Jerry Brown, Governor



STATE CLEARINGHOUSE

SUMMARY OF POSTINGS

February 1 – 15, 2015

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 **February 1 – 15, 2015.**

CLEARINGHOUSE CONTACTS

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

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

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Director

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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 1999-2014

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
2014	460	1733	406	2422	4575	8	23	380	10,007

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 Tuesday, February 17, 2015 **CEQA Daily Log**

CEQA Actions

Documents Received during the Period: 02/01/2015 - 02/15/2015

Title /

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Number Description

SCH

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Documents Received on Monday, February 02, 2015

2015022002 Tentative Parcel Map Application No. PLN2015-0005 - Basrai CON

02/23/2015

Stanislaus County

--Stanislaus

Request to divide a 117.63 acre parcel into two parcels of 57 and 59 acres. This parcel is currently improved with an existing single-family dwelling, planted in

orchards, and will remain in agricultural production.

2015022007 Use Permit Application No. PLN2015-0006 - Orchard Rite - Pacific Distributing, CON

02/23/2015

Inc.

Stanislaus County Hughson--Stanislaus

This is a request to expand an existing orchard shaker equipment dealership and repair business, owned by Orchard Rite Ltd. and operated by its Hughson dealership, Pacific Distributing, Inc. This project proposes to construct a 4,960 sf warehouse and manufacturing building. The 14.43 acre property was previously issued a Use Permit in 1979 to operate an agricultural irrigation business. Currently on-site activities include: the selling and storing of new orchard shaker equipment and the repairing, maintaining, selling, buying, and storing of used orchard shaker equipment. The hours of operation are 12 mos/yr, Monday through Saturday, 5 am- - 5 pm. The business estimates a max of 8

employees/shift, 9 customers/day, and 5 trailer truck trips/day.

2013112022 J & J Ranch Subdivision, 24 Adobe Lane **EIR**

03/18/2015

Orinda, City of Orinda--Contra Costa

The Project would subdivide the 20.33-acre site into 13 single-family, clustered lots, ranging in size from 24,676 sf (.57 acres) to 154,569 sf (3.5 acres), and a separate 101,078 sf parcel (2.3 acres) that will contain the Moraga Adobe. The Project also includes construction of a new access road ending at two cul-de-sacs, parking pullouts for guest parking, a bio retention basin and pedestrian paths. The Project would include installation of underground utilities within the new roadways

and installation of landscaping along the private roadways.

Cimarron Ridge 2014051029

> Menifee, City of Menifee--Riverside

The proposed project, Cimarron Ridge (the "project"), entails the development of approximately 240.3 acres within the City of Menifee, CA. The proposed project provides for approximately 226.3 acres of medium density residential (MDR), 3.1 acres of open space conservation (OS-C), and 10.9 acres of open space

recreation under the proposed Cimarron Ridge Specific Plan.

2015021003 Santa Ana River: Reach 9 Phases 4, 5A, 5B, & BNSF Bridge

U.S. Army Corps of Engineers

Yorba Linda, Orange, Corona--Orange, Riverside

Note: Review per lead.

The U.S. Army Corps of Engineers proposes to extend bank protection structures within Reach 9 of the Santa Ana River by constructing three bank and infrastructure protection measures, Phases 4, 5A, and 5B, in the City of Yorba Linda, Orange County. The purpose of these projects is to prevent undercutting and erosion of Santa Ana River embankments, caused by high-velocity flows and

EIR

EIR

03/18/2015

03/06/2015

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associated scour. The fourth project involves structural improvements to the BNSF bridge, which crosses over the Santa Ana River, and is located in the City of Corona, Riverside County. This project would address potential deficiencies in protection and susceptibility to scour at the bridge piers and abutments.

2011102038

Denniston/San Vicente Water Supply Project Coastside County Water District

--San Mateo FYI Final

FIN 02/11/2015

The District proposes to implement water supply improvements along Denniston and San Vicente Creeks to enable the expanded beneficial use of local water supply. The Proposed Project would entail the installation of a permanent diversion structure and pump station on San Vicente Creek, and the replacement of 2,000 ft of existing pipeline and installation of approximately 4,100 ft of new pipeline to convey water to the existing Denniston Reservoir pump station. The capacity of the Denniston water treatment plant would be expanded to 1,500 gpm. In addition, a new booster pump station and 3,460 feet of new pipeline along Bridgeport Drive would augment water delivery into the distribution system. The Proposed Project would authorize an extension of time for Permit 15882 and an expanded sediment dredging program from the Denniston Reservoir.

2015021001

Sierra Grande Rural Recreation

Santa Barbara County

Buellton, Solvang--Santa Barbara

A request of Jane Gray, agent for Stuart Gildred for approval of a Major Conditional Use Permit on property zoned Agriculture (AG-II-100) in compliance with Section 35.82.060 of the County Land Use and Development Code, to allow for a Zip Line Tour and Ropes Course. The project also includes a request to change the use of an existing 4,477 sf warehouse (including 395 sf of restroom facilities) to be used as the orientation center for the operations of the proposed

ropes course and zip line.

2015021002

Urban Village La Habra

La Habra, City of La Habra--Orange

The proposed project consists of eight new 2.5-story buildings containing a total of 32 residential condominium units. The project will have 69 garage parking spaces and 43 open parking spaces for a total of 112 parking spaces. Approximately 20,338 sf of open space will be provided, including landscaped walkways and a park/common open space area located on the northwest corner of the project site.

2015021005

ENV-2014-3158-MND - 2815 S. Ocean Front Walk

Los Angeles, City of

--Los Angeles

The proposed project involves the conversion of an existing groundfloor storage room into a one-bedroom unit in an existing, two-story (with a mezzanine level), two-unit building at 2815 South Ocean Front Walk. The proposed conversion of the storage area into habitable area will change the groundfloor level to a story; the existing structure will be reclassified as a three-story residential building with a mezzanine level, though no additional height will be added. The existing 4,509 sf duplex is maintained on a 2,520 sf lot; with a width of 28 feet and a depth of 90 feet. A total of six parking spaces are currently provided onsite: four are within an attached covered garage and two spaces are partially covered. The property is

MND

03/03/2015

MND

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zoned RD1.5-1-O with a General Plan Land Use Designation of Low Medium II Residential and is located within the Venice Community Plan Area, Los Angeles Coastal Transportation Corridor Specific Plan, and Venice Coastal Zone Specific Plan.

2015021007

40-Unit Assisted Living Project

Loma Linda, City of

Loma Linda--San Bernardino

The project proposes a General Plan Amendment No. 14-060, Zone Change No. 14-061; and Precise Plan of Design No. 14-069 - The Applicant is requesting approval of: 1) a General Plan Amendment to change the existing City of Loma Linda General Plan designation from High Density (0-13 du/ac) to Health Care; 2) a Zone Change application to change the Multi-Family (R-3) Zone to Institutional Zone; and 3) a Precise Plan of Design to construct a 40-unit assisted senior living facility. The project consists of a two-story, 37,124 sf assisted living facility. The project would include 40 living units, each containing one bedroom and one bathroom. Beyond the 40 units proposed, the facility would also include community spaces such as multipurpose rooms, courtyards, a kitchen, a dining room, and a lobby.

2015021012

El Centro Pump Station No. 2

El Centro, City of El Centro--Imperial

The project proposes the construction of approximately 3,800 lineal feet of pipeline and a new sewer pump station at the northwest corner of La Brucherie Avenue and Wake Avenue (extended), within the unincorporated area of Imperial County. The new sewer pump station and associated sewer lines would collect and pump sewage to the waste water treatment plant for processing. The proposed pump station site encompasses approximately 1.6 acres of vacant land. Additionally, as part of the project the Imperial Irrigation District will underground approximately 100 lineal feet of the Date Drain, which is required to be undergrounded to construct approximately 60 lineal feet of Wake Avenue.

2015022001

Rowes Creek Bridge (No. 10C-0123) on Sherwood Road Replacement Project Mendocino County

Willits--Mendocino

A new two-lane single-span, reinforced concrete, box-girder bridge would be constructed upstream of the existing alignment. Necessary roadway approach improvements would also be constructed. The existing bridge is currently classified as structurally deficient due to substandard load carrying capacity and functionally obsolete. Sherwood Road would be realigned to remove the sharp reversing curves located on either end of the bridge and increase the roadway approach curve radius. The existing bridge would remain in operation during construction and would be removed and disposed of offsite after the new bridge has been completed.

2015022004

Sowerwine Subdivision

Humboldt County

--Humboldt

A Parcel Map subdivision to divide an approximately 30 acre parcel into three parcel into three parcels of approximately 5, 10 and 15 acres each. The parcel is currently developed with a single family residence and a secondary dwelling unit above a detached garage. A Special Permit is requested to utilize Lot Size Modification pursuant to Section 314-99.1.1.2 of the Zoning Regulations to allow

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03/03/2015

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MND 03/03/2015

MND

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an exception to the minimum parcel size. An exception request to allow the parcels to be served by a road that exceeds the dead end road length has been granted by Calfire. The parcels will be served with water by individual on site wells and on-site septic systems.

2004122083

Sherwin-Williams Development Project

Emeryville, City of Emeryville--Alameda

The proposed project would divide the project site into new parcels and roadways and construct a mixed-use development. The project would include a total of 621,000 sf of residential space (540 units) and 94,600 sf of commercial space. In addition to the park and open space, the project would also include a children's playground, an adult fitness space, and a central green within the Hubbard Circle. Ground level uses would include common space and commercial/retail uses. Because the site is over 5 acres, a planned unit development (PUD) is required, which would be adopted by ordinance and would govern the zoning of the project site. The project applicant is proposing two potential development options (Option A and Option B) that include the same level of total development.

2015021008

Canyon Oaks Project - 140000011

Calabasas, City of Calabasas--Los Angeles

The proposed project involves the development of residential, commercial, and open space uses on an undeveloped site of ~77 acres. The residential component would include a gated community with 67 single-family detached homes, four affordable units located within two duplexes for very-low income residents, and a clubhouse. The commercial component would consist of a 67,580 sf, 120-room, four-story hotel. This hotel would be designed to achieve a LEED silver rating through a compact footprint, landscaping with native and drought-tolerant plants, and a pedestrian - and bicycle friendly environment. Approximately 80 percent of the site (61.5 acres) would be preserved as open space.

2015022008

Fish and Aquatic Habitat Collaborative Effort (FAHCE) Program and Fish Habitat

Restoration Plan

Santa Clara Valley Water District

San Jose, Mountain View, Los Gatos--Santa Clara Elements of the FAHCE Fish Habitat Restoration Plan

Flow Measures -- Reservoir Re-operation Rule Curves (RRRC),

The FAHCE process proposed modifications to District reservoir operations that were specified in the settlement agreement. Reservoir release rates were identified for each reservoir to meet instream flow requirements to improve habitat conditions for salmonids.

Habitat Improvement Measures

The FAHCE Fish Habitat Restoration Plan identifies programmatic actions to improve habitat conditions in the three creeks area.

