Jerry Brown, Governor



STATE CLEARINGHOUSE

SUMMARY OF POSTINGS

June 1 – 15, 2014

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **June 1 – 15, 2014.**

CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan

Director

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USPS: USPS/Courier Service / Hand Deliveries:

State Clearinghouse OR State Clearinghouse

P.O. Box 3044 1400 Tenth Street, Room 113 Sacramento, CA 95812-3044 Sacramento, CA 95814

INFORMATION AVAILABLE ON-LINE

The CEQA Statute and Guidelines are available through the Natural Resources Agency's website at:

http://ceres.ca.gov/ceqa/.

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



Environmental Document Filings with the State Clearinghouse 1999-2013

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

		ND/							Total
Year	NOP	MND	EIR	NOD	NOE	EIS	EA	Oth	Documents
1999	602	2007	481	1808	2699	22	41	177	7,886
2000	613	2243	475	2580	3840	16	78	386	10,281
2001	703	2612	524	2851	6083	13	75	422	13,398
2002	642	2676	544	3102	5737	14	66	409	13,272
2003	757	2972	577	3243	6078	8	57	360	14,115
2004	766	2903	625	3304	5898	11	55	339	14,093
2005	797	3076	636	3087	5649	16	59	370	13,829
2006	860	2882	649	2954	4716	7	39	406	12,562
2007	803	2805	583	2755	4137	11	37	444	11,602
2008	735	2583	570	2632	4307	6	36	539	11,529
2009	534	2205	477	2391	3747	6	46	463	9,869
2010	471	1771	464	2263	3646	7	74	465	9,164
2011	436	1645	396	2260	3894	8	45	412	9,098
2012	401	1594	373	2245	4334	9	24	360	9,340
2013	471	1532	348	2102	4451	9	30	325	9,268

Key:

NOP Notice of Preparation

EIR Environmental Impact Report

ND/MND Negative Declaration/Mitigated Negative Declaration

NOD Notice of Determination
NOE Notice of Exemption

EA Environmental Assessment

EIS Environmental Impact Statement

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

**NOTE: Documents included are: BIAs (Bureau of Indian Affairs) Gaming and Non-

Gaming – Land into Trust documents.

CEQA Documents

Key for abbreviations of Document Type:

ADM Addendum

CON Early Consultation Notice

EIR Draft Environmental Impact Report

SIR Supplemental EIR SBE Subsequent EIR

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

NOI Notice of Intent

FIS Final Environmental Statement

Neg Dec/ND Negative Declaration

MND Mitigated Negative Declaration

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

NOP Notice of Preparation (of an EIR)

FIN Final Document

TRI Tribal Compact Environmental Evaluation

BIA-LA Bureau of Indian Affairs Notice of Land Acquisition

BIA-ND Bureau of Indian Affairs Notice of Decision

OTH Other type (none of the above)

State Clearinghouse CEQA Database **DAILYLOG.FRX** Report Printed on Thursday, June 26, 2014 **CEQA Daily Log**

CEQA Actions

Documents Received during the Period: 06/01/2014 - 06/15/2014

Title /

Lead Agency / City--County /

Number Description

SCH

Document Type

Ending Date

Documents Received on Monday, June 02, 2014

2013111075 Civic Center Wastewater Treatment Facility Project

> Malibu, City of Malibu--Los Angeles

Note: 60 Day Review Period

The purpose of the proposed DEIR is to analyze the potential environmental impacts of the proposed development of the Civic Center Wastewater Treatment Facility Project.

The City would develop the Project in response to the prohibition on onsite wastewater disposal systems (OWDSs, also known as onsite wastewater treatment systems, or OWTSs) in the Civic Center area of the City of Malibu imposed by the State Water Resources Control Board and Los Angeles Regional Water Quality Control Board in 2010. The Project Area includes the entire area affected by the Prohibition, which consists of the Malibu Civic Center area as well as a small portion of unincorporated Los Angeles County. The Project would construct a new centralized wastewater treatment facility that would treat the wastewater flows from properties in the Prohibition Zone that will no longer be served by OWDSs.

2014042025

San Pablo Avenue Specific Plan

El Cerrito, City of

Richmond, El Cerrito--Contra Costa

The San Pablo Avenue Specific Plan represents a collaborative planning effort between the cities of El Cerrito and Richmond to identify a shared vision for the future of San Pablo Avenue, identify improvement needs, and adopt implementing regulations that can be applied consistently in planning area. A major goal of the planning effort is to achieve a coordinated, cohesive environment and character in the plan are through (1) a Form-Based Code; (2) multi-modal transportation goals and policies, recommended streetscape design improvements, and design standards as part of a Complete Streets chapter of the Specific Plan; (3)

community facilities; and (4) infrastructure improvements.

2014061001 Promontory Rock House Project (County Project No. 2007-02626)

> Los Angeles County Malibu--Los Angeles

Proposed Single-Family Residence: 16,797 sf, 34-feet high (28 feet above existing grade) 3-level structure, including basement with a 1,849 sf, 6-car garage, swimming pool, landscaping, water well and septic system; grading for access driveway improvements amounts to 8,650 cubic yards (4,500 cy cut, 4,150 cy fill),

about 10,000 sf ground development area.

2014061002 Canary Drive Stairway

Costa Mesa, City of Costa Mesa--Orange

Construction of a stairway leading from a neighborhood up a slope into Fairview

Park.

EIR

07/28/2014

07/17/2014

EIR

MND 07/01/2014

MND

07/01/2014

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Documents Received on Monday, June 02, 2014

2014061003 EN

ENV-2013-3835-MND / 1023 S. Beacon Avenue

Los Angeles, City of

Westlake Village--Los Angeles

Construction of a hotel containing 151 guest rooms and 8,600 sf of restaurant, cafe, and banquet uses. The building would comprise approximately 151,250 gsf (including parking garage) of floor area on a 43,609.25 sf lot. The proposed building would be 81 feet in height, and four-stories with a partial fifth-story. The project will provide 113 parking spaces (75 for the guest rooms, and 37 for the restaurant, cafe and banquet, plus an additional space) within an at-grade level and subterranean parking garage that is accessed via Beacon Avenue with an exit-only driveway into the alley behind the site. The project will provide 24 bicycle parking spaces within the garage and also along the exterior port-cochere. The site currently consists of 11 separate lots. A church structure and associated surface parking lot are located on all 11 lots. The site is located within the Westlake Community Plan Area and has zone designations of R3-1 and C4-1, with General Plan Land Use Designations of Highway Oriented Commercial and Medium Residential.

2014061005

ENV-2013-3922-MND

Los Angeles, City of

--Los Angeles

The project is the demolition of a one-story commercial building and a surface parking lot and the construction of a mixed-use building with 115 apartment units and 4,610 sf of commercial/retail space. The mixed-use building will be seven-stories, approximately 84 feet 10 inches in height and consist of 95,076 sf of floor area on a 21,619 sf site. The project will provide 101 residential parking spaces and 131 bicycle parking spaces (127 residential bike spaces and 4 commercial bike spaces) that are located at-grade and within two subterranean parking levels. Vehicular access to the parking area will be provided from the adjacent alley along the west property line. The residential and pedestrian access will be provided on Pico Boulevard and Grand Avenue. The project requests the following approvals: Site Plan Review and a haul route for the export of 14,250 cubic yards of dirt.

2014061008

Dickenson Ferry Road Bridge Replacement Project

Merced County

Merced--Merced

The County of Merced (County) proposes to replace the existing Dickenson Ferry Road Bridge (Bridge No. 39C0095) that crosses Bear Creek, widen the bridge approaches, realign the intersection of Dickenson Ferry Road and Quinley Avenue, and relocate a small section of the O'Donnell Lateral Canal (proposed project). The primary objective is to replace the existing bridge structure to improve public safety. The existing bridge has reached the end of its lifespan and a bridge repair or rehabilitation is no longer feasible. The proposed project also serves to improve safety and increase sight distance by improving the roadway approaches to the bridge and realigning of the Dickenson Ferry Road/Quinley Avenue intersection. The current sufficiency rating of the bridge is 18.7 which is a significant drop from the previous rating of 36 in June of 2008 and is expected to continue to deteriorate at an increased rate.

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07/01/2014

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2014061009 Line 96 Decommissioning Project

Goleta, City of

Goleta--Santa Barbara

The proposed project consists of the decommissioning and/or removal of an oil production pipeline. The majority of the subsurface pipeline would be decommissioned in place while portions of the pipeline that traverse private properties owned by Goleta Union School District and the University of California Santa Barbara (UCSB) would be removed. Overall, a total of seven pipeline segments are proposed for decommissioning in place or removal. Segments 1, 2, 4, 6, and 7 would be decommissioned in place and segments 3 and 5 would be removed. Although the majority of the pipeline segments would be decommissioned in place, construction activity would occur within selected pipeline segments. Grouting would be used for segments decommissioned in place.

2014062001

Route 1/9 Intersection Improvement Project

Caltrans #5

Santa Cruz--Santa Cruz

Caltrans proposes to widen the intersection at Route 1 and Route 9 in the City of Santa Cruz, Santa Cruz County to accommodate additional vehicle turn lanes, bicycle lanes, and shoulders to improve traffic operations and better accommodate existing and projected traffic volumes. The primary improvements include:

- On eastbound Route 1, add a left turn lane so two lanes turn onto northbound Route 9.
- On northbound Route 9, add a concrete median, second traffic lane, shoulder, bike lane, and right-turn lane into the Tannery.
- On southbound Route 9, add a shared through/left-turn lane and bike lane.
- On northbound River Street, change the left-turn lane to a through/left-turn lane.

2014062002

California Trout Use Permit (UP-13-02)

Siskiyou County Dunsmuir--Siskiyou

Use permit to bring an existing unpermitted facility (i.e., private, seasonal fishing camp) into compliance with County Code. The project would entail minor additions and renovations to the existing facility. Improvements include: remodeling of existing structures to meet fire codes; grading of pathways for ADA accessibility; conversion of two existing double occupancy cabins to single occupancy cabins; conversion of an existing double occupancy cabin to a storage building; removal of the existing "outhouse" consisting of a chemical toilet; construction of two small restroom/shower facilities; installation of septic tank and leach field; construction of a double occupancy cabin; construction of a four-person cabin, and construction of a vented roof structure over the fire pit.

2014062003

Hayford #2 Replacement Project

Placer County Water Agency

Colfax--Placer

The proposed project involves replacing the existing, elevated Hayford Flume #2 on the Boardman Canal system. The existing 175-foot-long flume would be removed and a new 435-foot-long conveyance pipeline system installed to provide a conveyance for the Boardman Canal flows. The proposed project also includes construction of a new 175-foot-long access road to facilitate access to the work area and provide better access for future maintenance activities. The pipeline will be installed in an engineered bench to traverse the nearby hillside. Hayford Flume #2 would be demolished and removed after the new conveyance system is

MND 07/01/2014

MND

07/01/2014

MND 07/01/2014

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operational.

2014062004 Dinsmore Slipouts/Sinks Project (EA: 01-0B360)

Caltrans #3 --Humboldt

Caltrans proposes to reconstruct the roadway, remove and replace culverts and drainage inlets, remove and replace metal beam guardrail, install underdrains and horizontal drains, and place erosion control on SR 36 at post mile 35.90 in Humboldt County. Work will occur at one location both inside and outside of the

Caltrans right of way.

2014061010 3121 Old Topanga Canyon Road Residential Project

Calabasas, City of Calabasas--Los Angeles

The project would consist of the construction of one single-family detached residence on a vacant, disturbed parcel located in the City of Calabasas, CA, at 3121 Old Topanga Canyon Road. The project will also involve selected vegetation removal, minor grading, slope stabilization, landscape installation, hardscape installation or other site work necessary to complete the home construction. The project will also include any off-site work required to extend infrastructure, such as potable water lines and electricity, to the site, any cleaning and repair of in-place drainage facilities, and any paving or re-paving of either the private driveway or Old Topanga Canyon Road required to either ensure adequate access or to repair a public or private street following installation of project-associated infrastructure.

2014061004

Xerox Corporation Irvine CRC Former Jamboree Road Facility

Toxic Substances Control, Department of

Irvine--Orange

DTSC is proposing to approve a Corrective Measures Proposal (CMP) pursuant to regulatory authority granted under Chapter 6.5, Division 20, California Health and Safety Code (H&SC) on the Xerox Corporation Irvine CRC Former Jamboree Road Facility site located at 18691 Jamboree Road, Irvine, CA in Orange County. The CMP will address impacts to sand, soils, soil gases, and groundwater from previous copy machine cleaning and refurbishing operations conducted on the Site. The impacted soils contain the chemicals of concern (COCs) tetrachloroethylene (PCE), tricholoroethene (TCE), 1,1,1-trichloroethane (1,1,1,-TCA), arsenic, and barium. The remedial activities will involve excavation and disposal of approximately 3,300 cubic yards or approximately 255 truckloads (approximately 510 round trips) of COC impacted soils at an off-site permitted facility. Approximately 4,800 yds3 or approximately 465 truckloads (approximately 930 round trips) of non-impacted overburden soil will be excavated, tested, and segregated for usability as clean backfill on site or disposal at appropriate off-site permitted facility. Demolished concrete from the former building slab and footings will be stockpiled, segregated, tested, and disposed of according to their hazardous or waste category at an appropriate off-site location.

2014061006

Well 59

Anaheim, City of Anaheim--Orange

Replacement of an inactive water production well (Well 36) with a new high production water well, Well 59, that will have a horsepower of 350-400 hp, a pumping capacity of 2,000-3,000 gallons per minute, and an approximate depth of 1,400 feet. The new well will be located approximately 42 feet northeast of the

NOP

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existing well and it will be enclosed within a roll-away enclosure. Project also includes the construction of a new block wall building for storage of two chlorine tanks and an ammonia tank (if needed, in the future). Up to six ornamental trees will be removed, but will be replaced in kind following construction. Well 36 will be destroyed per State and local regulations.

2014052010

Electronic Freeway Sign

Folsom, City of Folsom--Sacramento

Note: Response To Comments

Oth

The applicant, Elliot Homes, is requesting approval of a Planned Development Permit Modification and CUP for installation of an electronic freeway sign adjacent to U.S. Highway 50 and East Bidwell Street within the Broadstone Pointe Commercial Center. The proposed 80-foot-tall freeway sign contains approximately 1,122 sf of total sign area including a 672-sf high definition electronic reader board, 450 sf of fixed sign area for major tenants of the Palladio at Broadstone Shopping Center, 150 sf of sign area for a Palladio at Broadstone Shopping Center sign, and 74 sf of sign area for a City of Folsom sign. The project site is zoned C-3 PD and the GPD for the project site is RCC.

2014064001

Draft Final Environmental Assessment East Housing Area Solar Energy Project,

Vandenberg AFB, CA

U.S. Air Force

Lompoc, Santa Maria--Santa Barbara

Note: Review per lead

Oth 06/30/2014

The Proposed Action hereinafter "Project" includes leasing land to and entering into a Power Purchase Agreement with a private developer who would design, construct, operate and maintain an unmanned photovoltaic solar energy facility at the former East Housing Area (EHA) on and for the benefit of Vandenberg Air Force Base (VAFB). The portion of the EHA selected for the Proposed Action is approximately 182 acres in size, was cleared of buildings and structures, is mostly graded, and has few environmental constraints. The EHA exhibits topographic and other locational characteristics needed for cost-effective renewable energy generation, including existing on-site presence of key infrastructure (e.g., roads, power lines, water). The Project is projected to provide almost 25 percent of VAFB's electrical energy and is not expected to export energy to PG&E's distribution system. The Project is designed to have a useful life of 20 to 30 years, although the life span could be extended by upgrades and refurbishments. The Project is expected to be operational in 2016.

1991102012

ANNEXATION #26

Wasco, City of

WASCO--KERN

The Project consists of constructing a new road named University Ave beginning north of Sunset Boulevard, crossing through William Jessup University site, and extending north to Whitney Ranch Parkway.

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1997081087 Boron Sanitary Landfill Permit Revision Project

Kern County BORON--KERN

- 1. Increase the permitted facility boundary to 120.21 acres to include adjacent property acquired as a buffer to the active lanfill. Also for use as a source of cover soil and ultimately converted to a drainage basin.
- 2. Adjust the disposal footprint by 0.10 acres as a result of a waste study, which determined the actual disposal footprint to be 14.1 acres rather than the currently permitted 14 acres:
- 3. Increase the maximum days and hours of operation of seven days per week, from no earlier than 6:00 a.m. (currently 7:00 a.m.) to no later than 5:00 p.m. (excluding county holidays);
- 4. Increase in the permitted disposal capacity from 1,002,819 to 1,057,000 cubic vards; and.
- 5. Changes in estimated closure date from 2037 to 2048

1999102012 Northwest Rocklin Annexation/Sunset Ranchos

Rocklin, City of Rocklin--Placer

The project consists of constructing a new road named University Ave beginning north of Sunset Boulevard, crossing through the William Jessup University site, and extending north to Whitney Ranch Parkway.

2009081063 Highway 246 Passing Lanes Project

Caltrans #5

Lompoc--Santa Barbara

Permittees proposed Project is to construct two sets of passing lanes (one eastbound set and one westbound set) along 5.3-mile section of SR-246, between the cities of Lompoc and Buelton. The two 1.7-mile sets of passing lanes will be constructed between Cabeda Canyon Road and hapgood Road (west) and Cabeda Canyon Road to Tularosa Road (east). Both passing lanes would end near the apex of the grade near Tularosa Road. Left turn channelization at Tularosa Road and Hapgood Road (west) would be constructed to improve traffic flow and reduce potention turning movement conflicts at four locations within the Project limits. SR-246 would be widened, and extensions and/or replacements to existing culverts would be built throughout the Project, to accomodate the highway widening. The Project would also correct the road profile and realign the highway at Tularosa Road. No water diversion or work in wetted channels will be required. Six culvert undercrossing would be constructed to facilitat passage of sensitve wildlife under the highway. The existing Class III bicycle lane would be included throught the Project limits.

2009091048 Lost Hills Interchange Improvement

Caltrans #7

Calabasas--Los Angeles

The City of Calabasas in conjunction with Caltrans proposes to widen the Lost Hills Road overcrossing and construct a new cloverkeaf on- and off-ramps east of the existing interchange. The proposed project area includes the bridge and the on- and off- ramps located at U.S. Highway 101 and Lost Hills Road Interchange.

NOD

NOD

NOD

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2011032042 Sierra Vista Open Space Preserve - Proposed Vehicle/Equestrian Staging Areas

and Multi-Use Trail Project Santa Clara County San Jose--Santa Clara

Construction of a parking/staging area including 21 parking spaces for standard vehicles and two for vehicles with single-horse trailers on the south side of the summit of Sierra Road. A 0.3-mile segment of the Bay Area Ridge Trail will be built extending south from the parking/staging area to the existing Ridge

Trail/Sierra Vista Trail.

2013092055 PG&E Gas Transmission Line 123 Pipeline Replacement Project

Roseville, City of Roseville--Placer

The project conists of replacing 0.38 mile of a 12-inch diameter natural gas

pipeline.

2014011044 Vanderlip Grading Permit

San Luis Obispo County Paso Robles--San Luis Obispo

Request by Vince Vanderlip for a major grading permit to allow grading for an access road and building bad which will result in the disturbance of approximately 12,000 sf, including 875 cubic yards of cut and 875 sf of fill on a one acre parcel to build a single family residence (2,400 sf) with an attached garage (735 sf) and a 433 sf covered porch. The project will result in the permanent disturbance of 0.22 acres of kit fox habitat. The proposed project is within the Agriculture land use category and is located on the north side of Reindeer Place (5539 Reindeer Place), approximately 800 feet east of Groundsquirrel Hollow Road, east of the

City of Paso Robles.

2014032063 Wavecrest Coastal Trail

Half Moon Bay, City of Half Moon Bay--San Mateo

The Project includes a 1,698 linear-foot segment of the CA Coastal Trail and 342 linear feet of spur trails to coastal overlooks and through a Monterey cypress grove. The proposed trail would provide formal public access through the Project Area, directing users to a safe route that respects coastal resources. The proposed trail segment alignment respects coastal resources by directing foot and bicycle traffic away from wetlands and other sensitive areas, reducing multiple informal footpaths, and reducing erosion caused by informal recreation. Other Project components consist of vegetation consist of vegetation enhancement, wetland protection, and incorporation of construction measures to minimize wildlife

and soil disturbance through construction methods and timing.

2014069001 Lake or Streambed Alteration Agreement No. 1600-2014-0081-R1 for

Nonindustrial Timber Management Plan (NTMP) 1-02NTMP-027 HUM

Forestry and Fire Protection, Department of

--Humboldt

The Department of Fish and Wildlife (CDFW) is issuing an agreement for Project

Description.

NOD

NOD

NOD

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2014069002 Lake or Streambed Alteration Agreement No. 1600-2014-0036-R1 for Timber

> Harvesting Plan (THP) 1-14-014 HUM Forestry and Fire Protection, Department of

--Humboldt

The Department of Fish and Wildlife (CDFW) is issuing an agreement to use, install and maintain five waterdrafting sites and 65 stream crossings on Redwood

Creek and associated tributaries to Redwood Creek.

2014069003 Lake or Streambed Alteration Agreement No. 1600-2014-0047-R1 for

Non-Industrial Timber Management Plan 03-NTMP-007 MEN

Forestry and Fire Protection, Department of

--Mendocino

The Department of Fish and Wildlife (CDFW) is issuing an agreement for one Class I water drafting site; one Class II water drafting site; and one Class II culvert

2014069004 Lake or Streambed Alteration Agreement No. 1600-2010-0238-R1 for Timber

> Harvesting Plan (THP) 1-10-238MEN Forestry and Fire Protection, Department of

--Mendocino

The Department of Fish and Wildlife (CDFW) is issuing an agreement to replace a

Class I ford within permanent bridge.

2012128173 Oak Valley Union School District Water Treatment System

Oak Valley Union School District

Tulare--Tulare

The California Department of Public Health (Department) is the responsible agency. The Department's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Oak Valley Union School District proposes to construct a coagulation/filtration treatment system housed in a small building that contains chemical storage and feed systems, electrical systems, booster pumps, and appurtenances. The project also includes the construction of a 22,000 gallon treated water storage tank, small holding tank, and

approximately 1,460 feet of pipeline.

2014068001 Crestview Maintenance Station Leach Field

> Caltrans #9 --Mono

Replace and upgrade the existing leach field and septic tank at the Crestview

Maintenance Station.

2014068002 Maintenance Center Parking Lot Addition

Garden Grove Unified School District

Garden Grove--Orange

Addition of 43 parking spaces in front of the existing Maintenance Center building. Project includes ADA parking spaces and landscaped setback with schrubs or fending. Project will reduce the number of bus drivers and visitors that must park

on the street.

2014068003 Santiago High School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and NOD

NOD

NOD

NOE

NOE

NOE

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parking spaces. Fencing and gates for improved safety. Interim housing.

2014068004 Rancho Alamitos High School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068005 Pacifica High School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068006 Los Amigos High School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068007 La Quinta High School Modernization

Garden Grove Unified School District

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The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068008 Garden Grove High School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068009 Bolsa Grande High School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

NOE

NOE

NOE

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NOE

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2014068010 Walton Intermediate School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068011 Ralston Intermediate School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068012 McGarvin Intermediate School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068013 Lake Intermediate School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068014 Jordan Secondary Learning Center Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068015 Jordan Intermediate School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

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2014068016 Irvine Intermediate School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068017 Fitz Intermediate School Modernization

Garden Grove Unified School District

Santa Ana--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068018 Doig Intermediate School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068019 Alamitos Intermediate School Modernization

Garden Grove Unified School District

Garden Grove--Orange

The repair and modernization of existing school buildings, hardscape and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors, and door hardware, signage, and parking spaces. Fencing and gates for improved safety. Interim housing.

2014068020 Sonoma County Department of Transportation and Public Works Bodega Highway

Culvert Replacement Project on Tributary to Salmon Creek

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

--Sonoma

Project involves removing a partially collapsed and separated 36-inch metal culvert in sections, working within a trench. The culvert would be replaced with a new 48-inch plastic culvert that will accommodate the 100-year flow and resist deterioration. The inlet and outlet of the new culvert would be armored with rock slope protection (RSP). A minor amount of vegetation will be removed or trimmed around both culvert ends. No equipment will enter the channel. The channel is expected to be dry during construction, but if water is present, the site will be dewatered with a small cofferdam and the water will be discharged in an upland location, or cleanly bypass the project to maintain any flow.

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2014068021 Medical Office - Site Development Plan No. 1489

El Cajon, City of El Cajon--San Diego

The project includes converting a single family residence to a medical office use

with 5 parking spaces consistent with the El Cajon Zoning Code.

2014068022 Crow Creek Vegetation and Erosion Maintenance

Fish & Wildlife #4

--Stanislaus

CDFW is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code. The project involves activities related to erosion control and the removal of overgrown vegetation and debris over an area approximately 1.6 acres in size and along approximately 800 linear feet of stream, within and adjacent to Crow Creek, to maintain channel capacity and prevent

flooding. Activities may occur annually on an as-needed basis.

2014068023 Johnson Canyon Restoration Project (1600-2014-0036-R2)

Fish & Wildlife #2 Truckee--Nevada

Project is limited to the restoration of erosion sites within the Gregory Creek watershed, a tributary to Donner Lake in the Truckee River Watershed. The watershed is steep, and underlain by fine volcanic soils which are highly erosive. Past land uses have caused significant drainage alterations and during storm events, erosion from the watershed is severe. Several headcuts have developed in the creek and tributaries, leading to even more erosion. The first phase of restoration work will take place in the eastern half of the watershed. The restoration generally consists of treating isolated drainage erosion "hot spots", decommissioning abandoned roads/trails, and replacing eroding trail segments with a sustainable alignment.

2014068024 Sewer and Storm Drain Repair and Replacement 2013 - PW3448/Bid Number

004-14

El Cajon, City of El Cajon--San Diego

This project will repair and replace selected storm drain and sanitary sewer pipes to correct maintenance concerns and aging infrastructure. The work includes the installation of new sewer pipe, new manholes, sinkhole repair, rehabilitation and lining of existing sewer and storm drain pipes and manholes, and spot repairs.

2014068025 Pescadero Creek 2014 Emergency Action

Fish & Wildlife #3

--San Mateo

CDFW working jointly with the National Oceanic and Atmospheric Administration (NOAA) Fisheries are implementing an emergency action to open the Pescadero Creek sandbar in June 2014 to provide passage to the ocean for steelhead and to reduce water level in the lagoon to avoid or reduce the development of lethal water quality parameters. A shallow breach channel will be excavated across the sandbar at the mouth of Pescadero Creek. If the shallow breach is insufficient to provide fish passage or to reduce inundation to upper Butano Marsh, a slightly deeper breach would be excavated. The unusually early season closure of Pescadero Creek in 2014 due to drought conditions has trapped steelhead in the lagoon preventing them from entering the ocean and has led to early inundation of portions of Butano Marsh. Extremely poor (lethal) water quality is expected to develop unusually early in the summer, which would result in a fish kill that could

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affect both adults and smolts. Thus, this year's low water in-flow and early lagoon closure trapping adult steelhead are expected to result in substantially more extensive adverse effects than when lagoon closure typically occurs in late fall. Immediate implementation of this action is necessary to prevent or mitigate an imminent danger of trapped adult steelhead and lethal water quality parameters and is consistent with actions to be taken to CDFW to protect fish and wildlife resources described in the Governor's April 25, 2014 Drought Proclamation.

2014068026

Bay Area Regional Advance Mitigation

California State Coastal Conservancy

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

Project will fund The Nature Conservancy (TNC) to work with the Metropolitan Transportation Commission (MTC) to conduct technical analyses, perform information gathering and develop program guidelines for a pilot Bay Area

Regional Advance Mitigation Program.

2014068027

San Francisco Bay Ecosystems Climate Adaption Assessment

California State Coastal Conservancy

--Marin, Sonoma, Napa, Solano, Alameda, San Francisco, ...

Project will fund the development of climate change adaption practices and pilot projects for the Bay Area Ecosystems Climate Change Consortium. This authorization pertains to funding to complete the Baylands Ecosystem Habitat

Goals Technical Update for Climate Change.

2014068028

Swimming Pool Repair

Parks and Recreation, Department of

--Monterey

Perform repairs to the swimming pool at Asilomar STate Beach and Conference

Grounds to fix leaks and cracks. Work will:

Drain pool.

Remove Plaster.

Saw cut beam down 24" and remove 180' of existing tile and coping.

Perform plumbing repairs as necessary.

Install pegs and dowels and new steel frame.

Re-gunite pool surface.

species in the understory.

Re-plaster pool and install tile.

2014068029

Dunsmuir Fuel REduction Connection 2013-RCD

Forestry and Fire Protection, Department of

Project will involve vegetation removal within four separate units as a means to provide defensible space around homes, facilitate safe escape routes and develop shaded fuel breaks near the city of Dunsmuir. Treatment units will be established within the Shasta Retreat Area (19 acres), the South Hobo Camp area (16 acres), the Prospect Connector area (2 acres), and the North Power line area (21 acres) for a total of a total of 58 acres. The vegetation within the project area consist of dense to moderately dense stands for mature Douglas fir, Ponderosa pine, white fir, incense cedar, and black oak with moderate to dense amounts of brush

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2014068030

El Cariso Village- Fuel Break Community Protection Forestry and Fire Protection, Department of

--Riverside

The intent of the project is to create a defensible fuel brake around the community of El Cariso Village, providing greater defensible space and increased protection for the community at the event of catastrophic wildfire. The community is located SW of Lake Elsinore, and has been identified by CALFIRE as being at risk to wildfire due to its terrain, high fuel loads and previous fire activity. The project is a continuation of a vegetation treatment project done in 2009. This new project is approximately 15 acre, providing protection for 58 structures. Vegetation is represented by mostly chaparral intermingled with scattered oaks and riparian vegetation. Elevation varies between ~2400 and 2750 ft. The project consists of hand cutting, removal and treatment (piling & burning and/or chipping) of living and dead vegetation creating a 100 50 ft. wide belt around the community. Treatment is planned on various aspects within with predominantly moderate slopes. Tree pruning shall be performed inside the treatment zone as needed, dead, dying or diseased trees will be removed. No commercial operations are planned. These types of treatments will create fire safe conditions for the community and ease further fuel reduction work. No treatment of grass or herbaceous perennials is planned. Under direct supervision of CALFIRE captain, inmate crews will cut/prune and drag by hand the downed material to an accessible location to be piled, burned and/or chipped and broadcast onto the ground.

2014068031

Sonoma M.A.D. Training Burn

Forestry and Fire Protection, Department of

--Marin

Two prescribed burns are proposed within the Sonoma M.A.D. project area. The first is a Multi-Agency Drill (M.A.D.), consisting of broadcast burning of grasslands in order to train firefighting personnel in the proper procedures of firing techniques, mobile attack, and hand tool usage to control wildland fires. The goal of the Multi-Agency Drill is improved communication, response, and incident management by area-wide emergency partners. The training will be led by the Sonoma County Fire Chiefs, with cooperators including the CAL FIRE, Marin County Fire Department, Novato Fire District, Wilmar Volunteer Fire Department, San Antonio Volunteer Fire Department, Petaluma Fire Department, Lakeville Volunteer Fire Department, Rancho Adobe Fire Protection District, and Goldridge Fire Protection District. This training will treat approximately nine acres annually. The second prescribed burn proposed within the Sonoma M.A.D. project area is the FI-210 Wildland Fire Cause and Determination class. In the class, students work as a team to investigate and document a wildland fire, including determining the fire origin, collecting evidence, conducting interviews, and documenting the case. Eight grasslands plots, each up to a quarter acre in size (approximately 2 acres annually), will be burned during the class in order to allow the students to practice determining the origin and cause of wildfires.

2014068032

Geotechnical Work for American River Bridge Project Caltrans #2

--El Dorado

Analyze the existing under ground material at the bridge replacement/retrofit site, in order to prepare a foundation report. Geotechnical plans to drill approximately 5 borings. All work will be within CT r/w and vegetation removal is proposed.

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2014068033 Loma Mar Acquisition

California State Coastal Conservancy

--San Mateo

The property is being acquired for conservation of wildlife habitat, open space and recreational value for the public by San Mateo County Department of Parks.

2014068034 900 Innes Park Planning

California State Coastal Conservancy

San Francisco--San Francisco

The project will involve feasibility and planning analysis, conceptual planning activities, basic data collection and resource evaluation activities for possible future action that are not yet adopted, approved or funded. The purpose of the project is to develop a conceptual park plan for 700-900 Innes Avenue for future public access.

