bay Area Ecosystems Climate Change Consortium, including the completion of a technical climate change update to the Baylands Ecosystem Habitat Goals report. A portion of project funds may be granted to Point Reyes Bird Observatory to direct the science support and

mapping efforts to the Consortium.

2010108232 WiFi Equipment Installation

Parks and Recreation, Department of

Install wireless internet (Wi-Fi) equipment, including cables and associated hardware, in buildings at Asilomar State Beach and Conference Grounds to expand the area of existing Wi-Fi coverage for guests and conferences. Work will fasten screws to walls to install cable access points; install Ethernet extenders and cables in attic locations in fourteen buildings including guest and conference rooms; and mount two exterior 18" square boxes at the Sea Galaxy complex to ensure Wi-Fi coverage at the buildings.

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2010108233

Food Kiosk

California State University, East Bay

--Alameda

Install a 30' x 30' modular building that will house a food kiosk in the north eastern side of the campus. The proposed facility will be operated by Einstein's bagels through CSUEB Enterprise Operations. The north eastern side of the campus houses academic and administrative functions. However, it becomes inconvenient for the general population due to the absence of food services. The proposed food kiosk will make food service more accessible to students and staff, and will aid in creating a more vibrant campus atmosphere.

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Total Documents: 28 Subtotal NOD/NOE: 18

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2003032011 Watt Avenue/U.S. 50 Interchange Project

Sacramento County
Sacramento-Sacramento

The proposed project is the modification of the interchange at US 50 and Watt Ave. including widening the overcrossing, and modifications to Watt Avenue to accommodate bicycles, pedestrians and Bus Rapid Transit.

2008091026 Topaz Solar Farm (Optisolar) Conditional Use Permit (DRC2008-00009)

San Luis Obispo County --San Luis Obispo Notes: Review Per Lead

Request by First Solar (Topaz Solar Farm)/Twisselman, et al for a 550 megawatt (MW) photovoltaic solar power plant to be installed over an approximate 4,000 to 4,100 acre area. Two options are proposed that would affect approximately the same size area. One option would involve lands in Williamson Act contract, the other would not include lands under Williamson Act.

2010051022 504 Paseo Del Mar Project

Palos Verdes Estates, City of Palos Verdes Estates--Los Angeles

The project would demolish the existing approximately 3,376 square-foot single-family residence that has been identified as a significant historic resource located at 504 Paseo del Mar in the City of Palos Verdes Estates, and construct an approximately 5,935 square-foot single-family residence.

an approximately 5,935 square-loot single-lamily residence.

2010064002 Highway 94 Dulzura Checkpoint Improvements, US CBP and USBP San Diego

County, CA

U.S. Customs and Border Protection

--San Diego

USBP proposes to expand the existing checkpoint on Highway 94 near Dulzura to provide additional parking, and to improve some of the existing facilities within the checkpoint compound. Approximately 1.5 acres will be cleared and covered with an aggregate to accommodate parking--this action was part of the original plan when the checkpoint was established in 1997, but was never completed. Other improvements include lights around the parking lot, modular buildings for offices, and self contained wash bay.

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2010101085 ENV-2009-3648-MND- 1710 E. 11th Street

Los Angeles, City of

Los Angeles, City of--Los Angeles

Conditional Use Permit to allow the continued use and maintenance of an existing single-story, 33,414sf Recycling Sorting Facility located within the MR1-1 Zone,

having hours of operation from 7:00am to 3:30pm, five days a week.

2010101086 Los Willows Outdoor Event Facility Major Use Permit, 3300 03-127, ER10-02-009

> San Diego County Fallbrook--San Diego

The applicant requests a Major Use Permit to allow an outdoor event facility on a 27.7 acre parcel. The facility would be used to conduct various events such as weddings, charity fundraisers, and corporate/team building. The project site is located at 530 Stewart Canyon Road, north of Ordway Road in the Fallbrook

Community Plan area, within unincorporated San Diego County.

2010101087 Van Buren Widening from Jurupa Avenue to the Santa Ana River Bridge

> Riverside, City of Riverside--Riverside

The Van Buren widening project involves completion of the widening of Van Buren Boulevard between Jurupa Avenue and the Santa Ana River Bridge to reduce

traffic congestion and accommodate the design for ultimate width.

2010101088 Morro Mist Housing Project

Morro Bay, City of

Morro Bay--San Luis Obispo

Construction of a 23 unit community housing project on individual lots clustered in six areas and one common lot for access, common landscaping and general common area. The proposed project seeks an exception for the following: interior yard setbacks between units, lot coverage, lot size, reduced open space, reduced parking and the commercial requirement in a mixed-use (commercial/residential) zone. The proposal includes 2.3 units of affordable housing to meet the City's inclusionary requirements with two affordable units at the moderate rate and the .3

unit to be provided via the City's in-lieu fee program.

2010101089 Edison Street Service Station and Carwash

Santa Barbara County

--Santa Barbara

Approximately 8,088sf of landscaping would be installed. Total area of impervious surface is approximately 25,113sf. Parking would consist of 10 standard spaces and 1 handicapped van accessible space. Access to the site would be provided by an entrance/exit driveway off of Edison Street and a right-turn in and right-turn out driveway off of SR 246. An eastbound deceleration lane would be installed to serve the driveway access of SR 246. Grading for the project would consist of approximately 2,200cy cut, and 100 cy fill. Three oak tree samplings with diameters (DBH) of 2" would be removed as a part of the proposed project.

2010102052 Fremont Avenue Bridge Replacement Project

> Los Altos, City of Los Altos--Santa Clara

The City of Los Altos proposes to replace the existing two-lane bridge (Bridge No. 27C-0115) over Permanente Creek on Fremont Avenue. The existing bridge is subject to collapse in the event of a major earthquake, has two piers within the creek bed, and has no shoulders or sidewalks. Following demolition of the existing

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structure, the project includes construction of an approximately 88-foot long replacement bridge on the same alignment. The new bridge would be up to 45.5 feet wide and would have five-foot wide shoulders, a 4-to-8-foot wide sidewalk, and concrete barriers with standard safety features. The abutments of the new bridge would be constructed near the top of the creek bank, outside of the 100-year floodplain.