Biological Monitoring/Adaptive Management

The biological monitoring program will evaluate the effectiveness of the flow measures and generate science-based information on the condition of fish habitat to provide a basis for the adaptive management program. As flow, habitat improvement and other measures are implemented over the course of the FAHCE Fish Habitat Restoration Plan, adaptive management will ensure the management

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objectives are met and maintained.

2014022042 Vesting Tentative Parcel Map Application No. PLN2014-0014 - Yamamoto

Stanislaus County
--Stanislaus

Request to divide a 145 acre parcel into one 45 acre parcel and a 100 acre

remainder parcel.

2015021004 ENV-2014-3699-ND

Los Angeles, City of

Los Angeles, City of--Los Angeles

Pursuant to LAMC Sections 11.57 and 12.32 of the Municipal Code, a Specific Plan Amendment to DELETE hours of operation in Section 6-B(h) of the Colorado Boulevard Specific Plan. Currently, the specific plan prohibits any business, established after August 9, 1992, to operate between the hours of 9p.m. and 7a.m. The amendment proposes to delete this restriction, However projects would still be required to file for project permit compliance with the specific plan as outlined in LAMC Section 11.5.7, and Design Review Board procedures as outlined in LAMC Section 16.50. In addition, projects will still be required to comply with LAMC Section 12.24 for Conditional Use Permit procedures; and would still be required to file for CEQA review and compliance. This amendment is a policy change that does not supersede the citywide threshold for hours of operation, as outlined in the adopted City of Los Angeles CEQA thresholds (2006). The proposed policy amendment does not include zone changes. All current zoning, land use designations, community plan footnotes, [Q] conditions, and specific plan procedures remain the same.

2015021006 Wunsch Investment Partners, LLC

Monterey County Salinas--Monterey

Construction of a 9,895 sf single story building for offices, show room, warehouse

and repair shop for agricultural related fertilizer/spray tank sales.

2015022003 George Read Residential Driveway Bridge

Amador County

--Amador

The project involves installing a residential driveway bridge across Rancheria Creek to replace and existing low-water crossing. The crossing will consist of a 60' x 12' prefabricated steel bridge, mounted to 1' wide headwalls on each side of Rancheria Creek. All permanent land disturbances will be located outside of the Ordinary High Water Line. The project site is not located within a Special Flood Hazard Area as delineated on the most recent Flood Insurance Rate Map, dated

July 20, 2010.

2015022005 PA-1400209 (MS)

San Joaquin County
--San Joaquin

A Minor Subdivision application to subdivide six parcels totaling 1,552 acres into

fifteen parcels, each containing 80 gross acres.

2015022006 PA-1500002

San Joaquin County Stockton--San Joaquin

A Minor Subdivision application to subdivide an existing 40,827 sf parcel into two parcels. Parcel 1 is to contain 24,316 sf and Parcel 2 is to contain 16,511 sf.

Neg

Neg

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2002032048 Port of Stockton West Complex Development Plan

Stockton, Port of Stockton--San Joaquin

The Central Valley Regional Board has issued a 401 Water Quality Certification for the above project. The Project consists of extending the Port's existing rail line in the southwestern portion of the West Complex. The existing man-made stormwater and agricultural runoff ditch near the extension will be crossed in two areas. Two steel culverts will be installed at the two crossings. Earthen berms will be constructed with native soil from dredging activities across the width of the ditch. The Project will permanently impact 0.03 acre/1,500 linear feet and temporarily impact 0.02 acre/800 linear feet of waters of the United States.

2002091132 Victorville Sanitary Landfill Expansion Project

San Bernardino County Victorville--San Bernardino

The project consists of a Conditional Use Permit to construct a 10-megawatt solar photovolatic power plant within an approved future expansion area of the Victorville Sanitary Landfill, and a Major Variance to permit development of a renewable energy facility on slopes in excess of 5% grade.

2005051145 Century City Center

Los Angeles, City of

Los Angeles, City of--Los Angeles

Alternative 9: Enhanced Retail Alternative of the Century City Center Project includes the development of one 37-story, approximately 700,000-square foot office building, approximately 10,338 square feet of low-rise one- and two-story office space, an approximately 2,389-square foot Mobility Hub, an approximately 39,037-square foot Transit Plaza, approximately 17,102 square feet of ancillary retail, a partially subterranean parking structure with approximately 1,539 parking stalls, and an approximately 2.14-acre landscaped green roof deck on the roof of the parking structure (the "Project"). In total, the Project would comprise approximately 729,829 square feet of occupiable square footage.

2011112025 Ukiah Costco EIR

Ukiah, City of Ukiah--Mendocino

The California Department of Fish and Wildlife (CDFW), is issuing an Agreement for: 1) implementation of a Riparian Corridor Buffer Enhancement Plan prepared by Huffman-Broadway Group, INC, dated October 2014 and provided with the project notification, 2) construction of an access driveway, 3) construction of a sidewalk and 4) landscaping.

2014031024 Port San Luis Harbor Terrace Development Plan

San Luis Harbor District, Port of

--San Luis Obispo

Range of overnight campground accommodations w/in a range of costs, including RV sites, RV/RV cabin sites, hotel/motel units, car/tent & walk/bike-in campsites. Includes: commercial uses (may include retail, restaurant, meeting/conference facilities; office/lobby/reception); camp manager's residence; storage/restroom/laundry; picnic/gathering/courtyard/bbq; outdoor pool/Jacuzzi; & patio. Harbor uses include trailers boat, marine gear, and Harbor storage, expansion area, & future Harbor use building. Includes public parking, internal trails/paths, landscaping, comfort stations; grading/drainage and access improvements; utilities; fire safety plan; & crosswalks on Avila Beach Drive.

NOD

NOD

NOD

NOD

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2014092042 Wolls Ranch Winery

> Napa County Napa--Napa

This permit shall be limited to establishing a new winery with an annual production capacity of 50,000 gallons as follows:

- 1. construct three new winery buildings with approximately 17,432 sq. ft. of floor area, including 13,060 sq. ft. for production uses and 4,372 for hospitality/administrative uses, including a commercial kitchen;
- 2. create approximately 7,454 sq. ft. of outdoor work area including a 3,450 sq. ft. covered crush pad;
- 3. provide on-site parking for 19 vehicles;
- 4. establish a Marketing Plan with four (4) per month for a maximum of 30 guests at each event; two (2) per month for a maximum of 100 guests at each event; four (4) per year for a maximum of 200 guests at each event; and Participation in the wine auction;
- 5. allow tours and tastings, which may include foot paring(s), by appointment only for a maximum of 60 visitors per day and 350 visitors per week;
- 6. establish hours of operation from 8:00 AM to 8:00 PM (10:00 AM to 5:00 PM tasting and 8:00 AM to 8:00 PM, non-harvest production), 7 days a week;
- 7. allow on-premise consumption pursuant to the Evans Bill (AB2004);
- 8. employ 10 or fewer people full time;
- 9. install a new on-site winery process and domestic wastewater treatment system;
- 10. provide new landscaping, driveway improvements, water storage tanks and signage.

The request also includes an exception to the County's Road and Street Standards to allow the use of an existing 14' wide access drive for a length of approximately 400-feet (of a 6,700-foot long access drive) with a proposed turnout meeting County standards. The remainder of the access drive will meet County standards.

2015028001 SSSB Waterline Upgrade Phase II (14/15-SD-13)

Parks and Recreation, Department of

--San Diego

Replace the original 2 1/2" main waterline serving the south end of Silver Strand State Beach with 6" PVC pipe to support continued maintenance and improve visitior services. The trenches will be approximately 24" wide and 24" deep in the previously disturbed sand between the parking lots 1&2 and the park service road.

2015028002 Preserve and Maintain the Integrity of the Roadway

Caltrans #4

Sonoma--Sonoma

Cold plane, Rubberized HMA, upgrade MBGR and shoulder backing. All work will

be limited to existing State Right of Way.

Discovery Group Camp (SSSRA 136) 2015028003

Parks and Recreation, Department of

--Riverside

The dual purpose of this project is to construct a group campsite using 3 existing campsites in New Camp that provides an inviting but utilitarian site for the Kid's Discovery Camp operated by the SSSRA Cooperating Association (Sea and Desert Interpretive Association (SDIA) -- AKA Friends of Salton Sea State Recreation Area or FOSSRA).

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2015028004 New Space for Chester Resident Post

California Highway Patrol

--Plumas

Install a modular building as a remote office for the Chester Resident Post with

approximately 1,440 square feet of office space.

2015028005 Arsenic Remediation

State Water Resources Control Board

Lancaster--Los Angeles

The State Water Resources Control Board (SWRCB) is the lead agency.

SWRCB's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The Mitchell's Avenue Mobile Home Park proposes to conduct a

planning study for arsenic remediation.

2015028006 Ben Lomond Conservation Camp Fuel Reduction and Training Area Project

Forestry and Fire Protection, Department of

--Santa Cruz

The proposed project consists of two parts; a fuel reduction component and a training component. In some cases, fuel reduction will occur as a result of training activities:

Fuel Reduction:

The fuel reduction portion is just over 100 acres and located on and just adjacent to the Ben Lomond Conservation Camp.

Training Areas:

* Fire Line Construction - CalFire hand crews and engine companies will practice fire line construction over an approximate 100 acre area on both Ben Lomond conservation camp property and the adjacent San Vicente Redwoods property.

* Firing Methods - Within portions of the designated training areas; CalFire hand crews and engine companies will practice firing methods by broadcast burning on up to 7 acres of grass dominated vegetation and up to 10 acres of shrub dominated vegetation.

2015028007 Newell Drive Roadside Fuelbreak

Forestry and Fire Protection, Department of

--Santa Cruz

The project will utilize hand crews to create a shaded fuel break along portions of Newell Drive and Redwood Drive in the Apto area of Santa Cruz County. The project area consist of 9.6 acres in forest and shrub dominated areas. The project width will vary depending on terrain and fuel loads, extending up to approximately 30 feet from the edge of both sides of the aforementioned roads. Several roadside areas will not be treated due to structures, steep slopes, cut banks, light fuels or landowner requirements. The objectives will be to disrupt the horizontal continuity of surface fuels, vertical continuity resulting from ladder fuels, and increase shrub and understory crown spacing.

2015028008

Hog Mountain Fire Control Road Maintenance Forestry and Fire Protection, Department of

--Fresno

The Hog Mountain Fire Control Road Project involves maintenance of the fire road surface including erosion control features and fuels reduction within 100' either side of the road. The project encompasses 193 acres. Brush and trees will be

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selectively removed with chainsaws to eliminate vegetation encroaching into the roadway, remove existing ladder fuels, and to provide crown separation for overstory vegetation. Trees greater than nine inches DBH are not targeted for treatment but may be removed where a danger to firefighter or public safety, or a threat to property or infrastructure exists.

2015028009 Good Shepherd Map EG-14027 NOE

Elk Grove, City of Elk Grove--Sacramento

The proposed project is a Rezone from Agricultural Residential - 5 acre minimum (AR-5) to Agricultural Residential - 2 acre minimum (AR-2).