2014068035 Berkeley Bay Trail Extension: Shoreline Access Staging Area

California State Coastal Conservancy

Berkeley--Alameda

The project will improve an existing parking area, windsurf area and trial adjacent to the South Sailing Cove to make an extension to the Berkeley Bay Trail at Berkeley Marina for public access. The City of Berkeley will also construct a small

restroom at this location using non-Conservancy funds.

2014068036 Ventrua River Parkway, Hatton Acquisition

California State Coastal Conservancy

--Ventura

Acquisition of, and preparation of a management plan for, 29.35 acres in the Ventura River flood plain for Resource Protection and potential public access.

2014068037 Implementing the Fine Sediment Total Maximum Daily Load (TMDL) in the Napa

River Watershed through the Fish Friendly Farming (FFF) Environmental

Certification

State Water Resources Control Board

--Napa

The Project identifies fish friendly farming best managemen practices (BMPs) for agricultural sites in Napa County conducts grower workshops on the Fish Friendly Farming Program and the BMPs, certifies agricultural sites for the use of the BMPs, obtains permits and designs demonstration projects.

2014068038 Last Chance Slips

Caltrans #1

Crescent City--Del Norte

Repairing existing roadway; including soil nailed retaining wall, guard rail, culvert

Big Bend - Acquisition Aubrn State Recreation Area 2014068039

Parks and Recreation, Department of

Auburn--Placer

The project will acquire from the Placer Land Trust approximately 416.5 acres of land (Placer County APNs 073-261-025-000, 073-270-001-000, 073-270-004-000, 073-261-065-000, and 073-261-067-000) approximately 10 miles northeast of the City of Auburn that is adjacent to the California State Parks Auburn State Recreation Area at no cost. The topography of the site is a river incised steep sloped canyon at the base of bordering hillsides with vegetation typical of he Sierra Nevada foothill scrub including Manzanita, oak and pine trees. This action will help preserve the beauty of the area, open space and habitat.

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2014068040 City of South Lake Tahoe Barbara Fuel Reduction Project NOE

Tahoe Conservancy

South Lake Tahoe--El Dorado

Project involves cutting and removal of trees and brush considered to be a fuel hazard potentially adding to the potential for catastrophic loss during a wildfire. Positive impacts to forest health can also be expected as inter-tree competition will be reduced, supporting increased vigor and growth rates for residual conifers,

thereby reducing damage from agents such as insect and disease.

2014068041 **Outdoor Science Education Programs** NOE

Tahoe Conservancy --El Dorado, Placer

Execution of license agreement with Nevada Journeys for the purpose of providing outdoor science education programs in the Lake Tahoe Basin.

2014068042 License for Access Across Conservancy Property NOE

Tahoe Conservancy

--Placer

Execution of license agreement with Departure Films for the purposes of taking

video images for commercial television production.

2014068043 License for Access Across Conservancy Property NOE

Tahoe Conservancy

South Lake Tahoe--El Dorado, Placer

Execution of license agreement with the Sugar Pine Foundation for the purpose of

planting sugar pine seedlings.

2014068044 NOE License for Access ACross Conservancy Property

> Tahoe Conservancy --Placer, El Dorado

Execution of license agreement with Tahoe Regional Planning Agency for the purpose of performing a noise monitoring study to determine decibel levels and amounts of noise within a given period throughout the Lake Tahoe Basin.

2014068045 Argo Hall Fire and Life Safety Improvements

University of California, San Diego

La Jolla--San Diego

The project proposes to install a wet fire sprinkler system and related fire alarm work in Argo Hall. Scope of work would include seismic upgrades, ADA accessibility compliance, renovation of the exterior concrete vertical fins, painting of the facility and new finishes. Evaluation and assessment of building systems and prioritization of upgrades is to be included in the project. Construction is

planned to be done during the summer of 2014.

2014068046 Triton Ballfield Enhancements Project

University of California, San Diego

La Jolla--San Diego

Project proposes to upgrade the existing baseball facilities, including the replacement of the existing temporary clubhouse and restroom facilities, provision of new spectator grandstands, press box, dugouts, entrance gates, and integrated landscape and amenities. All utility connections are local to the site and no work outside of the existing ballpark footprint (in canyon to south or open space to east) would occur. The play season is January through May and typically involves 30 or less games played at home. Of those more than half are played on weekends and the rest after 6pm on weekdays. Attendance at home games ranges from 80 to

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530. No change in use is proposed, and upgrades would not substantially increase capacity of the facility, but rather provide a collegiate level playing facility, with more comfortable facilities for players as well as spectators and potential donors.

2014068047

Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0051-R1,

NOE

Alderpoint Road Storm Repair Project

Fish & Wildlife #1

--Humboldt

Project is five stream encroachments within a larger road storm repair project along Alderpoint Road. The stream encroachment activities are associated with slope stabilization of the road prism and other repairs to the road running surface,

road stream crossings, and road drainages.

2014068048

Issuance of Lake or Streambed ALteration Agreement No. 1600-2014-0090-R1,

Upgrade an Existing Wet Fork Crossing to a Bridge

Fish & Wildlife #1 Willits--Mendocino

Project involves one encroachment: upgrading an existing wet ford crossing with a 55-foot long span bridge on Rowes Creek. Project related work includes installing pre-cast concrete abutments, rip-rap adjacent to the abutments and removing approximately three trees. Existing bridge plans have beend esigned to pass the calculated 100-year flood flow.

2014068049

Issuance of Lake or Streambed Alteration Agreeemnt No. R1-2014-0031-R1, Mr.

Robert Scott Davies. Sheldon Water Diversion. Humboldt County

Fish & Wildlife #1 --Humboldt

New construction of a small water intake structure for a single family residence.

2014068050

Lake Forest Boat Ramp Project

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

--Placer

Project proponent plans to widen existing boat ramp, and conduct maintenance dredging.

2014068051

Installation of Storage Bins and Canopy

Caltrans #4 Fairfield--Solano

Installations of prefabricated storage bins and canopy. All staging and work will

occur within the maintenance facility.

2014068052

Project to Convert Landscape Maintenance Water

Caltrans #2

--Tehama

Caltrans proposes a State funded Project to convert Landscape maintenance water from potable water to reclaimed water between PM(s) 25.1/16.9 in the median of I-5 in Tehama County. The specific work will consist of a tie in to the reclaimed water, installation of an inflow filtration system, a sewer tie in for flushing the inflow filtration system, trenching & installation of a new 3" distribution line & tie ins to the existing roadside sprinkler system.

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2014068053 Seismic Retrofit and Bridge Replacement Project

Caltrans #2 --Shasta

Caltrans proposes a seismic retrofit and bridge replacement Project on I-5 in Shasta County. The seismic retrofit will take place at Dog Creek Bridge (Bridge #06-0027) at (PM) 45.8, approximately 1/4 mile south of the Vollmers Road undercrossing. Bridge replacement will take place at Sidehill Viaduct (Bridge #06-0042L) southbound I-5 at (PM) 29.7, approximately 1/4 mile south of the

Powerline Road undercrossing.

2014068054 Geotechnical Investigations/Lower Mazanita Curve Improvement Project

Caltrans #2 --Shasta

Caltrans is proposing to conduct geotechnical investigations for the Lower Manzanita Curve Project on SR 44, between (PM) 44.8 and 45.5, in Shasta County. Geotechnical investigations will consist of seismic refraction surveys. These surveys are required to characterize the existing subsurface conditions. It has been determined that the geotechnical investigations will have no significant impacts to environmental resources. No permits are required.

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Total Documents: 85 Subtotal NOD/NOE: 68

Documents Received on Tuesday, June 03, 2014

2014062008 Minor Discretionary Permit 2014-13 - Dairy Processing Plant

Turlock, City of Turlock--Stanislaus

Development of a dairy processing, packaging and distribution plant. This business would operate 24 hours per day utilizing three shifts and ~20 persons per shit. There is expected to be ~40 tanker trucks of raw milk delivered to the plant per day. Domestic water needs are estimated at 200,000 gallons per day. The project includes a 116,287 sf building with ~70 ft. tall silo tanks and 135 ft. tall drying towers. Parking areas, landscaping, other on-site improvements, street frontage improvements associated with the project would also be developed. A

mitigated negative declaration is proposed.

CSULB Foundation Retail Project

Long Beach, City of Long Beach--Los Angeles

Note: 1 CD

2013041036

The project proposes the demolition of the existing buildings and carports and construction of a one-story building for retail use up to 125,000 sf in size and 486 on-site parking spaces. The building could be used by a single retail tenant or by

two retail tenants with separate (side-by-side) entrances.

2014061011 ENV-2013-3765-MND / 2040 S. Cotner Avenue

Los Angeles, City of

Los Angeles, City of--Los Angeles

A new Conditional Use Permit to allow the continued operation of an existing dog

kennel, care and wellness facility.

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NOE

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2014061012 VTT-72638-CN, DIR-2014-369-DB, and ENV-2014-370-MND

Los Angeles, City of

--Los Angeles

Vesting Tentative Tract Map No. 72638 to permit the subdivision and construction of a five-story mixed-use building consisting of 67 condominium units and 7,525 sf of commercial office space with a total of 141 parking spaces on a 39,251 net sf site in the CM(GM)-2D-CA. The existing building on-site will be demolished. Pursuant to LAMC Section 12.22-A, 25(c), the project includes a 35% density bonus request to provide 18 additional units, of which 6 units will be set aside for Very Low Income Households; and the utilization of Parking Option Number One which allows one parking space for each unit with 0-1 bedroom and two parking spaces for each unit with 2-3 bedrooms. The applicant is requesting two On-Menu Affordable Housing Incentives: 1) a 35% increase of the FAR for a total of 86,057 sf (2.25:1) in lieu of the maximum 1.75:1 FAR of 63,746 sf; and 2) a 11-foot height increase resulting in 66 feet in lieu of the 55-foot height limit.

2014061013

Conditional Use Permit 13-1531, Coastal Development Permit 13-1529, and

Planning Commission Design Review

Laguna Beach, City of Laguna Beach--Orange

The applicant proposes the development and operation of a 2 unit artists' live/work

structure that consists of 3,727 sf of live/work space and 2,142 sf of garage/parking area. The project site/parcel is ~10,925 sf in area.

2014062005

Sutter Maintenance Yard Expansion Project

Water Resources, Department of

--Sutter

DWR's Division of Flood Management proposes to expand the existing Sutter Maintenance Yard (SMY) facility by 9.8 acres (in a location adjacent to the SMY) for storage of equipment and materials needed for flood maintenance and emergency response. An immature walnut orchard on the project site would be

uprooted and chipped into mulch on-site.

2014062006

Exchange of Recycled Water / Application to Appropriate Water from San Joaquin

River

Turlock, City of

Patterson--Stanislaus

The City of Turlock and Del Puerto Water District (DPWD) propose to transfer up to 13,400 acre-feet per year (AFY) of water from Turlock to DPWD. The transfer would include 10,000 AFY of existing flows, which are currently discharged to the San Joaquin River, plus future flows up to a total of 13,400 AFY. The transfer would require implementation of the following actions: appropriation of San Joaquin River flows under Section 1485 of the Water Code, in an amount equal to quantities discharged by Turlock to the river; transfer of the appropriated flows to the DPWD; conveyance of the flows through the Patterson Irrigation District intake facility and Main Canal to the Delta-Mendota Canal (DMC); and conveyance of flows to DPWD through the DMC, pursuant to a Warrant Act Contract with the U.S.

Bureau of Reclamation.

2014062007 Pulga Maintenance Station

Caltrans #2

--Butte

Caltrans proposes to construct a covered material storage bin. cover an existing wash pad, and install an oil/water separator in the stormdrain system at the Pulga

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Maintenance Station. The storage bin would be 64 feet wide, 23 feet deep and 15 feet high. It would store cinder and de-icing agents used in wintertime snow and ice removal operations. The bins would be located inside the maintenance station yard next to a paved outdoor storage area. An existing vehicle wash pad would have a metal roof built over it, and the existing stormdrain system would have an oil/water separator installed to treat stormwater leaving the property. All work would take place inside the maintenance yard, and would take approximately 20 days to complete.

2001062119

Communications Hill 2 KB Home Residential/Village Center Commercial Project

San Jose, City of San Jose--Santa Clara

Construction of approximately 2,200 residential units of varying density, up to 67,500 sf of commercial/retail uses, parks, open space, trails, streets, stormwater facilities, and other associated supporting infrastructure on an approximately 320 acre site. Development of up to 1.44 million sf of industrial park uses. Project requires General Plan Amendments, pre-zoning, annexation, and PD zonings to allow the proposed development on Communications Hill in Central San Jose.

2005072016

Northwest Unit 1 (EG-04-751)

Elk Grove, City of Elk Grove--Sacramento

The project involves a Rezone from a zoning designation of Agricultural Residential AR-5 to a zoning designation of RD-5 and a Tentative Parcel Map to split a 8.33 acre (gross) parcel into 32 single family lots. All parcels will be served by public streets.

2011022039

Vallejo Ferry Maintenance Facility

Vallejo, City of Valleio--Solano

Project involves ferry facility improvements to provide overnight ferry mooring, daily fueling shore power sewage disposal and light maintenance, A total of five ferry berths will be constructed using concrete floating docks with steel pipe guide piles and fenders, along approximately 400 lineal feet of waterfront,

The project will result in impacts to 0.0015 acres of Longfin smelt (Sprinchus thaleichthys) and Delta smelt (Hypomesus transpicaficus) habitat including permanent removal of 0.0048 acres of Longfin and Delta smelt habitat, The project is expected to result in incidental take of Longfin and Delta smelt which are designed as a threatened species and endangered species respectively, under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.

2011122029

2013 Minor Modifications to the Zero Emission Vehicle Regulation Air Resources Board

Minor amendments to the existing Zero Emission Vehicle (ZEV) Regulation will effectuate an agreement between the Section 177 states and regulated manufacturers, add provisions to ensure ZEVs are delivered for sale in CA every year, modify the fast refueling definition, add conforming and clarifying language where needed, and correct grammatical and CA Code of Regulation (CCR) reference errors.

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2012011029 Beacon Photovoltaic Project (PP12213); CUP 11, Map 152 (EIR 13-11 JLB)

Kern County

Mojave, California City--Kern

The Beacon Solar Project is a 250-MW solar photovoltaic facility that will be constructed on approximately 2,302 acres, included the 2,298-acre plant site, a 3.3-acre transmission line, and a 0.78-acre acceleration lane on southbound State Highway 14. The plant site will include a 5-acre collection station, electrical distribution and transmission lines, access roads and solar panels situated in five independent sites.

2012092007 South San Francisco Anaerobic Digestion Facility with CNG Production

> South San Francisco, City of South San Francisco--San Mateo

The proposed permit will allow for the continued operation of a large volume transfer station with the addition of an anaerobic digester in the city of South San Francisco. The facility currently operates under a full Solid Waste Facilities Permit issued in 2007.

Mare Island Strait Outfall Project 2013012074

Vallejo Sanitation and Flood Control District

Vallejo--Solano

This proposed project involves wastewater facility improvements to reduce energy expenditures associated with wastewater treatment operations. Approximately 30 million gallons per day of treated effluent discharges will be moved from the existing Carquinez Strait outfall to discharge into a new Mare Island Strait Outfall that will be connected to an existing outfall. The existing outfall located in Mare Island Strait directly north of the new outfall alignment will be removed following construction of the new outfall.

The Project will result in impacts to 0.3 acres of Longfin smelt (Spirinchus thaleichthys) and Delta smelt (Hypomesus transpacificus) habitat including temporary impacts to 0.2 acres; the Project will permanently remove 0.1 acres of Longfin smelt and Delta smelt habitat. The project is expected to result in incidental take of Longfin smelt and Delta smelt, which are designated as a threatened species and endangered species, respectively, under CSEA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.

2013062006 Certification & Test Procedures for Vapor Recovery Systems at GDFs & Cargo

Tanks

Air Resources Board

The amendments to the certification and test procedures were adopted to: (1) Improve two test procedures used by ARB staff during certification of vapor recovery equipment designed for use with aboveground storage tanks (ASTs). The amendments to these test procedures address technical deficiencies that staff encountered during field testing and allow staff to use improved test equipment now available. The minor reorganization of an amendment to these test procedures also improve their clarity and readability; and (2) Revise the certification procedure and three test procedures for equipment used on cargo tanks to control gasoline vapor emissions. The revised certification procedures no longer require cargo tank vapor recovery components to be certified by ARB. Owners/operators are still required to have their cargo tanks certified annually. These test procedures were revised to be more consistent with federal Department of Transportation requirements.

NOD

NOD

NOD

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Title /

Lead Agency /

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

Documents Received on Tuesday, June 03, 2014

2013122052 PA-1300007-Site Approval Application for Truck and Trailer Parking for a Total of

NOD

83 Trucks and 32 Trailers San Joaquin County

Lathrop, Manteca, Stockton--San Joaquin

Phase 1: include the parking of 32 tractor trailers and 11 trailers, the construction of a 64 sq. ft. restroom building, and a 60 sq. ft. guard shack. Phase 2: with building permits to be issued within three years, includes the parking of 51 tractor trailers and 21 trailers. This parcel is not under a Williamson Act contract. The Property is zone I-L (Limited Industrial) and the General Plan designation is I/L (Limited Industrial). The project site is located on the north side of east Roth Road, one half mile east of McKinley Avenue, French Camp. (APN/Address: 193-320-16/865 E. Roth Road, French Camp) (Supervisiorial District 1).

2014012020 **Dowdell Avenue Extension** NOD

Rohnert Park, City of Rohnert Park--Sonoma

The Project involves the construction of a new roadway, sidewalks, curbs,

planters, and utilities as well as the filling of wetlands.

The Project will result in impacts to 1.34 acres of CA tiger salamander

(Ambystoma californiense) habitat including temporary impacts to 0.17 acres; the Project will permanently remove 1.17 acres fo CA tiger salamander habitat. The project is expected to result in incidental take of tiger salamander, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may

occur as a result of Project implementation.

2014022020 Sheldon Park NOD

Elk Grove, City of Elk Grove--Sacramento

The subdivision of the property from two lots into 46 lots with one remainder lot.

2014022024 North Rodeo Gulch 4.75 Stream Bank Stabilization NOD

Santa Cruz County

--Santa Cruz

Winter 2011 stormwater flows within Rodeo Gulch Creek eroded the toe of the roadway embankment causing the slope embankment and associated roadway to fail into the stream channel. In order to restore the road embankment and associated roadway back to pre-disaster configuration, the following activities need to be completed: construct a new retaining wall; place Rock Slope Protection (RSP) at the toe of the slope; revegetate restored roadway embankment; place new asphalt pavement and install a new steel guard rail.

2014041102 Conditional Use Permit No. 13-02 (Gales 3 MW Solar Project) NOD

Kings County Hanford--Kings

The applicant proposes to establish a 3 MW AC ground-mounted photovoltaic solar array, which will provide clean, renewable energy to the Hanford/Kings

County area.

2014042036 PA-1400062(ENT) NOD

San Joaquin County Stockton--San Joaquin

An Entertainment Permit Application for an existing bar to include live

entertainment. The property is zoned C-G (General Commercial) and the General

SCH

Number

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Plan designation is C/G (General Commercial). The project site is located on the west side of Thornton Road, 138 feet north of Hammer Lane, Stockton. (APN/Address:075-220-38, 40 & 41/7931 N. Thornton Road, Stockton) (Supervisorial District 3).

2014042067

Salyer Water System Improvement Project

NOD

Public Health, Department of

--Trinity

The Department's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The Salyer Mutual Water Company is proposing to install a new 4" water main, 6" distribution main, and telemetry cable from the pump house to the Salyer MWC Water Treatment Plant site. The project will involve subsurface pipeline installation and require relatively shallow trenching activities. Two new lateral pipelines will be installed along the length of the main distribution line to service two 6" blow off valves. The existing water storage tank will be converted to a backwash facility and new pipe, pumps, filters, chemical treatment, and 100,000 gallon storage tank will be added.

2014069005

P13-0062; SP 13-006/TSM 13-004/MND 14-001

NOD

San Marcos, City of San Marcos--San Diego

A Specific Plan Amendment to the Heart of the City Specific Plan & Adoption of the Ranch Coronado Residential Development & Design Standards. A Tentative Subdivision Map for construction of a maximum of 346 residential units on a maximum of 269 lots (residential 189, private comment 39, future park 1, open space 6, private/interior streets 24) 129 acres to remain as open space & approximately 38 acres to be developed as parkland within the Heart of the City Specific Plan.

2014068055

Adriani

NOE

Placer County

Olympic Valley--Placer

A Minor Boundary Line Adjustment on Assessor Parcel Numbers 096-070-012-000 and 096-070-013-000 to reconfigure parcels.

2014068056

Ellis

NOE

Placer County

--Placer

A Variance to allow for the installation of ground mount solar modules 10 feet from the east side property line and 14 feet from the south side property line where 30 feet is normally required.

2014068057

Amazing Facts
Placer County

NOE

Rocklin--Placer

A Minor Use Permit to allow for a House of Worship within Suite 600 of the building located at 3785 Placer Corporate Drive.

2014068058

Junyarungran

NOE

Placer County Auburn--Placer

A Minor Use Permit and the combined Variance to allow for the construction of an approximately 348 square-foot structure 52 feet from the ingress-egress easement and 82 feet from Dudlet Canal.

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2014068059 Schiavone

Placer County

--Placer

A Variance to allow for the construction of a single-family residence 5 feet from the west side property line where 30 feet is normally required and 30 feet from the edge of the Crystal Lane road easement where 50 feet from edge of easement is normally required.

2014068060

Wolfe

Placer County

--Placer

A Minor Boundary Line Adjustment on Assessor Parcel Numbers 078-240-018-000 and 078-240-019-000 to reconfigure parcels.

2014068061

Placer Counbty Cell Tower

Placer County Colfax--Placer

A Minor Use Permit to allow a new cellular communications facility with a 140-foot high (phase 1) to 180-foot high (phase 2), lattice tower.

2014068062

West Walker CAPM

Caltrans #9 --Mono

Caltans will construct a capital maintenance project on this section of highway to extend its pavement life and upgrade guardrails to current standards.

2014068063

Hearst Castle Radio Tower

Parks and Recreation, Department of

--San Luis Obispo

In order to improve internet and network connectivity at Hearst San Simeon State Historical Monument, this project will install a bridge antenna next to the Fire Station which will transmit to and from a broad band antenna at the Visitor Center.

2014068064

Wellhead Treatment (12, 13, 15 and 18)

Livingston, City of Livingston--Merced

The project generally consists of contructing three wellhead treatment systems to remove arsenic and manganese concentrations in the City's water supply.

2014068065

Rumsey Bridge at Cache Creek Geotechnical Boring

Fish & Wildlife #2

--Yolo

The project is limited to drilling of four geotechnical bore holes in the bed of Cache Creek using a vehicle mounted drilling rigs. The holes will be drilled as follows:

- 1) Two borings will be made into the creek bed to a depth of approximately 120 feet. The borings will be between 3 and 4 inches in diameter.
- 2) Two borings will be made at Pier-2 and Pier-3 (one each) to a depth of approximately 35 feet. These will be approximately 4 inches in diameter and will pass through the existing pier footings. The purpose of these two bore holes is to conduct inductive probe tests.

NOE

NOE

NOE

NOE

NOE

NOE

Title /

Lead Agency /

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Document Type

NOE

Ending Date

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2014068066 Chula Acres Project SAA 1600-2013-0289-R2

> Fish & Wildlife #2 --Sacramento

The project consists of a 40 foot long by 30 inch diameter wide culvert within the unnamed stream tributary to Linda Creek in order to access the property. Approximately 10 yards of rip rap will be placed at both the inlet and outlet of the culvert.

2014068067

Robbs Peak Forebay Dam Weir and Gauging Station

Fish & Wildlife #2

--El Dorado

The project is limited to:

- 1) Construction of a vehicle access road through a riparian area adjacent to the South Fork of the Rubicon River.
- 2) Construction of a temporary coffer dam and secondary catchment basin upstream of the proposed weir construction site.
- 3) Construction of a concrete weir across the channel of the South Fork of the Rubicon River downstream of the Robbs Peak Forebay Dam wih a mid-channel gaugin station.

2014068068

River Park Drainage Improvements Phase 1 Project, SAA No. 1600-2014-0071-R2

Fish & Wildlife #2

Sacramento--Sacramento

The project is limited to the placement of a storm drainage outfall with a flap gate within the forebay of the Sump 155 storm drainage pumping stations, installation of 195' of 42" diameter drainage pipein Camellia Avenue that will connect to the proposed outfall, and installation of 719' of 30" diameter drainage pipe in Sandburg Avenue. The new outfall will divert runoff from a drainage basin that has insufficient storage and pumping capacity to an adjacent basin that has unused pumping capacity.

2014068069

Low Water Crossing to an Unnamed Tributary to Silver Lake - Streambed Alteration Agreement No. 1600-2013-0166-R2

Fish & Wildlife #2

--Amador

This proposed project consists of removing an old low water crossing and replacing with a new low water crossing. The new crossing will consist of three box culverts (12' long x 8' wide x 3' high) placed side by side which will be anchored to the stream bank by cement footings (2' wide x 3' high). Roadway approaches on both sides of the new crossing will also be reconstructed. On the (West) side of the structure the road approach will incorporate a critical dip (designed low spot) to direct water around the structure during high flows. Additionally, the upstream and downstream approaches will be armored with 12" plus rock to reduce the possibiliy of the crossing damage to the approached during high flows.

2014068070 Patrick's Point SP Camping Cabin Project

Parks and Recreation, Department of

--Humboldt

Install 4 pre-manufactured camping cabins within existing RV campsite pads at Prairie Creek Redwoods SP to provide visitors with alternative accommodations from traditional tent camps.

NOE

NOE

NOE

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2014068071 Prairie Creek Redwoods SP Camping Cabin Project

Parks and Recreation, Department of

--Humboldt

Install 4 pre-manufactured camping cabins within existing RV campsite pads at Prairie Creek Redwoods SP to provide visitors with alternative accommodations

from traditional tent camps.

2014068072 Jedediah Smith Redwoods SP Camping Cabin Project

Parks and Recreation, Department of

--Del Norte

Install 4 pre-manufactured camping cabins within exisitng RV campsite pads at Jedediah Smith Redwoods SP to provide visitors with alternative accommodations

from traditional tent camps.

2014068073 Lease of Office Space

California Prison Industry Authority

Sacramento--Sacramento

The project will lease approximately 7,244 square feet of office space, product showroom, and conference area in an existing building. The space would accommodate approximately 7 employees and 55 weekly clients/visitors with 18 parking spaces. This lease would replace lost office/showroom space and locate sales staff and showroom in one central location.

Received on Tuesday, June 03, 2014

Total Documents: 43 Subtotal NOD/NOE: 34

Documents Received on Wednesday, June 04, 2014

2011124003 Linac Coherent Light Source-II

U.S. Department of Energy Menlo Park--San Mateo

The Linac Coherent Light Source-II Project (LCLS-II) is a proposed expansion of the existing facility at the SLAC National Accelerator Laboratory (SLAC). The proposed LCLS-II project would consist of an upgrade to the existing LCLS to enhance its experimental capabilities and perform new types of experiments. These upgrades will require dismantling and removing existing equipment and utilities within Sectors 0 through 10 of the existing accelerator housing and klystron gallery and installing new superconducting accelerator equipment. It would also require upgrades to existing LCLS equipment and utilities. It would also require upgrades to existing LCLS equipment and utilities including those contained in the Beam Transport Hall (BTH), Undulator Hall (UH), Near Experimental Hall (NEH), and Far Experimental Hall (FEH). One of the upgrades would be the installation of a second beamline, which would accommodate additional researchers and allow completion of more experiments. To provide new capabilities, SLAC may construct up to two cryogenic plants to produce extremely cold liquid helium and circulate it through the superconducting accelerator equipment via new utility connections. The primary cryogenic plant would be located near Sector 4 of the existing klystron gallery and would consist of a steel-frame building to house compressors and control rooms.

NOE

NOE

NOE

EΑ

07/03/2014

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Documents Received on Wednesday, June 04, 2014

2014062010 Rohner Creek Flood Control, Habitat and Seismic Improvement Project

> Fortuna, City of Fortuna--Humboldt

The project consists of in-stream channel improvements to Rohner Creek and Hillside Creek, the replacement of five bridges, a Rohner Creek field bypass swale and channel improvements through existing undeveloped agricultural pastures, and retrofitting of the 12th Street culvert. In-stream improvements would achieve a 10-year flood capacity for Rohner Creek and 100-year flood capacity for Hillside Creek and the Rohner field bypass swale.

2014062011 Tahoe Valley Area Plan

> South Lake Tahoe, City of South Lake Tahoe--El Dorado

The proposed project is an Area Plan for the Tahoe Valley area. The Tahoe Valley Area Plan (Area Plan) would establish new development standards for a 335-acre area in the southwest corner of the City of South Lake Tahoe centered on the US 50 and SR 89 "Y" intersection. The Area Plan would establish land use and zoning standards and guidelines that would replace the Tahoe Regional Planning Agency's Planning Area Statement #110, South Y. The new plan will served as a mutual plan for TRPA and the City by providing direction for how the area should be regulated to achieve regional environmental and land use objectives. The Area Plan would help achieve the vision of the community in the region by implementing its guiding principles through revisions to land use regulations, development standards, and community design standards. It would encourage specific types of new development through incentives to help revitalize the community's economy, improve its aging infrastructure, diversify its local tax base, and ultimately protect the community's quality of life.

2014062009 PA-1400085

> San Joaquin County --San Joaquin

Minor subdivision application to divide one 93.5 acre parcel into one 2.0-acre parcel, one 40-acre parcel, and one 51.5 acre designated remainder.

2014062012 UC Davis International Complex Building

University of California, Davis

Davis--Yolo

UC Davis proposes to construct International Complex building to provide classrooms, administrative space, and shared resources for three campus international programs. The proposed three-story, approximately 58,000 sf building would consolidate existing programs that occupy buildings at three locations. The new building would be located on the southwest corner of the intersection of Russell Boulevard and California Avenue. Vehicle access to the site for passenger drop-off would be provided by a pull-out/turnaround lane on the east side of the site along California Avenue.

1984032705 CARMEL RIVER MANAGEMENT PLAN/BORONDA PROJECT, MONTEREY CO

Monterey Peninsula Water Management District

--MONTEREY

The California Department of Fish and Wildlife is executing a Lake or Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for routine maintenance activities, including removal of woody and herbaceous plants, downed trees, debris, and litter that pose potential flow restrictions near structures and facilities; installation of new and repair of existing bank stabilization structures

MND

07/03/2014

NOP

07/03/2014

Neg

Neg

NOD

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to minimize erosion. All work will occur in isolation of stream flow.

2004071039

Shea / Baker Ranch Lake Forest, City of Lake Forest--Orange

Changed Plan 05-14-4498 is a request to a request to modify the conditions of approval of Site Development Permit (SDP) 3-13-3198, as approved by the Director of Development Services on July 29, 2013. Specifically, Changed Plan 05-14-4498 revises the criteria regulating the plotting of homes based on the previously approved palette of the floor plan, elevations and color schemes. The new criteria shall apply in lieu of the fixed plotting represented by the Plotting Plan approved in conjunction with SDP 3-13-3198 and serves as a means of ensuring architectural variety within Tract 17632.

2005031022

Vesting Tentative Map No. 6244

Taft, City of

Taft--Kern

This proposed Project involves the construction of a residential development project. The Project as authorized in the ITP will result in permanent impacts to San Joaquin kit fox (SJKF) (Vulpes macrotis mutica), and San Joaquin antelope squirrel (SJAS) (Ammospermophilus nelsoni) habitat. The Project is expected to result in incidental take of SJKF and SJAS which are designated threatened under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project Description consistent with Project reconfiguration incorporating tract and concomitant infrastructure revisions and acreage adjustments; enhances Project buildout flexibility by incorporating discrete construction, security fund, and compensatory mitigation phasing and the tracking and reporting of these elements; amends the configuration and locations of the designated remainders "A", "B", and "C" within the Project parcel that comprise the Conservation Easement site; removes the requirement to conduct a study to monitor relocated San Joaquin antelope squirrels; increases the routine and ongoing reporting requirement from 90-day reporting to monthly compliance reporting; and revises the endowment fund language to be consistent with changes in Government Code that have occurred since the issuance of the ITP. As amended, development of the Project site will result in the permanent loss of 90.33 acres (6.53 acres less than originally planned 96.86 acreS) of habitat for the Covered Species. The Amendment will result in a decrease of ground-disturbing impacts without a decrease of compensatory mitigation.