2010101091

Strategic Water Resources Plan Program

Palmdale Water District Palmdale--Los Angeles

Palmdale Water District (PWD) is preparing an Environmental Impact Report (EIR) pursuant to the California Environmental Quality Act (CEQA) for its proposed Strategic Water Resources Plan (SWRP or proposed project). PWD is the Lead Agency, the agency with primary responsibility for carrying out and/or approving the SWRP. The proposed project would apply to PWD's 47-square mile water district service area, which is located in the Antelope Valley area of Los Angeles County, California. Under the Recommended Strategy, PWD would acquire approximately 25,000 acre-feet per year (AFY) of additional imported supplies by 2020 and 35,000 AFY by 2035, by acquiring new surface water rights through permanent transfers, multi-year leases, and short-term transfers. The Recommended Strategy includes implementation of a local groundwater banking program to be supported by increased imported supplies. The banking program would require new facilities for recharge and recovery, including new spreading facilities, extraction wells, and ASR wells.

2010101092

2010102053

The Otay Valley Quarry Reclamation Plan

Chula Vista, City of Chula Vista--San Diego

The "Project" consists of an amended reclamation plan for the Otay Valley Quarry. The reclamation plan would amend the approved reclamation plan for the quarry site to be consistent with the legally established vested mining rights area. The amended reclamation plan would prepare quarry surfaces to a condition suitable for subsequent development or open space consistent with the State of California Surface Mining and Reclamation Act (SMARA) and the City of Chula Vista Surface Mining Ordinance.

...

Russian River Frost Protection Regulation State Water Resources Control Board

--Mendocino, Sonoma

The primary objective of the proposed project is to develop State Water Board regulation by adding Section 862, Russian River, Special to division 3 of title 23, California Code of Regulations. The proposed Regulation would prohibit diversions from the Russian River stream system for purposes of frost protection from MArch 15 through May 15, unless they are in accordance with a WDMP approved by the State Water Board. The proposed Regulation would apply to all diversions, including hydraulically connected groundwater, regardless of the diverter's basis of right, unless a diversion is exempted by the Board. In order to be approved, a WDMP would be required to ensure that the instantaneous cumulative diversion rate does not result in a reduction in stream stage that is harmful to salmonids and would be required to include stream and diversion monitoring and reporting requirements. The number and location of stream stage monitoring gages would be required to be established in consultation with the NOAA Fisheries Service and the CDFG. The WDMP would be required to be administered by a governing body capable of ensuring the goals of the program

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are met.

2010101090 Badlands Landfill Solid Waste Facility Permit Revision

Riverside County

Moreno Valley--Riverside

To revise the current Solid Waste Facility Permit primarily to establish a new soil stockpiling area, modify the permitted landfill area, and relocate a permitted but not yet built Waste Recycling Park to the top of a future stockpile.

2010102051 Wind Turbine Ordinance

Butte County --Butte

Butte County proposes to adopt a wind turbine ordinance (See Appendix A) which would allow small wind turbines in agricultural, timber production, industrial, commercial, unclassified, foothill recreational, mountain recreation, and public/quasi-public zones with minor use permits (A, TPZ, M-1, M-2, L-I, C-1, C-2, C-C, P-Q, R-P, AR, FR, TM, MR, U, N-C, H-C, and PQ). It would allow large turbines in these same mostly non-residential zones with the issuance of a use permit. It would prohibit the placement of wind turbines in the County's more dense

resdential zones (SR, MHP, R-1, R-2, R-3, and R-4, SH, PUD, RN, and RT), as

summarized in Table A below.

2008011003 El Paseo Master Plan

Fresno, City of Fresno--Fresno

Response to Comments (1 Hard Copy)

2008101091 EIR 06-07 JLB. Liberty Energy Center Biofuels Gasification Project by Liberty

Composting, Inc, (PP07211)

Kern County

--Kern

NOTE: Response to Comments

The proposed project would allow for the development and operation of a gasification project as part of the existing Liberty composting operation (conditional use permit (CUP) 5, Map 28). The proposed project will add a gasification facility that could gasify 657,000 tons of feedstock in three bubbling fluidized bed reactors fitted with heat recovery boilers producing steam used to drive three steam turbine generators, each producing 6.5 megawatts (MW) gross of electricity, for a total of ~19.5 MW gross of renewable electricity. Approval of a Tentative Parcel Map 11974 would in the future, divide the property into two separate parcels. In addition to the Parcel Map, the requested entitlements include a modification of Liberty's current CUP 5, Map 28 and a revision to Liberty's existing Solid Waste Facility Permit #15-AA-0287 for the LCI composting operation to include the proposed project as a Large Volume Transfer/Processing Facility. An amendment to the Kern County Nondisposal Facility Element will also be needed to include this gasification project along with the existing composting facility.

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2009041054

Integrated Master Plan for Wastewater Collection and Treatment Facilities Riverside, City of

Riverside--Riverside

The City of Riverside's Sewage System Division is responsible for collection and treatment of wastewater flows generated within the City of Riverside and the adjacent communities of Jurupa, Rubidoux, Edgemont, and Highgrove. The City of Riverside's RWQCP provides primary through tertiary treatment at a rated capacity of 40 mpg and based on the master plan flow projections, it is anticipated that the available capacity of the existing Plant 1 would be exceeded by 2012. The City of Riverside proposes to upgrade its Regional Water Quality Control Plant (RWQCP) from a current capacity of 40 million gallons per day (mgd) to approximately 52.2 mgd by year 2025 to accommodate the forecasted growth projections for the City of Riverside. The main components of the proposed project would be constructed within the plant's existing footprint and would be upgraded to accommodate the future wastewater demands. The proposed components for upgrades and/or expansion include treatment facilities, new head works facility, new chlorine contact basin, new waste activated sludge thickening facility, new plant utilities and support facilities, rehabilitation and expansion of the City's existing collection system and other related projects that serve to support the ongoing operation of the RWQCP.