2015028010 Post Creek Culvert Replacement NOE

Parks and Recreation, Department of

--Monterey

Remove two culverts and replace with new bridge structure in Pfeiffer Big Sur State Park to protect fish habitat and provide fish passage.

2015028011 West Channel Maintenance, Dredge and Beach Replenishment (Lake or NOE

Streambed Alteration Agreement No. 1600-2014-0185-R2)

Fish & Wildlife #2

South Lake Tahoe--El Dorado

The project includes the dredging and removal of accumulated sand and sediment from the west channel of the entrance to the Tahoe Keys lagoon and residential subdivision to ensure recreational and emergency boat access to the lagoon community. In addition, dredged material will be used to replenish beach sands immediately adjacent to and east of the channel, which have deteriorated over the

years due to wave action.

Stations of the Cross (Lake or Streambed Alteration Agreement No.

NOE

1600-2014-0236-R2) Fish & Wildlife #2 Portola--Plumas

For the purpose of this Agreement the project is limited to completion of a project that was illegally installed on the banks and in the channel of Wildcat Creek. The project is partially complete but work has ceased pursuant to an August 28, 2014 Notice of Violation. The project includes a looped gravel pathway to provide private worship areas termed "Stations of the Cross." Two wooden bridges have been constructed over Wildcat Creek. The bridges rest on undisturbed native ground. The footbridges shall be removed November 1 of each year. They shall not be replaced over the channel until high flows have receded in the summer.

2015028013

2015028012

Taylor Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2014-0347-R1)

NOE

Fish & Wildlife #1E

--Trinity

The project is limited to installation of a water diversion offset well located at an existing gravel bar adjacent to the Trinity River. The location of the structure is within the gravel bar at some unspecified depth below the low flow water surface elevation. Equipment access to the gravel bar will be necessary to conduct installation on the offset well. Installation will require gravel extraction, installation of machine slotted pump casing, and backfilling and recontouring of the installation site. No equipment will cross the active channel to conduct the maintenance activities.

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Total Documents: 41 Subtotal NOD/NOE: 19

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2012052017 EchoWater Project (formerly the Advanced Wastewater Treatment Plant Project)

Sacramento Regional Sanitation District

Elk Grove--Sacramento

FYI Addendum

The Sacramento Regional County Sanitation District approved an upgrade to its existing facilities at the Sacramento Regional Wastewater Plant to meet National Pollutant Discharge Elimination System permit requirements. The Addendum has

been prepared to address minor modifications to the approved project:

modification of valve structures at existing solids storage basins and pulling fiber

optic cable through existing ductbanks.

2010082001 Alameda Creek Bridge Replacement Project

Caltrans #4

Fremont--Alameda

Note: Extended Per Lead

Caltrans proposes to replace the Alameda Creek Bridge, along with realigning the eastern and western approaches to the bridge, on SR 84 from PM 13 to 13.6.

2014102047 Estero Americano Bridge Replacement Project

> Caltrans #4 -- Marin, Sonoma

FYI Final

Caltrans proposes a project to replace a bridge on SR 1 over the Marin and Sonoma County line southeast of Valley Ford, CA with a new 266'-long

cast-in-place concrete box girder bridge.

2015021010 Integrated Regional Water Management Recycled Water System Extension

Project

Moulton Niguel Water District

Laguna Hills, Laguna Niguel--Orange

The project is the installation of approximately 7,500 feet of PVC pipe within paved streets ranging from 4 to 8 inches in diameter. The proposed recycled water pipelines will provide up to 102.3 acre-feet per year of recycled water in lieu of potable water to 32 services. A total of 32 recycled water meters will also be installed and will be connected to adjacent water mains by 2-inch laterals. The recycled water system extension is proposed in MNWD's service area. Four segments are in the City of Aliso Viejo, two segments are in the City of Laguna

Hills and two segments are in the City of Laguna Niguel.

Proposed School Site, Lamont School District 2015021011

Lamont School District

Lamont--Kern

The project includes the construction of a kindergarten through eighth grade elementary school on 22 acres of vacant land to serve approximately 600 students.

ADM

02/17/2015

EIR

04/03/2015

FIN

03/04/2015 MND

03/04/2015

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03/04/2015

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2015022009 Kimberly Park Bay Trail

American Canyon, City of American Canyon--Napa

Kimberly, Kensignton Way, Meadow Bay Drive; Cross streets Mini Drive and

Catalina.

2015022015 Extenet Wireless Facility: Cuesta Real & Roquena Drive

San Mateo County

--San Mateo

The applicant proposes to replace an existing 34'-0" utility pole with a 45'-10" utility pole and wireless telecommunications facility (WTF). The facility would consist of two panel antennas mounted at the top of the pole, three equipment clusters mounted to the pole between 7'-6" and 15'-9" above the ground, and a cable connecting the antennas to the equipment boxes. Power cables and guy wires will be mounted at the same height as those on the existing pole. The site is in the Highway 84 County Scenic Corridor.

2015022016 Extenet Wireless Facility: Canada Vista & Scenic Drive

San Mateo County

--San Mateo

The applicant proposes to replace an existing 37'-6" utility pole with a 53'-1" utility pole and wireless telecommunications facility (WTF). The facility would consist of two panel antennas mounted at the top of the pole, three equipment boxes mounted to the pole between 7'-6" and 15'-9" above the ground, and a cable connecting the antennas to the equipment boxes. Power cables will be mounted on a crossbar at the same height as the crossbar on the existing pole.

2015021009 Airport Metro Connector Project

Los Angeles County

Los Angeles, City of--Los Angeles

LAX is located in southwest Los Angeles County. It is the sixth busiest airport in the world, accommodating 66.7 million annual passengers in 2013. On the national level, LAX is the third busiest airport in the U.S. By 2020, LAX is expected to handle 78.9 million annual passengers. According to the 2011 LAX Air Passenger Survey, only one percent of air passengers ride transit to LAX (bus and/or rail) due in part to an absence of a convenient transit connection. About nine percent of airport employees travel to LAX via public transit (bus, rail, and the LAWA-operated FlyAway shuttles).

2015022010 Peralta Crossing

> Fremont, City of Fremont--Alameda

The applicant is requesting approval of a General Plan Amendment to change the land use designation of a 1.84-acre site from Commercial - General to Residential - Medium, 14.6-29.9 dwelling units per acre, a Rezoning from C-C (CSPC), Community Commercial with Centerville Specific Plan Overlay and P(CSPC). City-Initiated Planned District with Centerville Specific Plan Overlay to Preliminary and Precise Planned District P-2014-297, Tentative Tract Map No. 8214, and a Private Street entitlement for a 46-unit condominium development at 4133 and 4167 Peralta Blvd.

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2015022011 VTA's BART Silicon Valley - Phase II Extension Project

Santa Clara Valley Transportation Authority

San Jose--Santa Clara

VTA's BART Silicon Valley - Phase II Extension project would be constructed in Santa Clara County. The 6-mile long Phase II Project would begin at the terminus of the BART Silicon Valley - Phase I Berryessa Extension Project (Phase I Project) south of Mabury Road in the City of San Jose. The Phase II Project would be at grade where it connects to the Phase I Project and then descend into approximately 5-mile long subway tunnels that continue through downtown San Jose and terminate at grade in the City of Santa Clara near the Santa Clara Caltrain Station. Four stations are proposed, three in San Jose, the Alum Rock, Downtown San Jose, and Diridon Stations, and one in Santa Clara, the Santa Clara Station. Parking structures are proposed at the Alum Rock and Santa Clara Stations; "kiss-and-ride" (passenger drop-off) facilities are proposed at Alum Rock, Diridon, and Santa Clara Stations. The station facilities would include electrical and ventilation systems as well as communication equipment. A maintenance yard is proposed near the Santa Clara Station.

2015022012

2015 Water Transfer Program

Richvale Irrigation District

--Butte

Richvale Irrigation District proposes idling up to 6,400 acres of rice land to make available up to 21,120 acre-feet of water for transfer to buyer or buyers located south of the Bay-Delta. If Richvale Irrigation District's water supplies are curtailed in 2015, it will not participate in a transfer.

2015022013

2015 Water Transfer Program

Western Canal Water District

--Butte

Western Canal Water District proposes idling up to 10,740 acres of rice land to make available up to 35,442 acre-feet of water for transfer to buyer or buyers located south of the bay-delta. If Western Canal Water District's water supplies are curtailed in 2015, it will not participate in a transfer.

2015022014

2015 Water Transfer Program

Butte Water District Gridley--Butte, Sutter

Butte Water District proposes idling up to 3,350 acres of rice land to make available up to 11,055 acre-feet of water and/or proposes pumping from two electric wells located in Sutter County up to 5, 50 acre-feet of water for sale to entities south of the Delta. If Butte Water District's water supplies are curtailed in 2015, it will not participate in the land-idling component of the transfer.

2002071146

Santa Barbara Channel Hazards Removal Program

California State Lands Commission Goleta--Santa Barbara, Ventura

Purpose is to remove derelict structures at 21 hazard location sites. Hazard removal will be conducted by exposing the hazards via excavation and removing them by chain saw, oxyacetylene torch, or underwater torch. Hazards will be removed from the beach, intertidal and subtidal zones. Hazards are generally exposed during winter storms and during low tide conditions when sand erosion is at a maximum. The derelict structures are remnants of oil, gas, and other development and include, but are not limited to, steel beams, wooden posts, wooden and steel sheet piles, railroad irons, abandoned pipelines and electrical

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cables, well conductors, well casings, and well caissons.

2008021002 ProLogis Eucalyptus Industrial Park EIR (formerly Prologis Park Moreno Valley

NOD

Eucalyptus Project) Moreno Valley, City of Moreno Valley--Riverside

This project proposes a General Plan Amendment for approximately 33 acres and a Zone Change for approximately 84 acres to establish Business Park/Light Industrial designations. The land use changes are required for development of four warehouse distribution buildings totaling 1,529,498 square feet. The developer also proposes Tentative Parcel Map No. 35679 to subdivide the project site into five parcels. A General Plan Amendment is also required for changes to the City's General Plan Circulation Element and the Master Plan of Trails.

2009092043 Fawn Lodge Forest Fire Station Replacement Project

Forestry and Fire Protection, Department of

--Trinity

The project consists of demolition and replacement of an existing two-engine fire station. Minor revisions in square footage have been made to the

barracks-messhall (+123 square feet), apparatus building (-15 square feet) and generator-pump-storage building (+83 square feet). All other elements of the project remain the same, and no substantial changes have occurred that would change the determinations in the original 2010 initial study-mitigated negative

declaration.

2014052074 Calistoga Cottages

> Santa Rosa, City of Santa Rosa--Sonoma

The project involves a Mitigated Negative Declaration, General Plan Amendment, Rezoning, and Tentative Parcel Map to subdivide a 0.99-acre parcel into four individual single family residential lots. There is an existing home which will remain.