2010051087

Town of Apple Valley Wastewater Reclamation Plant, City of Hesperia Wastewater Reclamation Plant, and Related

Victor Valley Wastewater Reclamation Authority

Apple Valley, Hesperia--San Bernardino

The Project will consist of constructing the Hesperia Sub regional WRP with a mechanical 1.0 Million gallon per day treatment capacity, constructing percolation ponds, constructing a new Hesperia Raw Sewage lift station surrounded by a 6-foot high block wall, constructing approximately 730 feet of 18-inch gravity interceptor pipeline from the new Hesperia Raw Sewage lift station to the connection with an existing 12-inch sanitary sewer pipeline, constructing approximately 2,265 feet of 12-inch force main from the Hesperia Raw Sewage lift station to the Hesperia WRP, and constructing a recycled water pump station.

NOD

NOD

SCH

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2012022015

Route 20/29 Intersection Safety Project

Caltrans #3 --Lake

The project is located at the intersection of State Route 20 (SR) and SR 29, west of the two of Upper Lake. The project involves construction of a roundabout, with a raised central island, which will provide connections for SR 20 and SR 29. The project also includes construction of new sidewalks and crosswalks, as well as drainage improvements. The project will permanently and temporarily impact

waters of the United States.

2012111083

San Joaquin River Restoration Program - SCARF and Related Management

Actions Project Fish & Game #4

--Butte, Contra Costa, Fresno, Madera, Mariposa, Merced, Napa, ...

The primary purpose of the Salmon Conservation and Research Facility (SCARF) is to produce Chinook salmon for reintroduction to the San Joaquin River. The SCARF also would serve as a research facility for studies related to Chinook salmon in the San Joaquin River Restoration Program Restoration Area. The SCARF would provide CDFW with the ability to use relatively small numbers of Chinook salmon eggs and juveniles collected from various donor populations to develop a broodstock. This broodstock would enable CDFW to produce a conservation stock that is genetically diverse, while minimizing impacts to source populations. The SCARF would include structures, a parking area, water supply and wastewater systems, drainage and stormwater management, an access road, up to two staff residences, and other ancillary improvements.

2012121037

Hillside Estates Residential Subdivisions Project

Taft, City of

Taft--Kern

This proposed Project involves the construction of a residential development project. The Project as authorized in the ITP will result in permanent impacts to San Joaquin kit fox (SJKF) (vulpes macrotis mutica), and San Joaquin antelope squirrel (SJAS) (Ammospermophilus nelsoni) habitat. The Project is expected to result in incidental take of SJKF and SJAS which are designated threatened under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CSEA that may occur as a result of Project implementation. Major Amendment No. 1 (Amendment) contains administrative changes including an expiration date extension; removal of the "rails-to-trails" parkway construction as a covered activity; makes changes to the Project Description consistent with Project reconfiguration incorporating tract and concomitant infrastructure revisions and acreage adjustments; enhances project buildout flexibility by incorporating discrete construction, security fund, and compensatory mitigation phasing and the tracking and reporting of these elements; amends the configuration and locations of the designated remainders "A", "B", and "C" within the Project parcel that comprise the Conservation Easement site; removes the requirement to conduct a study to monitor relocated San Joaquin antelope squirrels; increases the routine and ongoing reporting requirement from 90-day reporting to monthly compliance reporting; and revises the endowment fund language to be consistent with changes in Government Code that have occurred since the issuance of the ITP. As amended, development of the Project site will result in permanent loss of 90.33 acres (6.43 acres less than the originally ground-disturbing impacts without a decrease of compensatory mitigation.

NOD

NOD

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2013062011 PD12-0003/Green Valley Convenience Center

El Dorado County

--El Dorado

The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement Number 1600-2014-0006-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Cameron Park Petroleum.

The project is limited to the following activities:

- 1) Installation of approximately 22 feet of 12-inch diameter storm water drainage pipe with construction of an associated concrete headwall type outfall into the tributary. A rocked flow dissipater to slow exit flows or storm water runoff and minimize risk of erosion will be installed at the mouth of the outfall. The outer edge of the flow dissipater will end approximately 10 feet from the ordinary high water mark associated with the tributary.
- 2) Construction of a contoured retaining wall along the southern edge of the natural area. The purpose of the wall is to isolate the structures on site from the wetland/tributary natural area. The retaining wall will follow the topography of the site and will range to a height of 12 feet.
- 3) Removal of nine trees temporary disturbance of some associated riparian habitat to allow for construction onsite. This project activity will be mitigated through implementation of a revegetation plan for the wetland/tributary area using local native plant species, including Fremont cottonwoods, valley oaks, sandbar willow, arroyo willow, Gooding's black willow, and various shrub plants from the following genera: Heteromeles; Ceanothus, and Fremontodendron.

2014021042

Tehachapi East Afterbay Turnout Pump Station Project

Antelope Valley-East Kern Water Agency

Gorman--Los Angeles

Construction of a new pump station off the California Aqueduct to include a single vertical turbine pump with provisions for a total of 4 with an ultimate flow capacity of 4,500 gpm. Also including installation of 12 and 24-inch piping, valves, meter, appurtenances, electrical and controls equipment.

2014042039

San Jose / Santa Clara Regional Wastewater Facility Cogeneration Project

San Jose--Santa Clara

San Jose, City of

The Project would include the installation of up to four 3.125 MW natural gas/biogas fired reciprocating engines (up to 12.5 MW total). The proposed engines would meet Achieved in Practice emissions standards maintained by the Bay Area Air Quality Management District (BAAQMD). The proposed engines would be housed in a new, 36,300 square foot (330 feet x 110 feet) Cogeneration Building that would be constructed within the Project area near Zanker Road. The Cogeneration Building would be constructed as a high-bay concrete design, with a height similar to the existing Blower Generation Building. THe proposed Cogeneration Building would also include a new stack for air emissions.

2014068074

Green Lakes CAPM

Caltrans #9

--Mono

Caltrans will construct a capital maintenance project on this section of highway to extend its pavement life and upgrade guardrails to current standards.

NOD

NOD

Title /

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2014068075 Emergency Permit for Treatment of Hazardous Waste, The Aerospace NOE

Corporation

Toxic Substances Control, Department of

El Segundo--Los Angeles

Department of Toxic Substances Control (DTSC) has issued an emergency permit to The Aerospace Corporation (Aerospace) to treat hazardous waste by chemical stabilization. It has been determined that the items are or may be highly reactive and must be stabilized prior to being transported offsite.

2014068076

Montague Emergency Water Supply Project Change Petition and 401 Certification

NOE

State Water Resources Control Board

Montague--Siskiyou

The Montegue Water Conservation District (District) requests that the State Water Resources Control Board (State Water Board) approve a Petition for Temporary Urgency Change for Permit 2452 (Application 3544) pursuant to Water Code sections 1435 and 1707. The District request authorization to make the following temporary changes:

- a. Point of Diversion Add a new Point of Deversion
- b. Purchase of Use Add the boundaries of the City and the Shasta River from Dwinnel Dam to the City Diversion as authorized places of use;
- c. Place of Use Add the boundaries of the City and the Shasta River from Dwinnel Dam to the City Diversion as authorized places of use.

2014068077

San Diego County Multi Species Conservation Plan (Bonfils)

NOE

Fish & Wildlife Conservation Board

--San Diego

Acquisition of 256+/- acres of land for the protection of habitat for rare, threatened, endangered and fully protected species, secure key regional wildlife linkages and enhance the existing Multiple Species Conservation Plan.

2014068078

New Wastewater Reclamation Use Area

NOE

Coalinga, City of Coalinga--Fresno

The project generally consists of permitting the use of two new parcels for the use

of recycled water for irrigation purposes.

2014068079

Batey Avenue Elk Grove Hospital (EG-14-002) Boundary Line Adjustment

Elk Grove, City of Elk Grove--Sacramento

The Applicant is requesting a Boundary Line Adjustment.

2014068080

2014068081

Water System Improvement

NOE

NOE

Parks and Recreation, Department of

--San Mateo

Install a 4900 gallon domestic water tank, a fire hydrant and necessary electrical connections at Burleigh H. Murray State Park to provide water for fire suppression

and residential use.

NOE

OW Control Plots

Parks and Recreation, Department of

--San Diego, Imperial

The purpose of this project is to establish nine (9) permanent sample site locations within Ocotillo Wells State Vehicular Recreation Area (SVRA) to augment the parks existing Habitat Monitoring Program (HMP). The HMP was created to address Public Resources Code 5090.35, which mandates the Off-Highway Motor Vehicle Recreation Division to monitor the health of wildlife and habitat within each

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SVRA. Each of the proposed sample sites will be a one-thousand square foot rectangle (1000ft x 1000ft) and will be chosen from a randomly generated, array of twenty seven (27) potential locations at the discretion of park staff. Two of the proposed sampling locations that are selected will act as control sites and be enclosed with a one-hundred and fifty square meter fence (150m x 150m) to prevent any vehicular traffic within the site.

2014068082

Adopt a resoluciton of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency

NOE

Fontana, City of

Fontana--San Bernardino

Adoption of a resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency approving a purchase and sale agreement wiht NYMA Properties for the property located adjacent to WEstech College on Sierra Avenue.

2014068083

Adopt a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency

NOE

Fontana, City of

Fontana--San Bernardino

Adoption of a resolution of the Oversight Board of the Fontana Successor Agnecy to the Fontana Redevelopment Agency approving a purchase and sale agreement with Sierra Hotel Group for the property located on the south-east corner of Slover and Sierra Avenues - adjacent to the Hilton Garden Inn Hotel - to facilitate

developmen of the property.

2014068084

Lower Mattole Salmon Habitat Enhancement Project

NOE

NOE

California State Coastal Conservancy

--Humboldt

Planning and design for slough channel restoration to expand available estuarine habitat for steelhead, chinook and coho salmon, Habitat restoration; install wholed tree strucutres, and plant riparian forest / shrubs to stabilize banks, reduce erosion, and provide protective habitat for all three fish species.

2014068085

Martini Creek Geotechnical Testing Parks and Recreation, Department of

--San Mateo

A geotechnical investigation is necessary to determine appropriate paving structural section(s) will include machine and hand auger borings approximately12 inches in diameter and up to a depth of 26 feet at various locations where proposed parking expansion facilities are located within Montara State Beach. Existing site conditions are a mixture of exposed soil, where existing parking is occurring, and mainly non-native vegetation is present. Borings will not occur within drainage areas of the park.

2014068086

Bay Area Regional Advance Mitigation California State Coastal Conservancy

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

Project will fund The Nature Conservancy (TNC) to work with the Metropolitan Transportation Commission (MTC) to conduct technical analyses, perform information gathering and develop program guidelines for a pilot Bay Area Regional Advance Mitigation Program.

Documents Received during the Period: 06/01/2014 - 06/15/2014

Title /

Lead Agency /

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Documents Received on Wednesday, June 04, 2014

2014068087

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 adaptation practices and pilot projects for the Bay Area Ecosystems Climate Change Consortium. This authorization pertains to funding to complete the Baylands Ecosystems Habitat Goals Technical Update for Climate Change.

Received on Wednesday, June 04, 2014

Total Documents: 29 Subtotal NOD/NOE: 24

Documents Received on Thursday, June 05, 2014

2014061014 National Pollutant Discharge Elimination Permit for the Maintenance and

Operations of Madera Irrigation District

Madera Irrigation District

Madera--Madera

The State Implementation Policy (SIP) Section 5.3 provides for the categorical exception from numeric water quality criteria and objectives for priority pollutants for the application of aquatic pesticides by public entities in the exercise of resource or pest management activities. As a special district of the State of CA, Madera Irrigation District is eligible for coverage under the General NPDES Permit #CAG990005, and has applied for the permit for the application of aquatic pesticides directly to MID agricultural water.

2014061019

Horizon View Mental Health Rehabilitation Center

Ventura County Camarillo--Ventura

The project consists of demolition of the existing building and construction of a single-story 15,500 sf mental health rehabilitation center. The center would be located at the same location as the existing location as the existing building and utilize the existing parking areas to the extent feasible. The building would include administrative space, program space, 15 patient bedrooms, dining room, commercial kitchen and related support spaces. In keeping with the design standards for this area, the exterior of the building would follow Spanish Mediterranean style architecture. The proposed center would be operated as a secure residential facility (live-in patients), locked for patient safety, with staff on-site 24 hours per day, seven days per week.

2014061020

Siemens' Energy Savings Performance Contract Project (Waste-to-Energy Facility)

San Bernardino County Local Enforcement Agency

--San Bernardino

The Proposed Project is located at Fort Irwin, approximately 37 miles northeast of Barstow, CA, in the north-central part of the Mojave Desert. The Proposed Project would entail the construction and operation of a 34 ton per day (tpd) pyrolytic conversions system (PCS) power plant designed by Funks Engineering with a maximum energy generation capacity of 1.6 megawatts and 1,882 kilovolts. The PCS power plant, also referred to as the Waste-to-Energy Facility, would be located on approximately 5.5 acres of currently vacant land within the Fort Irwin cantonment adjacent to the existing landfill and the municipal solid waste processing facility. Temporary construction staging areas would also be located within the 5.5 acres.

NOE

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Documents Received on Thursday, June 05, 2014

2014062013 Napa River Restoration: Oakville to Oak Knoll Project

Napa County Yountville--Napa

The Proposed Project would replace the existing 23 feet wide by 92 feet long bridge with a new approximately 33 feet wide by 120 feet long bridge. The new bridge would be a 2-span, cast in place conventionally reinforced concrete box girder bridge structure, with two abutments with retaining walls, and one pier in the river channel. The new structure would carry two lanes of traffic on approximately the same horizontal alignment. The bridge would pass over the Napa River at a higher elevation (approximately 3 feet higher) to meet current hydraulic design standards. The road approaches on either side of the bridge would be widened and raised. The west road approach would be about 293 feet long and the east approach would be about 261 feet long. Once the bridge portion of the Proposed Project is complete the river channel and banks would be re-graded to accommodate fish passage during low flows and rock slope protection would be installed on both channel banks to protect the bridge abutments from scour and erosion. Other Project elements include modification to an existing culvert and two private driveways, and traffic safety features such as bridge rails and guardrails.

2014062014 Use Permit #14-01, American Solar Utility LLC

Tehama County Red Bluff--Tehama

American Solar Utility is proposing to establish a 1.5 MW Wholesale Photovoltaic Solar - Sheep Grazing farm on a 10 acre portion of a 142 acre project parcel in an AG-2; Agriculture/Valley District. The project is location in an area identified in the General Plan as Valley Floor Agricultural. The proposed use is allowed upon securing a use permit. Landowner, Rick Stemple, is leading the property to American Solar. The property is currently within the Williamson Act Contract and managed as an orchard. The project will utilize a total of 10 acres; 3.2 acres of the proposed project will be covered by the solar panels; the remaining 10.8 acres will be designated for sheep grazing. The project area is less than 10% of the total parcel.

2014062015 Project 13-013 (New Legend, Inc.)

Sutter County Yuba City--Sutter

A Rezone application to rezone the subject parcel from the Commercial-Industrial (C-M) zone district to the Light Industrial (M-1) zone district, Design Review to recognize an existing 6,737 sf office/repair shop for a commercial truck terminal, and a Use Permit to allow an existing mobile home to remain as a caretaker mobile home.

2014062016 Grub Creek Instream Pond Removal Project

Gold Ridge Resource Conservation District (GRRCD)

--Sonoma

The purpose of the project is to improve wildlife habitat, with an emphasis on salmonids. Both steelhead and Coho inhabit Grub Creek.

2014062017 Exception to Surface Water Criteria for Drinking Water System Discharges

State Water Resources Control Board

--Sacramento

The State Water Resources Control Board proposes to grant an exception as provided by Section 5.3.2 of its Policy for Implementation of Toxic Standards and an exception as provided by Section III.J.1 of its California Ocean Plan for

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discharges resulting from mandatory system-development and system-maintenance activities conducted to fulfill statutory requirements under the federal Safe Drinking Water Act of the California Health and Safety Code. The exceptions are for discharges from existing drinking water systems that have been occurring and will continue to occur, and for discharges of new future drinking water systems that result in the same type of discharge. The exception applies to mandated drinking water systems discharges into all waters of the U.S. statewide. The exceptions are not to Total Maximum Daily Loads of either state or federal regulations.

2010051075 The Shops at Capistrano

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

The applicant is proposing the development of a 3.18-acre parcel at the northeast corner of Ortega Highway and El Camino Real in the City of San Juan Capistrano. The proposed project consists of a retail commercial development that consists of approximately 45,000 sf of commercial services, retail and restaurant uses, professional office and a specialty market within four single-story, free-standing buildings and one two-story building located on the west side of the property, along El Camino Real. The building heights range from 22 feet to 41 feet. The project includes approximately 207 parking spaces, and vehicular access will be provided via three driveways located at Spring Street, El Camino Real, and Ortega Highway. The buildings will be constructed in a Spanish Electric architectural style. This project will provide pedestrian access through a plaza to encourage public use between The Shops at Capistrano and the Historic Town Center. The project will require approximately 15,000 cubic yards of fill in order to prepare the site for development. The applicant is requesting approval of the following applications: General Plan Amendment; Rezone; Tentative Parcel Map; Architectural Control; Grading Plan Modification, Sign Program; Tree Removal Permit; and Floodplain Land Use Permit.

2014061015 Key Site 3

Santa Barbara County

--Santa Barbara

The proposed project is a request by John Franklin, as agent for the owners, for approval of a Vesting Tentative Tract Map (VTTM), General Plan Amendment, Rezone, and Development Plan entitlements for the 138.6-acre Key Site 3 (the VTTM request includes the 8-acre portion that was rezoned to MR-O as part of the Focused Rezone Program). The project proposes to develop 125 single-family units in a variety of product (small lot, detached cluster homes, and larger single family residences) on the northern portion of the site. In addition, approximately 106 acres (76%) of the site is proposed as open space. The open space area includes the upper mesa bluff area, Orcutt Creek, private parks and trails, public multi-use and hiking trails, landscaped basins, and natural and restored habitat on hillsides and along the creek.

2014061016

Change of Zone No. 07544, EIR No. 500 and Tentative Tract Map No. 36030 Riverside County

--Riverside

The proposed project being considered by the County consists of a single family residential subdivision with a total of 345 lots, including 314 residential lots on 242 acres located southerly of the community of Nuevo, Riverside County. The existing General Plan designations are Low Density Residential (0.4 to 2.0 Dwelling Units (DU) per acre) and Rural Mountainous (p/1 DU/Acre). Tentative

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Tract Map No. 36030 proposes 314 DU on 242 acre property for a density of 1.3 DU/Acre. Refer to Figure 3 attached to this document. The existing Zone Designation consists of R-A, RA-1, and R-A-10. Average residential lot size is approximately 13,379 sf and minimum lot site will be 7.200 sf. The proposed project includes a zone change to R-1 and R-5. The property is presently vacant. The project has been through the County's HANS review process and one of the onsite parcels (approximately 80 acres) will be permanently conserved to meet the Western Riverside County Multiple Species Habitat Conservation Plan requirements.

2014061017 River West, Eaton Trail Extension Project

San Joaquin River Conservancy

Fresno--Fresno

The proposed Fresno River West, Eaton Trail Extension Project will extend the Lewis S. Eaton Trail and include ancillary support features. The proposed Trail would be extended by constructing a 22-foot wide multi-purpose trail approximately 2.5 miles long. The proposed trail would be 12-feet wide paved surface, a parallel 8-foot wide hard natural surface for equestrian use, and a 2-foot buffer (opposite the natural surface area). A wide staircase with bicycle guides may be constructed from Spano Park to the trail below. Pedestrian and bicycle access to the proposed trail will be provided at three locations: Spano Park, and the W. Riverview Drive and Churchill Ave entrances to the Bluff Trail. The Bluff Trail is an existing neighborhood trail located on the historic Perrin Canal Bench. A proposed 12-foot wide trail will connect the Bluff Trail to the proposed Trail extension.

2014061018 Plot Plan No. 24883 (PP 24883) & Change of Zone No. 07782 (CZ 7782)

Riverside County

--Riverside

The proposed Project consists of Plot Plan No. 24883 and Change of Zone No. 07782. Plot Plan No. 24833 (PP 24883) consists of the construction of a 2,480 sf special occasions facility and restroom building, a 68,389 sf open air wedding ceremony assembly area, a 768 sf residence, a 31,496 sf church building comprised of classrooms, offices, assembly areas, and porches, and a 49,379 sf church building for the sanctuary, offices, restrooms, and porches.

1995102057 Vineyard I, Aspen III South and Aspen IV South Reclamation Plan Amendment Sacramento County

Sacramento--Sacramento

To realign and subsequently mine Morrison Creek followed by the establishment of a riparian corridor and preserve along the realigned creek channel to include trail crossings, a vehicle bridge, levee top-top maintenance roads, diversion wierd, and pipe culverts.

pipe cuiverts:

1995102057 Vineyard I, Aspen III South and Aspen IV South Reclamation Plan Amendment Sacramento County

Sacramento--Sacramento

To establish a 21 acre creek and riparian corridor preserve along Morrison Creek by constructing berms along the northern and southern borders. The preserve boundaries will be encompassed by berms and cross ranging in width from 215 to 505 feet measured between inside berm toes.

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1996082016 Tuolumne County General Plan Update

Tuolumne County

Resolution for General Plan Amendment GPA12-004 to update the Housing Element of the Tuolumne County General Plan that will guide development of housing through June 30, 2019. The Housing Element consists of identification and analysis of existing and projected housing needs and a statement of goals, policies, quantified objectives, financial resources, and scheduled programs for the preservation, improvement, and development of housing. The Housing Element also identifies adequate sites for housing, including rental housing, factory-built housing, and mobile homes, and makes adequate provision for the existing and projected needs of all economic segments of the community.

2006081138 Atwater-Merced Expressway

Merced County Association of Governments

Atwater, Merced--Merced

To directional bore under the left and right banks and the channel of the Canal

Creek and to install a 16-inch natural gas pipeline.

2009042133 Enclave at Granite Bay, The (PSUB T20080329)

Auburn, City of

--Placer

The 12-acre Enclave at Granite Bay Project consists of constructing a single family

residential development.

2010022016 Norwood Avenue at Arcade Creek Bridge Replacement (CIP #

> RR41-T150684100) Sacramento, City of Sacramento--Sacramento

To plant 59 trees in the Arcade Creek for habitat restoration for the Norwood

Bridge Replacement Project.

2011052062 Feather River West Levee Project

Sutter Butte Flood Control Agency

--Butte, Sutter

To place new utility polls on the levee, construct an underground conduit, and

remove and existing utility pole.

2011071058 Reclamation Plan #2011-01/CR Briggs Corp/Goldtooth South & North Briggs

> Expansion Inyo County

--Invo

CDFW is issuing a Streambed Alteration Agreement for the continued operation of an existing pit and water control structures within Redlands Canyon and the continued excavation of clay from Panamint Valley Playa (project). These activities are a part of an ongoing pit-mining operation on 2,363 acres of Bureau of Land Management (BLM)-owned land. The project was previously authorizing under Streambed Alteration Agreement No. 1600-2008-0047-R6. The project authorized under Streambed Alteration Agreement No. 1600-2013-0170-R6 will result in additional permanent impacts to 12 acres of unvegetated streambed and no additional impacts to Panamint Valley Playa.

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2011101048 Chevron USA, Inc. - Thermally Enhanced Oil Recovery (TEOR) Well Operation -

Project No. S-1102789

San Joaquin Valley Air Pollution Control District

Bakersfield--Kern

To drill one temperature observation well (KCL-39 Well 399 240T1) within the Kern

River Designated Floodway.

2013121083 Mackay Place Project

> Cypress, City of Cypress--Orange

The project sponsor, Warmington Residential, is a proposing the Mackay Place Specific, which would create a comprehensive land use plan for the 9.7-acre site of the closed Mackay Elementary School. The preferred land use plan consists of 47 detached single-family homes located around a central street system with access to Walker Street. The 2.9 acres will be acquired by the City of Cypress from Cypress School District for a future park.

2014011022 Sun Edison - Duncan Road Solar - Conditional Use Permit P201300252

San Bernardino County --San Bernardino

CDFW is issuing a Streambed Alteration Agreement for the construction of two unpaved, permanent maintenance road crossings that will be created across a 2-3-foot-wide dry wash (Project). The maintenance roads are a part of the installation of a 3.2-megawatt photovoltaic solar facility on a 25-acre parcel. Total permanent impacts to CDFW jurisdictional unvegetated wash will be 130 square feet, and no additional temporary impacts will occur. A buffer area of 30 feet will surround the drainage during solar field construction and operation.

2014041074 Central Kitchen at Creekside Education Center

Irvine Unified School District

Irvine--Orange

The Project includes the construction and operation of the Central Kitchen and a Culinary Arts Institute, at the Creekside Education Center. The proposed 15,000 sf Central Kitchen facility would provide nutrition services to schools throughout the District. The proposed facility would be located within the central portion of the existing Creekside Education Center site. The Project also includes the development of the following facilities; an approx. 4,000 sf Culinary Arts Institute, 36 parking spaces, a receiving/delivery truck bay area, a 6-foot masonry wall along the southern side of the truck bay area, a 6-foot 8-inch chain link fence or masonry wall along the western side of the truck bay and parking area, and landscaping along the southern side of the Project site.

2014042051 Ryan Creek Fish Passage Mitigation Project

Caltrans #3

Willits--Mendocino

The California Department of Transportation (Caltrans) is proposing to improve fish passage in Ryan Creek on Route 101 North of the City of Willits in Mendocino County. This mitigation project is a condition of the California Department of Fish and Wildlife permits issued for the Willits Bypass Project, which requires Caltrans to remove barriers to coho salmon at Ryan Creek where it crosses under US Highway 101.

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2014068088 Harris Moran Seed Company

Central Valley Flood Protection Board

Davis--Solano

To sleeve an existing 24-inch welded steel pipe with a 20-inch welded high-density polyethylene (HDPE) pipe, install a line gate on the new 20-inch pipe, and to

remove and replace an existing corrugated metal pipe (CMP) riser.

2014068089 Marilyn Comstock

Central Valley Flood Protection Board

Isleton--Sacramento

To remove and replace an existing 12-inch diameter steel irrigation pipe; remove an existing vertical concrete sump and 20-feet of 24-inch diameter concrete pipe;

and install a new vertical concrete sump.

2014068090 Pacific Gas and Electric

Central Valley Flood Protection Board

--Yolo

Relocate an existing power pole and install a new guy wire on an existing power

pole on the south bank of Cache Creek.

2014068091 Cachil Dehe Band of Wintun Indians of the Colusa Indian Community Council

Central Valley Flood Protection Board

Colusa--Colusa

Replace 933 feet of an existing steel and wood fence with stone posts and wooden

rails on the landside levee toe.

2014068092 Three Rivers Levee Improvement Authority

Central Valley Flood Protection Board

--Yuba

Construct a 3.6 mile long fence around existing agricultural orchards in the south end of the Feather River Setback Area. Fence gates will be constructed at access roads. Pipe gates and associated pipe rail fencing will be placed at three (Country Club Road, Rich Road, midway at Rich Road Pump Station 3) waterside ramps.

2014068093 General Waste Discharge Requirements for Recycled Water Use

State Water Resources Control Board

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On June 3, 2014, the State Water Resources Control Board (State Water Board) adopted General Waste Discharge Requirements for Recycled Water Use (General Order) at a public meeting. The General Order is applicable statewide and will be used by Regional Water Quality Control Boards to streamline permitting of water recycling projects. Recycled water means water which, as a result of treatment, is suitable for a direct beneficial use or a controlled use that would not otherwise occur and is therefore considered a valuable resource.

2014068094 Hemet Elementary School

Hemet Unified School District

Hemet--Riverside

Hemet Unified School District proposes to demolish and replace the main building at Hemet Elementary School. The purpose of the proposed project is to rehabilitate the campus. This proposed project would benefit students and teachers alike in Hemet, CA.

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Documents Received on Thursday, June 05, 2014

2014068095 Antelope Road Safe Routes to School Project NOE

Citrus Heights, City of Citrus Heights--Sacramento

The City is proposing to construct 945 lineal feet of sidewalk gap closures, including sidewalk, curb and gutter, curb ramps, and updated bicycle lanes along

the north side of Antelope Road between Auburn Blvd and I-80.

2014068096 AC Overlay NOE

Caltrans #6 --Kern

06-0R1501 - cold plane existing AC pavement, repair failed localized areas, then overlay with AC. Additional work will overlay on and off-ramps as necessary and metal beam guardrail reconstruction throughout project limits.

2014068097 Bridge Rehabilitation NOE

Caltrans #6 --Fresno, Tulare

06-0P0601 - place Methacrylate, joint seal, and bearing reset work on proposed

AC Rehabilitation 2014068098

NOE

Caltrans #6 --Tulare

06-0S2001 - AC overlay along with 1 foot of shoulder-backing from the

SR201-SR245 Junction to south of Cotton Wood Creek Bridge.

2014068099 **PCC** Rehabilitation NOE

Caltrans #6 Visalia--Tulare

06-0S1901 - replace existing PCC slabs from the SR99/SR198 separation to North

Akers Street Undercrossing.

2014068100 Scour Mitigation NOE

Caltrans #6 --Kings, Tulare

06-0M1501 - Scour mitigation on I5, SR198, and SR99. Work includes rock slope protection, slope repair, rip rap, and embankment backfill at various bridge

locations.

2014068101 Echo View Fuel Hazard Reduction NOE

Tahoe Conservancy

--El Dorado

Project consists of removing live, dead, dying and diseased trees, and reducing conifer densities with hand crews. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.

2014068102 Malibu Creek Resources Agency NOE

Natural Resources Agency Malibu--Los Angeles

The acquisition will permanently prohibit land from residential development and

protect significant habitat, scenic and recreational resources, and wildfire corridors. The acquisition will provide mitigation for the species and watershed impacts of the Related Transportation Facility on US-101 in Agoura Hills.

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2014068103 Project to Improve Operations and Workers Safety

> Caltrans #2 --Trinity

Caltrans proposes a project to improve operations and workers safety along (SR) 299 in Trinity County, by widening the West Bound paved shoulder and replacing the guard rail from (PM) 3.7 to 4.2. This segment of (SR) 299 is a three lane conventional highway with one west bound lane and two east bound lanes, including a truck climbing lane.

2014068104

Droutht Emergency Pumping System Installation and Operations

Fish & Wildlife #5 --Santa Barbara

SAA # 1600-2014-0080-R5 - Maintain the water flow from Cachuma Lake to households in the Santa Barbara area. Due to three years of drought, the lake level is at 35% of normal and the water level soon will be below the functioning gates on the gravity fed intake tower. An Emergency Pumping System (EPS) is needed to allow water to be pumped from a floating platform or barge to the intake tower, and the lowest gates (gates 4 and 5) in the tower which are now covered in silt, need to be exposed. The EPS must assure a 24/7 delivery of a maxium of 45 million gallons per day (MGD) to the intake tower.

2014068105

Latache Cement Median Barrier Project

Caltrans #6 Lemoore--Kings

The project would install a concrete median barrier with wildlife passageway. The project would pave the existing median, including the inside shoulders, and install rumble strips the inside shoulders and existing outside shoulders. No new right-of-way is needed and no night work is anticipated.

2014068106

Signal Modification Safety Lighting

Caltrans #12

Anaheim, Huntington Beach, Buena Park, La Habra--Orange

This project consist of signal modifications, addition of safety lighting, updating of pedestrian facilities to current ADA standards, refreshing of pavement delineations, drainage modification, and replacement of old signs in 7 locations on

SR-39 in the cities of Huntington Beach, Anaheim, Buena Park, and La Habra.

2014068107

Port of West Sacramento Lease - United Parcel Service

West Sacramento, City of West Sacramento--Yolo

This is a 1-year yard lease for equipment storage. The lease has provisions for (5) 1-year extension periods which can be exercised with the aproval of both parties. United Parcel Service will utilize the yard in conjunction with their existing West Sacramento campus which is located just to the north.

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Total Documents: 46 Subtotal NOD/NOE: 33 NOE

NOE

NOE

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2013071058

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Documents Received on Friday, June 06, 2014

2010082063 Altamont Pass Wind Resource Area Repowering; Golden Hills Project; Patterson

07/21/2014

Pass Project Alameda County

Livermore, Tracy, Unincorporated--Alameda

The program is the anticipated approval by Alameda County of new CUPs to allow new windfarm uses in the APWRA, as permitted by both the East County Area Plan (ECAP) and the County Zoning Ordinance. Windfarm sues are conditionally permitted in the "A" (Agriculture) zone district, which encompasses the entire program area, and in areas designated under the ECAP as Large Parcel Agriculture (LPA), which applies to almost all of the program area.