2009072095

405 Lincoln Avenue Single-Family Residential Replacement Project in Historic

District

Palo Alto, City of Palo Alto--Santa Clara

The owners of a single-family residential property at 405 Lincoln Avenue within the City of Palo Alto's Professorville Historic District have submitted an application to the City of Palo Alto (City) to permit demolition of the existing single-story residential structures and construction of a new two-story residence at this address. Professorville is an exclusively residential district that occupies approximately nine city blocks, approximately three blocks from downtown Palo Alto. The main residential building proposed for demolition in an essentially intact stucco Spanish Colonial Revival residence, constructed circa 1923. The building is listed in the National Register as "a contributing building to the National Register district".

2010031008

Panoche Valley Solar Farm Project

San Benito County

--San Benito

Pursuant to the San Benito County Code (19.01.020 et. seq.) and the California Land Conservation Act or "Williamson Act" (Cal. Gov't Code 51200 et seq.) Solargen Energy Inc. applied for the cancellation of 6,953 acres of Williamson Act contracts for the purpose of constructing and operating the Panoche Valley Solar Farm (Alternative A Revised). The specific contracts that Solargen proposes to cancel are described in Exhibit A, which is attached hereto and incorporated by reference herein. The Panoche Valley Solar Farm (Alternative A Revised) consists of a 399 Megawatt (MW) photovoltaic solar farm that would be constructed within a fenced 3,202 acre area of the approximately 4,885-acre project site and would include development of the following components on 2,256acres (less than 50% of project site): (1) installation of approximately 3 million to 4 million PV panels, (2) PV module steel support structures, (3) electrical inverters and transformers, (4) an electrical substation with switchyard, (5) buried electrical collection conduit, an operations and maintenance (O&M) building, (6) a septic system and leach field,

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(7) a wastewater treatment facility and demineralization pond, (8) on-site access roads, (9) security fencing, (10) transmission support towers and line(s) to interconnect with a PG&E transmission line that passes through the project site, and (11) possible upgrades to PG&E's transmission system.

2010061014

Proposed Amendment No. 4 to the Villa-Parke Redevelopment Plan and Merger of

NOD

the Northwest Redevelopment Projects

Pasadena, City of Pasadena--Los Angeles

An ordinance to amend the Redevelopment Plan for the Villa-Parke Redevelopment Project for the purpose of increasing that plan's current tax increment limit, because the Villa-Parke Project Area is projected to reach its tax increment limit significantly prior to its time limits for effectiveness.

2010092061

The Learner Company

Toxic Substances Control, Department of

Stockton--San Joaquin

The proposed project consists of implementing a DTSC approved Final Removal Action Workplan (RAW). The RAW outlines soil removal, confirmation sampling, and backfilling of excavated soil. The RAW also requires The Learner Company entering into a Operation and Maintenance (O&M) Agreement with DTSC that will outline a groundwater monitoring program for the site. The property owner of the site, the Port of Stockton, will record a Land Use Covenant for the site to ensure that future use of the property remains commercial/industrial.

2010109013

Amendments of Rule 4570 (Confined Animal Facilities)

San Joaquin Valley Air Pollution Control District

--San Joaquin, Madera, Tulare, Kern, Stanislaus, Merced, ...

The proposed amendments to Rule 4570 (Confined Animal Facilities) is to support the attainment goals of the District's 2007 Eight-Hour Ozone Plan. The District will seek to obtain as much reduction of volatile organic compounds (VOCs) from confined animal facilities as is expeditiously practicable, technologically feasible, and economically reasonable.

2008078352

Well 17 & 18 Manganese Removal Treatment Facility

Rubidoux Community Service District

--Riverside

Rubidoux Community Services District (CSD) proposes to construct and operate a new 5,000 gpm manganese removal treatment facility on the existing Well 17 and Well 18 site. The facility will utilize oxidation/filtration processes to remove manganese from water produced by Wells 17 and 18. The system will use the treated water from these wells to blend with high nitrate sources to ensure the Rubidoux CSD can continue to provide its customers with safe and reliable water supply.

2010038001

Well No. 2A and Well No. 3 VOC Treatment and Blending Plan

El Monte, City of

El Monte--Los Angeles

The California Department of Public Health is a responsible agency for this project. The City of El Monte proposes to lower the concentration of Volatile Organic Compounds (VOCs) and Nitrate levels, which exceed the Maximum Contaminant Level, at Well No. 3. Well No. 3 will utilize 1,200 gpm granular activated carbon treatment vessels to remove the VOC. The water will be connected through approximately one mile of pipeline to Well No. 2A and blended to reduce the high nitrate concentration.

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2010078120 Water System Improvements Project

Kit Carson Union School District

Hanford--Kings

Kit Carson Elementary School District proposes a water system improvement study to address their current supply deficiency and arsenic contamination

problem.

2010108234 Tank 7 In-Conduit Hydroelectric Project

State Water Resources Control Board

--El Dorado

On January 7, 2010, El Dorado Irrigation District (EID) filed petitions to include incidental power generation as a purpose of use under EID water right Licenses 11835 and 11836. The incidental power will generate at the Tank 7 In-Conduit Hydroelectric Project (Tank 7 Project) at an existing EID drinking water facility located approximately three miles east of the town of Diamond Springs. The Tank 7 Project proposes a small/low impact hydroelectric power (approximately 400 kilowatts of capacity) facility on EID's Pleasant Oak Main pipeline at an existing storage tank (Tank 7) and pressure reducing facility(PRS-5).

2010108235 Eucalyptus Control (10-11-SD-19)

Parks and Recreation, Department of

--San Diego

This project consists of the control/removal of invasive Eucalyptus trees located at the eastern base of Bunker Hill in Border Field State Park. The grove consists of roughly 21 mature trees of the species Red Gum (Eucalyptus camaldulensis) & Blue Gum (Eucalyptus globulus) and a swarm of saplings and younger recruits. The trees will be removed by girdling, drilling and falling of the trees. Removal of trees is consistent with State Parks policy regarding invasive species. The project is high priority because species have been invading and competing for resources with adjacent mulefat scrub which serves as habitat for endangered species (least Bell's vireo, Vireo Bellii).

DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.

2010108236 Approval of Class 1* Permit Modification for Clean Harbors San Jose, LLC (Clean

Harbors Berryessa Facility)

Toxic Substances Control, Department of

San Jose--Santa Clara

The Department of Toxic Substances Control (DTSC) is approving Clean Harbors Berryessa Facility's (facility) request for a Class 1* permit modification to increase the number of batches processed in reaction tank at Unit 9 to accommodate the increase of wastewater generated by the solar power cell industries in Santa Clara County. The request was dated June 10, 2010. This offsite waste is a low pH wastewater containing metals and has no organic constituents. DTSC reviewed the request and determined that the request for a Class 1* permit modification is identified in Title 22, Appendix 1(G)(1)(e) by an asterisk which required prior written approval from DTSC. DTSC's approval is in accordance with Title 22, CCR, section 66279.42(a)(2).

The reaction tank at Unit 9 is an 8,000-gallon tank and is permitted for use as a neutralization tank processing 2 batches of wastewater in an 8-hour work day. The reaction tank has a permitted treatment capacity for 20,000 gallons per day

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(treating two batches of wastewater per 8-hour work day). This means increasing the treatment capacity at Unit 9 from 20,000 gallons per day to 32,000 gallons per day which results to an increase of 12,000 gallons per day for Unit 9's treatment capacity.

2010108237

Rule 202 - New Source Review, Rule 214 - Federal New Source Review, Rule 215

NOE

- Agricultural Permit Requirements And New Agricultural Permit Review Sacramento Metropolitan Air Quality Management District

--Sacramento

Rules 202 and 214 contain permitting requirements for new and modified air pollution sources, including requirements to install the Best Available Control Technology (BACT) and to mitigate emissions increases. Rule 202 contains both state and federal requirements, and Rule 214 contains the federal requirements that are necessary for approval into the State Implementation Plan.

These amendments meet federal statutory requirements related to reclassification of the District's ozone nonattainment status and recent designation as a PM2.5 nonattainment area. The reclassification of federal 8-hour ozone nonattainment status to "severe-15" requires the District to submit a rule that meets more stringent permitting requirements.

2010108238

Rule 451 (Surface Coating Miscellaneous Metal Parts and Products) Sacramento Metropolitan Air Quality Management District

--Sacramento

Rule 451, Surface Coating of Miscellaneous Metal Parks and Products, establishes requirements on: (1) the maximum amount of volatile organic solvents used in coating, coating removal (stripping), surface preparation, and cleanup operations for metal parts and products, and (2) work practice requirements to minimize evaporation of those solvents. Air District is amending Rule 451 to incorporate the federal minimum level of control for miscellaneous metal parts and products surface coating source category. The amendments lower the existing coating limits for extreme performance coatings, aluminum coatings for window and door frames, and non-skid coating. The proposed amendments also add the etching filler coating category and its VOC content limits and include an exemption for automobile and light-duty truck assembly coating operations. All facilities in Sacramento County that are subjected to Rule 451 already meet the proposed limits.

2010108239

Rule 466 (Solvent Cleaning)

Sacramento Metropolitan Air Quality Management District

--Sacramento

Rule 466 sets limits on the maximum VOC content allowed for solvents used in surface preparation, product cleaning, and cleaning of equipment and tools. Rule 466 was amended in 2008 to reduce the allowable VOC content of solvents used in various cleaning applications. At the same time, a new limit was added for the VOC content of cleaning solvents used to sterilize food manufacturing equipment. Subsequent to the 2008 adoption, a food processing company presented information demonstrating that the limit was infeasible for their nut processing plant. The company uses isopropanol solution to prevent bacterial growth along the nuts processing line. There are no low VOC products currently available that can meet the sterilization standards to protect against salmonella contamination. The amendments to Rule 466 will exempt dry food processors from the VOC limit for sterilization fluids.

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PM10 Implementation/Maintenance Plan and Re-Disgnation Request For 2010108240

Sacramento County

Sacramento Metropolitan Air Quality Management District

--Sacramento

The Sacramento Metropolitan Air Quality Management District (SMAQMD) has prepared this plan to compliance with the federal Clean Air Act requirements pertaining to PM10 nonattainment areas. In 2002, United States Environmental Protection Agency officially determined that Sacramento County had attained the PM10 NAAQS by the attainment deadline (Federal Register, Volume 67, February 15, 2002, p.7082). The purpose of this plan is to fulfill the requirements for EPA to re-designate Sacramento County from nonattainment to attainment of the PM10 NAAQS.

2010108241 Leasing of New Space for Dept. of Consumer Affairs, State Medical Board,

Sacramento, CA

Consumer Affairs, Department of

Sacramento--Sacramento

The Department of Consumer Affairs, State Medical Board, proposes to lease approximately 4312 square feet of existing office space. The space is used for the

Enforcement Unit.

2010108242 Utility Potholing for Cathedral Canyon Drive Bridge at the Whitewater River

Cathedral City

Cathedral City--Riverside

The proposed work includes locating and exposing existing buried utilities using vacuum excavation equipment and technology. Buried utilities will exposed and surveyed for horizontal location and vertical elevation. Once surveyed, the excavation will be backfilled and compacted. All work will be performed within the

existing right of way.

2010108243 San Joaquin Valley Unified Air Pollution Control District Rule Development:

Amendments to Rule 4612

San Joaquin Valley Air Pollution Control District

--San Joaquin, Kern, Fresno, Kings, Madera, Merced, ...