On November 18, 2014, the City Council of Santa Rosa adopted the Mitigated Negative Declaration, approved the General Plan Amendment, and approved the Tentative Parcel Map. On January 27, 2015, after the second reading, the City Council adopted an ordinance to rezone the site which was the final discretionary action.

2014071014 FPUD Water Line Extension - East

Fallbrook Public Utility District

Fallbrook--San Diego

Expansion of recycled waterline to serve additional plant nursery users in the Fallbrook area. Project involves approximately 10,000 linear feet of 12" PVC C900 Pipeline. Project is constructed in existing disturbed or previously graded areas or within existing roadways, beginning at Brooke Road extending easterly direction to Green Canyon Road and then teeing north to Green Briar Circle and south along

Mardavido Lane to Via Del Robles.

2014091080 Fairmont Booster Station Upgrade

> Yorba Linda Water District Yorba Linda--Orange

YLWD proposes to construct a new pumping station with an ultimate capacity of 13,000 gpm, install facilities for onsite chlorine generation to provide increased chlorine residual in the distribution system, convert the Fairmont Reservoir from

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imported water to groundwater storage, meet fire suppression capacity and water service demand in the District's developing northern and eastern areas, and improve system reliability.

The Project would also include associated on site yard piping, demolition of the existing Fairmont Pumping Station once the new facility is in operation, and construction of 1,000 feet of pipeline in Fairmont Boulevard.

2014102047 Estero Americano Bridge Replacement Project

Caltrans #4
--Marin, Sonoma

The California Department of Transportation (Caltrans) proposes to replace the existing bridge over Americano Creek on State Route 1 in Marin and Sonoma Counties, California. The Estero Americano Bridge Replacement Project is located in an unincorporated area of Sonoma and Marin Counties about 1.5 miles east of Valley Ford on State Route 1.

2014121008 Freeport-McMoRan Hvia Bridge Replacement Grading Permit; PMT2013-01980

San Luis Obispo County Pismo Beach--San Luis Obispo

Request by Freeport-McMoran Oil & Gas for a Major Grading Permit to replace the existing Hyla culvert crossing with a bridge, which includes (1) construction of a new all-weather bridge over Pismo Creek and realignment of approach roads to provide access to the existing Hyla Extension lease area within the Arroyo Grande Oil Field; (2) removal of the existing, structurally compromised Hyla Road culvert crossing Pismo Creek and existing approach roads; and (3) streambed restoration activities within Pismo Creek to improve steelhead fish passage. The Hyla Crossing Replacement Project would result in the total disturbance of approximately 2.51 acres of a 347-acre parcel within the 1,605 acre unitized

2014121042 Downey Groundwater Well Nos. 27 and 28 Project

agreement area for the Arroyo Grande Oil Field.

Downey, City of Downey--Los Angeles

The City of Downey proposes to implement two new water wells as a method of improving water supply reliability within its service area. The two wells (Well Nos. 27 and 28) would include the following primary components: a well drilled to approximately 1,500 feet below ground surface; a 660 sf building consisting of a well room, chemical area, and electric room; a 400-horsepower electric pump; emergency generator backup equipment; flow meters, and pipelines. Both wells would have aquifer storage and recovery (ASR) capabilities. Additionally, the Well No. 28 site would include a building for Supervisory Control and Data Acquisition (SCADA) equipment.

2014121063 California Department of Transportation Fontana Solar Photovoltiac Project General Services. Department of

Fontana--San Bernardino

The Proposed Project is a 1.241-MW ground-mounted solar photovoltaic (PV) power generation system that will generate electricity for the California DOT's Traffic Management Center (TMC), Park and Ride, and Southwest Regional Laboratory (SRL) facilities. The PV power system would be built on an approximately 7.8-acre portion of the 35-acre parcel. A solar field would be the primary feature of the Proposed Project. The solar array would be split into two distinct blocks behind and north/northeast of the existing TMC building. Solar panels would be organized in rows, with each row separated by about 15 to 20

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feet (from post to post). Panels, including steel support structures, would be typically 6 to 7 feet in height. Depending on soil conditions and topography, they would be up to a maximum of 8 feet in height. The solar arrays would convert incident sunlight to direct current (DC) electrical power which would then be converted to alternating current (AC) by two centrally-located inverters before being delivered to the TMC and SRL meters that serve the buildings.

2015028014

Bothe-Napa Valley Cabin Repair and Upgrade

Parks and Recreation, Department of

--Napa

Repair and upgrade five existing cabins and convert a sixth cabin for use as a restroom/shower facility at Bothe-Napa Valley State Park for use as overnight accommodations for revenue generation. Two cabins and restroom/shower building will meet parking, route-of-travel, and building ADA standards.

2015028015

Delta Conservation Camp Basic Officer Quarters Construction

Forestry and Fire Protection, Department of

--Solano

The Delta Conservation Camp, located at 6246 Lambie Road in Suisun City, is planning to build a new Basic Officer Quarters (BOQ) in order to provide improved living quarters for on-duty fire captains. The structure will be one-story and aproximately 1600 square feet. It will be manufactured off-site and then assembled at the conservation camp by inmate crews that live at the camp. The assembly is expected to take approximately three months. The only heavy equipment used during the project will be a backhoe to dig the foundation footing.

2015028016

Coalinga FFS Dozer Cover

Forestry and Fire Protection, Department of

--Fresno

The Coalinga FFS Dozer Cover Project involves assembling a three sided metal shed to include a metal roof to house FKU Dozer 4341 when not loaded on the transport. The shed will replace a previous metal shed that was destroyed by wind. Project activities will be limited to the existing 23' x 20' cement pad located within the Coalinga FFS compound. No ground disturbance will occur.

2015028017

Frommer (Santa Rosa/Tenaja Community Chipping)

Forestry and Fire Protection, Department of

--Riverside

The project scope is the chipping of brush by CAL Fire hand crews. The brushy material to be chipped (estimated at `2 tons/month) is created by Tenaja/Santa Roas community members performing their own hazardous fuel reduction activities on their properties. The vegetation is dropped off by community members to a centralized location to be chipped. The Southwest Fire Safe Council is the project sponsor and is funding only the chipping activities performed by CalFire's hand crew. The area is known for previous fire activity and is densely populated. This activity supports the current Community Wildfire Protection Plan (CWPP).

2015028018

Emergency Repair of an Embankment Containing a 60-inch diameter Sanitary Sewer Line adjacent to the Tuolomne River - PRC 8514.9

California State Lands Commission

--Stanislaus

Authorize emergency repair of an embankment containing a 60-inch diameter sanitary sewer line adjacent to the Tuolomne River, Stanislaus County.

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2015028019 Letter of Non-objection for CHaracterization Work at Hunters Point Shipyard

adjacent to Parcel E-2

California State Lands Commission

--San Francisco

Authorization to conduct characterization work as part of a remedial action under the Comprehensive Environmental Response, Compensensation, and Liability Act (CERCLA) adjacent to the Navy's parcel E-2, effective until February 28, 2015.

2015028020

Live Oak Tree Planting (14/15-A-8)

Parks and Recreation, Department of

--Los Angeles

This project is to plant two Coast Live Oak trees at Los Encinos SHP which were donated by a park visitor who grew the trees from acorns. By planting these trees, California State Parks would be adding two trees to the number of already-planted oaks which have long been on the park property and are representative of the

historical past of the San Fernando Valley.

2015028021

Con Safos at the Bowtie Project (14/15-A-17)

Parks and Recreation, Department of

--Los Angeles

This project will be located at the Bowtie Project, or parcel G-1, an unclassified sub-unit of Rio de Los Angeles State Park. Con Safos (C/S) is a symmetrical art installation by artist Rafa Esparza in partnership with non-profit organization Clockshop that currently holds a Right of Entry Permit to access the site. The installation will be built primarily out of adobe bricks and cement consisting of two intersecting trapezoid walls that meet at a 60 degree angle. This installation will create a mural wall to be used by guest artists over the course of the project with new art appearing at the beginning of each month for the duration of the installation, approximately 9 months. When looked at head on, the mural wall will resemble the symbolic icon of a house, and will be the only position allowing for an entire view of the installation.

2015028022

Telecommunications Lines at Maintenance Yard (14/15-A-15)

Parks and Recreation, Department of

--Los Angeles

The project will provide for telephone and electrical services in the LASHP Maintenance Yard. Two trenches will be excavated for a total of 280 linear feet, at 18 inches depth and 12 inches in width. The first trench will be 80-90 linear feet to connect a telephone/internet line in conduit from the Ranger/Administration building to the Maintenance building. The second trench will extend approximately 190 linear feet from the Maintenance Shed to the rear of the Maintenance Yard for 110V electrical service in conduit. The site is compacted fill dirt over previous railroad yard. Dig Alert has previously verified that no other utilities existing inside the Maintenance Yard.

2015028023

Kern Avenue Pedestrian Overcrossing

Caltrans #6 McFarland--Kern

The project would construct a new pedestrian overcrossing extending over the freeway, a county road, and Union Pacific Railroad tracks. The existing pedestrian overcrossing would be demolished after the new overcrossing is built. The purpose is to comply with Americans with Disabilities Act (ADA) requirements.

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2015028024 Madera County Road Sign Upgrade Program

Madera County -- Madera

The project consists of the replacement and update of the County's regulatory and warning traffic signs that currently do not meet the minimum federal standards for

sign retroeffectivity.

2015028025 Monte Vista HQ Erosion Control Retaining Wall

Forestry and Fire Protection, Department of

--San Diego

This project proposes excavation, placement and backfill of 380 linear feet of stack block retaining wall ranging in height from one to three feet within the San Diego Unit Headquarters property as detailed below. This project will significantly reduce or eliminate an existing storm water erosion problem that the Department has

received citations for in the past.

2015028026 Update/Rehabilitation to JFK Park Facilities to include New Walking Trail

Sanger, City of Sanger--Fresno

The City will update/rehabilitate JFK Park to include a new walking trail to the park

over the easement for an underground irrigation canal.

2015028027 Elsinore Desalter Alternatives/Design Project

Elsinore Valley Municipal Water District

Lake Elsinore--Riverside

Elsinore Valley Municipal Water District (EVMWD) has elevated concentrations of total dissolved solids (TDS) in the potable water sources. As a result of high TDS in the portable water supply, the treated effluent from EVMWD's Regional Water Reclamation Facility is high in TDS. Consequently, the Regional Water Quality Board, Santa Ana Region, required EVMWD to prepare a TDS Offset Plan. The plan has found that construction of a desalter will be necessary and the facility

must commence operation by 2017.

2015028028 Ocotillo Wells State Vehicular Recreation Area - Underground Water Storage

Tank Split Rail Fence

Parks and Recreation, Department of

--San Diego

This project will be located in a previously disturbed location. Excavation was originally done for the installation of the District drinking water storage tank. The purpose of this project is to install a split rail fence to protect the existing underground drinking water storage tank. The tank is 18'x24' and the fence will sit just outside the perimeter of the tank. Fence construction size will be approximately 20'x26', all holes will be excavated to a depth of 18"-24" depending on soil conditions. All excavation will be done with hand tools. All animal habitat and vegetation will be avoided during this project. All known underground utilities

will be located and avoided prior to and during excavation.