Marian Catholic Property Residential Project

San Diego, City of San Diego--San Diego

The proposed Marian Catholic Property Residential Project involves the construction of a 175-unit single family residential development, landscaping, parkways, and supporting infrastructure on an 18-acre site located on APN 624-301-16, 624-301-17, 627-301-18, and 627-301-19. In order to implement the project, the existing buildings on the project site associated with the site's previous use as a private Catholic high school, would be demolished to allow the construction of the new residential development.

2013121089 Spieker Senior Development Project

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

The proposed project includes the development of a self-contained CCRC designed for residents over the age of 60. The project proposes to change the General Plan land use designation of the approximately 35-acre project site from Agri-Business to Specific Plan/Precise plan, and to rezone the entire project site from Agri-Business to SP/PP District. The CCRC would include two main components: independent living units, for residents capable of residing in the community without daily assistance; and a Health Care Center, for residents requiring daily assistance or daily medical attention. Amenities include a clubhouse with two dining venues, various recreation and art rooms, a beauty salon, a community pool, a recreation center containing an exercise and fitness center, and outdoor recreation areas, including a putting green, tennis court, and open space areas.

2013092048 The Landing at Walnut Creek Apartments

> Walnut Creek, City of Walnut Creek--Contra Costa

The proposed project would involve construction of 178 market-rate rental apartment units in one building. The project would demolish the existing residential buildings & remove all existing vegetation. Project requires a General Plan Amendments to change in the designation from MFVH (Multifamily Very High, 30.1-50 dwelling units per acre) to MFSH (Multifamily Special High, 50.1-100 du/ac) and General Plan 2025 Height Map change from 50 feet to 60 feet, consistent with the Measure A height limit of 89 feet. Project requires a Zoning Ordinance Amendment from Multi-Family Residential (M-1) to Planned Development (PO) to accommodate the higher density.

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EIR

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2014061021 Morningstar Christian Chapel Conditional Use Permit No. 12-014 [M-1] and

Development Review Application No. 14-042

Whittier, City of

Whittier--Los Angeles

Conditional Use Permit No. 12-014 [M-1] will permit the modification to an approved site layout for the Morningstar Christian Chapel complex and to allow for an increase to the overall occupancy capacity of the church facility. Development Review Application No. 14-042 will permit the expansion of the single-story sanctuary building and allow for the construction of a new four-level parking garage located at 16205 Leffingwell Road.

2014061022 Village Park Recycled Water Project

Olivenhain Municipal Water District

Encinitas--San Diego

OMWD proposes to construct and operate approximately 34,860 feet (6.6 miles) of 6-, 8-, and 12-inch-diameter underground recycled water pipelines, and a pump station within existing roads and utility easements to improve connectivity and provide multiple sources of recycled water to the Village Park area within OMWD's existing service area. The use of recycled water for irrigation to HOA common areas, schools, parks, streetscapes, and golf courses within the Village Park area and vicinity would help offset the increasing demand for potable water. Construction activities are expected to begin in late 2014 and would require approximately 18 months to complete.

2014061023

Specific Plan Amendment Case No. 69, Map No. 230; (b) Amendment of Zoning Map No. 230, Zone Change Case No. 119; Rosamond 40th Street, LLP by

Cornerstone Engine

Kern County

--Kern

The applicant is requesting: (a) An amendment to the Rosamond Specific Plan from Map Code(s) 5.3/2.5 (Residential - Maximum 10 Units/Net Acre - Flood Hazard) to Map Code(s) 6.2/2.5 (General Commercial - Flood Hazard); and, (b) A change in zone classification from R-1 FPS H (Low-density Residential -Floodplain Secondary Combining - Airport Approach Height Combining) to C-2 PD FPS H (General Commercial - Precise Development Combining - Floodplain Secondary Combining - Airport Approach Height Combining). The request is to facilitate future general retail commercial development of the project site. While, no development is currently being proposed, the project proponent has provided a conceptual site plan of how future commercial development may occur. As proposed, water supply and sewage disposal would be provided by the Rosamond Community Services District. Access to the site would be provided by Rosamond Boulevard and 40th Street West, both of which are designated as arterial alignments, by the Circulation Element of the Rosamond Specific Plan.

2014061024

Water Supply and Distribution Improvement Project Pixley Public Utility District

--Tulare

The project proposes to improve the potable water system which includes two new wells, installing new larger distribution pipes, and constructing a storage tank site connecting to the existing distribution system. The project also included modifying two existing wells to meet the MCL requirements, and abandoning the existing tank and two existing wells.

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Documents Received on Friday, June 06, 2014

2014062020 385 Sherman Avenue

Palo Alto, City of Palo Alto--Santa Clara

The project would demolish an existing 21,600 sf office building and construct a new three-story mixed-use building with two levels of underground parking. A total of four residential units and 51,020 sf of office space would be constructed.

2014062018 Russell Ranch Project

Folsom, City of Folsom--Sacramento

The proposed project site is located within the FPASP in the City of Folsom. The proposed project requires the following entitlements: General Plan Amendment, Specific Plan Amendment, Development Agreement, Vesting Tentative Large-Lot and Small-Lot Subdivision Maps, Planned Development Permit, and Affordable Housing Agreement. The proposed land use changes would result in a decrease in Single Family to 281 units, the addition of 480 new Single-Family High Density units, a decrease in Multi-Family Low Density to 114 units, the elimination of Multi-Family Medium Density, the elimination of General Commercial, and an increase in Parks to 8.9 acres, Open Space to 176.4 acres, and

Public/Quasi-Public to 14.3 acres from the land uses approved in the FPASP.

2014062021 2015-2023 Housing Element Update

Orinda, City of Orinda--Contra Costa

The proposed project is an update of the City's General Plan Housing Element for the 2015-2023 planning period. A Government Code Section 65302(c) mandates that each city shall include a housing element in its general plan. The housing element is required to identify and analyze existing and projected housing needs, and include statements of the city's goals, policies, quantified objectives, and scheduled programs for the preservation, improvement, and development of housing.

2014062019 Osborn Thalweg Gold Prospecting/Mining Project

Fish & Wildlife #1

--Siskiyou

Mr. Phillip Osborn proposes to excavate underwater riverbed material along or near the thalweg (the line of lowest elevation) of the Klamath River for the exploration and recovery of gold between July 1 and September 30 of each calendar year. River bottom material will be hand excavated using a pick, shovel and pry bar to assess riverbed material for gold content on a floating work platform. Excavated riverbed material will be sampled and assessed on the floating platform using gold pans and sluice box. If the samples yield gold, paydirt will be processed on shore using a sluice box. At no time will the riverbed material be collected by the use of a suction dredge hose and nozzle, nor will the use of any motorized vacuum or suction device be used as part of the instream mining operation.

2006112102 Pilarcitos Quarry Expansion

San Mateo County

Half Moon Bay--San Mateo

Application 32011 was filed with Division of Water Rights on March 6, 2013 and is located in San Mateo County east of the City of Half Moon Bay. The application requests for the diversion of 147 afy for storage in a proposed reservoir from two Points of Diversion (POD) form November 1 of each year to May 31 of the

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succeeding year for the purpose of fish and wildlife enhancement.

2007102135

Vargas Plateau Regional Park Land Use Plan

East Bay Regional Parks District

Fremont--Alameda

The District's Board of Directors adopted the Mitigated Negative Declaration (2008 MND) and approved the Vargas Plateau Regional Park Land Use Plan on April 1, 2008 to open then, 1,030-acre land banked property in the Fremont hills. The 2008 MND evaluated the impacts of implementing the Land Use Plan for Vargas Plateau Regional Park, which includes the development of staging areas, trails, facility development, campgrounds, infrastructure improvements, resource management, and restoration activities. The 2008 MND did not identify any potentially significant environmental impacts associated with the construction, operation, use, or maintenance of these project elements that cannot be mitigated to a less-than-significant level. A Mitigation Monitoring and Reporting Program was adopted as part of the 2008 MND and includes mitigation measures associated with the protection of listed species and their habitats. The District filed a Notice of Determination for the 2008 MND on April 2008. In preparation of developing the Phase I project for implementation, District staff became aware of new information relative to protected species that required updating the 2008 MND.

The Addendum has been prepared in order to identify and analyze minor changes that result from new information relating to the 2008 MND: (1) the listing of California tiger salamander (Ambystoma calfiorniense) as a State Threatened species in 2010; 2) the potential for callpipe silverspot butterfly (Speyeria callpipe callippe) in the project area; and 3) the adoption of Avoidance and Mitigation Measures included in the 2010 East Alameda County Conservation Strategy (EACCS), and the Minimization Measures included in the 2012 EACCS Biological Opinion for these species.

2008072060

Natomas Levee Improvement Program, Phase 3 Landslide Improvements Project

Sacramento Area Flood Control Agency

Sacramento--Sacramento, Sutter

To remove and replace the Pritchard Lake Pumping Plant (PLPP) and tie-into the existing 72-inch diameter discharge piping through the levee on the left (east)

bank of the Sacramento River.

2012051060

E.A.R. 11-36 Precise Plan of Design No. 2207

Rialto, City of

Rialto--San Bernardino

The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Fontana Water Company proposed project includes the operation of well F-10D.

2013042029

Wastewater Treatment Plant Enhancement Project

Biggs, City of Biggs--Butte

City filed Wastewater Change Petition WW0073 with the State Water Resources Control Board to change the purpose of use and place of use of 0.46 cubic feet per second of treated wastewater. The treated wastewater currently discharged to Lateral K which discharges to Butte Creek, thence the Sacramento River would be discounted. The proposed project will involve the construction of an effluent pump station at the existing WWTP, an underground transmission pipeline from the existing WWTP to the irrigation water delivery system, and an irrigation tailwater

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collection system.

2013042067 Capital Conservation Bank

> Yolo County Davis--Yolo

To create approximately 130 acres of perennial marsh and and upland habitat

inside of the Yolo Bypass.

2013091002 UNFI Warehouse and Distribution Facility EIR

> Gilroy, City of Gilroy--San Benito

General Plan Amendment (GPA) to end Camino Arroyo at Venture Way and re-align future extension of Cameron Blvd. and Venture Way. Planned Unit Development (PUD) Rezoning (of APNs 841-17-100, 841-17-101, 841-17-104 through 112, 841-17-115, and 841-84-001 through -009) to recognize the GPA changes and modify flooding, lighting, and sign criteria. Architectural and Site Permit for construction of a ~800,000 s.f. warehouse and distribution facility, a ~10,000 s.f. truck maintenance building and associated fueling, parking, landscaping and storm-water treatment facilities on a ~53-acre site (APNs

841-17-111, -112, and -115).

2013122050 The 2014 Fisheries Restoration Grant Program

Fish & Wildlife #2

--Mendocino

The purposed of the project is to restore anadromous fisheries habitat in non-tidal reaches of rivers and streams, improve watershed conditions impacting salmonid streams, and improve the survival, growth, migration, and reproduction of anadromous fish. The CDFW, through FRGP, uses funds mandated to restore degraded anadromous fish habitat in coastal streams for a variety of salmonid habitat restoration projects. Restoration projects must be consistent with procedures found in CDFW's "California Salmonid Stream Habitat Restoration Manual".

2014021050

Rancho Guejito Farm Road Restoration and Revegetation Plan

San Diego County Escondido--San Diego

CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2014-0006-R5) to the project applicant, Ranch Guejito Corporation. Prior to submitting the Notification of Lake or Streambed Alteration to CDFW, applicant graded a road approximately 6,040 linear feet in length, crossing five unnamed tributaries to Guejito creek, with loose fill materials being pushed into the channels. Project activities include the removal of this fill, and restoration of the stream beds, banks, and channels to as near their pre-grading condition as possible. The project also includes remedial grading along one portion of the fill slopes from prior grading activities, with rock to be placed at the base of the fill slopes outside the stream bed to help stabilize the base of the slope. Pursuant to Regional Water Quality Control Board Cleanup and Abatement Order No. R9-2013-009, habitat restoration and establishment will be conducted within a degraded portion of the Cloverdale Creek (restoration site).

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2014021066 Palo Corona Regional Park Public Parking Project

Monterey Peninsula Regional Park District

Carmel-by-the-Sea--Monterey

Project includes a new 57 parking space area on approximately 2.25 acre area

and four pull-outs along existing driveway.

2014032034 Minor Discretionary Permit 2014-01 - Taco Bell NOD

Turlock, City of Turlock--Stanislaus

The construction of a 2,106 sf drive-thru restaurant on an approximately 1.27 acre site. The site is located in the Northwest Triangle Specific Plan area. Associated parking, landscaping and paving will be installed on the site. The sign program is also included in this application. A double sided, internally illuminated 13' tall 5' wide monument sign is proposed as well as 103 sf of wall signs. The project is located at 3606 N. Golden State Blvd, more particularly described as Stanislaus County Assessor's Parcel No. 087-030-008.

2014032083 Vesting Tentative Subdivision Map 2014-01 - Traditions (Fitzpatrick Homes) NOD

Turlock, City of Turlock--Stanislaus

The applicant is proposing to subdivide a 2.2 acre parcel, located in the North Turlock Master Plan area, into 15 single family residential lots. The project will be developed in accordance with the RL (Low Density Residential) zoning district standards allowing a minimum lot size of 5,000 sf and a residential density ranging between three (3) and seven (7) dwelling units per acre. The overall density of the project is seven (7) dwelling units per acre. The project is consistent with the property's Low Density Residential (LDR) General Plan Land Use Designation and the North Turlock Master Plan. The subdivision will be required to annex to a Community Facilities District to mitigate the ongoing costs of public services.

2014041070 Harmony 2015 Specific Plan NOD

Cypress, City of Cypress--Orange

CenterStone Communities is proposing the Harmony 2015 Specific Plan, which would create a comprehensive land use plan for the 6.3 acre site. The preferred land use plan consists of 29 detached single-family homes located around a central street system with access to Orange Avenue.

2014041093 ACSD Proposition 84 Arsenic Mitigation Project NOD

Arvin Community Services District

Arvin--Kern

The proposed project involves drilling and equipping five new municipal water wells and constructing two Arsenic Treatment facilities for the Arvin Community Services District and connecting them to the existing ACSD distribution system.

2014069011 Application No. 2014-04 (Manuel Vidales) Conditional Use Permit/Variance NOD

Dinuba, City of Dinuba--Tulare

Establish a convenience store/gas station with alcoholic beverages sales (beer, wine, liquor), and allow a variance from building and commercial approach setback requirements.

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2014069012 Operation of Well F-21B

Fontana, City of

Fontana--San Bernardino

The CA Dept. of Public Health (Dept.) as the responsible agency, will be issuing a water supply permit. The Fontana Water Company proposed project includes the

operation of well F-21B.

2014069013 Streambed Alteration Agreement No. 1600-2014-0122-R2 "Tarzan" THP

Forestry and Fire Protection, Department of

-- Calaveras

The project is limited to the installation of a rock ford crossing (P10), construction of two permanent off-channel water drafting sites (P16), and the repair and re-installation of a 36-inch CMP (P12). If the CMP for P12 cannot be repaired, a rocked ford may be installed as an alternative. Further information can be found in

the THP 4-12-016-AMA.

2014069014 Streambed Alteration Agreement No. 1600-2014-0125-R2 "Auntie M" THP

Forestry and Fire Protection, Department of

--Amador

The project is limited to the removal of a 24-inch CMP and installation of a 54-inch CMP at a Class II watercourse (P3). Further information can be found in the THP

4-12-014-AMA.

2014069015 Streambed Alteration Agreement No. 1600-2014-0034-R2 "L-Fork" THP

Forestry and Fire Protection, Department of

-- Calaveras

The project is limited to the installation of one permanent bridge (RP30), construction of two low water crossings (RP 22 and RP 28), maintenance of one low water crossing (RP13), installation of one CMP (RP27), creation of one waterhole at a spring (RP5), and the installation of two in-channel water drifting sites (RP2 and RP31). Further information can be found in the THP

4-13-023-CAL.

2012128195 Buena Vista Elementary School District Water System Improvements

Buena Vista Elementary School District

Tulare--Tulare

The California Department of Public Health (Department) is the responsible agency. The Department's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Buena Vista Elementary School District proposes to construct a small well and blend its water with an exisiting well to achieve nitrate compliance, adding 455 feet of pipeline, a new 9,000-gallon blending tank, sodium hypochlorite disinfection system, electrical

system, booster pumps, and other appurtenances.

2014068108 Central Building Stair Replacement

Parks and Recreation, Department of

--Sacramento

Replace the deteriorated east and west wood stairways to the Central Building at

Sutter's Fort State Historic Park to maintain access to the structure.

2014068109 Freight Shed Deck Modification

Parks and Recreation, Department of

--Tuolumne

Modify the existing, exterior decking at the Freight Shed at Railtown 1897 State Historic Park to improve visitor services.

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2014068110 Skinner Fish Facility (SFF) Erosion Control Project

Water Resources, Department of

Byron--Contra Costa

DWR staff shall place rip-rap on the left dirt embankment at M.M. 0.9 located at the Skinner Fish Facility (SFF) intake strucutre and at Mile Markers 0.3, 0.6, and 0.7 located on the right dirt embankment along the intake channel at SFF on the CAAQ. The areas to be repaired are located on the 4:1 slope, or water side, of the embankment and is currently a disturbed area with little or no vegetation. The rip-rap shall be placed above the ordinary high water mark, impacting an area of approximately one acre. The rip-rap used for this project is currently stored on site at SFF. The entire project is within DFD right of way.

2014068111 Clifton Court Forebay Pond Week Disposal

Water Resources, Department of

Byron--Contra Costa

DFD staff dispose of harvested organic material (pond weed) that has been removed from Clifton Court Forebay to a spoil site located near the Banks Pumping Plant intake channel. The disposal location is approximately 32,112 square feet. The harvested material shall be allowed to set in place and dry out prior to transport to a local landfill (if necessary) or dozed back to earthen material on site.

2014068112 PG&E Sand Bar Dam Fish Screen and Permanent Bypass - Third Amendment to

Agreement 1600-2012-0038-R4

Fish & Wildlife #4 Sonora--Tuolumne

The Project includes activities related to the installation of a new fish screen and permanent bypass for Federal Energy Regulatory Commission (FERC) re-licensing of the Spring Gap-Stanislaus Hydroelectric Project (FERC #2130). Amendment No. 3 includes modifying meausres protecting nesting birds, to allow for variances from prescribed buffers.

2014068113 Victim Witness Assistance Program

> Merced County --Merced

A grant award administered by Cal OES for the Victim Witness Assistance Program to provide services to crime victims and witnesses, and their families.

2014068115 Letter of Non-Objection for Placement and Operation of Sensit Sites, Owens Lake

- PRC 9085.9

California State Lands Commission

Placement of Sensits on the dry lakebed of Owens Lake to monitor dust emissions during the construction of transition areas under Phase 7a.

2014068116 NOAA Fisheries-SWFSC 2014 Reserach Surveys

Fish & Wildlife, Eastern Sierra-Inland Deserts Region

The Department of Fish and Wildlife is issuing a permit to the NOAA Fisheries-Southwest Fisheries Science Center (SWFSC) pursuant to Fish and Game Code Section 2081(a) for four surveys: a highly migratory species survey, a juvenile thresher shark survey, coastal pelagic species trawl survey and a swordfish and albacore longline/troll survey. The section 2081(a) permit authorizes SWFSC to take white shark during the course of its survey subject to terms and conditions set forth in the permit. The purpose of the surveys is to

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collect fisheries independent data on a variety of species including blue, make and thresher shark, swordfish; albacore; and coastal pelagic species (Pacific mackerel, jack mackerel, Pacific sardine, northern anchovy). The SWFSC will use monofilament. THe long line and troll gears will be deployed in deeper waters, and the midwater trawl and hook-and-line gears will be deployed at the surface.

2014068117

Biennial Pacific Hake, Merluccius productus, Integrated Acoustic and Trawl Survey Fish & Wildlife, Eastern Sierra-Inland Deserts Region

The Section 2081(a) permit authorizes NWFSC to take white shark during the course of its survey subject to terms and conditions set forth in the permit. The purpose of this survey is to continue a coastwide time series of estimates of abundance and age composition to be used in the Pacific hake stock assessment which estimates stock abundance. The NWFSC will use a combination of acoustic sampling using a Simrad EK60 echo sounder system at depths of 100-4920 feet (30-1500 meters) while traveling at 8-10 knots (15-19 kilometers per hour). After receiving an acoustic signal, a trawl net will be deployed to verify species composition.

2014068118

Well Replacement and Radionuclide Contamination Feasibility Study Public Health, Department of

--Madera

The Department of Public Health (Department) is the lead agency. The Department's Safe Drinking Water State Revolving Fund Program is providing state funds for the Project. The Cascadel Mutual Water Company proposes a feasibility study to determine the best option for providing water to its residents that does not exceed the State's MCL in uranium.

2014068119

Drought Emergency Grant Funding Request for Le Grand Community Services District

Public Health, Department of

--Merced

The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Le Grand CSD proposes test and develop a well owned by a nearby developer which could replace Well 2. The District also plans to install equipment in Well 4. The repairs to Well 4 will include the pulling of the pump, motor, column and examining the equipment to replace worn bearings, replace the bowls, re-wire the motor and provide a new foot valve. The District will also repair Well 1A. The repairs will include the installation of a new foot valve and replacement of the bearings in the column.

2014068120

California Water Service Company - Lakeland, New Well No. 7

Public Health, Department of

--Kern

The California Department of Public Health (Department) as the lead agency weill be issuing a water supply permit. The California Water Service Company proposes to replace abandoned Well No. 3 with Well No. 7.

2014068121

Van Norman Complex Ultraviolet Facility Los Angeles Department of Water and Power

Los Angeles, City of--Los Angeles

The proposed Project will install a 650 million gallon per day (MGD) UV facility on a cleared and disturbed site that is currently being used as a storage location for pipes in the VNC. The UV facility will include a 55 ft by 250 ft main facility flanked NOE

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by covered inlet and outlet headers set in the ground. From these inlet and outlet headers, approximately 400 feet of 144 inch diameter water pipe will be installed and connected to exisiting pipelines to bring water to be treated to the UV facility from the Los Angeles Reservoir and send treated water to the distribution network.

2014068122 Eagle Rock Reservoir Floating Cover Replacement Project

Los Angeles Department of Water and Power

Los Angeles, City of--Los Angeles

The LADWP proposes to replace the existing, deteriorating 361,210 square-foot flexible membrane floating cover of the reservoir with a new cover. The design of he new floating cover will be based on the design of the existing floating cover with small modifications based on observations of the real life conditions of the current cover. The floating cover shall be the industry standard black. Based on a dive inspection conducted by the California Department of Health (DPH) wherein multiple damages and degradation was discovered, the LADWP needs to replace the cover as soon as possible at the requirement of DPH.

2014068123 Concurrence with the issuance of a modified Solid Waste Facilty Permit (SWFP)

for EDCO Recovery and Transfer, Facility No. 37-AA-0105 Resources Recycling and Recovery, Department of

--San Diego

Update the SWFP, and incorporate the amended Transfer and Processing Report to reflect changes in the floor plan design and operations, include the addition of an above ground fuel tank, configuration of receiving bays, bin storage, universal and hazardous waste storage, and traffic patterns. There will be no increase in the permitted daily tonnage received, acreage, or changes in the days or hours of operation.

2014068143 University of the Pacific North Calaveras River Levee Security Lighting Project Central Valley Flood Protection Board

Stockton--San Joaquin

To install 14 security lights with an interconnecting conduit parallel to the north Cavaleras River landslide levee shoulder, and an electrical service connection conduit perpendicular to the landslide levee slope.

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2014062024 Use Permit Application No. PLN2014-0025 - Toor Truck Parking Facility

Stanislaus County Ceres--Stanislaus

Request to establish a truck parking facility for 12 truck-tractors and 12 trailers on 1.5 acres of a 3.46 acre parcel. Hours of operation are 7:00 am to 7:00 pm daily with one employee. No buildings are proposed with this project.

2013091061 Sports Field Project

Valley Center Pauma Unified School District

--San Diego

The project proposes development of a multi-use turf sports field in the southeastern quadrant of Cole Grade Road and Valley Center School Road on a 1.9-acre site (within APN 188-240-1800) owned by the Valley Center - Pauma USD. The project site is characterized as flat, vacant, previously developed land.

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Site access is provided off Valley Center School Road.

2014031006 Fullerton Downtown Core and Corridors Specific Plan

Fullerton, City of Fullerton--Orange

The Downtown Core and Corridors Specific Plan Area encompasses 1,310 acres and spans the commercial core and corridors across the City of Fullerton. The Specific Plan Area includes nine Study Areas, which have been divided into seven unique Specific Plan Districts. The Specific Plan Area is approximately 5 miles long at its widest.

2012112020 Northstar Mountain Master Plan

Placer County --Placer

The Northstar Mountain Master Plan proposes on-mountain improvements, including upgrading of existing ski lifts, widening of existing ski trails, and new/replaced ski lifts and ski trails, as well as infrastructure to accommodate these features, including on-mountain skier service facilities and upgrades, snowmaking facilities, utilities, and maintenance/access roadways. In addition, the NMMP includes other recreation components such as camping and relocation of the cross country ski center facilities. The NMMP has been designed utilizing design guidelines and management measures established within the Northstar Habitat Management Plan.

2014061025 Fallingstar Homes Grading Permit

San Luis Obispo County
--San Luis Obispo

Request by Fallingstar Homes Inc. for an as-built grading permit for grading that resulted in 37.6 acres of disturbance including approximately 153,700 cubic yards of cut and 153,700 cubic yards of fill, on a 164.5 acre parcel over an approximate 19 month period. Grading that remains to be completed would include disturbance of approximately 1,500 sf of an existing fill slope (unless the slope is determined to be stable by a soils engineer). The grading has allowed for construction of a barn, water tanks, and a horse exercise track, all of which have been developed. The exercise track is proposed for private use. It would not be used for special events.

2014061026 SR-76 at Valley Center Road Intersection Improvement Project

Caltrans #11

Pauma Valley--San Diego

Caltrans proposes to improve the safety of the SR-76/Valley Center Road intersection rom postmile 32.6 to 33.2 by increasing sight distance for vehicles entering the intersection, upgrading the intersection, and realigning the curve just east of the intersection to meet current design standards. There are two Build Alternatives for the proposed project, one involving a signalized interchange and another involving a modern-day roundabout. There is one No Build alternative for the project, under which no construction would occur.

the project, under which no construction would occur

2014061028 Beachwood-Sparks Force Main Replacement and Pump Station Upgrade Project

Burbank, City of Burbank--Los Angeles

The proposed project consists of an upgrade of an upgrade of an existing Beachwood Pump Station and replacement of the Force Main between the Beachwood Pump Station and the BWRP. The major features include: 1) Replace three existing 150-hp closed-impeller pumps with new 150-hp open impeller pumps, 2) Custom-fabricate fittings to retrofit new pumps into piping designed for

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old pump dimensions, 3) Replace suction and discharge isolation and check valves, 4) Re-coat wet well with polymer liner, 5) Improve or modify odor control facilities, and 6) Integrate new pumps with variable frequency drive (VFDs) and controls.

2014062022

6701 Shellmound Street

Emeryville, City of Emeryville--Alameda

The project includes a total of 211 residential units and parking in a single seven-story wood-frame building on a podium over a two-story parking garage. The unit mix includes: 11 studios, 101 one-bedrooms, and 88 two-bedrooms, and 11 three-bedrooms. The project also includes landscaped common areas and plazas, lobby, leasing office, mail room, fitness room, dog spa, bike spa, and the main elevator bank in a ground-floor space. The south entry and exit onto Shellmound Street provides vehicle access to the site through the parking garage and loading area. The two levels of parking provided within the building - at-grade and on the second floor - provide a total of 264 vehicle parking spaces and 225 bicycle parking spaces.

2014062025

Redwood National Park Resort CDP-14-016/CDP-14-008/SP-14-022

Humboldt County

--Humboldt

Redwood Parks Lodge Company Inc., owner, proposes to develop a special occupancy park and commercial center to be known as Redwood National Park Resort. The major components of the Resort include a 152-unit campground, activity center, gas station, convenience store, adventure touring headquarters, and deli.

and deli

2014062026

Middle Truckee and Upper Little Truckee Watersheds Restoration Project Tahoe Resource Conservation District

Truckee--Sierra, Nevada

The proposed project is comprised of seven elements. Three proposed project elements are located on the eastern side of the watershed, east of SR 89: Prosser Creek Fish Habitat Restoration (Nevada County); Little Truckee Fish Habitat Improvement (Nevada County); and Jammer Chair Stream and Aspen Restoration (Sierra County). Four proposed project elements are located on the west side of the watershed, west of SR-89: Outback Watershed Improvement (Sierra County); Phoenix Watershed Improvements (Sierra County); Johnson Canyon Restoration (Nevada County); and Sagehen Forest Improvements (Nevada and Sierra

Counties). The total project area is approximately 234,000 acres.

2014062027

Austin Road Bridge Scour Mitigation Project

San Joaquin County Stockton--San Joaquin

The County proposes to develop a uniform channel section supporting Austin Road Bridge with scour countermeasures to prevent channel degradation of South Littlejohn's Creek. The proposed project will include the following actions: clearing and grubbing along the creek banks; installation of a temporary access ramp and coffer dams, or alternative diversion methods, to access the creek channel during construction while the creek is flowing; excavation of the existing earthen channel bottom and banks to an approximate depth of 4.5 feet; placement of a layer of Caltrans Light Class Rock Slope Protection (RSP) in the excavated channel bottom to conform to the upstream and downstream conditions with staggered concrete baffles to hold the RSP in place; and potential placement of RSP in the

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form of riprap along the embankment to reduce depths of excavation.

115 kV South Transmission Line and Substation Project 2011101024

> Merced Irrigation District Merced, Madera--Merced

MID plans to build approximately 14 miles of 115 kV transmission lines, a new 230/115 kV substation, and 0.7 miles of 230 kV transmission lines to connect existing MID 115 kV lines on SR 99 west of the City of Merced to the PG&E Wilson Substation on the southeastern side of the city. The proposed route would follow Franklin Road south to Rice Road, turn east and follow Reilly Road, cross SR 99, follow McHenry Road, turn north, and run along Tower Road to the substation site at Tower Road and Gerard Ave. The 230 kV lines would continue on the west side of Tower Road to the Wilson Substation on Childs Ave. As a result of the project, PG&E would expand the Wilson Substation in Merced, expand the Borden Substation southeast of the City of Madera, and reconductor the 6-mile 230 kV Borden Gregg transmission line in Madera County. MID is also considering locating the new 115 kV lines along Gurr Road or the Thorton Alignment, instead of the Franklin Alignment, and these routes will also be considered in the EIR.

2014061027 Highgate Estates

> Thousand Oaks, City of Thousand Oaks--Ventura

A Tract Map application has been submitted by Jemstreet Properties to allow the construction of four single family homes on 23.77 acres of undeveloped land on the border between Thousand Oaks and Westlake Village. Parcel areas range from a minimum of 1.31 ac to 2.6 ac. Also associated with the proposal are oak tree and landmark tree permits to allow removal and/or encroachments within the protected zones of an, as yet, unknown number of oak and landmark trees. Access is to be provided through the City of Thousand Oaks via an extension of Highgate Road. The project site is vacant and is bounded by natural open space owned by the Conejo Open Space Conservation Agency to the north, west and a portion of the east side and land developed with single family homes south of the site.

2014061029 Regional Transportation Plan and Mono County General Plan

Mono County

Mammoth Lakes--Mono

In 2000, the County comprehensively updated its General Plan Land Use Element. The revisions focused on three key goals: to integrate the zoning & development code into the General Plan, to amend the Land Use Plan accordingly, and to upgrade Land Use maps to provide greater detail for all areas of the county. As part of these revisions, the County prepared a new EIR (showing the same impacts and mitigations as identified in the 1993 EIR) and also updated its MEA. The 2001 MEA contained reformatted text and extensive updates to the

environmental baseline data.