The District has adopted amendments to District Rule 4612. The source category of Motor Vehicle and Mobile Equipment Coating Operations currently includes operations that apply, supply, sell, offer for sale, or solicit the application of VOC-containing coatings used in the finishing or refinishing of vehicles and equipment, and their parts and components. This category also includes the organic solvent cleaning, and the storage and disposal of all solvents and waste solvent materials associated with such coating operations. Rule 4602 (Motor Vehicle and Mobile Equipment Operations) was adopted in 1991. In September 2006. Rule 4602 was updated and superseded by Rule 4612, effective on January 1, 2009, in order to incorporate all of the elements of California Air Resources Board (ARB) Suggested Control Measure (SCM) for this source category. However, since the implementation of current rule language for Rule 4612 it has been determined that specific sections need updating in order to remove redundant language, clarify the intent of the section, and align the rule with requirements previously required.

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2010108244

Replacement Well for Vineyard Well #4 Golden State Water Company, Lake

Marie

Public Health, Department of Santa Maria--Santa Barbara

The existing Vineyard Well #4 is currently inactive because of operation and structural failure of the well casing. The replacement well is to be drilled on the same site with the same depth and capacity.

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2005114006 Perris II Brackish Groundwater Desalter

Eastern Municipal Water District

Perris--Riverside

NOTE: Addendum No. 1; 1 Copy

Since the approval of the original project, minor project modifications have occurred that need to be addressed within the context of CEQA and the State

CEQA Guidelines.

2010101097 PAR 1415; Reduction of Refrigerant Emissions from Stationary Refrigeration

Systems

South Coast Air Quality Management District

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Notes: Review Per Lead

PAR 1415 includes expanding the scope of the rule to include high global warming potential (GWP) refrigerants, deleting all provisions related to refrigeration systems and maintaining provisions related to air conditioning systems. PR 1415.1 would incorporate relevant refrigeration system provisions deleted from Rule 1415 and provisions from teh Refrigerant management Program, a statewide regulation developed and approved by California Air Resources Board to reduce emissions of GWP refrigerants from stationary refrigeration systems.

2003112039

Habitat Management, Preservation, and Restoration Plan for the Suisun Marsh,

Solano County, California Fish & Game Commission

Suisun City, Fairfield--Solano, Contra Costa, San Joaquin

Notes: Review Per Lead

Develop and analyze a regional plan that would outline the actions necessary in Suisun Marsh to preserve and enhance managed seasonal wetlands, implement a comprehensive levee protection/improvement program, and protect ecosystem and drinking water quality, while restoring habitat for tidal marsh-dependent sensitive species, consistent with the California Bay-Delta Program's strategic goals and objectives.

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2005091105 San Diego International Airport Master Plan - Northside Improvements

San Diego County Regional Airport Authority

San Diego--San Diego

The proposed Northside Improvements project consists of amendments to the Airport Land Use Plan and Airport Implementation Plan for the currently adopted San Diego International Airport Master Plan to include the following projects: 1) consolidated rental car facility; 2) air cargo warehouse facilities; 3) terminal link

roadway; and 4) on-site utilities improvements.

2004062004 650 N San Pedro Road Master Plan, Development Plan, Subdivision & Rezoning

> Marin County San Rafael--Marin

Note: Review per lead/Final

The project sponsor is seeking to rezone the property from R-E:B-3 (Residential Estates District, 20,000 square foot minimum lot size) to a Residential Single-family Planned zoning district that would comply with the governing SF4 (Single-family, 1 to 2 units per acre maximum density) General Plan Designation for the property. The Master Plan, Development Plan, Subdivision and Rezoning application is for the subdivision and development of a 14.8-acre property into 12 separate residential lots and the development of 12 single-family residences.

2006101014 Applegate Ranch Commercial Center

> Atwater, City of Atwater--Merced

NOTES: Final; 1 Hard Copy with CD

The proposed Applegate Ranch Commercial Center would consist of a commercial/retail center with approximately 499,000 square feet of retail and restaurant uses on approximately 47.4 acres within the City of Atwater. Development would include several major anchor tenants, as well as medium to small retail uses. The proposed commercial center would include major discount retail, home improvement, and various sized retail uses, as well as a variety of smaller commercial tenants and restaurants. In addition, project development would provide a new source of employment for approximately 950 people.

2010081042 Whitewood Gravity Sewer Project

Eastern Municipal Water District

Murrieta--Riverside NOTES: Final 1 CD

The proposed project consists of the construction of approximately 2,106 linear feet of sewer main within three EMWD easements, City of Murrieta right-of-way, and Caltrans ROW. The sewer main would connect to the existing 18-inch diameter sewer line in Las Brisas Road west of I-215, then extend northeast by open trench; travel underneath an adjacent (unnamed) intermittent creek and Interstate 215 by micro-tunneling or jack and bore drilling; and then join the existing 15-inch sewer main in Whitewood Road east of I-215. Upon completion, the proposed project would relieve existing capacity deficiencies; enhance wastewater system safety and reliability by connecting the two sewer systems; increase operational flexibility by creating redundancy within the wastewater conveyance system; and build sustainable infrastructure thereby providing long-term benefits for the EMWD service area.

EIR 01/04/2011

FIN 11/08/2010

FIN

FIN

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2010101096 Neumann Minor Subdivision (4 lots)

San Diego County
--San Diego

NOTES: Review Per Lead

MND 12/13/2010

The project is a minor residential subdivision of 43.6 acres into four lots ranging in size from 4.1 to 17.63 acres net. The project site is located at 18489 Ramona View Drive in the Ramona Community Plan area, within unincorporated San Diego County. The site is subject to the General Plan Regional Category 1.3 Estate Development Area (EDA) and Land Use Designations 18 (Multiple Rural Use) and 19 (Intensive Agriculture). Zoning for the site is A70. Limited Agriculture. The site contains an existing single family dwelling and equestrian structures that would be retained. Access would be provided by a private road connecting to Ramona View Drive. The project would be served by on-site septic systems and imported water from the Ramona Municipal Water District. Earthwork will consist of balanced cut and fill of 5,500 cubic yards of material. The project includes the following off-site improvements. Ramona View Drive from the southwest corner of Parcel 1 to State Route 78 (SR78) will be improved to 24 feet with asphalt concrete.

2010101098

Pepper Avenue Extension Project

Rialto, City of

Rialto--San Bernardino Note: Extended review.