2015028029 Systems Integration of Containerized Molten Salt Thermal Energy Storage in

Novel Cascade Layout Energy Commission Emeryville--Alameda

The purpose of this agreement is to fund the design and pilot testing of a precommercial containerized molten salt energy storage system.

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2015028030

Healthy and Efficient New Gas Homes

Energy Commission

For new homes with gas-consuming appliance, this project will: identify what types of mechanical ventilation devices will be useful for improving ventilation and IAQ and determine how they are operated; measure and characterize IAQ, ventilation, and any key potential sources of indoor pollutants; determine occupant perceptions of and satisfaction with the IAQ in their homes; examine the relationships among home ventilation characteristics, measured and perceived IAQ, and house and household characteristics; and evaluate how to provide adequate ventilation in homes while reducing infiltration beyond the 2008 Title 24 building standards, while providing acceptable IAQ.

2015028031

Mary Bowerman Trail Accessibility Improvements Parks and Recreation, Department of

-- Contra Costa

Improve severely degraded, failing, non-accessible sections and parking within the original trail prism of the Mary Bowerman Trail at Mount Diablo State Park to create .2 miles of Americans with Disabilities Act (ADA) complaint trail in proximity to the summit, protect resources and increase visitor safety.

Parking: Excavate up to 8" to place 18" of aggregate base with 5" of concrete on top to construct a new concrete van accessible parking stall, aisle and transition area within the existing paved area at the current trailhead, and excavate up to 36" for concrete post footings to install new traffic sign on Summit Road. Restore some surrounding soil to natural conditions, re-contour to drain away from payed surfaces and add approximately 4" mulch cover. Install approximately 24" cobble rock adjacent to parking stall to drain away from paved area.

Trailhead: Excavate up to 36" to install concrete post footings for new trail head signage with an approximately 9'x9' level concrete landing; place 6"-8" rock over engineered fabric for slop protection around existing vegetation.

Trail: Excavate up to 6" to remove existing asphalt; retaining wall, drain inlet and approximately 24" of scree behind retaining wall. Excavate up to 24" to place 6" of aggregate base with 5" of concrete on top treated with oxidizer to construct a 4' wide concrete trail with a 4'x6' concrete curb, up to 65" deep to install 4"x60" steel hollow-core H-beam with 4"x12"x10' redwoods planks to construct retaining wall backfilled with 4" drain rock at deck abutments. Install approximately 3' wide x 20' long rock-lined swale up slope of the trail.

Overlook Deck: Place new blocking between existing joists to alter the decking configuration to run perpendicular to the path of travel, secure 2"x6" redwood planks to replace decking and 6" redwoods curbing on upslope side, install 4"x6" redwood post, 2"x4" redwood rails at top, middle, bottom and 4"x6' redwood brace to construct new 42" tall safety railing with safety mesh screening along the face of the deck. Replace benches and timber curbing.

Trail Terminus: Excavate up to 24' to place 6" of aggregate base with 5" of concrete on top treated with oxidizer to construct a concrete overlook with a 4"x4" concrete curb within limits of existing paved surface, excavate up to 30" for concrete footings to install 2 new hi/lo spotting scopes, excavate up to 36" for concrete post footings to install a new interpretive panel and reinstall a salvaged interpretive panel. To excavate up to 45" to place 6" compacted aggregate base with approximately 36" of concrete on top to construct a concrete retaining wall treated with oxidizer and a 6" concrete curb on the upslope side.

Construction: Install protective fencing around construction areas and stage

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equipment and materials in the existing dirt parking area across Summit Road.

2015028032 Center Flats Road Rehabilitation

Parks and Recreation, Department of

--Santa Clara

Repair Center Flats Road and Road NN118 and construct a road reroute in Henry

W. Coe State Park to increase safety and address erosion problems.

2015028033 Guldotti Bridge Replacement Project

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

Salinas--Monterey

The Federal Highway Administration, Central Federal Lands Highway Division (FHWA-CFLHD), in cooperation with the Bureau of Land Management (BLM), is proposing the replacement of the existing Guldotti Bridge, along Guldotti Road within the Fort Ord National Monument (FONM) in Monterey County, CA. The existing Guldotti Bridge configuration consists of an approximate 125-foot long, 3-span filled concrete spandrel arch structure that crosses El Toro Creek. The arches are supported by shallow spread footings which are exposed to the bottoms in isolated locations along the piers. Currently, the eastern/central arch provides the east bank of El Toro Creek; therefore, the existing bridge is failing due to scour and subsequent settlement of shallow spread footings. In addition the aforementioned scour and footing settlement, seismic activity may also be a cause of the degradation of the structure. FHWA-CFLHD is proposing to replace the existing Guldotti Bridge because it is structurally deficient; thereby, causing a safety concern for pedestrians, bicyclists and BLM maintenance vehicles, and its current configuration impedes the natural channel flow and floodplain of El Toro Creek.

The FHWA-CFLHD is proposing the removal of the current structure and associated piers and footings, and replacement of a bridge within the current alignment footprint that is 350 sq. ft. less in impervious surface. The proposed replacement structure will consist of an approximate 16-foot wide, 100 foot long, single span structure. All of the equipment bridge components are proposed to be constructed above the 100-year flood plain and the bed and bank of El Toro Creek. riprap protection, which will be buried and planted with native species, as indicated below, surrounding the abutments is proposed to reduce scour and erosions during storm events. Maintaining the existing alignment is proposed in order to provide the shortest span length across El Toro Creek, which will eliminate permanent impacts to the channel and abutting wetlands, as well as reduce the impacts to the associated riparian areas.

2015028034 Pillar Point Bluff (Thompson) Acquisition

California State Coastal Conservancy

--San Mateo

The Coastal Conservancy granted funds to the Peninsula Open Space Trust to assist in its acquisition of the 21-acre Thompson property at Pillar Point Bluff. The purposes of the acquisition include preserving open space and existing natural

conditions and establishing a park.

2015028035 Knaggs Ranch LLC

Central Valley Flood Protection Board

Woodland--Yolo

To sleeve an existing 24-inch diameter corrugated metal pipe (CMP) through the right (west) levee of the Yolo bypass with an 18-inch diameter steel pipe and replace a 48 inch diameter CMP standpipe with canal gate.

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2015028036 City of Sacramento Department of Utilities.

Central Valley Flood Protection Board

Sacramento--Sacramento

To isntall three 25-foot security camera poles, 1-1/2 inch diameter buried electrical conduit to each pole, and an electrical cabinet at the Fairbalm Water Treatment

Plant.

2015028037 Jonathan and Milissa Smith

Central Valley Flood Protection Board

Sacramento--Sacramento

To repair and replace an existing 18 by 34 foot U-shaped private boat dock attached to 3 pilings and a 70 foot long gangway on the left (north) bank of the

Sacramento River.

2015028038 Neal J. Dow Family Limited Partnership

Central Valley Flood Protection Board

Woodland--Yolo

To construct a steel structure with a platform for a well and install an 18-inch diameter welded steel well casing; pump; and a 12-inch diameter PVC discharge

pipe on the right (west) bank of the Yolo Bypass.

2015028039 W.A. Yerxa Family Revocable Trust 2001

Central Valley Flood Protection Board

Colusa--Colusa

Install a 16-inch casing agricultural well approximately 0.3 miles east of Reservation Road on the right bank berm of the Sacramento River.

2015028040 Schmid Family Trust

Central Valley Flood Protection Board

Davis--Yolo

To drill and construct an irrigation well with a pump and electric motor 50 feet east

of the South Putah creek.

2015028041 Reservoir Control System

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

Reservoir Control System monitors and maintains disinfectant residuals in the

drinking water for water zones 4 and 5.

2015028042 Lab School Improvements Phase 1

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

The project would renovate the interior of the Community Room (2,136 gsf) and

landscape the central garden plaza of the UCLA Lab School.

2015028043 Hangar for CHP's Fullerton Air Operations

California Highway Patrol

Fullerton--Orange

CHP is proposing to lease an existing hangar at Fullerton Airport.

2015028044 Upgrade Metal Beam Guardrail on Interstate 80

Caltrans #4

Hercules, Pinole--Contra Costa

Upgrade existing Metal Beam Guardrail locations and end treatments to improve

motorist safety.

NOE

NOE

NOE

NOE

NOE

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NOE

Documents Received during the Period: 02/01/2015 - 02/15/2015

Title /

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Received on Tuesday, February 03, 2015

Total Documents: 55 Subtotal NOD/NOE: 41

Documents Received on Wednesday, February 04, 2015

2015021013 Wellhead Equipping for Well No. 21 & Richfield Road Pipeline Project

Yorba Linda Water District Anaheim, Placentia--Orange

The Yorba Linda Water District proposes to equip YLWD's Well No. 21 with a high efficiency vertical turbine pump and other necessary appurtenances to be capable of producing 3,000 gallons per minute of groundwater. The well will help maximize YLWD's allowable groundwater basin production percentage (BPP) established by the Orange County Water District.

YLWD also proposes a pipeline to collect the produced groundwater from Well No. 21 and produced groundwater from future wells. The pipeline will range in diameter from 16-inches to 36-inches for a distance of about 2,700 feet and will connect to YLWD's existing groundwater collection system.

2015021019 Change of Zone 14-04 and General Plan Amendment 14-04

El Centro, City of El Centro--Imperial

The proposed project involves a change of zone and general plan amendment for a property consisting of ~4.32 acres of land, located at the southwest corner of La Brucherie Avenue and W. Main Street, and owned by Deven & Julie Edwards. The site consists of three dwelling units that are currently being rented by the property owner. The applicant is requesting the change of zone and general plan amendment for the project site to develop the site for commercial purpose in the future. The site is currently zoned R1 (Single Family Residential) and it is being proposed by the Applicant to change the zone to CN. The project would change the land use designation for the project area from Low Density Residential to General Commercial.

2015022017 Pennington Road Bridge Replacement

Sutter County Live Oak--Sutter

The proposed project is the replacement of the existing functionally obsolete two-lane bridge, Bridge No. 18C-0100 on Pennington Road that crosses the Sutter Butte Irrigation Canal. The replacement bridge will consist of new reinforced concrete abutments, with precast concrete planks forming a single span over the canal. The Project includes the removal of the existing bridge and associated footings, which will be replaced with a single span precast bridge structure approximately 40 feet long by 34 feet wide. Minor bank disturbance and vegetation removal will occur adjacent to the existing abutments to accommodate the new structure. This disturbance is estimated at 150 sf of bank. All work will occur within the existing right-of-way. Pennington Road will remain open to local traffic only during construction.