2014061030 4051 South Alameda Street Project

Los Angeles, City of

Los Angeles, City of--Los Angeles

Withdrawn. Please refer to NOP received on June 13, 2014

Parcel Map No. AA-2012-919-PMLA and a Site Plan Review to permit the subdivision of one 556, 39965, 798 nsf parcel into four lots (Lot 1: 3.14 net acres, Lot 2: 3.1435 net acres, Lot 3: 3.14 net acres, and Lot 4: 3.36 net acres) in the

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M2-2 Zone. The project includes the construction of four industrial buildings consisting of Building 1: 115,973 sf and 124 parking spaces, Building 2: 133, 68042, 366 sf and 72 parking spaces, Building 3: 116, 663882 sf and 97 parking spaces, and Building 4: 144, 39722, 025 sf and 106 75 parking spaces. The applicant is requesting the merger of the right-of-way of 40th Place and the two alleys north and south of 40th Place.

2014061031 Centerpointe 78 Commercial Center

> Escondido, City of Escondido--San Diego

The project proposes to demolish the existing automotive dealership and construct a market and a restaurant pad. The market building would be approximately 43,500 sf, 30 feet tall, and located in teh western portion of the site. The 3,200 sf restaurant pad would be in the eastern portion of the site with no building plans proposed at this time. The market uses would consists of a local grocery store, and the proposed restaurant would be a quick-service restaurant with a drive-thru.

2014062023 **Draft Climate Action Plan**

> Pacifica, City of Pacifica--San Mateo

The project is a Draft Climate Action Plan (CAP or Plan) for the City of Pacifica (City). The Plan is proposed for adoption by the City Council following the required public comment period. The proposed plan provides an inventory of Green House Gas (GHG) emissions from within the community, a forecast of future emissions, and strategies for reducing emissions to 1990 levels by the year 2020, as required by the Global Warming Solutions Act of 2006 (AB32). The purpose of the Plan is to guide the development, enhancement, and implementation of actions and strategies to reduce GHGE in Pacifica, using the variety of strategies described within the Plan.

2014062028 Neary Lagoon Vegetation Management and Sediment Removal Project

> Santa Cruz, City of Santa Cruz--Santa Cruz

The proposed project is to conduct annual marsh vegetation removal and sediment dredging in Neary Lagoon to reduce sedimentation and increase lagoon depths in order to: 1) improve water circulation and flow rates; 2) improve water quality; 3) reduce the proliferation of vegetative (tule) growth; 4) improve habitat; 5) provide access for the tule removal equipment and to prevent the lagoon from "filling" up. Vegetation removal will be done to achieve a 1:1 ratio of open water to marsh with locations and extent of work to vary annually, based on vegetation conditions and growth rates. Depending upon the accumulation of sediment over the winter months and resulting lagoon depths, up to 3,600 cubic yards of sediment may be removed each year that dredging is conducted.

2001031137 **Tonner Hills Planned Community**

> **Orange County** Brea--Orange

The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The City of Brea proposed project was for the construction of a 2-million gallon reservoir, Tonner Hills Reservoir, and appurtenant facilities.

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2001101080 General Plan Amendment No. 581/Specific Plan No. 209, Amendment No.

4/Change of Zone Case No. 6616

Riverside County

Canyon Lake, Lake Elsinore--Riverside

Specific Plan Amendment Planning Case No. 2012-033 (Audie Murphy Ranch Specific Plan No. 209, Amendment No. 5) proposes to amend the approved Audie Murphy Ranch Specific Plan (SP) to reconfigure planning area boundaries within the portion of the SP area located north of Salt Creek; modify the range of lot sizes availble within the plan; relllocate dwelling units within the SP; accommodate the expansion of the proposed school site within Planning Area 24; and incorporate minor changes to the recreational amenties provided within the community. The total number of dwelling units allowed within the SP would be reduced from 2,190 dwelling units (du) to 2,157 du (assuming acquisition of 13 recorded lots by the Menifee Union School District). Change of Zone Planning Case No. 2012-094 proposes to amend the SP Zoning Ordinance in accordance with the proposed Specific Plan Amendment, in particular related to the minimum lot size changes and other development standards. Planning Case No. 2012-141 (Tentative Tract Map) (TR 36484) is a Schedule A subdivision of 29.6 gross acres into 109 single-family residential lots and eight (8) open space lots within Planning Areas 1A, 1B, and 1C of the proposed Audie Murphy Ranch Specific Plan Amendment No. 5 (Planning Area 1 on the approved Audie Murphy Rnach SP). Planning Case No. 2012-142 (Tentative Tract Map) (TR 36485) is a Schedule A subdivision of 292.34 gross acres into 975 single-family residential lots with minimum lot sizes ranging between 5,000 square between (s.f.) to 7,200 s.f. and 44 lots for open space within Planning Areas 2, 3, 9, 10, 11A, 11B, 12, 13, 14, 15, 15A, 16, 17, 18, 19, 20, 30, 40A, 40B, 40C, 40D, 43H, and 44A of the proposed Audie Murphy Ranch Specific Plan Amendment No. 5 (Planning Areas 2, 3, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 40A, 40B, 40C, and 40D of the approved Audie Murphy Ranch SP (Planning Areas 2, 3, 9, 10, 11A, 11B, 12, 13, 14, 15, 15A, 16, 17, 18, 19, 20, 30, 40A, 40B, 40C, 40D of the approved Audie Murphy Ranch SP.

2005112004

South County Recyled Water Master Plan Project

Santa Clara Valley Water District

Gilroy--Santa Clara

The project proposes to install a pipeline referred to as the Camino Arroyo Service Line that will connect CINTAS Corporation to the exsting recycled water pipeline. The project will install 2,100 feet of 18-inch diameter recycled water pipeline from a point just south of the Princevalle Storm Drain, where it will connect to an existing 12-inch diameter water pipeline and then cross under the Princevalle Storm Drain, traverse along Venture Way to Camino Arroyo to Holloway Road to where it ends at Silacci Way. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0418-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Jim Fiedler, Santa Clara Valley Water District.

2005121021

Downtown Glendale Specific Plan

Glendale, City of

Glendale--Los Angeles

The purpose of this addendum is to evaluate the potential environmental effects of a proposed mixed-use project proposed for the 0.65 acre site located at 319 N. Central Avenue. The proposed project would include 94 market rate apartments and 1,987 square feet of ground floor retail commercial space.

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2005121021 Downtown Glendale Specific Plan

> Glendale, City of Glendale--Los Angeles

The purpose of this addendum is to evaluate the potential environmental effects of a proposed mixed-use project for the 1.34 acre site located in the Downtown Specific Plan (DSP) Gateway District. The proposed project would include 219 multi-family residential units, 9 live/work units, 5,000 sf of commercial space to be used for restaurants, and ~65,930 sf of open space (including public and private open space).

2006042175 Davis Woodland Water Supply Project (DWWSP)

Davis, City of

Woodland, Davis--Yolo

The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water Revolving Fund Program is providing state funds fro the project. The Woodland-Davis Clean Water Agency proposes to develop a surface water supply for use within the City of Davis and City of Woodland. Water will be diverted from Sacramento River and conveyed for treatment and subsequent use in Davis and Woodland on the UC Davis campus.

This is to advis that Department has conditionally approved a loan for the project described above in the amount of \$111,358,449 on June 4, 2014 from the Safe Drinking Water State Revolving Fund program. Upon completion of the project, the Department's District Office will issue a new or amended permit to operate the

2010122078 Northern Liberty Island Fish Conservation Bank

> Reclamation District 2093 Sacramento--Sacramento

The project proposes to preserve, enhance, restore, and create habitat beneficial to Delta native fishes. The project includes degradation of the east-west levees to provide improved tidal connectivity and enhanced water circulation, excavation of several channels to promote habitat connectivity, exclusion of livestock along the northern boundary of the project site and planting to improve habitat. The CA DFW is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0254-3 pursuant to Section 1602 of the Dept. of Fish and Game Code to the project Applicant, CA Dept. of Transportation.

2013022022 SR 128 Storm Damage Repair

Caltrans #6

Cloverdale--Sonoma

The Project will repair a slide along with a soldier pile retaining wall on State Route 128 at post mile 2.36, near the town of Cloverdale in Sonoma County. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0018-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, California Department of

Transportation.

2013032016 Sand Hill Wind Project

> Alameda County Livermore--Alameda

The proposed project consists of two phases: the Initial Repower, evaluated in the

EIR at a project level

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2014021010 Location and Development Plan 13-05 and Conditional Use Permit 13-04

Adelanto, City of

Adelanto--San Bernardino

The proposed project is for the construction and operation of a 27 megawatt photovoltaic power generation facility on 206 acres of land in two phases. Phase one consists of 155 acres and produces 20 megawatts, phase two consists of 51 acres and produces 7 megawatts.

2014022070

Bringhurst Planned District (PLN2013-00103)

Fremont, City of Fremont--Alameda

The proposed project includes a rezoning to a Planned District (P-2013-103), Vesting Tentative Tract Map 8158, Private Street and Preliminary Grading Plan to facilitate development of a residential subdivision of 24 single family homes (23 new homes and one relocated eligible historic home) on an approximately 4.7 acre. The project would include construction of a paved multipurpose trail at the top of the northern bank of Mission Creek, and would implement a riparian restoration project (a stream bank restoration and stabilization plan) along the creek bank adjacent to the project site.

2014031047

Location and Development Plan 13-06 and Conditional Use Permit 13-05

Adelanto, City of

Adelanto--San Bernardino

The proposed project is for the construction and operation of a three megawatt photovoltaic power generation facility on 20 acres of a 40 acre property.

2014041062

Vineland Avenue Widening Project

Kerman, City of Kerman--Fresno

The proposed project consists of the widening of Vineland Avenue, from Kearney Boulevard to 700 feet north, to the ultimate width for a City of Kerman standard collector street (84 foot right-of-way; 64 feet from curb to curb). The widening will consist of the construction of an 8 foot parking lane and 5 foot bike lane in each direction. The proposed project will also include the construction of concrete curb & gutter, concrete sidewalk, and concrete improvements at the intersection of Vineland Avenue and Kearney Boulevard. Storm drain facilities will be installed to serve the widened roadway. Right of way acquisition will be required from the property along the west side of Vineland Avenue within the project limits.

2014041100

California Aqueduct 2014 Pump Back Program

Dudley Ridge Water District Hanford, Bakersfield--Kings, Kern

The project proposes to install pumps at two Check Structures along the California Aqueduct. This will allow the District, along with the Participating Districts (Belridge Water Storage District, Berrenda Mesa Water District, Lost Hills Water District, and Semitropic Water Storage District) to transport, via reverse flow when necessary, previously stored water into the Aqueduct from May 2014 through April 2015, where it would then be accessible upstream to the District as well as the Participating Districts. Project implementation will allow the District, along with Participating Districts to mitigate water shortage impacts resulting from both the 2013-2014 drought and the currently projected zero percent State Water Project (SWP) water allocation.

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2014042014 Leona Heights Sulfur Mine Remediation

> Oakland, City of Oakland--Alameda

This proposed project involves remediating the waste mine tailings and stabilizing the Leona Creek channel. Project activities include grubbing and grading the entire to increase stability; covering the tailings with a geomembran liner that will isolate the tailings from water; reinforcing the steep slopes adjacent to the creek channel to improve stability; and restoring the creek channel to provide for the natural transport of sediment through the creek. The Project is located at the eastern terminus of McDonnell Avenue, in the City of Oakland, Alameda County. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0428-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Dr. Collin Mbanugo.

2014042031 Dry Creek Trunk Sewer Bank Stabilization Project

> Roseville, City of Roseville--Placer

The project porposes to construct Vegetated Rock Slope Protection (VRSP) bank protection along a segment of channel bank that has eroded within Dry Creek in order to protect an existing 39-inch sewer line directly adjacent to the area of erosion. To accommodate the planned VRSP, the project requries bank cuts in certain areas due to the existing steep slope. VRSP will be placed both in the creek bed and along the bank above the ordinary high water mark (OHWM).

2014042037 PA-1400019

San Joaquin County Lodi--San Joaquin

A Site Approval application to expand an existing K-12 school in two phases over 10 years for a maximum of 60 students (Use Type: Educational Services-General). Phase 1 includes the demolition of an existing 1,536 sf modular building, the construction of an 8,229 sf gymnasium/lunch room, and the construction of four modular classrooms buildings, each containing 960 sf. Phase 2 includes the construction of two modular classroom buildings, each containing 960 sf. There will be no increase in the number of students. The General Plan designation is General Agriculture and Resource Conservation and the zoning is General Agriculture, 40-acre minimum. The project is located along a private road, 460 west of SR 88, and half a mile south of Harney Lane, southeast of Lodi.

2014068124 Freestone Ranch Gully Erosion Control

Gold Ridge Resource Conservation District (GRRCD)

--Sonoma

Project will stabilize two actively eroding gullies on a rangeland property, which are currently contributing sediment to Ebabias Creek, a salmonid-bearing stream in the Estero Americano Watershed. The design objective is to fence out the gullies and place rock rip rap at the largest and most active headcuts.

2014068125 Issuance of Streambed Alteration Agreement No. 1600-2013-0252-R1, Shasta

River Water Association Inc.

Fish & Wildlife #1

--Siskivou

Annual removal of silt/sand/gravel (material) from in front of and alongside of an irrigation pumping station. The material is interfering with pumping and fish screen operation.

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2014068126 Ash Creek Wildlife Area - Pond Re-Contouring and Incised Channel Repair

Fish & Wildlife #1

--Lassen

As part of ongoing, routine maintenance to improve water control, approximately 300 acres of existing managed seasonal wetlands (ponds) (Attachments 1 & 2) will be re-contoured.

In addition, four (4) rock grade control riffles will be installed in conjunction with approximately 10 acres of channel/pothole enhancement (Attachment 2). This portion of the project will occur within four incised ephemeral channels caused by existing culverts used to facilitate drainage of normal storm run-off and agricultural tail water under County Road 87.

2014068127 Union Island West Levee Maintenance Project - Annual Erosion Repairs

Fish & Wildlife #3 Stockton--San Joaquin

Project is limited to fifteen erosion sites on the District levee between levee stations 0+00 and 65+61. This will encompass clearing the repair areas of ruderal vegetation and debris, adding embankment fill material and/or riprap, and arrangement of existing riprap. Issuance of a Streambed Alteration Agreement No. 1600-2014-0091-3 is pursuant to Fish and Game Code Section 1602.

2014068128 Pacific Gas and Electric Company: Tesla Substation Vegetation Management

Fish & Wildlife #3 --Alameda

In order to increase security around the substation facility, PG&E proposes to trim or cut 28 red willow trees, 2 cottonwood trees, and 1 pepper tree along Patterson Run Creek adjacent to the Tesla Substation. As the roots will not be removed, the willows are anticipated to grow in a shrub pattern and may require additional pruning on an annual basis within the agreement term. All cuttings will be removed from the vicinity of the creek.

2014068129 Restoration of ZN 2 LN N (Bockman Canal)

Fish & Wildlife #3 San Leandro--Alameda

PRoject is limited to removal of approximately 2,259 cubic yards of deposited silt along approximately 4,000 linear feet of earthen flood control channel. Issuance of a Streambed Alteration Agreement No. 1600-2014-0013-03 is pursuant to Fish and Game Code Section 1602.

2014068130 Restoration of ZN 6 LN B & C (Agua Fria Creek)

Fish & Wildlife #3 Fremont--Alameda

The Alameda County Flood Control and Water Conservation District (District) is proposing to return channels, Zone 6 Line B and C, to accepted flood control standards and to meet the Federal Emergency Management Agency's (FEMA) certification requirements to maintain flood control channel design capacity. Issuance of a Streambed Alteration Agreement No. 1600-2014-0108-03 is pursuant to Fish and Game Code Section 1602.

2014068131 Riverfront Vegetation Management Plan

Fish & Wildlife #3 West Sacramento--Yolo

The Project consists of vegetation maintenance of 3.6 acres along the riparian corridor adjacent to the Riverwalk Trail between Tower Bridge and Pioneer Memorial Bridge in the City of West Sacramento. The vegetation maintenance will

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include pruning of trees as appropriate to remove mistletoe and dead or hazardous limbs using a chainsaw and a crane. Pruned limbs will be removed and hauled off-site. Issuance of a Streambed Alteration Agreement No. 1600-2014-0057-R3 is pursuant to Fish and Game Code Section 1602.

2014068132

Sixth Street Pedestrian Facilities Project

Hanford, City of Hanford--Kings

The Sixth Street Pedestrian Facilities Project will include the installation of curb, gutter, and sidewalk, electrical conduit for future decorative street lights, and transitional paving along Sixth Street from the Douty Street to White Street. This project will improve drainage and provide pedestrian accessibility along Sixth Street.

2014068133

Eastside Berryessa Training Burn

Forestry and Fire Protection, Department of

--Napa

Proposed project consists of 80 acres of broadcast burning in grass/oak woodland along the northeastern side of Lake Berryessa. The project is within the Lake Berryessa Wildlife Area on Bureau of Reclamation (BOR) land, 18 miles west of the town of Winters, CA. The burn activities will be led by the CAL FIRE, with the Napa County Fire Department participating as a partner. The burn will be ignited in the grassland portions of the project area. Low-intensity fire will be allowed to creep through the oak understory if fuel loading is minimal and project managers deem appropriate. Fire control lines will be created by removing vegetation down to bare mineral soil along the perimeter of the prescribed burn to protect private property, lakeshore habitat, and other sensitive areas. Control lines will be created at least 50-100 feet away from the lake. Vegetation will be retained between control lines and the lake, which will act as a buffer strip to filter water and trap any sediment that may result from project activities before it reaches the water. Trees will be limbed to provide eight feet of clearance from the ground and hand lines will be created around downed trees and young trees to protect them from the fire. An existing gravel road will act as the eastern control line for the project area. control lines will be created by the CDCR crews utilizing hand tools and by a CAL FIRE Type II Bulldozer.

2014068134

DC Fast Charging Installation Project Butte Glenn Community College District

Chico--Butte

Installation of stationary electric vehicle charger and 16kwh lithium ion battery bank at an existing public garage.

2014068135

Install a High Intensity Activated Crosswalk (HAWK) Signal System

Caltrans #12

Laguna Beach--Orange

To enhance the safety of the crosswalk for pedestrians it is proposed to install the

HAWK system.

2014068136

Equality Plating Corrective Measures Proposal Toxic Substances Control, Department of

La Mesa--San Diego

Project involves approval of the Corrective Measures Proposal by the Department of Toxic Substances Control (DTSC) pursuant to the requirements of Health & Safety Code Chapter 6.5 section 25187 and 25200.14. The California Code of Regulations, title 22, division 4.5, chapter 39, section 67391.1 clarifies DTSC's

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authority to require land use restrictions in the form of covenants, and the exceptions for properties that have contamination left in place. The regulations require DTSC to set forth and define land use restrictions in a remedy selection document, such as the Corrective Measures Proposal, when contamination is left in place. The purpose of the covenant is to protect public health and safety, and the environment from contaminated land when contamination will remain at the property at levels which are not suitable for unrestricted use of the land. The activity involves administrative preparation and development of a Land Use Covenant (LUC) document to restrict the property to industrial use only. The LUC will be recorded in the County of San Diego. The LUC will specify certain activities that will not be allowed at the site such as no drilling, and disturbance of the concrete floor, and the facility cannot be used for residence, hospital or day care center. The epoxy coating on the exterior block wall will also be maintained.

2014068137

Replace Septic System

Parks and Recreation, Department of

--Los Angeles

Project is to repair the Yucca Cottage septic system. Roots from the tree of heaven on the west side of Yucca Cottage have broken into the septic line and blocked it. This is causing sewage to back up into the toilet and sinks in Yucca Cottage. This project involves replacing the broken septic pipes between the kitchen and bathroom in Yucca Cottage and the cesspit located under the gravel driveway on the west side of the building. The contractor will saw cut and remove a 4-foot by 6-foot piece of the concrete at the northeast corner of Yucca Cottage in order to access the connection where the kitchen and bathroom sinks join the main septic line. The contractor will excavate at this location and replace the 4-inch by 2-inch connection and cast iron manifold. The contractor will also excavate the gravel driveway at the northwest corner of Yucca Cottage to access the place where the septic line changes direction from west/east to north/south. The contractor will also excavate the gravel driveway approximately 50 feet south of the direction change to access the cesspool. The septic pipes between the excavations will be replaced using trenchless technology. the contractor will backfill all the excavation holes. State Parks staff will replace the concrete with in-kind materials.

2014068138

Increase in Hours of Operation for the Visalia Landfill

Tulare County

Visalia--Tulare

Pursuant to Tulare County Ordinance Code Section 4-03-1135, the County of Tulare has the authority to determine and set hours and days of operation for landfills owned/operated by the County of Tulare. Beginning July 1, 2014, or as soon thereafter when its Solid Waste Facility Permit is modified, the County intends to increase Visalia Landfill operating hours from 7:00 a.m. - 4:00 p.m. Monday through Friday, to 6:00 a.m. - 5:00 p.m.; Saturday operating hours will remain from 8:00 a.m. - 4:00 p.m. The landfill is primarily utilized by the Cities of Tulare and Visalia and Solid Waste Haulers licensed by the County of Tulare; which deliver the majority of their solid waste on weekdays, while a majority of the general public uses the site on Saturdays.

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2014068139 Conejo Valley Unified School District Network Project

Public Utilities Commission Thousand Oaks--Ventura

Sunesys installs/operates fiber optic ethernet networks on behalf of school districts, universities, and library systems. The Conejo Valley Unified School District Network project will involve the installation of estimated 20.76 miles of aerial fiber on existing structures and estimated 4.18 miles of underground fiber

(trenching).

2014068140 Angora Fire Restoration

Tahoe Conservancy

--El Dorado

This project involves the thinning of rapidly growing chaparral which is overtopping planted conifers as part of the post burn rehabilitation. This treatment also contains a secondary benefit of reducing highly flammable chaparral for fire hazard reduction purposes.

2014068141 Rescission of Site Cleanup Requirements for Pier 64 Site

Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland

San Francisco--San Francisco

Regional Water Board Order No. R2-2014-0022.

2014068142 Second Extension of Time for Location and Development Plan 09-04 and

Conditional Use Permit 09-08

Adelanto, City of

Adelanto--San Bernardino

A proposal for the development of a 35.35 acre retail shopping center to include

Target, large retailers, restaurants, and a bank.

2014068144 Triangle Point 75 EG-13-057 Design Review

Elk Grove, City of

Elk Grove--Sacramento

Project consists of a Major Design Review for a residential care facility and associated site improvements on Parcel 9 of the newly approved Tentative Parcel

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2014061033 Phil and Julie Fox Minor Use Permit / Coastal Development Permit

San Luis Obispo County Cambria--San Luis Obispo

Hearing to consider a request by Phil and Julie Fox for a Minor Use Permit / Coastal Development Permit to allow for the construction of a new 3,451 sf single family residence with a 624 sf attached garage, 852 sf of decking, and a height of 28 feet from average natural grade. The project will result in the disturbance of approximately 5,000 sf of a 13,068 sf lot. The proposed project is within the Residential Single Family land use category and is located on the east side of Burton Drive, approximately 850 feet southeast of the intersection with Kay Street, within the community of Cambria. The site is in the North Coast planning area.

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2014061034 Acheve'e Minor Use Permit / DRC2012-00123 / ED13-088

San Luis Obispo County

--San Luis Obispo

Request by Acheve'e Vineyards, LLC for a Minor Use Permit to allow for the phased construction of a winery facility with a public tasting room. At build-out the winery would total 9,200 sf of indoor use areas and 4,065 sf of outdoor use areas. The project will result in the disturbance of approximately 43,170 sf (0.99 acres) on a 70.53 acre parcel. Wine production is estimated at 10,000 cases per year. The project includes 6 special event per year, with no more than 80 people each, in addition to industry-wide events, which are exempt from permit requirements. No outdoor amplified music after 5 pm is proposed.

2014061035

San Jose Creek Water Reclamation Plant East Process Optimization Facilities Plan

Los Angeles County Sanitation District

Industry, Whittier--Los Angeles

The project consists of construction and operation of an 8.0-million gallon flow equalization tank and appurtenant facilities located at the San Jose Creek Water Reclamation Plant (SJCWRP) West; and operation of an existing chlorine-based disinfection system in sequential chlorination mode, replacement of the plant's process air compressors, and upgrades to the air distribution system located at the SJCWRP East.

2014062031

320-400 Paul Avenue Internet Services Exchange (ISE) Facility and Extension of 12kV Electrical Circuits

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

The proposed project includes the renovation of two buildings totaling 55,760 sf and demolition / construction of a third 187,000 sf building. The project would result in a 243,000 sf three-building ISE facility at 320-400 Paul Avenue and the installation of two underground 12kV electrical circuits between the PG&E Martin substation at 3150 Geneva Avenue in Brisbane and the proposed ISE facility to provide 24 MW electrical service for the ISE. The route for the underground electrical distribution circuits would include the portion of Geneva Avenue along the northeast boundary of the PG&E Martin substation, the portion of Bayshore Boulevard between Geneva and San Bruno Avenues, the portion of San Bruno Avenue between Bayshore Boulevard and Paul Avenue, and the portion of Paul

2014061032

Kaiser Permanente Murrieta Valley Medical Center Project

Avenue between San Bruno Avenue and 320-400 Paul Avenue.

Murrieta, City of

Murrieta--Riverside

Kaiser Permanente is proposing the development of anew, multiphase, state-of-the-art medical center, including the development of approximately 824,500 sf of high-end advanced medical services facilities and retail, commercial, and ancillary uses. The medical uses may include state-of-the-art ambulatory care facilities, outpatient medical office clinics and buildings, urgent care facilities, radiation-oncology services, a central utility plant, and a 254-bed hospital with surface and structure parking and related ancillary uses. Kaiser intends to provide a comprehensive range of state-of-the-art healthcare services to Kaiser Permanente members in the City and surrounding communities.

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2014061036 Well Installation for Drainage Reduction and Water Supply Project

Pacheco Water District Los Banos--Merced Note: Shortened Review

The proposed project involves the construction of up to four wells and 6,000 feet of pvc pipeline. The wells will be drilled up to a depth of 200 feet and have a capacity of approximately 300 gpm. The wells will be installed adjacent to the CA Aqueduct with the purpose of intercepting seepage from that canal. The pipeline will be installed to transport pumped water to the Pacheco Water District Irrigation system.

2014062029 PA-1400094

San Joaquin County Stockton--San Joaquin

A Use Permit application to expand an existing small group care facility for a maximum of six people to a large group care facility for a maximum of twelve people (Use Type: Group Care-Large). The application includes the construction of one new 3200 sf residence to be used as a treatment facility.

2014062030 PA-1400087 (MS)

San Joaquin County Lodi--San Joaquin

A Minor Subdivision application to subdivide an existing 34.4-acre parcel into one parcel and a designated remainder parcel. Parcel 1 to contain 2.0 acres. Designated remainder to contain 32.4 acres. This subdivision is permitted under approved Variance application No. PA-1400007.

1999111115 2012 Update of EIR 02-01 for the Madrona Residential Development Plan

Brea, City of Brea--Orange

This action would allow the subdivision of a 367.5 acre into a maximum of 162 lots for single-family home development, plus associated lettered lots for open space, private streets, detention basins and associated project features.

2003022141 Stony Point Road Reconstruction and Widening Project State Highway 12 to

Hearn Avenue Santa Rosa, City of Santa Rosa--Sonoma

This proposed project involves widening Stony Point Road with two additional travel lanes, one in each direction, installation of a second box culvert, extension of an existing box culvert in Roseland Creek, installation of curbs, gutters, sidewalks, bicycle lanes, planters, and utilities.

The project will result in permanent impacts to 1.9 acres of CA tiger salamander habitat. The project is expected of result in incidental take of CA tiger salamander, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.

2007051067 State Route 58 Hinkley Expressway Project

Caltrans #8

Barstow--San Bernardino

The project involves the realignment and widening of SR58 from a two-lane roadway to a 4-lane expressway/freeway from PM 21.8 west of Hidden River Rd near Hinkley and eastward to PM 31.1 0.775 miles east of Lenwood Rd. During

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construction, one lane of the current SR-58 will be closed and the terminal half mile at each end of the project will be used for staging. Outside the project area, there will be no off-road travel or parking areas. Access to the work areas will be gained through the use of existing easements on SR58, which gives full access to the proposed realignment and widening areas. The staging areas involved with this project will be located along the proposed right of way of the new alignment of SR58. Crossings at Valley View Road, Summerset Road, and Hinkley Road will be modified to have full standard shoulder and traveled way widths, and Hinkley and Summerset Road will have left-turn pocket lanes. Expressway access will be at Hinkley Road, and the Lenwood Interchange. All

2010051087

Town of Apple Valley Wastewater Reclamation Plant, City of Hesperia Wastewater Reclamation Plant, and Related

Victor Valley Wastewater Reclamation Authority

Apple Valley, Hesperia--San Bernardino

The project consists of constructing the Apple Valley Subregional WRP (~2.3 acres in size) with a mechanical 1.0 treatment million gallons per day capacity, construction a pipeline connection between the Apple Valley Subregional WRP and the Oteo Road lift station, modifying the Oteo Road lift station, converting an existing force main for reclaimed water use, and extending it to the other Apple Valley Golf Course (it is ~15,200 feet from the Apple Valley Subregional WRP to the Apple Valley Golf Course), constructing ~9,700 feet of force main from the Oteo Road lift station to an existing interceptor pipeline on Standing Rock Road, constructing a recycled water pump station, and constructing two percolation ponds (~4 acres in size) within the Apple Valley Golf Course.

2014069016

Lake or Streambed Alteration Agreement No. 1600-2012-0005-R1 for Timber Harvesting Plan (THP) 1-12-003HUM

Forestry and Fire Protection, Department of

--Humboldt

The Dept. of Fish and Wildlife (CDFW) is issuing an agreement for seventeen stream encroachments. Five sites are proposed upgraded ford and/or culvert crossings. Eleven sites are proposed to be used as temporary crossings and subsequently pulled prior to October 15th. One site is proposed for drafting.

2014068145

Fort Ross State Historic Park Bench Replacement and Installation Parks and Recreation, Department of

--Sonoma

Replace two existing park benches and install 6 new benches at Fort Ross State Historic park for visitor use. Work will;

Remove two (2) existing park benches and replace with (2) new park benches in the same locations.

Install six (6) additional 6 ft. long, by 32 in. high park benches various locations throughout public use areas of the park.

To install benches:

- -Dig two holes (per bench) approximately 24 inches deep, place 2-2"x4" posts and pour concrete to set.
- -Attach bench and back rest boards to concrete 2"x4" posts.

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2014068146 Solar Observatory

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

Project will provide a four hundred square foot structure to house the existing instruments and support equipment for the solar study programs. The structure will be approximately 21 feet tall. The beneficiaries of the project are the students

and faculty of the California State University, Northridge.

2014068147 San Diego Attorney General's Office

> Justice, Department of San Diego--San Diego

This project will relocate approximately 312 staff into an existing downtown office

building.

2014068148 Temporary Emergency Permit for Treatment by Detonation, Naval Air Station

(NAS) North Island

Toxic Substances Control, Department of

El Centro--Imperial

DTSC has issued an Emergency Permit to NAS North Island located in San Diego, CA to treat hazardous waste by open detonation. The items to be treated are one (1) 40mm, eight (8) 20mm, two-hundred (200) 7.62 mm, six (6) 0.50 caliber projectiles, four (4) MK1 grenades, four (4) projectile fuses, and six (6) sub munitions. The items were discovered and recovered from an abandoned room at Naval Weapons Station, Seal Beach and are currently being stored at NAS North Island in an Explosive Ordnance and Disposal (EOD) safe holding area. The items will be transported to the NAF Bombing Range in El Centro, CA where they are tentatively scheduled on June 11, 2014 to be treated by open detonation. Both transport and open detonation will be done following military protocols. All of the items are old and severely corroded and NAS North Island EOD personnel have determined that the items are unstable and considered unsafe for continued storage. The NAF Bombing Range in El Centro has been chosen as the closest, safest, and most appropriate location for disposal.

The Emergency Permit is effective June 11, 2014 through September 8, 2014. Treatment is scheduled to occur on June 11th or within that timeframe. The treatment activities will be conducted by military EOD personnel. The detonation will be performed at the NAF in El Centro on an active EOD training day. As NAS North Island does not have a permit for treatment of hazardous waste at this location, DTSC has determined that an emergency permit should be issued. The items are a potential safety hazard and present an unacceptable risk for continued storage. There is no alternative treatment available.

2014068149 DC Fast Charging Installation Project

> Santa Monica, City of Santa Monica--Los Angeles

The project consists of the installation of a stationary electric vehicle charger in the parking garage and 16kwh lithium ion battery bank in the electrical room of the existing Shore Hotel in Santa Monica.

2014068150 DC Fast Charging Installation Project

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

Installation of stationary electric vehicle charger and 16kwh lithium ion battery bank at an existing public garage.