The project would extend Pepper Avenue to State Route 210. From the current end-of-pavement, a new four-lane arterial roadway would be constructed northwards to the Caltrans right-of-way at the 210 freeway. The proposed roadway would cross a tributary of Lytle Creek for a distance of approximately 725 feet. The project area is approximately 9.1 acres and the total length of the new roadway is approximately 2,900 feet. The project would consist of the following principal components: grading, installation of culverts, placement of fill, construction of bedding and paving, and construction of curb, gutter, sidewalk and streetlights.

2010101099

Trabuco Creek Road Improvement Project

Orange County

Rancho Santa Margarita--Orange

Improvement of the approximate 2.8 mile existing dirt road which varies in width from 11 feet wide to 20 feet wide. Improvements include isntalling a consistent, 16-foot-wide road composed of 4-inch decomposed granite over 6-inches of aggregate rock base.

2010102054

Parrish Zone CHange RZ08-014 and Tentative Parcel Map T08-028(1) Tuolumne County

Sonora--Tuolumne

1. Ordinance for Zone Change RZ08-014 to rezone a 9.0+- acre parcel from RE-5:MX (Residential Estate, Five Acre Minimum: Mobilehome Exclusion Combining) as follows: 7.4+- acres of RE-2:MX (Residential Estate, Two Acre Minimum:Mobilehome Exclusion Combining) and 2.6+- acres of O(Open Space).

2. Vesting Tentative Parcel Map T08-028(1) to divide the 9.0+- acre parcel into three parcels as follows: Parcel 1-3.3+- acres, Parcel 2-2.9+- acres and Parcel 3-2.8+- acres, pending approval of the zone change.

MND

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2010112001 Tentative Subdivision Map Application S-4-09, Goodwater Estates Subdivision, by

Dean Roesner

Redding, City of Redding--Shasta

Proposal to subdivide 53.2 acres into 87 lots to support single-family homes, along with the set-aside or a private open-space area containing the stream channel and floodplain of Clover Creek. The tentative map indicates two potential development and final map phases; one with 50 parcels and the other having 37 parcels. Entitlements required by the City to support the project include a tentative subdivision map for the land division and authorization of certain encroachments into the floodplain of Clover Creek. Floodplain encroachments include placement of fill material in approximately 2.17 acres of the floodplain-fringe back water area to support parcel development, roadways, and construction of bridge abutments, with one bridge (south bridge on Road "B") having support piers in the creek floodway. An off-site improvement that includes the construction of a 75-foot right-turn lane along the southbound Victor Avenue approach to Churn Creek Road is also identified as a project mitigation measure.

2010101093 Miralomda Recharge Basin Project

Orange County Water District

Anaheim--Orange

Construction of a 13-acre recharge basin that will help replenish the groundwater basin. The basin will have an average depth of approximately 10 feet, adn will receive water from both the OCWD Groundwater Replenishment System pipeline and the Kraemer/Miller Basin pipeline. A pump station will be installed at the site along with a dewatering pipeline to the Carbon Creek Diversion Channel. A monitoring well will be constructed adjacent to the basin. Existing industrial land uses would be demolished in order to accommodate development.

2010101094 Highway 111 and Madison Street Intersection Improvements

> Indio, City of Indio--Riverside

Widen intersection approacjes in each direction to provide additional traffic lanes and/or new dedicated left and right turn lanes. Improvements require purchase of right-of-way on both sides of Highway 111 east of the intersection, and on the north side, west of the intersection; also on the east side of Madison Street north and south of the intersection. Improvements include new curb/gutter and sidewalks and upgraded signalization to accommodate additional dedicated left and right turn lanes.

Precious Earth #1-2 2010101095

Division of Oil, Gas, and Geothermal Resources

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

well.

2010102055 Santa Cruz Vacation Rental Ordinance

Santa Cruz County

--Santa Cruz

The proposal is to add a section to the County Code regulating vacation rentals in all residential zone districts in the unincorporated portion of the County. There are three alternative potential vacation rental ordinances being considered.

MND

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2010111001 Dewatering Facility Upgrade, Fresno Clovis Regional Wastewater Reclamation

Facilities (Conditional Use Permit No. C-10-196)

Fresno, City of Fresno--Fresno

The proposed Project is the construction and operation of nrew sludge dewatering facilities and associated yard piping, polymer storage, transformer, sludge conveyor and storage silo, and road paving improvements on a paved and graded site within the existing Regional Wastewater Reclamation Facilities site boundary.

2004012118 Market and Octavia Neighborhood Plan

San Francisco, City and County of San Francisco--San Francisco NOTE: Addendum to EIR

Approval of various documents and actions implementing the Market and Octavia Area Plan including amendments to the San Francisco Planning Code and Zoning Maps, and General Plan to establish a new policy framework and new Planning Code and zoning controls for the Market/Octavia area. The project proposes a set of land use controls, urban design guidelines, public street and open space improvements, some site specific development, proposals, mitigation measures, conditions of approval and community improvement fees and funds for the project area.

2010102056

California Cap on GHG Emissions and Market-based Compliance Mechanisms Air Resources Board

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Notes: Draft Functional Equivalent Doc. and Review per Lead

The Proposed Project complements other AB 32 Scoping plan measures by setting a limit on GHG emissions consistent with the requirements of AB 32. The program is designed to cost effectively reduce GHG emissions while meeting the requirements of HSC 38562(b), 38570(b), and 38571. The proposed regulation would apply to operators of industrial facilities, electricity deliverers, and fuel deliverers responsible for GHG emissions greater than 25,000 metric tons of CO2 equivalent. The proposed regulation includes provisions for offset protocols that could be used to develop offset projects throughtout the U.S. The FED provides a programmatic level of analysis of potential impacts resulting from foreseeable compliance responses and offset protocols.