2015022018 Nesbit Elementary School Expansion Project

Belmont-Redwood Shores School District

Belmont--San Mateo

The project would construct three new two-story buildings with 11 classrooms and a 'tinker' room (gathering room for special projects) on the Nesbit Elementary School campus. The first two buildings would be constructed in 2015. The third building would be constructed at an undetermined time in the future when the

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school needs capacity. The project includes construction of an outdoor courtyard, and relocation of the school basketball courts. Two special-education rooms would be reassigned for regular classroom use. The project would increase the school capacity from 555 students to 830 students (an increase of 275 students). The school has 57 staff members. The project would require an additional five staff members.

2015022019

Ralston Middle School Expansion and Synthetic Turf Installation Project Belmont-Redwood Shores School District

Belmont--San Mateo

The project would construct a new two-story building containing eight classrooms on the Ralston Middle School campus. The project also includes construction of a small courtyard, re-striping of the parking lot, and paving an 8,700 sf area in the northeastern corner of the school's sports field to allow the basketball courts to be relocated south of their existing location. The project includes replacement of the school's remaining natural turf sports field with a synthetic turf field. The project would increase the school capacity from 1,165 students to 1,361 students (an increase of 196 students). Currently, the school has 83 staff members. The project would require an additional 10 staff members.

2015021014

Los Angeles International Airport Landside Access Modernization Program Los Angeles World Airports

Los Angeles, City of--Los Angeles

Project components associated with the LAX Landside Access Modernization Program include: 1) an Automated People Mover (APM) system with six APM stations connecting the Central Terminal Area (CTA) to new ground transportation facilities proposed between Sepulveda Boulevard and I-405; 2) passenger walkway systems connecting the APM stations to passenger terminals or ground transportation facilities; 3) modifications to existing passenger terminals and parking garages within the CTA for passenger walkway system connections and vertical circulation to the arrival, departure, and concourse levels; 4) intermodal transportation facilities (ITF) that would provide pick up and drop off areas outside the CTA for airport passengers and commercial shuttles, meet and greet areas, passenger processing facilities, retail, dining options and other amenities, parking, and access to the APM system; 5) Consolidate Rental Car Facility that would be designed to consolidate car rental agencies in a centralized location with access to the CTA via the APM; 6) roadway improvements designed to improve access to the CTA from the freeway and provide access to the proposed ITFs and CONRAC; and 7) utilities needed to support the LAX Landside Access Modernization Program. The LAX Landside Access Modernization Program EIR will also analyze potential future related development after completion of the LAX Landside Access Modernization Program on property adjacent to the proposed ground transportation facilities at a programmatic level.

2015021016

Del Sur Solar (CUP 14-15, CUP 14-16, GPA 14-03, ZC 14-03)

Lancaster, City of

Lancaster--Los Angeles

The proposed project consists of the construction and operation of an 100 megawatt solar electricity generating facility and associated generation-tie lines. The proposed project will be constructed in phases and operated for a period of at least 35 years. The proposed project will consist of the following elements: photovoltaic modules, module mounting system, balance of system and electrical boxes, electrical inverters and transformers, electric AC collection system including switchgear, data monitoring equipment, transmission and generation-tie

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lines, access roads and security fencing.

2015021018 Azusa TOD Specific Plan

Azusa, City of Azusa--Los Angeles

The Azusa TOD Specific Plan area encompasses 350 acres, and includes all or portions of Downtown Azusa, the City's Civic core, the Foothill Boulevard corridor and the two new Azusa Gold Line stations (Azusa Downtown and APU/Citrus College). The current land use designations within the Azusa TOD Specific Plan are include: Residential, Commercial/Residential Mixed-Use, Transit Center, Residential Mixed-Use, Institutional/Schools, and Public/Civic. The Specific Plan has identified development potential of 403,000 sf of retail, services, and office uses; 150 hotel rooms; and 840 residential units across the districts. Development is expected to be focused within 177 acres of the 350 acre project area with the additional 173 acres being no-change areas.

2015022020 Menlo-Atherton High School Campus Master Plan

Sequoia Union High School District Atherton, Menlo Park--San Mateo

The Sequoia Union High School District (SUHSD, or the District) is a grade 9 - 12 school district comprised of four comprehensive high schools, a model continuation high school, other specialized programs and services, and four charter schools. The District currently serves approximately 10,000 students in total. Current enrollment at the District's Menlo-Atherton High School in Atherton is approx. 2,000 students and the District estimates student enrollment at the school could increase by approx. 500 students by 2020. In light of this projected growth, the District is preparing a master plan that will outline the structural facilities needed to support the forecasted increase in school attendance and guide facility development at the campus.

2015022022

Programmatic EIR Putah Creek Restoration Project - Upper Reach Program Solano County Water Agency

--Solano, Yolo

The DPEIR applies to restoration efforts proposed for the Upper Reach of the Putah Creek Restoration Project, planned by the Solano County Water Agency (SCWA) and the Lower Putah Creek Coordinating Committee (LPCCC). The Upper Reach Project Area includes the area just downstream of the Putah Diversion Dam (one mile west of Winters) to the Western edge of the Yolo Basin Wildlife Area (near Yolo County Road 106A).

The project purpose is to restore and rehabilitate the creek channel, banks, and associated habitats to more natural, self-sustaining form and and function, consistent with the current (post-Monticello Dam) hydrologic regime. The proposed program of projects and activities (collectively, the "project") would be implemented to stop further degradation of the creek corridor and to "jump-start" natural geomorphic and ecological processes in site-specific locations.

2015021015 Casa Dorinda Master Plan Update

Santa Barbara County

--Santa Barbara

Casa Dorinda proposes to revise its Conditional Use Permit (90-CUP-091, as amended) and update its master plan for the retirement community with the development of new facilities, residential units, and circulation improvements.

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2015022021 2015-2023 Housing Element Update

> Berkeley, City of Berkeley--Alameda

The Project is the State-mandated update (5th cycle) of the City of Berkeley Housing Element 2015-2023, which is subject to review by the Department of Housing and Community Development (HCD). The Berkeley Housing Element serves as a policy guide to address the comprehensive housing needs of the City. State Housing Element law requires that local jurisdictions outline the housing needs of their community, the barriers or constraints to providing that housing, and actions proposed to address these concerns over an eight-year planning period. In addition, Housing Element law requires each city and county to accommodate its "fair share" of projected housing need over the Element planning period. Cities and counties must demonstrate that adequate sites are available to accommodate this need, and that the jurisdiction allows for development of a variety of housing types. This housing need requirement, known as the Regional Housing Needs Allocation (RHNA), apportions to each jurisdiction its portion of the Bay Area's projected need.

2007072023 Modesto Master EIR Update and General Plan Amendment

> Modesto, City of Modesto--Stanislaus

Rezone of 5.54 acres from Low Density Residential (R-1) Zone and Medium High Density Residential (R-3) Zone to Planned Development (P-D) Zone for low density residential uses to facilitate the development of a 33-lot gated residential subdivision.

2012072030 The Alameda County Voluntary Local Program

Alameda County Resource Conservation District

--Alameda

The Alameda County Resource Conservation District will implement climate-resilient management strategies, water-related Best Management Practices (BMPs), and a sustainable grazing operation on 6,260 acres of land in the Sunol Regional Wilderness Area in Alameda County. The proposed BMPs focus on the installation, improvement, and/or reconstruction of livestock watering facilities, including springs and stock ponds. The pond restoration project is within the scope of the Alameda County Voluntary Local Program.

2014051019 Santa Ana River Trail (SART) Phase III Project

San Bernardino County

San Bernardino, Redlands--San Bernardino

The project is the installation of 3.8 miles of the Santa Ana River Trail in San Bernardino County from Waterman Avenue in the City of San Bernardino to California Street in the city of Redlands. The trail will run on the south side of the

Santa Ana River.

2014072006 Student Residence Hall

California State University Trustees

Sacramento--Sacramento

The proposed project includes an approximate 350 bed Student Residence Hall to be located at the northeastern area of the campus.

Neg

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2014082050

Canyon Estates General Plan Amendment, Pre-Zoning and Annexation

American Canyon, City of American Canyon--Napa

The proposed project would enable development of a portion of the Biggs Property (project site) which is currently located in unincorporated Napa County east of the City of American Canyon (City) within the City's Urban Limit Line (ULL). The proposed project includes a General Plan Amendment, re-zone of the project site, and annexation of the project site into the City. Approval of the project would allow for the future entitlement of a residential use on the subject property of up to 38 single family units. The remaining portion of the project site, which falls outside the City's ULL, would be placed in a conservation easement for public trails, biotic habitat, and open space preserve.

2014102037

Greenwood Avenue Culvert Replacement Project

Napa County Calistoga--Napa

The proposed project will remediate a fish passage barrier on the mainstream of the Napa River. The existing 60-foot-long, 15-foot-diameter circular corrugated steel culvert will be replaced with a 70-foot-long, 22-foot-wide bridge. The project will also construct a step pool stream channel stabilized with native vegetation, boulders, and log structures. These features are designed to provide endangered species habitat as well as fish passage for the project. The project will also construct a temporary road to provide access to the site and the immediate surroundings.

2014121078

Monterey Peninsula Country Club - Dunes Golf Course Renovation Monterey County

--Monterey

The subject project consists of the renovation and redesign of the Golf Course to improve general playing conditions; and the restoration of the Sawmill Gulch Creek as it crosses portions of the golf course. A critical objective is to achieve a 25 percent reduction in the overall water use which would be achieved by an overall reduction of existing irrigated turf areas by approximately 16 acres. Hole-by-hole improvements include changes - reduction/expansion/relocation - to the tee areas, green areas, sand/bunker areas, fairways and roughs; removal/relocation of cart paths and substitution of new cart paths with permeable surfaces; tree and vegetation planting and landscaping installation. The improvements and redesign for each hole are illustrated in the Initial Study.

2015028045

New Space for CHester Resident Post

California Highway Patrol

--Plumas

Install a modular building as a remote office for the Chester Resident Post with approximately 1,440 square feet of office space.

2015028046

State Route 101 Drainage Pipe Repair

Caltrans #5

Buellton--Santa Barbara

The project will line an existing 30" and 36" corrugated pipe that has corroded. The purpose of the project is to repair the existing drainage pipes. The need of the project is to maintain the integrity of the drainage facility in order to maintain a safe travel way for the public.

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2015028047 Well #13 - Arsenic Removal Treatment System

NOE

Livingston, City of Livingston--Merced

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

2015028048 Renovation Proeicts

NOE

Woodside Elementary School District

Woodside--San Mateo

Roofing replacement buildings B, C, D, E, F, H, M, S, T, U. Drainage

improvements and Infrastructure - underground pipe replacements sewer, storm

drain, water.

2015028049 Mosaic Gardens at Willowbrook

NOE

Los Angeles County

Unincorporated--Los Angeles

The project involves new construction of 61 affordable apartments, a community room, community gardens, a tot lot, 85 surface parking spaces, and open space. This project will provide housing and supportive services for low income and homeless persons that are frequent users of County health and mental health

services.

2015028050 Road Maintenance and Culvert Re-Positioning

NOE

Fish & Wildlife, Eastern Sierra-Inland Deserts Region

Beaumont--Riverside

Routine maintenance and repair to existing road that is within the Potrero Canyon site and is part of the Metropolitan Water District of Southern California's (MWD) easement, including the re-alignment of 2 culverts that will allow proper existing drainage. This road has deteriorated and is a health and safety issue and must be repaired also the culverts will allow natural flow of rain runoff.