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2014068151 Dc Fast Charging Installation PRoject

Santa Barbara County

Santa Barbara--Santa Barbara

Installation of stationary electric vehicle charger and 16kwh lithium ion battery

bank at an existing public garage.

2014068152 Adoption of Revised Regulations on Waste Tire Storage, Permit and Penalty

Criteria

Resources Recycling and Recovery, Department of

--

The proposed regulations make minor revisions and clarifications to the state minimum standards for waste tire (WT) facilities, establish definitions and operational requirements for exempt and excluded WT facilities, and streamline the permitting process for permitted WT facilities in a manner consistent with statute. The proposed regulations are needed to provide consistency with the CA Fire Code and to provide clarity and consistency regarding Department's enforcement of the storage and hauling of WT. The proposed regulations will specify waste and used tire manifesting requirements for exempt common carrier or a registered tire hauler delivering waste tires to a port terminal and will authorize these persons to provide a waste tire generator with a copy of the completed Manifest Form and other load-specific documents.

These regulations are for the purpose of improving the protection of public health, safety and the environment. Businesses with WTs will have: more equitable WT business competition within CA, reduced regulatory duplication, and reorganized WT facility penalty criteria. Permitted WT businesses will have a simplified permit renewal process. Registered WT haulers with ten or more vehicles will have teh option to request more than one temporary registration certificate. Exempt common carriers and registered WT haulers delivering WTs to a port terminal will have manifest system requirements that are easier to follow.

2014068153 Refurbish Exhibits at Casa de Estudillo (13/14-SD-38)

Parks and Recreation, Department of

--San Diego

Redesign the exhibits, interpretive graphics and placement of furnishings in the Casa de Estudillo in Old Town San Diego State Historic Park to better interpret the time period of 1827-1887 to improve visitor services.

2014068154 Treatment Ponds Dma, No. 3223

Water Resources, Department of

Anderson--Shasta

A 100-foot-long notch will be excavated within the dam embankment, rendering

the dam non-jurisdictional.

2014068203 Iron Ranger Relocation

Parks and Recreation, Department of

--Tehama

Move existing iron ranger 25 yards closer to parking lot at William B. Ide Adobe State Historic Park to provide easier access for park visitors. Work will:

- * Grind out remaining oak tree stump;
- * Dig two, 2 foot deep holes- one each for the iron ranger and fee collection sign;
- * Remove iron ranger and fee collection sign from existing locations and place in new location;

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^{*} Pour concrete over bare ground between new iron ranger location and existing

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sidewalk to provide easy access to iron ranger.

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2007082030 Healdsburg General Plan

Healdsburg, City of Healdsburg--Sonoma

Revisions to the Draft General Plan include revising the Land Use Map and General Plan Policy Document and updating the Background Report.

2014062033 Use Permit Application No. PLN2014-0054 - Phuoc Son Buddhist Center

Stanislaus County Modesto--Stanislaus

This is a request to build a Buddhist Center on a 3.02 acre site. The request includes: a 4,400 sf multi-purpose building; a 2,300 sf temple; a 4,800 sf,

two-story, dwelling; construction of 109 parking spaces (including six handicapped

and 20 compact) and two spaces for small buses; a tennis court; and a maintenance building. The project is proposed to be built in three phases over eight years. A description of the activities/phasing is attached for review.

2014062034 Use Permit Application No. PLN2014-0048 - Verizon Wireless - Montpelier Rd

Stanislaus County

--Stanislaus

Request to establish a 104-foot monopole, equipment shelter, standby generator with fuel tank, underground power and telco, and supporting equipment within a 160 sf lease area on a 39.03 acre parcel. Antennas will be mounted at 100-foot

centerline.

2013042025 Gateway Village Apartments Project

Santa Clara, City of

Santa Clara, Sunnyvale--Santa Clara

The Gateway Village Project is a proposed mixed-use development project consisting of 476 apartment units and approximately 86,000 sf of retail space at 3700 El Camino Real in the City of Santa Clara in Santa Clara County. The project entails construction of retail and residential buildings in the northern and southern half of the 12.6-acre property, respectively. The project also includes a central public amenity plaza in the retail section for use by the general public, and three landscaped courtyards in the residential section for use by the residents of the apartments proposed on site. Parking on site would be provided in surface parking lots for up to 292 car spaces in the retail section, and in a 6-story garage for up to 795 car spaces. Other improvements, such as internal roads, sewer, water supply, and storm drain lines would also be constructed.

2014032059

CSU, Chico: Physical Science Bridge Replacement Project and the Selvester's

Cafe Bridge Restoration Project California State University, Chico

Chico--Butte

CSU Chico proposes to replace the existing Physical Science Bridge (proposed project) that spans Big Chico Creek with two new bridges that will facilitate emergency vehicle and pedestrian access between the CSU Chico campus and Arcadian Avenue. The existing Physical Science Bridge is a narrow steel truss

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CEQA Daily Log

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bridge that currently provides an important connection point over Big Chico Creek to both sides of the CSU Chico campus. The existing bridge is a 5 1/2-foot wide by 81-foot long, 2 span, reinforced concrete slab between steel girders. The existing structure was constructed during the 1940s and was only meant as a pedestrian foot bridge; therefore, it is incapable of emergency vehicle access across campus. The bridge is also not considered ADA compliant based on a number of conditions.

2014061040 Bear Valley Road Overhead at BNSF Railroad Project

Victorville, City of

Victorville--San Bernardino

The City of Victorville proposes to widen the Bear Valley Road Overhead at the Burlington Northern Santa Fe (BNSF) Railroad crossing. The proposed project consists of rehabilitating, retrofitting, and widening the existing bridge which carries Bear Valley Road over the BNSF Railroad in order to meet current AASHTO safety standards and Super Arterial standard roadway configurations set forth by the City of Victorville. The project is located along Bear Valley Road, between Industrial Boulevard and Ridgecrest Road, approximately 3.8 miles east of I-15.

2014062035 City Hall and Medical Office Building Project

Citrus Heights, City of Citrus Heights--Sacramento

The proposed project consists of two components, a Medical Office Building and a new City of Citrus Heights City Hall. The proposed Medical Office Building would consist of a three-story approximately 68,727 sf building and be constructed at the site of the existing City Hall on Fountain Square Drive. The two-story City Hall building would consist of approximately 34,960 sf of office and community space and 140 parking spaces would be provided.

2014061039 Renewable Energy General Plan Amendment

Inyo County

--Invo

The County of Inyo is proposing to update its General Plan to include policies for solar energy development within the County. The proposed Renewable Energy General Plan Amendment (REGPA) involves identifying new and modified General Plan goals, policies, and implementation measures, including Solar Energy Development Areas (SEDA), based on the results of an Opportunities and Constraints Technical Study (OCTS); a background report (Inyo County 2013); work completed in 2011; and, input from stakeholders and the public. From this foundation of work and outreach, eight proposed SEDAs have been identified and will be analyzed in the program environmental impact report.

2014062032 Shell Greenhouse Gas Reduction Project

Contra Costa County Martinez--Contra Costa

The primary objective of this Project is to reduce greenhouse gas (GHG) emissions at the Shell Refinery (the Refinery) in Martinez, CA. This will primarily be accomplished by the permanent shut-down of the Refinery's flexicoker unit (FXU), which is an energy-intensive unit that emits significant levels of GHGs. It is anticipated that the project will reduce GHG emissions at the facility by 15%, as well as reduce sulfur dioxide (SO2) emissions by an accompanying 25%. Other project objectives include the integration of new energy-efficiency equipment, and the reconfiguration and modification of existing processing units to enable the

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Refinery to process lighter crude oil. The Project will not increase the Refinery's total production capacity or increase its capacity to refine heavy crude. Also, it would not add the capability to receive crude oil via rail.

2014061038 Blickley Tentative Parcel Map and Lot Line Adjustment

> Santa Barbara County Santa Barbara--Santa Barbara

The proposed project is a Tentative Parcel Map of a 10.857 acre property to allow: 1) a Lot Line Adjustment between two existing parcels; and 2) a Lot Split creating three parcels with newly configured shared boundaries (See Attachment 2). Existing Parcel 1 is a 4.098-acre lot (APN: 059-440-012) and existing Parcel 2 is a 6.759-acre lot (APN: 059-440-014).

2004012083 Subdivision 8737 Mangini Property

> Oakley, City of Oakley--Contra Costa

Design Review approval of 109 single family residential lots located within Vesting Tentative Map 8737 (proposed Final Map 8994). The plans include house floor plans, architectural elevations, color and material palettes, conceptual front yard, right-of-way and common area landscaping, street tree selections, and partial neighborhood plot plan map.

2004062119 Magnolia Park, Residential and Mixed Use Development

> Oakley, City of Oakley--Contra Costa

Neroly Child Care center (Tentative Parcel Map TPM 03-13, Conditional Use Permit CUP 04-13, and Design Review DR 11-13) is for the subdivision of a 2.36-acre lot into two parcels and the construction of a 10,000 sf building and associated site improvements for a child care facility. The site is located within the Magnolia Park project area within a partially developed shopping center.

2007082030 Healdsburg General Plan

Healdsburg, City of Healdsburg--Sonoma

This Addendum to the Healdsburg 2030 General Plan Update EIR evaluates the potential environmental impacts of the proposed amendments to the Growth Management Ordinance and concludes that there would be no potential impacts

beyond those identified in the General Plan EIR.

2008071023 UC Hansen Trust Property Specific Plan

San Buenaventura, City of

Ventura--Ventura

Sale of 35.81 acres of unimproved land at the SE corner of Telegraph Rd and Saticoy Ave., Ventura CA. Property was the subject of a City of Ventura approved Specific Plan and related entitlements, which were supported by a MND. City of Ventura adopted the MND November 17, 2008. Any further entitlement by the buyer of the property will be through the jurisdiction of the City of Ventura.

2012101026 Agoura Road Widening and Canwood Street Improvements Project

> Agoura Hills, City of Agoura Hills--Los Angeles

CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2013-0235-R5) to the project applicant, City of Agoura Hills. The project is limited to widening Agoura Road to its maximum build-out width within the limits of the City of Agoura Hills. Agoura Road would be widened from two lanes to four lanes from the

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westerly city limits to just west of Reyes Adobe Road, and again from Ladyface Court to Kanan Road.

The project proposes to permanently impact 0.11 acres of riparian habitat and 0.68 acre of temporary impact to riparian habitat including 0.08 acres to wetlands. The project proposes to mitigate with creation, restoration and/or enhancement of 0.9 acres of CDFW jurisdiction, at least 0.18 acres consisting of wetlands.

2012102052

DuPont Oakley Site Plume 3 Groundwater Corrective Measures Project; U.S. EPA

ID. No. CAD009151671

Toxic Substances Control, Department of

Oakley--Contra Costa

The project is located at the Dupont Oakley Site, 6000 Bridgehead Road, in the town of Oakley. The project consists of constructing three types of wells as part of an in-situ groundwater remediation project at the inactive manufacturing site. The project will permanently and temporarily impact waters of the United States.

2013091026

I-5 Widening Project from State Route 73 to El Toro Road

Caltrans #12

Mission Viejo, Laguna Woods, Laguna Hills, Lake Forest--Orange

The project limits on I-5 extend from 0.5 mi south of the SR-73 interchange (PM 12.4) to 0.2 mi north of the El Toro Rd UC (PM 18.9). The proposed project will add general purpose lanes in each direction on I-5 between Avery Pkwy and Alicia Pkwy, extend the second HOV lane from Alicia Pkwy to El Toro Rd, reestablish existing auxiliary lanes and construct new auxiliary lanes, and improve several existing on- and off-ramps. Additionally, the project proposes no HOV buffer and will accommodate continuous access throughout the project limits.

2013112062

Use Permit and Parcel Map Application No. PLN2013-0101 - Mike Girdner

Stanislaus County Modesto--Stanislaus

This is a request to utilize existing horse stables, riding arena, trails, and associated facilities to provide training for horse drawn carriage driving and carriage driving seminars and events. The facility will operate Monday thru Friday from 2:00 pm to 7:00 pm and weekends from 6:00 am to 7:00 pm. The project also includes a request to parcel the four (4) acre carriage training facility and residence from the remaining 40 acre farming operation.

2013122043

Los Carneros Recycled Water Pipeline Project

Los Carneros Water District

Napa--Napa

The purpose of the proposed project/action is to augment the existing surface and groundwater supplies within the District for the irrigation of landscape, vineyards and other agricultural lands within the District. This water will not be used for domestic or direct potable uses.

2014022023

Heart of Soquel Master Site Plan

Santa Cruz County

--Santa Cruz

Proposal to obtain a Heart of Soquel Master Site Plan and to implement phase one improvements including associated lot line adjustments. The conceptual master site plan includes shared parking and circulation, open space, a linear creek trail, and other park amenities. Phase one implementation includes construction of a performance area, plaza, parking and circulation from Soquel and Porter Street, riparian restoration along the top of the Soquel Creek bank and buffer area, associated park landscaping, and special community events with beer NOD

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and wine sales within 200 feet of residentially zoned property. The project requires a Master Site Plan Approval and a Development Permit, Lot Line Adjustments, Riparian Exception and Preliminary Grading Approval for implementation of Phase One and Two of Master Site Plan.

2014032059

CSU, Chico: Physical Science Bridge Replacement Project and the Selvester's

Cafe Bridge Restoration Project California State University, Chico

Chico--Butte

CSU Chico proposes to replace the existing Physical Science Bridge (proposed project) that spans Big Chico Creek with two new bridges that will facilitate emergency vehicle and pedestrian access between the CSU Chico campus and Arcadian Avenue. The existing Physical Science Bridge is a narrow steel truss bridge that currently provides an important connection point over Big Chico Creek to both sides of the CSU Chico campus. The existing bridge is a 5 1/2-foot wide by 81-foot long, 2 span, reinforced concrete slab between steel girders. The existing structure was constructed during the 1940s and was only meant as a pedestrian foot bridge; therefore, it is incapable of emergency vehicle access across campus. The bridge is also not considered ADA compliant based on a number of conditions.

2014032088

Brentwood Capital Improvement Program 2014/15-2018/19

Brentwood, City of

Brentwood--Contra Costa

The proposed project is the City's Capital Improvement Program (CIP) budget for fiscal years 2014/15-2018/19, which identifies proposed capital improvements and preliminary budgets for projects throughout the City over a five-year period. Capital improvements include a range of public works and infrastructure projects to improve the quality of life for local residents and visitors. Proposed projects include: roadways, parks and trails, water, wastewater, drainage and community facility improvements, plus development funded improvements through the City of

Brentwood.

2014018249

Inland Empire Brine Line Reach 5 Rehabilitation and Improvement Project Santa Ana Watershed Project Authority

Corona, Lake Elsinore--Riverside, Orange

The Inland Empire Brine Line (Brine Line) is an important infrastructure link moving non-reclaimable waste water and sewage from their sources to a treatment facility in Orange County. The existing brine line is structurally deficient and presents a significant risk for failure and a resulting Sanitary Sewer Overflow. To protect the brine line, a Cured-in-Place-Pipe (CIPP) liner will be installed using trenchless technology. The project includes the construction of approximately 35 temporary access pits (10 feet by 20 feet) to install the CIPP liner. All work will take place over the existing brine alignment. During construction, Traffic Control will be coordinated with the City of Corona, City of Lake Elsinore, and the County of Riverside.

2014068155

Emergency Permit for Treatment of Hazardous Waste, Tessera Global Services, INC.

Toxic Substances Control, Department of

San Jose--Santa Clara

DTSC has issued an emergency permit to Tessera Global Service, Inc. to treat hazardous waste by chemical stabilization. The hazardous waste to be treated consists of the following: Tetrahydrofuran, 1, 4 Dioxane, Benezoyl Peroxide.

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It has been determined that these items are or may be highly reactive and must be stabilized prior to being transported offsite. The chemicals are expired and are currently being stored inside a storage area at the Tessera facility located at 3025 Orchard Parkway in San Jose. The treatment of these items will be carried out by Clean Harbor Environmental Services (CHES) and involves the addition of a solvent to the container to reduce the reactive characteristics of the chemicals. The treatment is anticipated to occur on June 16, 2014 in an exclusion zone at the

The emergency permit is effective beginning June 16th and shall expire on June 30, 2014. The treatment activities will be conducted by qualified reactive material technicians from CHES.

As TEssera does not have permit for treatment of hazardous waste, DTSC has determined that an emergency permit should be issued. The expired chemicals are a potential safety hazard and present an unacceptable risk for continued storage. There is no alternative treatment available. The emergency permit is a temporary measure, which allows Tessera to have CHES personnel treat the expired chemicals so they can be safely transported offsite for proper disposal.

2014068156

Manchester Grand Hyatt Improvements - Top of Hyatt, Lael's, 32nd Floor Meeting Space

San Diego Unified Port District

San Diego--San Diego

The proposed project is improvements to the existing Manchester Grand Hyatt (Hyatt) hotel. The improvements consists of three components: Top of the Hyatt renovation, Lael's Restaurant minor renovation, and 32nd floor meeting space. The top of the Hyatt and Lael's Restaurant are located in the original tower ("Harbor Tower") of the hotel. The 32nd floor meeting space is located in the newer tower ("Seaport Tower").

The proposed project would expand the building by approximately 1,100 sf (Lael's restaurant). The use of the building would increase by a total of 77 restaurant seats (Top of the Hyatt and Lael's restaurant) and approximately 4,834 sf of meeting space. The coastal development permits (CDPs), for which the Hyatt was constructed, permit 1.621 hotel rooms; 149,783 sf of meeting, exhibit and ballroom space; 9,840 sf of retail, 955 restaurant seats; 4,432 sf of retail; and recreational facilities. Thus approximately 25,415 sf of meeting, exhibit and ballroom space; 92 restaurant seats; and 5,408 sf of retail space were not built out. However, the mitigation measures required pursuant to the Mitigation Monitoring and Reporting Program for the South Embarcadero Redevelopment Program 1 Environmental Impact Report have been implemented to mitigate the full build-out of the hotel. As noted above, the proposed project would not exceed that maximum capacity of the CDP.

Due to its nature and limited scope, construction of the proposed project will generate a minor amount of vehicle trips, and in turn, will not result in any impacts related to traffic, air quality, or greenhouse gas emissions (GHG). The Bay Area Air Quality Management District's (BAAQMD) GHG guidelines identify that for residential, commercial, industrial, and public land use projects, emissions of more than 1,100 metric tons of carbon dioxide equivalent per year (MT of CO2e/yr) are considered to have significant effects. Ongoing operational emissions associated with the proposed 1,100 sf of new exterior restaurant space would be approximately 5.8% of the allowable 19,000-sq ft. screening criteria for

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retail/shopping centers established per the BAAQMD's guidance. Also, ongoing operational emissions associated with the 4,834 sf of new meeting space would be approximately 9.1% of the allowable 53,000 sf screening criteria for office building established per the BAAQMD's guidance. Finally, the 77 new restaurant seats would not generate additional vehicle trips, and therefore no additional GHG emissions, above those already associated with the convention hotel facility. Cumulatively, the proposed project would generate approximately 164 MT of c02e/yr. Therefore, the proposed project would not exceed other agencies' established BGH thresholds, such as the BAAQMD.

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Kona Kai Resort Laundry Room Installation

San Diego Unified Port District

San Diego--San Diego

The proposed project involves the renovation of two existing storage rooms to create a limited laundry faiclity at the Kona Kai Resort (hotel) in San Diego. The hotel does not currently have an on-site laundry facility. A temporary laundry trailer facility was previously located at the hotel from December 2012 to March 2013. Since that temporary laundry facility was removed, the hotel has been contracting with a third party vendor to launder its linen. The proposed project will create a new limited laundry facility designed to service the hotel's terry. Linen, however, will continue to be laundered through a third party vendor.

The new limited laundry facility will be built in two rooms currently utilized for storage. The first storage room measures approximately 123 sf, and the second storage room measures approximately 74 sf. These two storage rooms will modified, as further detailed below, to create an approximately 197-sf. limited laundry facility designed to serve the hotel's existing laundry needs. The displaced storage area will be replaced within other existing storage areas at the hotel.

2014068158

Agreement with Tetra Tech, Inc. for Litigation Support and Environmental Services Related to the Chula Vista Bayfront Project

San Diego Unified Port District

Chula Vista--San Diego

The proposed project is an agreement for litigation support and environmental services related to the Chula Vista Bayfront Project. Both the South Campus Site and South Bay Power Plant Site (Sites) located within the Chula Vista Bayfront project area contain contamination resulting from the previous operations at the Sites and are in process of being remediated by third parties. In addition to the South Bay Power Plant and South Campus Sites, other areas of the Chula Vista Bayfront are being redeveloped by the District, such as the Sweetwater parcel, which may require environmental analysis.

As a result, the District requires the services of an expert environmental consultant firm in order to ensure that the District's contamination concerns at the Sites are properly addressed through the permitting process, and that the Sites are remediated to appropriate standards. Specifically, the District requires an expert environmental consultant to provide litigation support services to the Office of the Port Attorney, including the provision of peer-review services and oversight related to environmental, demolition, remediation, and redevelopment activities regarding contamination on the Sites.

The agreement will allow for investigations and remedial approaches that include the preparation and third party review of 1) sampling and analysis plans, 2) health and safety plans, 3) quality assurance project plans, 4) phase I and Phase II environmental site assessments, 5) storm water pollution prevention plans, 6) human health and ecological risk assessments, 7) spill prevention, control, and

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counter measures, 8) compliance audits and documentation, 9) remedial investigations/feasibility studies, 10) remedial action plans, and 11) waste management and transportation plans.

2014068159

Gator by the Bay

San Diego Unified Port District

San Diego--San Diego

The proposed project will take place at Spanish Landing Park from Thursday, May 8 - Sunday, May 11, 2014. Also, set-up and tear down of the event will occur at Spanish Landing Park on May 7- May 12, 2014. The District will provide event sponsorship and financial assistance for the event, a four-day festival that will feature the following; Cajun, Zydeco, Blues and community bands on four stages, shaded dance floors, music workshops, cultural presentations, Cajon and Creole food, cooking demonstrations, dance lessons, and entertainment. The even has an expected attendance of over 15,000 people. Limited parking will be provided at the parking lot serving Spanish Landing Park, and additional parking will be available at public parking facilities located near Spanish Landing Park.

2014068160

28th Navy Bay Bridge Run Walk San Diego Unified Port District

Coronado, San Diego--San Diego

The proposed project is the 28th Annual Navy Bay Bridge Run Walk, which will take place on Sunday, May 18, 2014. Set-up and tear down of even amenities will occur at Coronado Tidelands Park from May 16- May 19, 2014, with the even taking place on May 18, 2014. The District will provide event sponsorship and financial assistance for the event, a 4-mile run/walk over the San Diego -Coronado Bay Bridge hosted by the Navy. The run/walk will start at the intersection of One Park Blvd and Harbor Drive near the San Diego Convention Center, will travel south along Harbor Drive to Cesar E. Chavez Parkway, will continue east to National Avenue, will cross over the Coronado Bay Bridge, and will end at Coronado Tidelands Park. There will be a post-ride festival with food, beverages, and entertainment at the park. The event has an expected attendance of over 10,000 people. Parking will be available at public parking facilities located near the San Diego Convention Center.

2014068161

Rady Children's Hospital Celebration of Champions

San Diego Unified Port District

San Diego--San Diego

The proposed project is the Rady Children's Hospital Celebration of Champions, which will take place at Embarcadero Marina Park North in San Diego on May 9 and 10, 2014. The District will provide event sponsorship and financial assistance for the event, a relay for children who are battling cancer. The relay, which will consist of 1/8-mile segments, is intended to provide a fun break for the children and their parents. The vent will also raise funds for Rady Children's Hospital. The event has an expected attendance of over 1,500 people. Limited parking will be provided at the parking lot serving Embarcadero Marina Park North.

2014068162

Lyons Valley Fire Station Domestic Water Well Drilling, Minor Alterations Forestry and Fire Protection, Department of

Project proposes the drilling and development of a new domestic water well at the Lyons Valley Forest Fire Station located in the unincorporated community of Lyons Valley in San Diego County. The proposed well will be six inches nominal diameter and of sufficient depth to achieve a desired yield of five gallons per

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minute, and to an estimated maximum depth of 1,200 feet, or no deeper than the depth specified by the Engineer for the site. The completed well will have metal casing placed to a minimum depth of 50 feet and polyvinylchloride casing to an additional depth as required by geologic conditions. A submersible pump, electrical wiring, plumbing and supporting structures will be installed as required to fully develop the well for domestic water supply. The option for a second well will only commence pending the quantity and the quality of the first well. Should the first well fail to produce the desired water flow, a second well will be drilled on the property (at either Site Option 2 or Site Option 3) with the same parameters as listed above.

2014068163 De

Department of Water Resources Water Transfer

State Water Resources Control Board

--Fresno, Kings

DWR plans to transfer plans to transfer 15,225 acre-feet of water under Permit 16479 to Biggs-West Gridley Water District and Thence the Westlands Water District.

2014068164

Flooring Restoration

Parks and Recreation, Department of

--Sacramento

Restore original hardwood flooring and replace historic/non-historic carpets within the first and second floors of the Governor's Mansion to comply with the Americans with Disabilities Act (ADA) and current Public Health and Safety standards. Work will:

Sand and Refinish Governor's Mansion first floor historic hardwood floors (large sample of original hardwood finish of Dining room and first floor closets will be preserved as a large representative sample of original finish);

Archive and replace historic wall to wall carpeting in the tour areas and bedrooms within first and second floors with same quality and color appropriate reproduction carpeting period representative carpet sample each room will be preserved and archived).

2014068165

Response of Mountain Yellow-Legged Frog to Experimental Trout Removal Fish & Wildlife #6

--San Bernardino

Project will promote the recovery of the federally endangered mountain yellow-legged frog (MYLF) by expanding their use of select streams in the San Jacinto and San Bernardino Mountains. The proposed project would continue trout removal efforts initiated in the summer of 2009 and evaluate additional streams for trout removal with the goals of increasing endemic MYLF use in these streams or allowing for the introduction of MYLF into waters that have undergone trout removal. This project will apply techniques used in high mountain lake trout removal projects.

2014068166

Shasta Sidewalk Construction, Right of Entry Parks and Recreation, Department of

--Shasta

Issue of a Right-of-Entry permit to Caltrans to construct an ADA compliant walkway along the east-bound side of Highway 299w, in the town of Shasta. The area of work covered under the ROE beings at the intersection of Red Bluff road and continues west where it will tie into an existing pathway inside Shasta State Historic Park, at the intersection of Highway 299w and Buell Alley, continuing west to the existing sidewalk at the Historic Southside Ruins.

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2014068167 Barnett Ranch Preserve Enhancement Project

Natural Resources Agency

--San Diego

Provide new entry signage, oak tree planting, new benches, barriers placed to protect sensitive areas, and interpretive signage at the 728 acre Barnett Ranch

Preserve Oaks Community Center.

2014068168 Acquisition of Excelsior Ranch 6

Natural Resources Agency

--Yuba

Bear Yuba Land Trust, a non-profit organization, will acquire title of the 20.33 acre Excelsior Ranch 6, APN: 006-340-012 for the purpose of preserving open space for natural habitat protection and potential future recreational opportunities.

2014068169 Twin Oaks Valley Urban Trail Extension

Natural Resources Agency San Marcos--San Diego

This project will construct a multi-use trail along North Twin Oaks Valley Road between Borden and La Cinega roads that will connect to approximately 20 miles of trail in the north area of San Marcos, and will include 450 feet of new curb and gutter, driveways, a 200 foot lineal retaining wall, landscaping, and irrigation.

2014068170 Grant of Permanent Easement - Rancho Jamul Ecological Reserve Soil Nail

Easement

Fish & Wildlife Conservation Board

--San Diego

The Wildlife Conservation Board proposes to grant a 1.88 acre easement to Jamul Indian Village for the installation of a "soil nail" earth retaining system. The rods will be installed on tribal trust land but will extend below grade beneath the Rancho Jamul Ecological Reserve with no modification to the Reserve's surface.

2014068171 Proposal of Excess Portion of State Owned Property

Caltrans #2 --Siskiyou

Caltrans proposes the sale of an excess portion of State owned property on SR 3, at (PM) 47.26, in Siskiyou County. The excess property to be sold is approximately 0.02 acres in size and consists of a paved lot with a narrow strip of ruderal and ornamental vegetation. It has been determined that the sale of this excess property will have no significant impact to environmental resources.

2014068172 Establish Disposal Site

Caltrans #2 --Trinity

Caltrans proposes a State Funded Project to establish a disposal site on Caltrans easement. The location is (PM) 29.2 along (RT) 36 westbound in Trinity County. Caltrans has performed an environmental evaluation consisting of a review of resource records and databases, consultation and coordination with applicable agencies and individuals, and field surveys of the Project limits.

2014068173 Re-Establish a Disposal Site

Caltrans #2
--Trinity

Caltrans proposes a State funded Project to re-establish a disposal site on Caltrans easement. The location is (PM) 47.2 along (RT) 3 northbound in Trinity County. The site was used as a disposal site in the past. Caltrans has performed an environmental evaluation consisting of a review of resource records and

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databases, consultation and coordination with applicable agencies and individuals, and field surveys of the Project limits.

2014068174

Subtenant Improvement for the San Pasqual Winery at Seaport Village San Diego Unified Port District

San Diego--San Diego

The proposed project are improvements to an existing unoccupied space in Seaport Village, located at 805 West Harbor Drive, Suite C, Building E2-C in San Diego, CA. The improvements consist of the creation of a wine tasting room to occupy 607 sf. interior space and 150 sf. exterior deck space. The interior area was converted from a restroom in 2013, and is currently functioning as shell space. Interior improvements will include vineyard decor with wine barrels, new drywalls, a new ceiling, track lighting and five recessed lights. The project also involves installation of a sink and non-load bearing walls to separate the back room from the customer area. Exterior improvements will include demolishing approximately 50 sf of concrete steps and a ramp and replacing them with a new wooden deck on the west side of the building. The new western deck would connect with the existing deck on the south side of the building and include 2-inch by 6-inch wooden planks and handrails, both of which would be stained to match the existing deck material. Americans with Disabilities Act access will be made available through the west door entrance. The improvements will be designed for 50 persons or less.

According to the Port of San Diego Parking Guidelines for Seaport Village, the recommended parking supply for a retail use is 2.8 spaces per 1,000 sf. As such, the proposed project (approximately 757 sf.), will generate the need for approximately two additional parking lot areas. Occupancy rates range in these lots between 35 and 100 percent, depending on the lot, the time of day and the day of week. Therefore, additional parking demand generated by the proposed project will be accommodated by the existing self-parking, valet, and staked parking.

2014068175

Salinas Valley Irrigation and Nutrient Management Program State Water Resources Control Board

--Monterey

Provide technical assistance to growers to implement pollution prevention and reduction strategies for irrigation and nutrient management in the Salinas Valley.

2014068176

Special Repair/Deferred Maintenance: Wells 402 and 403; Admin Building Roof

Repair: Replace Air Handling Units

Corrections and Rehabilitation, Department of

Chowchilla--Madera

CDCR will be implementing a number of ongoing repair and maintenance projects

- 1. At Wells 402 and 403, outdated electrical equipment will be replaced so that the wells function more efficiently.
- 2. At the Administration Building (304), emergency roof repairs will be done.
- 3. At Buildings 701, 702, and 802, the air handling units will be replaced with new units.

These projects are necessary to maintain the buildings and other structures at CCWF to ensure unimpeded operation of the facility and its public safety mission. All work will be performed within the prison property in developed/disturbed areas. These projects are no in environmentally sensitive areas, and none of the exceptions to this exemption are applicable.

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2014068177

Special Repair/Deferred Maintenance: SQSP Building 18 Roof Repair Corrections and Rehabilitation, Department of

--Alameda

CDCR is going to replace the roof on a portion of Building 18 (also called the Records Building). The work to be performed includes demolition and disposal of the existing roof membrane and associated assemblies, and the installation of a new roofing membrane and associated assemblies. The records building is an eligible historic building, however, the existing roof material is not historic but vinyl membrane that was installed approximately 20 years ago.

The entire roof of Building 18 needs to be replaced (the building is comprised of six different roofs), but for budgetary reasons only a portion of the building will be re-roofed at this time. Building 18 houses a number of mission critical functions: records storage; offices for custody and associates wardens; hearing room for Board of Parole; visiting room (including condemned legal visits); and offices for counselors, and ADA staff. This project is necessary to maintain this important state asset and to ensure unimpeded operation of the facility and its public safety mission.