2001091083

AT&T Fiber Optic Cable Project - San Luis Obispo to Los Angeles San Luis Obispo County

--San Luis Obispo, Santa Barbara, Los Angeles, Ventura

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, AT&T Corporation. The applicant proposes to install a new fiber optic cable in conduit installed approximately 60-inches below the soil surface using horizontal directional drilling equipment. Four (4) "bore assist pits" each approximately 2 feet wide and 4 feet long, would be dug at 300 to 500 foot intervals to enable the drilling operations. All work would be conducted within the railroad right-of-way. Equipment to be used include a backhoe, bore rig, trucks, compressors, and cable reels.

Neg

11/30/2010

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2005114006 Perris II Brackish Groundwater Desalter

Eastern Municipal Water District

Perris--Riverside

Eastern Municipal Water District (EMWD) plans to construct the Perris II Brackish Groundwater Desalter along with the supporting infrastructure including wells and associated equipment, potable water supply pipeline, well water transmission pipeline to the desalter, brine line to handle the waste stream from the desalter, pump facilities, and wellhead treatment, monitoring, and other equipment or facilities as determined in final design.

2006091071

Sunrise Powerlink Project

Public Utilities Commission El Centro, San Diego--San Diego, Imperial

Beta Engineering California (Beta Engineering) filed a temporary permit application of behalf of San Diego Gas and Electric Company (San Diego) under Water Code section 1425. Beta Engineering requires a temporary water supply for earthwork and dust control uses for the Suncrest Powerlink Project, an electrical substation proposed for construction by San Diego. The subject water source is two existing reservoirs located on a neighboring parcel to the project site, owned by Dean and Deborah Wilson. Water will be withdrawn from the reservoirs and conveyed to the electrical substation site using temporary piping, placed on the ground along the existing Bell Buff Truck Trail. This project will result in only minor

alterations to land.

2007102107

Patterson Ranch Planned District

Fremont, City of Fremont--Alameda

The project includes development on approximately 101 acres of the 428 acre project area, and assumes the donation of a remaining 327 acre to public or quasi-public agencies. The project would allow up to 500 residential units on 101 acres including 21 acres of parks and open spaces and associated infrastructure and circulation improvements. Development of the project includes a series of land use entitlements and will be built in phases.

2010042067

Central Valley Gas Storage Project

Public Utilities Commission

--Colusa

Central Valley Gas Storage. LLC, proposes to convert, construct, and operate the depleted Princeton Gas Field, located south of the town of Princeton in Colusa County, as a natural gas storage facility. The conversion of the depleted gas field would require the construction of surface facilities, including a 10 acre compressor station site, a 3.1 acre remote well pad site, observation wells, a 1 acre metering station site, and natural gas connecting pipelines.

The compressor station and remote well pad site would be located approximately 0.5 mile west of State Route 45, and the project's connecting pipeline would travel west from the compressor station to the metering station, interconnecting with PG&E line 400/401 several hundred feet south of PG&E's Delevan Compressor Station and west of Delevan Road.

2010072019

South Willows Residential Neighborhood

Willows, City of Willows--Glenn

The proposed project (143.1+- acres) consists of a major subdivision, use permit application, and Planned Development (PD) combining district application to

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develop the South Willows Residential Neighborhood, which consists of 448 single-family residential lots and 5 commonly owned parcels (Parcels A, B, C, D) for use as open space buffers and a neighborhood park. Range of residential lot sized from 6,000sf to 17,504sf clustered around useable open space and parkland and buffered from major transportation corridors (I-5, Tehama Street, and the Southern Pacific Railroad).

2010081017

Widening of Jamboree Road Between North Bristol Street (Newport Beach) and Centerpointe (Irvine)

NOD

Newport Beach, City of

Newport Beach, Irvine--Orange

The proposed project involves widening the east side of Jamboree Road at the MacArthur Boulevard intersection to accommodate one additional northbound thru lane and one additional southbound left turn lane. In addition to the proposed street widening, the project involves the construction of a retaining wall and a planter wall, removal and reconstruction of raised landscaped medians, construction of a new sidewalk and parkways improvements on the east side of Jamboree Road north of MacArthur Boulevard, utility adjustments and relocations, traffic signal modifications, street signing and paving striping. The length of the area of proposed improvements along Jamboree Road is approximately 1,400 feet (0.3 miles). During construction, lane closures along Jamboree Road would be required, and the other lanes along the roadway may be narrower (no less than 10 feet wide) than existing and ultimate lane widths to accommodate the work. Implementation of the project components would also require the acquisition of right-of-way and temporary construction easements (TCE) along Jamboree Road. Partial property acquisition would be required from four adjacent parcels.

2010081042

Whitewood Gravity Sewer Project Eastern Municipal Water District

Murrieta--Riverside

Eastern Municipal Water District (EMWD) provides sewage collection and treatment services to an area covering approximately 560 square miles which includes the City of Murrieta. EMWD is committed to providing safe, reliable, and cost effective collection and treatment of wastewater. To relieve existing capacity deficiencies and provide flexibility and reliability within existing sewer systems in the City of Murrieta, an increased capacity pipeline to connect one sewer system to another is required.

2010082053

Walworth Minor Modification to Map, MMM 09-02

Lake County

--Lake

Remove a building envelope and add a non-buildable area.

2010091035

City of Villa Park General Plan Update

Villa Park, City of

Villa Park--Orange

The General Plan Update proposes various revisions, including: update of existing conditions (2008 as baseline); update of General Plan development projections to the year 2030; addition of an Open Space land use classification for the Santiago Basins and Wanda Greenbelt; update of the Circulation Element to reclassify Villa Park Road from a Major Arterial to a Primary Arterial (Wanda Rd. - Hewes St.)

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2010109017 Adoption of Zoning Code - Municipal Code Title 11 & Zoning Map

Seal Beach, City of Seal Beach--Orange

Comprehensive update to the City Zoning Code (Municipal Code Title 11) and Zoning Map. The update is intended to reflect the most appropriate and best available development regulations and standards to meet the desires of the community. The changes do not affect basic lot size, building intensity, setbacks, building height or sign standards. There are also new administrative provisions in the Zoning Code.