2015028051 Trinity Overly (01-0E51)

NOE

NOE

Caltrans #1 -- Trinity

The purpose of this project is to resurface the roadway to maintain this facility. The project proposes to place a Bonded Wearing Course on State Route 299, in

Trinity County from Post Miles 0.0 to 8.0.

2015028052 Drought Emergency Grant Funding Request for Lake Don Pedro Community

Services District (CSD)

State Water Resources Control Board

--Tuolumne

The State Water Resources Control Board (SWRCB) is a responsible agency for this project. The Board's Public Water System Drought Emergency (PWSDE) Funding Program is providing state funds for the project. PWSDE funds will be used to cover the cost of piping and piping accessories and electrical connection/improvements for the Emergency Pumping Systems Improvement Project. In addition, the Lake Don Pedro CSD has secured a grant from the Department of Water Resources in the amount of \$200,000.00 to cover the cost of a new hardrock well, which will supplemen the existing well and the surface water supply.

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2015028053 College of the Redwoods Utility Infrastructure Replacement - Seismic

Strengthening Project

Redwoods Community College District

Eureka--Humboldt

The intent of the project is to upgrade selected existing infrastructure to replace portions of campus utility systems, upgrade selected existing building utility systems, and provide seismic upgrades to selected buildings. The project benefits the students, faculty, and community that make use of the College of the Redwoods campus.

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Total Documents: 28 Subtotal NOD/NOE: 16

Documents Received on Thursday, February 05, 2015

2006071134 East Area 1 Specific Plan Amendment

Santa Paula, City of Santa Paula--Ventura

FYI 1 CD

The Project includes a proposed amendment to the approved East Area 1 Specific Plan, corresponding revisions to the approved Development Agreement and approval of a Master Vesting Tentative Map. The Specific Plan Amendment proposes minor refinements to the land use plan. The number of residential units allowed by the Specific Plan would remain unchanged at 1,500 units and the intensity of commercial, light industrial and civic uses would be reduced.

2013112054 Blue Lead Gold Mine

Nevada County

Nevada City, Grass Valley--Nevada

A Use Permit (U08-021) proposing to extract placer gold deposits from a 74.09-acre site. The extraction is proposed in a five phase operation over a 20-year lifespan. A Reclamation Plan (RP08-001) proposing to reclaim the 74.09-acre site from the proposed and historic mining activities, converting the property to an open space, timber land suitable for a rural residential land uses consistent with FR zoning district. A Rezone (Z08-006) proposing to add the Mineral Extraction (ME) combining district to the three FR-40 zoned parcels in this application.

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2015021020

EMNR Remedial Action for the 30-inch SWCS Outfall 2701 North Harbor Drive,

San Diego, CA

Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego-San Diego

The project consists of a proposed excavation/enhanced monitored natural recovery (EMNR) remedial action for a 30-inch storm water conveyance system (SWCS) outfall. The SWCS discharges to the Laurel-Hawthorn Street Embayment east of the former TDY facility located 2701 North Harbor Drive, in San Diego, CA.

The project will combine a cleanup action involving the direct removal of sediment with an abatement action involving the placement of an enhanced monitored natural recovery (EMNR) sand layer with activated carbon within an area adjacent to the SWCS outfall in San Diego Bay.

NOE

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2015021021 Indianola Subdivision Project

> Sanger, City of Sanger--Fresno

Annexation and partial rezone of site. Subdivision into 312 lots for the development of single-family residences with average lot sizes ranging from 6,678 to 7,344 sf and a density of 4.3 dwelling units per acre. Provision of three tot lots, network of paseos, and a dual-use stormwater retention/recreation basin. Access to be provided from current terminus at Annadale Ave south to North Ave to the north. Indianola Avenue would be extended from its current terminus at Annadale Ave south to North Ave and provide two points of site access from the extended roadway. Utilities to be provided by City of Sanger and PG&E. A well site would be located in the NE corner of site and dedicated to the City for use in conjunction with the City's existing potable water service.

2015022025 Freedom Sanitation Trunk Sewer Replacement Project

> Watsonville, City of Watsonville--Santa Cruz

The City of Watsonville proposes to replace 4,800 LF of 8" and 10" sanitary sewer with 18" to 21" sanitary sewer. The purpose of the project is to increase flow capacity in order to prevent sewage overflow predicted for existing wet weather flow and to reroute portions of the line located in difficult to access easements on private property. The rerouted portion of the sewer line starts at Burchell, then to Freedom, then to Green Valley, then to Cary and ending at Landis.

2015022023 Sierra County 2015 Regional Transportation Plan Update

> Sierra County --Sierra

The SCTC, as the Regional Transportation Planning Agency, is required by California law to adopt and submit an updated Regional Transportation Plan to the California Transportation Commission and to the California Department of Transportation every five years. The purpose of the RTP is to provide a vision of transportation facilities and services for the region, supported by transportation goals, for ten and twenty year horizons. The RTP documents the policy direction, actions and funding strategies designed to maintain and improve the regional transportation system. The RTP is a programmatic document containing general policies, guidelines, and lists of projects.

2015022024 General Plan Housing Element Update (2015-2023)

> Millbrae, City of Millbrae--San Mateo

The project is the update of the City of Millbrae's General Plan Housing Element for the period January 1, 2015 to January 1, 2023 in the form of a text amendment to the 1998-2015 City of Millbrae General Plan in compliance with State Housing Element Law (Government Code Section 65580-65589.8). State Housing Element Law recognizes that in order for the private sector to produce enough housing to meet projected housing needs, local governments must adopt land use plans and regulatory provisions that provide opportunities for housing to be developed. The City's strategy to comply with State law consists of identifying residential capacity in the Millbrae General Plan and the Millbrae Station Area Specific Plan and implementing specific measures to encourage and facilitate housing (including affordable housing) development.

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1991103064 Grafton Plaza

> Dublin, City of Dublin--Alameda

The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2013-0452-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, James Meek/TL

Partners II, LP, a California limited partnership.

The project is limited to construction of an outfall and bank stabilization as part of a single family residential housing development.

2007032020 Vargas

> Dublin, City of Dublin--Alameda

The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2013-0452-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, James Meek/ TL Partners II, LP, a California limited partnership.

The project is limited to construction of an outfall and bank stabilization as part of a single family residential housing development.

2013122044 North Flynn Road Slipout

Caltrans #6

Livermore--Alameda

The California Department of Transportation (Permittee) proposes to permanently restore a storm damaged slipout located in the median of Interstate-580. The project will prevent further earth movement that could undermine the integrity of Interstate-580 westbound lanes. To accomplish this work, the Permittee will repair a 300-foot-long downdrain into Mountain House Creek, located within the California Department of Fish and Wildlife 1602 riparian jurisdiction.

2015028054 Emergency Permit for Treatment of Hazardous Waste, Lockheed Martin

Toxic Substances Control, Department of

Palo Alto--Santa Clara

Department of Toxic Substances Control (DTSC) has issued an emergency permit to Lockheed Martin to treat hazardous waste by chemical stabilization. The hazardous waste to be treated consist of the following:

Ethyl Ether 1 Qty 1x500 ml container size

It has been determined that these items are or may be highly reactive and must be stabilized prior to being transported offsite.

The emergency permit is effective beginning February 1, 2015 and shall expire on March 1, 2015.

2015028055 Fort Barry Balloon Hangar Rehabilitation Project

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

--Marin

The Project would rehabilitate a deteriorated historic ballon hangar to preserve the building. Project activities include removal of deteriorated siding and roof panels, installation of new siding and roof panels, and removal of soils that have accumulated on a concrete apron.

NOD

NOD

NOD

NOE

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Document Type

NOE

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2015028056 Lease of Additional Office Space

Fish & Wildlife (HQ) Environmental Services

Bishop--Inyo

The Department of Fish and Wildlife is leasing approximately 8,500 square feet of office space and warehouse. The space will house approximately 35 staff and

warehouse.

2015028057 Ground Operations - Comptetitive Edge Motocross (CEMX) OHV Facility O&M

Parks and Recreation, Department of

Hesperia--San Bernardino

The CEMX OHV facility is an established, self-contained OHV recreation area located in a remote commercial/industrial zoned area. The project will facilitate park operation and maintenance by funding three staff positions to conduct safety flagging, operate track maintenance equipment, drive the water spray truck, empty trash cans, and fuel and service equipment. The project will fund contracts for portable restrooms, garbage collection, and use of a grader when needed. The project also includes materials and supplies and equipment purchases.

2015028058 Ground Operations - Frank Raines OHV Park

Parks and Recreation, Department of

--Stanislaus

The project will conduct routine maintenance and improvements at the Frank Raines Regional OHV Park on Del Puerto Canyon Road approximately 18 miles west of Patterson. The project will fund a full-time Park Maintenance Worker III and additional seasonal maintenance workers to conduct activities including fee collection, cleaning bathrooms, mowing, edging, maintaining kiosks, supporting volunteers, trash collection, campground improvements, graffiti and vandalism repair, park traffic control, purchasing small tools and cleaning supplies, replacing sign boards, water system maintenance and testing, electrical repairs, rules enforcement, building repairs, enhancing emergency response, maintaining physical barriers to control OHV use, and protecting water quality. The project will also provide fencing supplies to limit/close volunteer trails as needed per the soils report.

Ground Operations - La Grange OHV Park 2015028059

Parks and Recreation, Department of

--Stanislaus

This ground operations project will assist the County in servicing the facility in the following areas: entrance station collection/support; cleaning restrooms; volunteer support and coordination; trash collection; printing maps on recycled paper; physical barriers for traffic control; fencing repairs; regulatory and directional signage; maintaining trees; site and program management; electrical repairs; and operational funding for staff.

Ground Operations, Porterville OHV Park 2015028060

Parks and Recreation, Department of

Porterville--Tulare

Ground operations activity will include continued routine maintenance of the OHV park, including track refurbishing, weed abatement, dust/erosion control, and building maintenance.

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NOE

NOE

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2015028061 California City OHV Trails Operations and Maintenance

tolly of the trails operations and maintenance

Parks and Recreation, Department of

California City--Kern

The project includes maintenance of the California City OHV trails system, including the OHV park facility (Borax Bill Park), and funding for staff, materials and supplies, and heavy equipment to conduct this maintenance. The project also includes land surveys and soil monitoring.

2015028062 Mount Hough Trail Maintenance

Parks and Recreation, Department of

--Plumas

The proejct consists of maintaining a total of 6.12 miles of motorized single track trail and 3.55 miles of motorized quad trail on the Mount Hough Trail System. Maintenance focuses on clearing the trail corridor of brush, root wad removal, tread widening to 24" with no less than 2% off-slope, installation of rolling dips and rock armored drainage features, and placing rock armored tread surface and rock

retaining walls where needed.