2014068178

Special Repair/Deferred Maintenance: Boiler Replacement Corrections and Rehabilitation, Department of

Tracy--San Joaquin

The DVI boiler plant is comprised of three boilers that currently operate at emission levels that exceed the emission reduction requirements of the San Joaquin Valley Air Pollution Control District (SJVAPCD) Rule 4320 Advanced Emission Reduction Options for Boilers, Steam Generators and Process Heaters. To allow the boiler plant to maintain annual permitting requirements and provide critical steam and hot water throughout the facility, CDCR will replace the three existing central boilers with one new 50,000 lb/hr 120 psi Babcock & Wilcox BPS <5 ppm Boiler that meets SJVAPCD Rule 4320.

The project includes constructing a prefabricated metal building (approximately 1,800 sf.) to house the new boiler and related piping. The new boiler building will be located immediately south of the existing boiler house. The existing boiler house does not have sufficient capacity to house the new boiler, so it and the existing boiler will remain as emergency back-up only.

The operation of the boiler is required to provide building comfort, heat, and hot water for inmate showers, food preparation, and many other essential functions. This project will resolve permit deficiencies and allow DVI to provide many years of continual boiler operation. This project is necessary to ensure unimpeded operation of the facility and its public safety mission.

2014068179

Special Repair/Deferred Maintenance: Roof Repair and Chiller Replacement Corrections and Rehabilitation, Department of

Vacaville--Solano

The roof at B-wing housing unit will be repaired and the chiller for the HVAC system at the A and B wing housing units will be replaced. As part of the chiller replacement project, the chilled water buffer tank, to increase efficiency of the chiller system and ensure temperature stability, will be located on the roof of the Administration Building.

These projects are necessary to maintain the buildings at CMF and to ensure unimpeded operation of the facility and its public safety mission.

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2014068180 Special Repair/Deferred Maintenance: COR Cell Conversion

Corrections and Rehabilitation, Department of

Corcoran--Kings

CDCR will convert ten cells in the administration segregation unit (Building 3A04) to anti-suicide cells. All modifications will be on the interior of the building. This project is necessary to ensure unimpeded operation of COR and its public

safety mission.

2014068181 Special Repair/Deferred Maintenance: CIM Reservoir Renovation and Leak Repair

Corrections and Rehabilitation, Department of

Chino--San Bernardino

The reservoir at CIM provides treated domestic water to CIM, California Institution for Women (CIW), and Prado Conservation Camp (Camp Prado). The project is to repair the existing reservoir by patching interior cracks and epoxy coating the interior surfaces. The project also includes replacing some interior support columns and installing a clear well and leach lines to remove excess leakage from the reservoir into the surrounding soil.

This project is necessary to maintain the reservoir to ensure unimpeded operation of CIM, CIW, and Camp Prado, and CDCR's public safety mission. The project complies with the Governor's Emergency Drought Declaration ordering state agencies to take action to conserve water.

2014068182 Ramona Expressway Lift Station Abandonment

Eastern Municipal Water District

San Jacinto--Riverside

Eastern Municipal Water District (EMWD) proposes the abandonment of the Ramona Expressway Lift Station. The project includes demolition of the existing lift station facilities, conversion of the existing wet well to a manhole in the North San Jacinto Interceptor Sewer located on the northeast side of Ramona

Expressway.

2014068183 Well 28 Replacement

Eastern Municipal Water District

San Jacinto--Riverside

Existing Well No. 28 (Peacock and Radaker) is within the San Jacinto Upper Pressure Groundwater Management Zone and is located at 1930 East Mountain Avenue between Esplanade and Hemet Street in the City of San Jacinto. The proposed potable water Well No. 38 is the replacement for this well and is planned to be situated within the existing well site (approximately 3.5 acres). With recent collapse of this existing well, a replacement well is needed as soon as possible to provide critical local water supply and drought tolerance to the surrounding communities in the east valley area of the District.

The existing well was designed as a deep well, approximately 1,500 feet, and at design capacity of 2,600 gallons per minute (gpm). The existing well (initially installed in December 1993) was equipped with a 9-stage, oil-lubricated Peerless 8LB vertical turbine pump drive by a 500-hp (initially 350-hp) electric motor. The wellhead and motor were housed inside a masonry building. The well operated at a discharge pressure ranging from 70-90 pounds per square inch (psi) into the adjacent 1,807-ft pressure zone. Over the past several years, the well production has declined from the intimal design capacity to approximately 1,000 gpm due to various reasons including declining water levels (Initial operation: 311-ft below ground surface (bgs) and prior to collapse: 534-ft bgs). In February 2012, the well collapsed and could not be recovered. Since, staff has removed the pump motor

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and capped the well head to prevent contamination and for safety.

2014068184 Agreement No. 2010-0123-R4; ADA Bluff Trail Pedestrian Bridges

Fish & Wildlife #4
--San Luis Obispo

CDFW is executing a Streambed Alteration Agreement, pursuant to Section 1602 of the Fish and Game Code, to the project applicant, CA Department of Parks and Recreation. Authorized activity includes the replacement of the Corallina Cove bridge over an unnamed tributary to Coon Creek and installation of two fiberglass or wood laminate pedestrian bridges over a second unnamed tributary to Coon Creek.

2014068185

Lot Line Adjustment (LLA) No. 287

El Cajon, City of El Cajon--San Diego

Delete an interior property line separating two adjacent lots, in order to form one

lot in an industrial area.

2014068186

Lake Alteration Agreement #1600-2014-0024-R2 Miller Dock Access Stairway Fish & Wildlife #2

--Plumas

The project is limited to construction of a 5-foot upper concrete pad, a 5-footx5-foot pad on the lake bed, and a set of concrete footings at the mid-point, on the lake bank for the purpose of the installation of a prefabricated 4-foot wide by 20-foot-long staircase. The purpose of the project is to allow access to an existing floating boat dock and to the lakeshore. Work shall be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather and will be planned to avoid such weather. No excavation shall occur within the waters of Lake Almanor, and no vegetation shall be disturbed as part of project. In addition to manual work, a ready-mix truck and concrete-line pump shall be used. The staircase shall be brought to the site by boat, and an electric winch shall be used to pull the staircase up slope from the lake shore.

2014068187

Groundwater Replenishment Using Recycled Water Regulations DPH-014-003E Public Health, Department of

--

Pursuant to Water Code Section 13562.5, the Department is directed to adopt, by emergency regulation, requirements for groundwater replenishment using recycled water, and the adoption of the regulations is deemed an emergency project. Water Code Section 13562.5 provides as follows: Notwithstanding any other law, no later than June 30, 2014, the Department shall adopt, by emergency regulations in accordance with Chapter 3.5 (commencing with Section 11340) of Part 1 of Division 3 of Title 2 of the Government Code, requirements for groundwater replenishment using recycled water. The adoption of these regulations is an emergency and shall be considered by the Office of Administrative Law as necessary for the immediate preservation of the public peace, health, safety, and general welfare. Notwithstanding Chapter 3.5 (commencing with Section 11340) of Part 1 of Division 3 of Title 2 of the Government Code, emergency regulations adopted by the department pursuant to this section shall not be subject to review by the Office of Administrative Law and shall remain in effect until revised by the department.

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2014068188 Transfer of Coverage to El Dorado County APN 022-322-38 (Pelto Family Trust)

Tahoe Conservancy

Unincorporated--El Dorado

Project consists of the sale and transfer of 206 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.

2014068189 Fairway Bunker Forest Improvement Project

Tahoe Conservancy

--Placer

The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activitiy results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.

2014068190 Prescribed Burn Interpretation Panel

Parks and Recreation, Department of

--Butte

With recent, and future, control burns conducted in the Loafer Creek Campground, Lake Oroville State Recreation Area, two interpretative panels displaying photos and literature discussing the ecological benefits of prescribed burns will be placed in two separate locations. The panels will aid visitors in understanding the burned

areas they observe during their stay.

2014068191 Issue Right of Entry Permit to Trout Unlimited

Parks and Recreation, Department of

--Marin

Issue a Right of Entry Permit (ROE) to Trout Unlimited for the installation of eight (8) large woody debris structures (LWD) to enhance pool habitat for salmonids in Devil's Gulch watershed at Samuel P. Taylor State Park.

2014068192 Cross Country Mountain Bike Race

Parks and Recreation, Department of

--Sonoma

Issue a Right of Entry Permit to Bike Monkey to stage the Annadel SP Mountain Bike Race through portions of Annadel State Park (SP) on August 16, 2014 to raise funds to support Annadel SP-specific improvements, mainly trail work. The race starts away form the park; planned so riders are spread out on the trails.

2014068193 Dan Cook Bridge Replacement

Parks and Recreation, Department of

--Contra Costa

Replace failing wood bridge in Dan Cook Canyon at Mount Diablo State Park with a new prefabricated metal clear span bridge to improve visitor safety and experience.

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2010111071 Alisal Reservoir

Santa Barbara County Solvang--Santa Barbara

The project is a 4.7 acre foot agricultural water storage reservoir that would be filled by pumping from the applicant's existing wells located in the Santa Ynez River, via existing riparian water rights; existing water pipelines from the wells to the Alisal Bridge; new water pipeline from the bridge to the reservoir; and a new power line from Alisal Road to the proposed reservoir site. The reservoir would be lined; have an approximately 8 ft high earthen berm; and an equipment pump storage shed set into the berm. No lighting is proposed.

2012061100 Lilac Hills Ranch Project

San Diego County --San Diego

The Lilac Hills Ranch project is a master planned community encompassing 608 acres and would consist of 1,746 residences, 90,000 sf of commercial, office, and retail, a 50-room Country Inn, a 200 bed group care assisted living facility, and civic facilities that include public and private parks, a private recreational facility, and other recreational amenities, and may include a fire station or a remodel of an existing fire station (Miller Station) and a school (K-8).

2011041066 Salinas River Channel Maintenance Program

Monterey County Salinas--Monterey Note: FYI Final 1 CD

MCWRA is proposing the Salinas River SMP, located in the Salinas River Watershed, Monterey County, CA. MCWRA would coordinate voluntary stream maintenance activities with Participants and appropriate federal, state, and local agencies. The proposed SMP provides guidance and outlines maintenance procedures that will be used by the Participants to effectively implement routine stream maintenance activities in a timely, cost-effective and environmentally-sensitive manner. The Program Area is defined as the Salinas River mainstem from the Highway 1 Bridge, River Mile (RM) 2, upstream to RM 94, including portions of the tributaries, Gonzales Slough (at RM 31.6), Bryant Canyon Channel (at RM 47.1), and San Lorenzo Creek (at RM 69.0), for a total of approximately 94 linear miles.

2012051030 LA Street Civic Building Project aka Old Parker Center

Los Angeles, City of

Los Angeles, City of--Los Angeles

Three potential alternatives are under consideration for the former Parker Center (former headquarters for the City of Los Angeles Police Department, now vacant and closed): (1) rehabilitate existing building; (2) partially demolish, rehabilitate and add to the existing building; and (3) demolish the existing building and build a new building. Under each alternative City Department offices, parking facilities, a cafeteria, and commercial space would be provided. An optional inter-building bridge or tunnel that would connect City Hall East to the rehabilitated Civic Building is also being considered. The new or improved facility would support the City's sustainability initiatives by rehabilitating or constructing a building that meets the City's Green Building Code.

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2014042011

Hammer Diversion on South Fork Cottonwood Creek Fish Passage Improvement Project

Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama

The U.S. Fish and Wildlife Service (USFWS) has proposed a fish passage improvement project on the South Fork of Cottonwood Creek at a site known as the Hammer Diversion. The project includes removal of the existing diversion dam and implementing improvements to meet the landowner's water and power needs. Improving fish passage at this site will restore anadromous fish access to an additional five miles of historic spawning, rearing and holding stream habitat. The project is being funded by the USFWS through the Anadromous Fish Restoration Program (AFRP). The CDFW is providing equipment, supplies and agency personnel to implement the dam demolition portion of the project. The Central Valley Regional Water Control Board is the lead agency for the project under CEQA.

2014061041

City Trunk Line South - Unit 3

Los Angeles, City of

--Los Angeles

The Los Angeles Department of Water and Power (LADWP) is proposing to construct the City Trunk Line South - Unit 3 (CTLS-3) from south of the intersection of Vanowen Street and Whitsett Avenue to north of the intersection of Magnolia Blvd and Whitsett Avenue (proposed project). The proposed project would involve the installation of approximately 10,251 linear feet (approximately 1.94 miles) of new 60-inch welded steel pipe to serve as a potable water line in an urban portion of the North Hollywood - Valley Village area, within the City of Los Angeles.

2014061042

Western Christian Schools Claremont Campus Improvements Project

Claremont, City of Claremont--Los Angeles

The proposed project involves a number of site improvements and upgrades to the Western Christian Schools Claremont Campus, which currently consists of a number of buildings, structures, and other site improvements. The proposed project involves the construction of a new multipurpose building; construction of a new pool restroom and storage building; improvements to the western portion of the campus to expand and upgrade the playfields and hardcourts; parking area and circulation improvements to the northeastern portion of the campus; and other miscellaneous site improvements (e.g., landscaping, perimeter fencing, upgrades to walkways) along the eastern boundary and public right-of-way. Development of the proposed project requires demolition of existing buildings, structures, parking areas and drive aisles, playfields and hardcourts, and other site improvements, and removal of a number of mature and immature trees.

2014061044

Jensen Ranch Huller Project

Merced County Gustine--Merced

The project applicant proposes to construct a new 33,185 sf huller/dryer to replace an existing huller, and up to six new 20,152 sf warehouse buildings. The storage buildings would be constructed in phases as needed. The approximate 154,097 sf of new structures would be located on a 17.69-acre portion of the project site at full buildout.

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2014061045 Salt Creek Regional Sewer Project including 1627 PZ & 1719 PZ Water

Infrastructure and Recycled Water Pipe

Eastern Municipal Water District

--Riverside

Salt Creek Regional Sewer Pipeline: Installation of approximately 10,300 linear feet of new sewer line in the FCFC maintenance road between La Ventana Road and Rice Road. 1627 PZ Water Infrastructure: Installation of approximately 8,700 linear feet of new water pipelines within existing road ROW north of Domenigoni Parkway between Leon Roan and Patterson Avenue. 1719 PZ Phase I Water Infrastructure: Installation of approximately 10,200 linear feet of new water pipelines within existing road ROW along Patterson Avenue, Olive Avenue and Rice Road. Recycled Water Line: Installation of approximately 23,000 linear feet of recycled water pipeline within existing road ROW along Olive Avenue,

Domenigoni Parkway, and Rice Road.

2014061046 California Central Coast Veterans Cemetery Project - Phase 1

Veterans Affairs, Department of

Seaside--Monterey NOTE: Review Extended

The Proposed Project involves development of Phase 1 of the CCC Veterans Cemetery located on approximately 16.9 acres within the northwest corner of the larger 84.4-acre property currently being transferred from the Fort Ord Reuse Authority (FORA) to CalVet. Once constructed, Phase 1 is anticipated to accommodate burials for the next 10 years. Phase 1 would include administration and maintenance facilities, a committal shelter for burial services, and additional elements to honor veterans, including a memorial walk, flag plaza, ceremonial entry, and a 5,000 niche columbarium. The Proposed Project would also include supporting roads and infrastructure.

2014061043 Antelope Valley Areawide General Plan Update

Los Angeles County

--Los Angeles

The proposed project is a comprehensive update of the Antelope Valley Area Plan. The project includes goals, policies, implementing programs and ordinances. The project covers the unincorporated areas of the Antelope Valley in Los Angeles County and identifies 1) Rural Preserve Areas, where important ecological and agricultural resources will be preserved; 2) Rural Town Areas, where rural character will be protected; 3) Rural Town Centers, where urban commercial uses will be discouraged but rural commercial uses will be incentivized; and 4) Economic Opportunity Areas, where plans for major infrastructure development are underway that necessitate the need for more detailed planning activities in these areas to determine any appropriate land use and zoning changes needed when these infrastructure projects are completed.

On-Project Plan for the Klamath Reclamation Project 2014062036

Klamath Water and Power Agency

--Siskiyou, Modoc

The On Project Plan (OPP), is one element that is described in Section 15.2 of the Klamath Basin Restoration Agreement (KBRA). The purpose of the OPP is to align water supply and demand consistent with the diversion limitations provided in the KBRA, the availability of supplies not affected by such limitations, and the terms of Section 15.1.2, on an annual and ongoing basis. Pursuant to Section 15.2.1 of the KBRA, the OPP is to be implemented within an area defined as the

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NOP 07/11/2014

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On-Project Plan Area (OPPA), which is subject to potential limitations on water availability from Upper Klamath Lake and the Klamath River. Implementation and administration of the proposed OPP will be in compliance with the Klamath Project Operations, the Biological Opinion on Klamath Project Operations, and all applicable federal, state, and local laws, regulations, and agreements.

2012091034 Proposed Operational Changes to the Virginia Robinson Gardens

Los Angeles County

La Canada-Flintridge, Beverly Hills--Los Angeles

Note: Recirculated

The proposed project would not include any demolition or construction on the property, but rather a change in the hours and days of operation of the facility previously allowed by the EIR prepared when the Los Angeles County Board of Supervisors assumed ownership and operation of the property in approximately 1980, in accordance with the Robinson Will.

2011071049 EIR MDH 08-11; Rising Tree Wind Energy Project by Rising Tree Wind Farm LLC

Kern County Mojave--Kern

The project involves the development of a wind energy production facility on an ~1,600 acre site. Project activities would occur on a smaller area within the 1,600 acre site and would include clearing, grubbing, and grading for roads, a laydown area, wind turbine pads, a substation, meteorological towers, and underground and overhead transmission and collection lines.

The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.

2012071061 La Entrada Specific Plan

> Coachella, City of Coachella--Riverside

The La Entrada Development Agreement outlines the project's obligations and improvements, phasing and timing of improvements, fee credits and reimbursements, vesting and other City and Applicant responsibilities. The Development Agreement was signed on June 11, 2014, and the provisions of the Development Agreement are consistent with the project description of the La Entrada Program Environment Impact Report, certified by the City on November 13, 2013 (State Clearinghouse No. 2012071061). The Development Agreement was contemplated by the Program Environment Impact Report. Parties to the Development Agreement are the City and PSAV LLC/New West Communities.

2012122042 The 2013 Fisheries Restoration Grant Program

> Fish & Game #2 Goleta--Mendocino

The CA Dept. of Fish and Wildlife is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Monterey Peninsula Water Management District. To provide for gravel augmentation for steelhead spawning habitat, 1,500 tons of clean, river-run, 1.5 to 4.0 inch gravel will be deposited in the Carmel River at three locations immediately downstream of Los Padres Dam. Work will be done in the summer and fall during low flows and after the spawning season when no redds are active.

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2013091022

EIR PFS 02-13; Addison Energy Wind Project by Addison Energy Resources, LLC

Kern County Mojave--Kern

The project involves the development of a wind energy production facility on an ~1,600 acre site. Project activities would occur on a smaller area within the 1,600 acre site and would include clearing, grubbing, and grading for roads, a laydown area, wind turbine pads, a substation, meteorological towers, and underground and overhead transmission and collection lines.

The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.

2014042011

Hammer Diversion on South Fork Cottonwood Creek Fish Passage Improvement

Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama

The U.S. Fish and Wildlife Service (USFWS) has proposed a fish passage improvement project on the South Fork of Cottonwood Creek at a site known as the Hammer Diversion. The project includes removal of the existing diversion dam and implementing improvements to meet the landowner's water and power needs. Improving fish passage at this site will restore anadromous fish access to an additional five miles of historic spawning, rearing and holding stream habitat. The project is being funded by the USFWS through the Anadromous Fish Restoration Program (AFRP). The CDFW is providing equipment, supplies and agency personnel to implement the dam demolition portion of the project. The Central Valley Regional Water Control Board is the lead agency for the project under CEQA.

2014068194

Delano Roundabout

Caltrans #6 Delano--Kern

Construction of a single-lane roundabout at the intersection of SR 155 and Browning Road, including utility relocation, sidewalks extended to the north along Browning Road to connect to the existing sidewalks and the need for additional right-of-way.

2014068195

Antelope High School Five Modular Classrooms Roseville Joint Union High School District

--Sacramento

This project was previously considered and an EIR SCH # 2000072012 was prepared for the project, including this minor expansion. Mitigation Measures and a Mitigation Monitoring Program are in place.

2014068196

Operation of Barlow Replacement Well for Sierra Highlands Community Services

District Public Health, Department of

Bishop--Inyo

The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Sierra Highlands Community Services District proposed project includes the destruction of the North Barlow well and the construction of a replacement municipal water well of the same depth, diameter, and capacity.

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2014068197 CP7318 Construct Sewer Main Replacement in 4th Street for Cucamonga

Channel to Golden Oaks Road Cucamonga Valley Water District Rancho Cucamonga--San Bernardino

The Water District has an existing 24-inch sewer main that is beginning to fail. This system manages approximately 1,302,000 gallons per day (GPD), or 14.2% of the total sewage collected by the District. The purpose of this project is to replace the existing failing sewer system. The new sewer main, approximately 920 lineal feet, will not increase the design capacity for this portion of the sewer collection system.

2014068198 Lakeview Pipeline/Inland Feeder Intertie Connection

Metropolitan Water District of Southern California

San Jacinto, Riverside, Perris--Riverside

The proposed project consists of: 1) construction of an intertie from the Inland Feeder to the Lakeview Pipeline at the PC-1 Pressure Control Structure; 2) installation of a surge protection system at the Perris Pumpback Facility; 3) and, fabrication and storage of approximately 5,280 feet of 114-inch steel diameter pipe liner. The intertie connection includes construction of approximately 450 linear feet of piping and concrete valve vaults, valves, and modification to the electrical system. The surge protection system construction includes installation of a surge tank, air receiver and compressor, piping, valves, meters, and modification to the electrical system. Other work associated with the intertie connection includes dewatering activities, pipeline studies (inspections, surveys); installing an inner ring at approximately 9 locations, and a bulkhead installation at EM-14.

2014068199 TGW Insrastructure Improvements

Trout Gulch Mutual Water Company

--Santa Cruz

Trout Gulch Mutual Water Company proposes to replace, reconstruct water pipeline and associated piping, valves, adding fire hydrants, new water tank and replacement of well to serve members.

2014068200 Streptanthus Glandulosus ssp. Niger (Tiburon Jewelflower) Population Dynamics

Study

Fish & Wildlife Conservation Board

Tiburon--Marin

CDFW is issuing a permit to Sarah Swope pursuant to Fish and Game Code section 2081(a) for a project to conduct a hand pollination experiment, a seeding experiment, and a demography study on Streptanthus glandulosus ssp. niger. The project will include adding supplemental pollen to a select number of plants, collecting and storing seed, returning collected seed to the site, and removing weeds by hand.

2014068201 Hesperocyparis Abramsiana Var. Butanoensis Seed Collection Project

Fish & Wildlife Conservation Board

--San Mateo

CDFW is issuing a permit to the USDA Forest Service Genetic Resources Program pursuant to Fish and Game Code section 2081(a) for a project to collect, possess, and export Hesperocyparis abramsiana seed to the National Center for Genetic Resources Preservation in Fort Collins, Colorado.

NOE

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2014068202 Steelhead Pipeline Suisun Bay/Honker Bay Crossing Remediation Project

Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland

-- Contra Costa

Back fill an existing trench underneath the spanned pipeline with crushed rock.

and fill above teh pipeline to achieve at least 5 feet of cover.

2014068204 Maintenance and Rehabilation of Marshlands Road - 2J110

Caltrans #4

Fremont--Alameda

Deputy Direcors Order for AC Grind and Overlay of approximately three miles of Marshlands Road, Old Route 84 adjacent to ALA 84 from Post Mile 0.6 to 3.5 and

paint Bear Creek Bridge (Bridge No. 33-0210Y), in the City of Fremont.

2014068205 Directed Research Tagging Study of Junvenile White Sharks, Carcharodon

carcharias

Fish & Wildlife, Eastern Sierra-Inland Deserts Region

The Section 2081(a) permit authorizes incidental take of white shark during the course of the tagging study subject to terms and conditions set forth in the permit. The purpose of this study is to determine essential habitat and forage resources for juvenile white sharks in their nursery area, evaluate potential threats to juvenile white sharks in their nursery area; determine survivial rate and rate of recruitment from juvenile to adult white sharks, and determine juvenile white shark seasonal migratory cycle. White sharks will be located using an airplane and spotter pilot

and captured using a commercial purse seine vessel.

2014068206 Lease and Tenant Improvements - Ronald Reagan Building

> General Services, Department of Los Angeles, City of--Los Angeles

The California Bear Credit Union will lease an additional 5,800 sf of office space on the first floor of the State's Ronald Reagan Building. The new lease will be adjacent to the existing branch office. As part of the lease agreement the tenant agrees to make improvements to existing vacant space resulting in 7 offices, a common work area, two restrooms, file storage area, printer room, and computer server room. An automated teller machine, accessible from the exterior of the building, will also be installed. The improvements will accommodate

approximately 25 staff. All improvements will be consistent with California Building

Codes and the ADA compliant.

2014068207 Drought Emergency Grant Funding Request for Lake County CSA 22 Mt. Hannah

Public Health, Department of

Lakeport--Lake

The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Lake County CSA 22 Mt. Hannah proposes drill a new well, install a well pump and associated piping, 900 feet of transmission main, and complete all testing requried to place the new

source online.

2014068208 Lower Cherry Aqueduct Emergency Rehabilitation Project

Fish & Wildlife #4

--Tuolumne

In response to current drought conditions, the SFPUC needs to be prepared to divert water from Cherry or Eleanor Reservoirs to Mountain Tunnel through the Lower Cherry Aqueduct (LCA) to supplement current supplies from the Hetch

NOE

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Hetchy Reservoir. The LCA is required to deliver a minimum 150 cubic feet per second to augment the existing system demand by October 1, 2014. However, the LCA cannot perform this funciton in its current condition because of damage from the 2013 Rim Fire. The Project will repair fire damage and clear debris from the 2013 Rim Fire as well as upgrade aging facilities to ensure that water deliveries to 2.6 million customers relying on the Hetch Hetchy Water and Power system wil not be compromised.

2014068209

Add Spotlights to Cookhouse Interior Parks and Recreation, Department of

--Sonoma

Install additional spotlights in three rooms on the interior of the Vallejo Home Cookhouse building at Sonoma State Historic Park to improve visitor services. Work will drill 1/2" hole through the ceiling at each new spotlight locaiton to install electrical wiring in the attic space above the display rooms and add small spotlights to the ceiling above the viewing position to provide adequate light for viewing the display. Spotlights will not invade or detract from the historic scene and all work is in compliance with the Secretary of Interior's Standards for Rehabilitation.

2014068211

Camptonville Forest Biomass Business Center Feasibility Study (SNC 781) Sierra Nevada Conservancy

--Yuba

Camptonville Community Partnership, LLC is requesting \$68,590 in funding from the Sierra Nevada Conservancy's Proposition 84 Safe Drinking Water, Water Qualiy and Supply, Flood Control, River and Coastal Protection Grant Program for funding to develop a site-specific bioenergy (wood gasification) fesibility study and provide public outreach and communication in Yuba County. The feasibility study would identify and evaluate fuel resource availability, siting and infrastructure issues, conversion technology options, legislative and regulatory context, and financial and economic considerations to deterrime the viability of a 3-MW biomass facility at the former sawmill location.

2014068212

Oro De Amador Removal Action Work Plan (SNC 791) Sierra Nevada Conservancy

Jackson--Amador

The proposed project would prepare a Removal Action Workplan for removal and management alternatives for the mine waste tailings sand that is located on the property, put there by the Kennedy Gold Mine. The Removal Action Workplan would provide a site investigation, health based risk assessment, removal action goals, removal action alternatives and analysis, and final recommendations for any required clean-up of the property. The Removal Action Workplan provides the link between the previously completed assessments and applying for the EPA's Brownfield Grant Program for the clean-up work.

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2014062039 Initial Study/Use Permit #2014-014, Honey Lake Power, Green Leaf Holdings

Lassen County

--Lassen

Proposal to allow a 5 megawatt solar generation facility consisting of 12,768 solar modules placed on 24 single-axis trackers and a switching station. The proposed project is to be located within a 28 acre fenced area adjacent to an existing 38.5 megawatt Co-Generation facility. If approved, the existing Co-Generation facility will produce approximately 43.5 megawatts, using existing transmission infrastructure. The project site is zoned E-A-G (Exclusive Agriculture Geothermal Combining District). The project site is located at 732-025 Wendel Road and is approximately 2.5 miles south east of Highway 395 North in Wendel.

2013101093 Falloncrest at the Preserve Master Plan

Chino, City of

Chino--San Bernardino

The Falloncrest at The Preserve Master Plan Project proposes a mix of commercial, residential, and open space uses on approximately 125 acres located in the southeast portion of the City of Chino. The Project site is located southerly of the 60 Freeway (SR-60), north of the 91 Freeway, west of I-15, and east of Euclid Avenue (CA-83). Specifically, the site is bounded by Pine Avenue to the south and West Preserve Loop to the west

south and West Preserve Loop to the west.

2013121019 General Plan Land Use and Circulation Elements Update

San Luis Obispo, City of

San Luis Obispo--San Luis Obispo

The Proposed project is an update to the City's Land Use and Circulation Elements. The Land use Element designates the general location and intensity of housing, business, industry, open space, education, public buildings and facilities, and other land uses. It helps guide neighborhood preservation, revitalization, and enhancement and protects environmental resources. The Circulation Element includes goals and policies relating to how residents, products and visitors move around San Luis Obispo. This element addresses cars, bicycles, pedestrians, air, rail, and public transportation. As part of the update, small changes in the definition of the zoning designations are expected and specific sites will be

2014021068

Indian Springs High School Athletic Facilities Improvements

San Bernardino City Unified School District

evaluated for changes to the current designations.

San Bernardino--San Bernardino

The proposed project is the development and operation of a 3,500 seat grandstand, competition-level field lights, a PA system, and a concession/restroom building at the track and field, as well as an aquatic center with

competition-lighting and a 12-lane swimming pool. Construction would occur in one general phase and begin October 2014 and end April 2015.

2014061047

Infrastructure Improvements Project for the San Cristobal/Los Vinedos Project Coachella Valley Water District

--Riverside

CVWD proposes the extension of domestic water, sanitary sewer, and agricultural drainage infrastructure in the right-of-way of Hammond Road and Johnson Street, southeast of the unincorporated community of Mecca, CA. The improvements will directly serve the San Cristobal Labor Housing and Los Vinedos Mobile Home Park project that has been approved by Riverside County for development at the

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southeast corner of Hammond Road and Avenue 68.

2014061049

Aera Energy LLC T11-Block 12 Development Project

Fish & Wildlife #4

--Kern

Note: Extended Per Lead

The proposed Project consists of an extension of the existing DOGGR Designated South Belridge Oil Field which would include the development of 67 wells (43 oil producers and 24 stream injectors) which are considered generally shallow in nature. The wells and associated access roads, pipeways and associated supporting infrastructure will result in approximately 32 acres of disturbance on privately owned surface and privately owned mineral land. The Project site is located within the unincorporated portion of western Kern County and 8 miles north of McKittrick within Sections 11 and 12, T29S, R21E (MDB&M). The Project's well pad areas will be grubbed and graded or compacted, but remain unpaved, and will disturb a total of 21 acres, while the unpaved access roads and pipeway corridors will disturb an additional 6 acres and 5 acres respectively.

2014061051

Big Tujunga Canyon Restoration Project

Antelope Valley Resource Conservation District

La Canada-Flintridge--Los Angeles

The National Forest Foundation (NFF) has partnered with the U.S. Forest Service (Forest Service) to assist with ecosystem recovery efforts on the Angeles National Forest needed primarily as a result of the Station Fire of 2009. The Project will be implemented throughout the Big Tujunga Canyon watershed, but primarily in riparian areas where non-native invasive plants can spread rapidly and degrade native plant communities and habitat for special status plants, fish, and wildlife.

2014062037

Community Wildfire Protection Plan

Sacramento Metropolitan Fire Distirct

Citrus Heights, Rancho Cordova--Sacramento, Placer

This MND, supported by the attached IS, evaluates the environmental effects of the proposed Sacramento Metropolitan Fire District (Metro Fire) Community Wildfire Protection Plan (CWPP) which would occur in Sacramento County, CA. The applicant, Metro Fire, is proposing to implement wildfire preparedness, prevention, and response activates at selected sites throughout the county.