2010108245

Permitting and Operation of the Well 25RW & DSL#2 Sea Site 3 Arsenic

Treatment Plants

Public Health, Department of

--Kern. San Bernardino

Naval Air Weapons Station-China Lake constructed two new arsenic treatment plants (Well 25RW & DSL#2 Sea Site 3) in March 2006 to reduce naturally occurring arsenic from two existing water supply wells (Wells 25 & Sea Site 3) serving the Navy's South Range Complex. The DSL#2 Sea Site 3 Arsenic Treatment Plant is located immediately adjacent to the Sea Site 3 Well. The Well 25RW Arsenic Treatment Plant treats water from Wells 24 & 25 and is located within the same fenced compound as Well 24. The treatment method for both arsenic treatment plants uses an adsorption process utilizing granular ferric hydroxide. Upon permitting, the water system intends to use Well 25 only for emergency purposes.

2010108246

New Hard Rock Replacement Well Construction

Public Health, Department of

--Mariposa

The project would replace the existing surface water supply for the Glacier Point developed area with a new well. The existing Glacier Point water system provides approximately 9000 gallons per day. The current surface water collection system draws water from two surface water collections systems, both of which are subject to seasonal fluctuations in the water supply. The project will include a new hard rock well designed to reach a flow of 3 gallons per minute (GPM) minimum and replacement of the existing water treatment chlorination and filtration building.

2010108247

Jack London Distillery Brick Wall Repair Parks and Recreation, Department of

--Sonoma

Repair brick walls on the exterior of the Distillery at Jack London State Historic Park to preserve this historic building. Remove damaged mortar from between bricks in an archway and a cracked wall on the northwest side of the distillery and replace with mortar of the same color, composition and texture.

2010108248

Pamela Monterosso Trailhead Shade Structure

Modesto, City of

Modesto--Stanislaus

Planning and Construction of a 12' X 30' shade structure with benches and trash receptacles. The project will provide a shade structure and benches to sit on along the existing trail in Pamela Monterosso Trailhead. The users of the trail will be able to use this area to rest and be protected for the heat and/or rain.

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2010108249 Agreement 2010-0130-R4 - Earthen Berm Reconstruction.

Fish & Game #4 Hughson--Stanislaus

The Project consists of activities to restore and mitigate for soil, gravel, and sand substrate from an approximately 3 to 4-foot high, "man-made" berm that had been pushed over and down a portion of the south bank of the Tuolumne River. These activities include removing the existing earthen fill berm at the top of the Tuolumne River bank, and reconstruction, a silt fence will be placed approximately 3 feet above the existing water line of the river. At the completion on grading activities, straw wattles will be placed at the top of the river bank. No trees or vegetation will be removed or disturbed.

2010108250

Streambed Alteration Agreement No. 2010-0134-R4 for the Jack Creek Tributary

Restoration Project Fish & Game #4

Paso Robles--San Luis Obispo

The Project is limited to removal and clean-up of rock rip rap which was deposited into the bed and bank of a tributary to Jack Creek. Rock rip rap will be removed from its current location, except for the lowest layer of rip rap (beginning from the toe of slope to the top of bank) which may be left in place for rock slope protection. If necessary, the bottom layer of rip rap shall be keyed into the bank. Individual rocks/boulders removed may be either placed within undercut areas of the bank for bank stabilization, or deposited a minimum of 25 feet outside other bank of the stream. Work crews utilizing hand tools and ropes will be used. No heavy equipment will be utilized for the Project. No vegetation removal of trimming shall occur.

2010108251

State Water Resources Control Board, Annex - South Lake Tahoe

State Water Resources Control Board

South Lake Tahoe--El Dorado

State of California proposes to lease 6,145 square feet of office space to consolidate the Leviathian Mine, Regulatory and Enforcement units into one location at the Annex.

2010108252

Peterson Creek, Tributary to Sweetwater River

Fish & Game #5

--San Diego

The Wilson Ponds are manmade earthen stock ponds fed by surface flow of Peterson Creek. The Ponds will be diverted using two 8" high density polyethylene (HDPE) pipelines that sit on top of the ground; therefore, requiring no trenching. Two 200-horsepower-diesel-fueled pumps will be used to transport the water. One pump will be located at each of the two ponds (The upper and lower ponds will be utilized, the third, mid pond will not be used). A total of approximately 12,017 linear feet will be utilized for the pipeline routes. The project will divert a maximum of 0.52 cubic feet per second (CFS). The proposed pipeline route from the lower pond to Bell Bluff Truck Trail would be situated entirely on an existing dirt road. The pipeline for the upper pond would primarily be placed along existing dirt roads; however, a small segment of the pipeline would be laid on existing vegetation to reach the pond. No vegetation will be removed to complete the project; however, at the diversion point, some vegetation may have to be trimmed to place the pumps. The Applicant holds a Temporary Urgent Water Right Permit under the State Water Resources Control Board permit number 21276.

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2010108253

Interim Facility at San Joaquin State Fish Hatchery - Initial Study Fish & Game #4

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This project will be "Phase I" of a two phase interim facility developed to assist in the establishment of a naturally reproducing and self-sustaining population of Chinook Salmon, as part of the San Joaquin River Restoration Program. The Department of Fish and Game is in the process of developing the San Joaquin River Salmon Conservation and Research Facility. The facility will be constructed on State property at the existing San Joaquin State Fish Hatchery (SJH). While the full-scale facility is under development, an interim rearing facility (approximately 2,500 square feet) will be temporarily established and operated. The interim facility will be used for critical experimental rearing of fall-run Chinook salmon in preparation for fish reintroduction activities. The interim facility will undergo two phases.

2010108254

Alhecama Structural Brick Shear Test Parks and Recreation, Department of

--Ventura

In-place shear testing on in situ bricks at eight locations of the masonary portion of the Alhecama Theater Building will be conducted. Project requires removal of two bricks and the head mortar of the adjacent brick to allow insertion of a small hydraulic ram to conduct the testing. Any bricks removed will be returned or if damaged, replaced using in-kind bricks and mortar. Work is undertaken to inform design of a future seismic retrofit and stabilization project.

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Total Documents: 40 Subtotal NOD/NOE: 21

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