2014062038

Harvest Crew Facilities Project

Sacramento Regional Sanitation District

Elk Grove--Sacramento

The District proposes to construct a new, permanent facility to replace the temporary trailers currently serving harvest crew activities. The new facilities would be constructed on a currently undeveloped 3.4-acre site within the SRWTP footprint and would include a 3,100 sf harvest crew building, two covered equipment storage structures, a metal storage building, paved parking area, landscaping, and lighting. Building design would be similar to other buildings at the SRWTP, would have a concrete-mortar exterior with a flat roof, and would be approximately 20 feet tall. The facilities would connect to existing electrical, water, storm drainage, and wastewater collection infrastructure adjacent to the project site.

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2014062041 Eureka Hill Road - Garcia River Bridge Seismic Retrofit Project

> Mendocino County Point Arena--Mendocino

The project includes seismic retrofits of the Eureka Hill Rd Bridge (10C-0034) over the Garcia River in Mendocino County. The improvements would strengthen the structural components to resist seismic loads on the structure & loads imposed by the soil movement. The retrofit work would involve the following activities within or adjacent to the Garcia River: 1) constructing a temporary clear water crossing (temporary work pad) beneath the bridge with temporary culverts to maintain flow & fish passage through the site as well as providing construction access to piers; 2) excavating, driving piles, and constructing top mats to reinforce the bent foundations around piers 2, 3, & 4; & 3) revegetating temporarily disturbed riparian areas.

2014062042

Brighton Subdivision

Rocklin, City of Rocklin--Placer

The project is generally described as a request for approval of a General Plan Amendment, a General Development Plan/Rezone, a Tentative Subdivision Map, a Design Review and an Oak Tree Preservation Plan Permit entitlements to allow the development of a 75 lot single family residential subdivision with lots less than 6,000 sf in area, on approximately 13.7 acres. The site would be subdivided into 79 lots, including 75 single family dwelling lots, 3 landscape/public utility easement (PUE) lots, and 1 open space and conservation easement lot approximately 2.7 acres in size.

2014062043

Granite and Dominguez Subdivision

Rocklin, City of Rocklin--Placer

The project is generally described as a request for approval of a General Plan Amendment, a General Development Plan/ Rezone, a Tentative Subdivision Map and an Oak Tree Preservation Plan Permit entitlements to allow the development of a 71 lot single family residential subdivision on 16.8 acres. The site would be subdivided into 77 lots, including 71 single family dwelling lots, two landscape/public utility easement (PUE) lots, one lot for private streets, a retail commercial lot and one open space and conservation easement lot 5.29 acres in size. The residential lots would have a minimum lot size of 3,600 sf, a maximum lot size of 7,126 sf and an average lot size of 3,981 sf.

2014062044

Tahoe Hills Erosion Control Project

El Dorado County

--El Dorado

The Project site is an existing residential development on the west shore of Lake Tahoe bordered by SR 89 on the north, Lake Tahoe on the east, and Lakeview Drive on the South. The overall goal of the Project is to design and implement erosion control and water quality improvements measures that will reduce the discharge of sediment and pollutants to Lake Tahoe from County administered rights-of-way (ROW). The Project will not change the use of the site or surrounding area. The Project will benefit the natural environment with the implementation of the proposed improvements. After Project completion, less sediment will enter Lake Tahoe from the Project area, improving water quality in Lake Tahoe.

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2014061030 4051 South Alameda Street Project

Los Angeles, City of

Los Angeles, City of--Los Angeles

Revised / Recirculated

Parcel Map No. AA-2012-919-PMLA and a Site Plan Review to permit the subdivision of one 556, 39965, 798 nsf parcel into four lots (Lot 1: 3.14 net acres, Lot 2: 3.1435 net acres, Lot 3: 3.14 net acres, and Lot 4: 3.36 net acres) in the M2-2 Zone. The project includes the construction of four industrial buildings consisting of Building 1: 115,973 sf and 124 parking spaces, Building 2: 133, 68042, 366 sf and 72 parking spaces, Building 3: 116, 663882 sf and 97 parking spaces, and Building 4: 144, 39722, 025 sf and 106 75 parking spaces. The applicant is requesting the merger of the right-of-way of 40th Place and the two allevs north and south of 40th Place.

2014061050 Increase to Number of Displacement Events (Rose Bowl Music Festival)

> Pasadena, City of Pasadena--Los Angeles

Note: Extended Review per lead

The project is an amendment to the Arroyo Seco Public Lands Ordinance (Pasadena Municipal Code Chapter 3.32). Chapter 3.32 currently permits up to 12 displacement events without additional review required by the City Council, and 13 National Football League (NFL) events to occur at the Rose Bowl Stadium. The proposed project would increase the 12 displacement events by 9 (with an attendance cap of 75,000 for these additional events) in any year in which the NFL events do not occur, and expand the allowed uses at the Brookside Golf Course. The changes proposed at the golf course are consistent with ongoing historical use of the course during displacement events, and would allow the Rose Bowl Operating Company to potentially host, among other events, a three-day music festival in the Arroyo Seco. The project would provide the flexibility for the City to choose either the 9 new additional events, or the 13 NFL events to occur in any one year. The 9 additional events will not occur in the same year as the NFL events. There is no new construction or addition proposed to Stadium.

2014062045 Yuba Goldfields 200-Year Flood Protection Project

Three Rivers Levee Improvement Authority

Marysville--Yuba

TRLIA is proposing to either construct an embankment within the Goldfields or construct a levee just south of the Goldfields to reduce the 200-year flood risk associated with floodwaters flowing through the Goldfields and entering urban areas in the RD 784 service area (southwest Yuba County). Four alternative flood protection alignments have been identified. Three alternatives involving constructing an embankment using dredge tailings within the Goldfields. The fourth alternative involves constructing an engineered levee south of the Goldfields. All alternatives would be capable of meeting USACE and DWR urban levee design criteria for 200-year flood protection, and all will be evaluated at an equal level of detail in the EIR. TRLIA is using the EIR to provide input into its selection of the best alternative for implementation.

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2014061048

U.S. Navy Commissary Building Demolition Project

Los Angeles, Port of

--Los Angeles

The proposed Project would demolish and remove an existing structure at 390 Navy Way on Terminal Island. The building is out of compliance with fire/life safety code requirements and must either be retrofitted or demolished. Because there are no current land uses or future plans associated with the structure, it is more cost-effective to demolish the building. The building is 51,000 sf and will be removed along with perimeter sidewalks and planters for a total of 78,000 sf. No new structure will be built as a result of the project. The site is not identified on the Cortese List (Government Code Section 65962.5). Demolition would begin fall 2014 and take approximately six weeks.

2014062040

PA-1400102(ENT)

San Joaquin County Stockton--San Joaquin

An Entertainment Permit application for an existing bar and restaurant to include live entertainment (Windmill Cove Bar and Grill). No new structures or buildings are being proposed with this application.

2014062046

Single-Use Carry-Out Bag Reduction Ordinance

Santa Clara, City of

--Santa Clara

The Proposed Ordinance would prohibit the free distribution of single-use plastic and paper carry-out bags at the point of sale within the City of Santa Clara. An exception is made for recycled paper bags containing at least 40% post-consumer recycled content, which can be provided to customers at the point of sale for a minimum ten cents (\$0.10) charge. Retail establishments located and operating within the City that would be subject to the Proposed Ordinance include any commercial establishment that sells perishable or nonperishable goods including. but not limited to, clothing, food, and personal items directly related to the customer. Restaurants, other food providers, and non-profit charitable reuse retailers would be exempt from the Proposed Ordinance. The Proposed Ordinance would not include development of any physical structures or involve any construction.

2011062042

Chevron Refinery Modernization Project

Richmond, City of

Richmond--Contra Costa Note: Response to Comment

The Modernization project would complete construction and begin operation of a replacement Hydrogen Plant and a collection of new sulfur removal equipment improvements that remove naturally occurring sulfur contained in feedstocks processed at the Facility. The Project also includes related infrastructure improvements to Facility piping, utility lines, and electrical systems. The Modernization Project includes several integral equipment components that would reduce air emissions from Facility operations (the Emission Reduction Project Components) and further Project Design Features proposed to avoid or minimize environmental impacts. The Project also includes a new Reliability Program, including new safety programs and several physical modifications including the replacement of 17 piping circuits in the Crude Unit.

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2006072012

Big River Watershed Restoration - Proposition 40 River Parkways Grant Project Parks and Recreation, Department of

--Mendocino

Supplement 02 incorporates the remediation of an approximate 1.46 miles of eroding road and seven failing channel crossings along the M-2 road outside the original project scope. In support of the original nature of the proposed work, this supplement to the MND proposes work that will remove outside (downslope-side) berms along the road; deposit removed berm and other fill material against upslope road edges to create outsloped road surfaces; eliminate inboard ditches and itch-relief culverts that service corresponding sections of inboard ditches; remove existing culverts, road fill, and any upslope excess sediment within the stream channels; apply appropriate erosion control materials and methods; monitor and maintain erosion controls and remove invasive plant species; revegetate, as necessary, with native plants salvaged from the site.

1994072048

Mojave River Pipeline Project

Mojave Water Agency

Adelanto, Barstow--San Bernardino

CDFW is issuing a Streambed Alteration Agreement for the construction of a 528-foot pipeline adjacent to and within the Mojave River channel and the installation of 200 cubic meters of ½ ton class rip-rap along the Mojave River levee (project). The project is part of the Mojave River Pipeline, which delivers State Water Project water to the Mojave River Basin. The project will result in 0.11 acres of permanent impacts and 0.07 acres of temporary impacts to CDFW iurisdictional streambed.

2002011116

Addendum to the Inland Empire Utilities Agency's Facilities Master Plans PEIR for the 930 Zone Recycled Water Projects

Inland Empire Utilities Agency

Chino Hills--San Bernardino

The Agency's Project for the Central Project Area includes the Jurupa (Wineville) Extension Recycled Water Pipeline, which is part of the Agency's Regional Recycled Water Distribution System. The Project will design and construct a pipeline segment of 5,200 linear feet (LF) OF 24-inch recycled water pipeline along the Day Creek Channel between Airport Drive and Jurupa Street and a segment of 28,500 LF of 36-inch recycled water pipeline adjacent to the Wineville Flood Control Basin between Jurupa Street and East Francis Street within the City of Ontario. The 24-inch pipeline will parallel an existing 24-inch recycled water pipeline along Day Creek Channel. The 36-inch pipeline will extend from East Francis Street, which becomes Marlay Avenue, and continue along Cherry Avenue, Live Oak Avenue, and Village Drive to the Declez Channel and will terminate at RP-3 within the City of Fontana. The pipeline will include two large turnout facilities, which are located along the Declez Channel and RP-3 to supply recycled water for groundwater recharge, and a smaller turnout that will provide irrigation to one of the cells within the RP-3 recharge site. The Project will also serve recycled water customers within the Cities of Ontario and Fontana. The estimated connected demand is approximately 275 acre-feet per year (AFY) for direct usage and 1000 AFY for groundwater recharge.

The Project will also include retrofits of public sites, such as, schools, parks, and streetscapes. Customer retrofits will require an evaluation of the existing piping at each site, design plans to modify the piping at the site from potable to recycled water, an engineering report approved by the California Department of Public

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Health, and construction of the site retrofits and cross connection testing once the site is retrofitted.

2011051014 San Joaquin Hatchery Public Access and Trail Project

Fish & Game #4

--Fresno

The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, California Department of Fish and Wildlife. The applicant proposes to install a pre-fabricated footbridge over an unnamed tributary to the San Joaquin River. Installation of the crossing will include the construction of abutments on both sides of the bank, without intermediate piers. The banks will be excavated to install the abutments. The approach sections of the trail will be graded to match the elevation of the bridge abutments so that the trail is level. In order for access to be created for heavy equipment, some trees will be trimmed or removed.

2011101048

Chevron USA, Inc. - Thermally Enhanced Oil Recovery (TEOR) Well Operation -

Project No. S-1102789

San Joaquin Valley Air Pollution Control District

Bakersfield--Kern

To drill one production well (KCL-10 Well 85R) within the Kern River Designated

Floodway.

2012071077

SBT-25 Curve Realignment

Caltrans #5

--San Benito

The project involves realigning the 0.4 mile section of SR 25 to current design standards by replacing the nonstandard curve with a 2,000 foot radius curve. This will require cutting into the hillside to a maximum depth of 44 feet. The new section of SR 25 would be 900 feet long and 40 feet wide, with two 12-foot lanes, 2-foot paved shoulders and 6 to 8 feet of unpaved surface on either side of which includes a rock catchment area. The slopes on either side would be 0.25:1 or flatter. The width of these slopes will be a maximum of 16 feet on each side. In addition to the new section of road improvements two new driveways exits for the landowners on either side of SR 25 will be installed as well as access to a stockpile area in the current turn-out.

The project may result in incidental take of California tiger salamander, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project Implementation.

2012082015

Sacramento River Flood Control System Evaluation, Phase III, Mid-Valley,

Contract Area 3

Central Valley Flood Protection Board

--Yolo

Note: Reference SCH# 2011028193

The levee repair project will construct improvements on ~3.5 miles of levee along the left (east) bank of the levee including: 18,035 feet of levee crown, landside slope remediation; levee crown patrol road; relocation of a drainage ditch; access ramps and ditch crossings for private use; demolition of three existing drainage discharge pipes through the levee; construction of an access road on the landside NOD

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spoil berm parallel to the levee.

2012092018 **Butte Creek Restoration Project**

Pit Resource Conservation District

--Lassen

The Project is limited to the restoration of approximately one and a half (1 1/2) miles of Butte Creek. This involves reconnecting Butte Creek and its tributaries to the floodplain by eliminating ditched channels, filling entrenched channels and redirecting flow to historic remnant channels restoring 35 acres and

protecting/enhancing 44 acres of wet meadow habitat.

2012102032 The Upper Llagas Creek Flood Protection Project

Santa Clara Valley Water District

--Santa Clara

The project will provide 1 percent flood protection for West Little Llagas Creek in Morgan Hill, 10-percent flood protection on East Little Llags Creek, and no induced flooding along Llagas Creek through the project limits. Work will include channel widening and deepening, a high-flow bypass tunnel under Nob Hill in Morgan Hill, maintenance roads, culvert modifications, aquatic habitat enhancements, the removal or relocation of utilities and structures, creation of wetland and riparian habitat at Lake Silveira, and acquisition of property needed to complete the

project.

2013062036 Streambed Alteration Permit for Routine Maintenance at BCID Intake Canal (5

year Agreement)

Banta Carbona Irrigation District

--San Joaquin

The CA Dept. of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2013-0057-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Banta-Carbona Irrigation District

The project is limited to the maintenance of the BCID intake channel and fish screen facility, including the removal of sand, silt, sediment, and debris; the control of weeds; the cleaning repair and maintenance of water control devices, and the repair and maintenance of the BCID intake channel. The dredging of sand, silt, and sediment will occur between the BCID intake channel's mouth to the San Joaquin River and BCID's fish screen facility, and within 60+\- feet of the shore and up to 350+\- feet upstream and 450+\- feet downstream of the mouth of BCID's intake channel, along the San Joaquin River.

2013072006

Colusa Indian Community Council, Compton Diversion Fish Screen Project

Fish & Wildlife #2 Colusa--Colusa

To install a cone configuration fish screen system and 350 linear feet of a 36-inch steel reinforced polethylene pipe (SRPE) connected to an existing agricultural

diversion structure.

2013082058 Tuolumne River Parkway Project

> Waterford, City of Waterford--Stanislaus

To construct 1.25 miles of trail access, non-motorized boat ramp at the east end of the project and staircases at the upstream and downstream ends of the project along the north bank of the Tuolumne River Designated Floodway.

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2013102039 State Route 128 Roadway Retaining System

Caltrans #6 Napa--Napa

Caltrans will construct a 90 ft. long & 27 ft. deep CIDH soldier pile wall outside of the northbound shoulder of SR 128. The corrugated metal pipe culvert will be replaced under the roadway. The drainage structure at the upstream end of the culvert will be removed & replaced with a flared end section. The existing headwall at the bottom of slope will remain in place. A drainage inlet, dike replacement & guard railing system are proposed along the nb shoulder. Two existing down drains will be replaced on the slope outside of the nb shoulder.

2013112072 Grading Permit for the Lower Cosumnes River Floodplain Restoration Project

(Oneto-Denier) Sacramento County Galt--Sacramento

To breach four (4) non-project levees along the Cosumnes River, raise two (2) private levees a maximum of 2-feet (South Levee and Shaw Levee), to construct a drainage swale to prevent fish stranding; and excavate ~91,150 cubic yards of material adjacent to the Cosumnes River to improve floodplain connectivity. Approximately 208 acres of the 830 acre project site - Lower Cosumnes River Floodplain Restoration Project (Oneto-Denier) - will be actively restored to riparian habitat by planting ~27,040 native trees, shrubs, vines, and herbs.

2013121087 Private Capital Conditional Use Permit and Lot Line Adjustment

San Luis Obispo County Nipomo--San Luis Obispo

Request by Private Capital Investments for 1) a Conditional use Permit to allow for the construction and operation of a 96-bed assisted living facility and a 36-unit senior living apartment complex on two vacant parcels; and 2) a Lot Line Adjustment to adjust the lot lines between the two parcels of 2.12 and 3.14 acres each.

2014012011 Sutter County/City of Marysville Boat Ramp Dredging Project

Sutter County

Yuba City, Marysville--Sutter, Yuba

The CA Dept. of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0005-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, County of Sutter.

The project is limited to dredging sediment from Sutter County's Boat Ramp on the Feather River. Dredging activities will be performed using an excavator and dredged materials will be deposited in dump trucks for disposal at an offsite location. A construction barrier will be used to create a sediment buffer between the active work area and the main river channel.

2014042031 Dry Creek Trunk Sewer Bank Stabilization Project

Roseville, City of Roseville--Placer

The CA Dept. of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2013-0274-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Roseville.

The project consists of stabilizing a section of the Dry Creek to protect a 39-inch sewer line that due to stream meander lies much closer to the eroding bank. Work within Dry Creek will include construction of vegetated rock slope protection bank protection along a segment of channel bank that has eroded. The existing stream

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bank where VRSP is proposed is steeper than the recommended maximum bank slope for VRSP.

2014069017 Operation of Well 19C Treatment Plant NOD

NOE

Los Angeles County --Los Angeles

The CA Dept. of Public Health, as the responsible agency, will be issuing a water supply permit. The Park Water Company proposed project is for the construction

of Well 19C Treatment Plant.

2014068210 Clifton Court Forebay Dam, No. 1-64

Water Resources, Department of

Byron--Contra Costa

Emergency repair and reinstallation of a radial gate and hands-on inspecions.

Meeks Bay Marina Entrance Channel Maintenance Dredging Project 2014068213

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

The Applicant proeposes to dredge approximatel 350 cubic yards (cy) of sandy sediment from the entrance channel to the Meeks Bay Marina and place the sand on the beach north of the channel.

2014068214 Hwy 89 Meeks Bay to Tahoma EIP Project NOE

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

--El Dorado

The Project includes rehabilitating or replacing drainage systems, installing infiltration basins, placing rock slope protection, and revegetating bare areas to improve storm water runoff quality.

App. No. 2014-06 - Historic Resource Designation Request 2014068215

NOE

Dinuba, City of Dinuba--Tulare

The proposal is a request by the City of Dinuba to desinate a E. Howard & Company street clock as a Historic Resource. The designation would serve to protect the street clock from deterioration for the betterment of the community.

2014068216 **Broom Removal** NOE

Parks and Recreation, Department of

--Mendocino

The purpose of this project is to remove three exotic plants, French broom (Genista monspessuiana), Spanish broom (Cylisus multifiorus), and English Ivy (Hedera helix) from an area of less than 5 acres total, on two gravel bars below the Hickey Campground and along the river access trail that begins near the campfire center. This will support the grouwth of native plants and enhance visitors' experiences.

These species will be removed using hand tools, primary weed wrenches and Pulaskis. A hand saw or chainsaw may be required tocut some of the larger broom plants to the ground.

2014068217 Sale of Excess Property NOE

Caltrans #2 --Shasta

Caltrans proposes the sale of an excess portion of State owned property on (SR) 273, at (PM) 7.06, in Shasta County. The excess property to be sold is approxmately 0.36 acres in size and is comprised of a gravel parking lot, bordered

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by ruderal vegetation. It has been determined that the sale of this excess property will have no significant impacts to environment resources.

2014068218 City of Hesperia Reclaimed Water Distribution System Project

Hesperia, City of

Hesperia--San Bernardino

The City of Hesperia proposes to install approximately nine miles of reclaimed water distribution system within existing disturbed road rights-of-way and a 2.5 million gallon reclaimed water storage reservoir on a highly disturbed City parcel of land. The proposed reclaimed distribution system will range between 8" to 12" in diameter and will typically be installed between five and seven feet below the existing ground surface. Once installed the reservoir will store reclaimed water and the distribution system will transport reclaimed water to existing institutional

and recreational landscape areas.

2014068219 Slip Wall

Caltrans #3 --Mendocino

The California Department of Transportation (Caltrans) proiposes to construct a retaining wall, install metal beam guardrail (MBGR), and widen the shoulders on State Route (SR) 253 between post miles (PM) 6.80 to 6.95.

2014068220 **Exploratory Test Hole Drilling Project**

Glenn-Colusa Irrigation District (GCID)

Willows--Glenn

The Project will involve the drilling of up to five 500-foot deep test holes for Glenn-Colusa Irrigation District. The wells will be drilled using a large truck-mounted direct rotary drilling rig equipped with a mud pump, pipe rack, and drilling fluid holding tank/shaker system. Drilling, construction and testing will occur between spring 2014 and summer 2014. Well drilling at each site would occur 24 hours a day, seven days per week for approximately one week. Additional support vehicles including a water tender, front-end loader, pipe truck, and pickup trucks will be parked on-site. The drilling rig and associated equipment will occupy an area of approximately 50 feet by 100 feet. Access for these vehicles will be directly off the adjacent canal bank maintenance road. No improvements for site access will be required. No off-site discharge of drill cuttings or fluids will occur during drilling. Drill cuttings and inert bentonite clay, produced during drilling operations, will be contained in an on-site settling pond and spread on site in an approved location upon well completion. Potential site impacts include minor disturbance of the ground surface within and

adjacent to the drill location, and a temporary increase in noise levels during drilling and installation of the well.

2014068221 Conaway Preservation Group, LLC

Central Valley Flood Protection Board

Davis--Yolo

To install a well; well platform; controller and service pole; and ancillary flatwork within the Yolo County Bypass.

2014068222 Ryan Johnson

Central Valley Flood Protection Board

Marysville--Yuba

To construct a house, a detached garage, a water well pump house and install a propane tank.

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NOE

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2014068223 Balvir Kaur

Central Valley Flood Protection Board

--Sacramento

To expand an existing convenience store landward by adding 619 square feet; place approximately 800 cubic yards of fill for an expanded parking area; place approximately 300 cubic yards of fill for landscaping; construct retaining walls for a parking area and landscape.

2014068224

Concurrence with the Issuance of a Modified Solid Waste Facility Permit (SWFP) for Desert Center Sanitary Landfill, Facility No. 33-AA-0016, Riverside County

Resources Recycling and Recovery, Department of

--Riverside

The modified SWFP will extend the estimated closure date from 2011 to 2087 and update the refuse design capacity from 117,032 cubic yards to 115,341 cubic yards. There will be no increase in maximum elevation, no increase in maximum daily tonnage and no change in the days or hours of operation.

2014068225

Gravel Bar Scotch Broom Removal

Parks and Recreation, Department of

--Del Norte

The purpose of this project is to remove exotic plants, mainly Sotch broom (Cytisus scoparius, from 5 gravel bars along the Smith River in Jedediah Smith Redwoods State Park that are infested with exotic plant species. An area of approximately 17 acres of Scotch broom will be treated.

When other invasive non-native plants are encountered within the project area during Scotch broom removal efforts these plants will be mapped and removed. Exotic vegetation will be removed using hand tools (e.g. shovel, weed, wrenches, Pulaski). Excavation will not exceed 24 inches. Care will be taken to minimize damage to the roots of native vegetation. Initial treatment and retreatment efforts will be performed by Park staff, volunteers, and contracted crews. All removed vegetation will be piled and burned or transported to an appropriate dumping area to be composted or burned at a later date.

2014068226

Drury-Chaney Trail Bench

Parks and Recreation, Department of

--Humboldt

Project consists of installing a six foot wood with metal frame bench along the entrance trail to Drury-Chaney at Humboldt Redwoods SP, to enhance the visitor experience. The bench will be installed parallel to the existing trail. Installation will involve digging two holes two feet deep and six inches in diameter. The legs of the bench will be set in cement with the extra dirt being dispersed in the area.

2014068227

Emergency Permit for Treatment of Hazardous Waste, Hewlett-Packard Company Toxic Substances Control, Department of

Palo Alto--Santa Clara

DTSC has issued an emergency permit to Hewlett-Packard Company (HP) to treat hazardous waste by chemical stabilization. It has been determined that these items are or may be highly reactive and must be stabilized prior to being transported offsite. The chemicals are expired and are currently being stored inside a laboratory at the HP facility located at 1501 Page Mill Road in Palo Alto. The treatment of these items will be carried out by Clean Harbor Environmental Services (CHES) and involves the addition of a solvent to the container to reduce the reactive characteristics of the chemicals. The treatment is anticipated to occur outside of normal business hours in an exclusion zone at the HP facility.

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2014068228 Broadway and Fifth Interconnect Cable

Caltrans #3
Eureka--Humboldt

Project will install a signal interconnect cable along Broadway and Fifth street. The cable will assist with signal coordination for through traffic. The project also involves installation of pull-boxes, signal controllers and replacement of

non-standard/damaged cables in the existing controller cabinets.

2014068229 Jersey Island Emergency Levee Rehabilitation Project

Fish & Wildlife #3 Oakley--Contra Costa

Approximately 3,500 tons of quarry stone will be placed along 5,000 lineal feet of levee. Quarry stone will be placed on existing quarry stone to protect newly placed fill. All work will take place above the mean high water mark. Issuance of a Streambed Alteration Agreement No. 1600-2014-0174-3 is pursuant to Fish and

Game Code Section 1602.

2014068230 Pacifica Avenue Sidewalk Project

Fish & Wildlife #3 --Contra Costa

Project is limited to the removal of 155 cubic yards of silt from an unnamed tributary to Suisun Bay and replacement of an existing culvert along Pacifica Avenue that will include construction of a custom headwall, 13 linear feet of rock slope protection and 10 linear feet concrete. The unnamed tributary shall be de-watered for a period of thirty days to allow improvement installations. Issuance of a Streambed Alteration Agreement No. 1600-2013-0447-R3 is pursuant to Fish and Game Code Section 1602.

2014068231 Signal Modification Safety Lighting

Caltrans #12 -- Orange

Project consists of signal modifications, addition of safety lighting, updating of pedestrian facilities to current ADA standards, refreshing of pavement delineations, drainage modification, and replacement of old signs in 7 locations on SR-39, in the cities of Huntington Beach, Anaheim, Buena Park, and La Habra.

2014068232 Palisades Trail Project, JO#2412-20 (ED-16-14)

Redding, City of Redding--Shasta

Project involves constructing a 5 ft wide decomposed granite bicycle and pedestrian trail using the CA Conservation Corps. Most of the approx. 2400 ft. long trail will be built by hand although a short, steep section within the Caltrans ROW will be constructed using a small trail dozer. A soil hardening additive will be used in the steeper section to help maintain trail integrity. Safety railing will be installed along a scenic overlook area, old ROW fencing will be removed, and new ROW fencing will be installed. Two small hand built wooden bridges will be installed across roadside drainage ditches.

2014068233 Town of Loomis Routine Maintenance Agreement; 1600-2014-0041-R2

Fish & Wildlife #2 Loomis--Placer

The Town of Loomis proposes to conduct routine maintenance activities at eight (8) existing culvert and bridge stream crossings within segments of Antelope Creek, Sucker Ravine, and Secret Ravine occurring within the limits of the Town. Proposed routine maintenance activities include: debris or obstruction removal at

NOE

NOE

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culverts and bridges; silt, sand, and sediment removal at culverts and bridges; vegetation control within the stream channels consisting of mowing, trimming, and removal of dead trees and new trees less than 4-inches in diameter; and minor erosion control work. No in-water work other than retrieval of garbage, debris, and trimmed vegetation is permitted under the Agreement.

2014068234

Lake Alteration Agreement #1600-2014-0033-R2 Nixon Dock Access Stairway Fish & Wildlife #2

NOE

--Plumas

Project is limited to construction of a 5-foot upper concrete pad and concrete footings at approximate 13-foot centers, and installation of a prefabricated 4-foot wide by 40-foot long staircase. The purpose of the project is to allow access to the lake. Work shall be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather and will be planned to avoid such weather. No excavation shall occur within the waters of Lake Almanor, and no vegetation shall be disturbed as part of project. In addition to manual work, a ready mix truck and concrete line pump shall be used. An electric winch shall be used to pull the staircase upslope from the lake shore. The project does not include installation of a dock.

2014068235

Vegetation Removal / Fire Break - John Deal, 11193 Hwy 79 (CRSP 132)

NOE

Parks and Recreation, Department of

--San Diego

Vegetation removal to comply with the Cal Fire defensible space regulations for property owner John Deal at 11193 Hwy 79, Descanso, CA. Owner is requesting a Boundary Vegetation Modification Right of Entry Permit to weed-whack grass and brush, trim dead branches out of a small oak tree, and clean up debris on park property that is within 100' of his residence.

2014068236

Exxon Oil Well Re-abandonment at Castaic Creek

NOE

Fish & Wildlife #5

--Los Angeles

Project involves creating an access and grading a work area for the re-abandonment of an oil well that is now located within Castaic Creek. The purpose of this re-abandonment is to re-enter the well to clean it out to 3500' and place a cement plug across the Underground Source of Drinking Water Zone. The area will be graded approximately 1- to 3- feet to create level pad surface to support oil well abandonment draining equipment. The containment pad consists of Dura-Base @ interlocking mats underneath the entire drilling operation and staging area. The limits of grading and quantity of excavation will be the minimum necessary to create the 120-foot by 220-foot work area.

2014068237

Castle Rock State Park

NOE

Resources Recycling and Recovery, Department of

The Solid Wastes Cleanup Program's contractor will remove the surface tires and excavate the buried tires and recycle or dispose of the tires as cost effectively as possible. Any disturbed areas will be re-graded and covered with the existing top soil and vegetation.

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2014068238

Pit 1 Hydroelectric Project, Federal Energy Regulatory Commission (FERC)

Project No. 2687 - 401 Water Qaulity Certification, Condition 13 State Water Resources Control Board

--Shasta

Pacific Gas and Electric Company (PG&E) operates the Project, FERC No. 2687, for which FERC issued a new operating license on March 19, 2003. The FERC license for the Project includes the State Water Resources Control Board's 401 water quality certification that requires PG&E to release flushing flows from the Pit 1 Forebay Dam to control nuisance aquatic vegetation and mosquito production in Fall River Pond. This Project is for the temporary suspension of flushing flows required under Condition 13 of the Project's water quality certification in order to protect the Shasta crayfish, which was listed as endangered under both the California and Federal Endangered Species Acts in 1988. The Project impounds water to feed the Pit 1 powerhouse, which operates as a parking plant to help PG&E meet daily load swings. The Pit 1 forebay is a 222-acre impoundment immediately above the 0.7 mile long Fall River Pond.

2014068239

Issuance of Streambed Alteration Agreement No. 1600-2014-0040-R1, Grant

NOE

NOE

Earthen Dam Fish & Wildlife #1

--Shasta

Project is limited to the diversion of water pursuant to a legal water right and any routine maintenance or repairs that may be necessary to an unauthorized existing dam.

2014068240

Science Building - Laboratories Renovation University of California, San Francisco

NOE

NOE

San Francisco--San Francisco

The project will repair and replace existing lab benches, fume hoods, and equipment in the six lower-division labs and stockroom in the Science Building -Rooms 102, 103, 104, 105, 106, 108, and 145. The number of stations and fume hoods will remain the same while their replacements will be improved to meet current code and ADA requirements.

2014068250

Spanish Broom Removal

Parks and Recreation, Department of

--Humboldt

Remove two patches encompassing 1873 sf., of non-native, invasive white Spanish broom near the campground at Gold Bluffs Beach. Excavation will not exceed 24 inches. Initial treatment and retreatment efforts will be performed by Park staff and volunteers. All removed vegetation will be piled and transported to an appropriate dumping area to be composted or burned at a later date. No native plants will be disturbed during the removal effort.

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