2015028063 Chilcoot Trail Ground Operations

Parks and Recreation, Department of

--Plumas

The project will improve and maintain an existing trail system. Improvements include creating a sign plan, providing signage for direction and traffic control, and creating a user-friendly trail system map. Maintenance work includes removing fallen trees, clearing boulders, repairing eroded areas, installing barriers/signage to avoid trespass, and removing trash. Every effort will be make to reuse materials available on site for barriers and erosion control (boulders, logs, etc.). Signs and signposts will be purchased that utilize recycled materials in their

construction.

2015028064 York Road Bore for Conduit Placement (Lake or Streambed Alteration Agreement

No. 1600-2014-0205-R4)

Fish & Wildlife #4

--Monterey

The Project includes horizontal directional drilling under an unnamed tributary to Laguna Grande for the placemnt of two 4-inch diameter density polyethylene conduits along the west side of York Road.

2015028065

Kaweah No. 3 Middle Fork Diversion Dam Maintenance (Streambed Alteration

Agreement No. 1600-2014-0122-R4)

Fish & Wildlife #4

--Tulare

The proposed Project will reface an existing diversion dam with a concrete overlay and install stop logs within the existing intlet works structure.

2015028066

135 Bean Avenue, Bodega Bay

Fish & Wildlife #3

--Sonoma

The project is limited to the installation of a new perimeter foundation below two existing buildings located on the bank of the Salmon Creek lagoon. Approximately 26 Helical piers will be drilled underneath the footprint of the home and garage, the buildings will then be lifted using jacks, and a new beam foundation installed below them. The buildings will then be renovated with all work occurring within the established yard, which will be delineated with environmentally sensitive area exclusion fencing. SAA #1600-2014-0410-3.

NOE

NOE

NOE

NOE

NOE

2015028069

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2015028067 Street Light Installation near Angels Camp - 0X590

Caltrans #10

Angels Camp--Calaveras

Caltrans proposes a Minor B Traffic Safety project to install two street lights near Angels Camp, CA. The purpose of this project is to improve night time visibility for vehicles. This project is needed to reduce the number of night time collisions at

this intersection.

2015028068 Rose Class II Temporary Crossing - Emergency Notice (4-14EM-028-ELD) for

Timber Operations (Lake or Streambed Alteration Agreement No.

1600-2015-0007-R2) Fish & Wildlife #2

--El Dorado

The project is limited to the installation of a temporary crossing consisting of a culvert and small logs to replace an existing culvert that was damaged during the King Fire. The crossing will allow for continued road access until project operations cease, at which time all temporary materials, excess soil, debris and the failed culvert will be removed. If stream flow is present, water shall be piped around the crossing during installation and removal of the temporary materials.

Hauck Class III Temporary Crossing - Emergency Notice (4-14EM-028-ELD) for

Timber Operations (Lake or Streambed Alteration Agreement No.

1600-2015-0008-R2) Fish & Wildlife #2

--El Dorado

The project is limited to placing small logs into an existing Humboldt crossing that was destroyed by the King Fire. The small logs will create a crossing to allow for temporary road access and will be removed upon completion of operation along with existing soil and debris that has fallen into the crossing.

2015028070 Robbs Peak Powerhouse Exterior Refurbishments

Sacramento Municipal Utility District

Unincorporated--El Dorado

Robbs Peak Powerhouse is located on the shore of Union Valley Reservoir and is part of the Upper American River Project (UARP), a FERC-liscened (No. 2101) hydroelectric project operated by SMUD. Robbs Peak Powerhouse is a reinforced concrete structure approaching 50 years in age. The facility is in need of exterior refurbishment and upgrades, including concrete repairs, steel corrosion removal, protective coating, and waterproofing to extend the facility life.

The purpose of the Robbs Peak Powerhouse Exterior Resealing Project is to extend the facility life by repairing and resealing both the roof and three exterior walls of the structure. The tentative project construction schedule is from the late 2015 to mid-2016.

2015028071 #010 Erhart Ag Building - Replace Roof -- JOC 14-033.020.00

California State Polytechnic University, San Luis Obispo

--San Luis Obispo

The project consists of Removal and Replacement of Underlayment and Roofing materials.

NOE

NOE

NOE

NOE

Documents Received during the Period: 02/01/2015 - 02/15/2015

Title /

Lead Agency /

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

Documents Received on Thursday, February 05, 2015

2015028072 #040 Engineering South - Fall Protection on top of Boilers - JOC 14-033.022.00

California State Polytechnic University, San Luis Obispo

--San Luis Obispo

The project consists of engineering, supplying and installing fall protection system

to enable worker safety over boilers.

2015028073 #061 Spanos Stadium - Clean Up Damage from Sewer Backup -- JOC N2014002

California State Polytechnic University, San Luis Obispo

--San Luis Obispo

The project consists of removing wet or damaged drywall and wood as well as

drywall, flooring and FRP of damaged areas.

2015028074 #065 University Union - Burst Coupling Water Damage Remediation -- JOC

N2014004

California State Polytechnic University, San Luis Obispo

--San Luis Obispo

The project consists of cleaning up Utilidor water from leaking couplings;

containment of area for drywall removal and dehumidifiers to dry out the interior or

2015028075 #021 Engineering West - EMergency Clean Up -- JOC N2013001

California State Polytechnic University, San Luis Obispo

--San Luis Obispo

The project consists of sanitizing and removing wet and contaminated baseboard, drywall as needed. This is not a hazardous waste site and all clean-up will be done pursuant to all applicable safety procedures for clean-up, handling and

disposal.

#171-E PCV Estrella - Clean Up Water Damage in Units E311, E211 and Lower 2015028076

Breeze Way -- JOC N2014003

California State Polytechnic University, San Luis Obispo

--San Luis Obispo

The project consists of clean up and removal of water damaged surfaces including baseboard, drywall, insulation and stucco, to access spaces to dry as needed.

2015028085 Borrego Palm Canyon Campground Campsite Electrical hookup Replacement and

Upgrade (ABDSP 120)

Parks and Recreation, Department of

--San Diego

This project will replace existing electrical lines and campsite hook up pedestals at Borrego Palm Canyon Campground in Anza-Borrego Desert Park. Existing electrical was installed in 1956 and no longer meets today's power needs for trailer/motorhome hook-ups. The project will include demolition and removal of all existing pedestals, boxes, wires, conduit and the old electrical. New construction will include wires, conduit, junction boxes, small concrete footings, and campsite

hookup pedestals in the same locations.

Installation of a Soldier Pile Wall - 3J760 / 0415000196 2015028086

> Caltrans #4 Mill Valley--Marin

Installation of a soldier pile wall to repair a slide caused by winter rains. The project is to preserve and maintain the safety and integrity of the Highway.

NOE

NOE

NOE

NOE

NOE

NOE

State Clearinghouse CEQA Database

CEQA Daily Log

Documents Received during the Period: 02/01/2015 - 02/15/2015

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Documents Received on Thursday, February 05, 2015

2015028087 Rose Hills Memorial Park and Cemetery - New Water Pipelines NOE

NOE

NOE

NOE

Upper San Gabriel Valley Municipal Water District

Whittier--Los Angeles

Installation of approximately two miles of water pipeline (fire protection and potable water supply) within the Rose Hills Memorial Park and Cemetery. The water will be supplied by the San Gabriel Valley Water Company, but the project will be implemened under the oversight of the Upper San Gabriel Valley Municipal Water Distirct. All new water lines will be installed within existing roadways or previously

disturbed rights-of-way within the Park.

2015028089 Johann Dairy

State Water Resources Control Board

Fresno--Fresno

The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. Johann Dairy requested a new permit for an

existing system and a new well.

2015028090 Fresno County Sportsman's Club

State Water Resources Control Board

Fresno--Fresno

The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. Fresno County Sprotsman's Club added continuous

well head chlorination to a low producing groundwater well.

2015028091 CDE Diagnostic Center Parking Lot

Education, Department of

Los Angeles, City of--Los Angeles

Repair 12,800 square foot of parking lot consisting of removal and replacement of existing asphalt concrete paving, improvements to accessible parking stalls, re-stripe to provide new pavement markings, and add signage. In addition, work

will slurry seal 29,300 square feet of asphalt and re-striped.

2015028092 Repave and Restripe Granite Bay Main Beach Parking Lot

Parks and Recreation, Department of

--Placer

Repave and re-stripe the existing Granite Bay Main Beach Parking Lot within Folsom Lake State Recreation Area. The asphalt overlay and re-striping will all be within the existing footprint of the parking lot which accomodates approximately 670 vehicles. The project will not increase the capacity or change the use of this

existing facility.

Received on Thursday, February 05, 2015

Subtotal NOD/NOE: 33 Total Documents: 40

Documents Received on Friday, February 06, 2015

2014052037 Vesting Tentative Parcel Map and Exception Application No. PLN2014-0030 -

> Christiansen Trust Stanislaus County --Stanislaus

Note: Revised

Request to divide a 1.58 acre parcel into a 22,000 sf parcel and 1.07 acre remainder.

NOE

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02/25/2015

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Title /

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Documents Received on Friday, February 06, 2015

2012041087 Whole Foods and the Park

Malibu, City of Malibu--Los Angeles

The project applicant, The Park at Cross Creek LLC, proposes to develop a 38,425 sf commercial property consisting of five separate buildings on a 5.88-acre site. Table ES-1 provides a project summary. Development would consist of five two-story buildings with outdoor benches and eating areas; Shane's Inspiration Playground, a fully accessible playground with facilities for children with special needs; a Sensory Garden; and a Kitchen Community Learning Garden providing learning opportunities for children and adults interested in growing sustainable organic food, and including school classes. The proposed project also includes 220 parking spaces (seven handicapped accessible, 175 standard, and 38 compact), 16 bicycle spaces (via four bicycle racks spread out across the site), four golf cart spaces, two electric vehicle charging stations, four loading spaces for the retail uses, and 520 sf of soft-surface area for horse parking, including four hitching posts, and a watering trough.

2014062050 Carolan Avenue/Rollins Road Residential Development

Burlingame, City of Burlingame--San Mateo

Note: Extended review per lead

The project proposes to redevelop a 5.4 acre site with 290 residential units (22 townhouses and 268 apartments). The apartments are proposed in the northern and central portion of the site, and the townhouses are proposed along the southern portion of the site. The project would also include parking facilities, open space, pedestrian/bicycle amenities, recreational areas, and open space. The project is consistent with existing General Plan land use and zoning designations but requires Conditional Use Permits and Special Permits for multi-family use, a private lane along the southern boundary line, and an increase in maximum building height on-site.

2014092043 Landmark Hotel

San Carlos, City of San Carlos--San Mateo

The applicant is proposing to raze the existing warehouses on the project site to construct a four-story upscale extended stay hotel comprised of 204 guest rooms and 206 surface parking spaces. The hotel would consist of 138 studio, 43 one-bedroom and 23 two-bedroom hotel rooms. Parking would be provided on the site surface, surrounding the hotel building. Site amenities include a lobby, two outdoor patio areas, a fire pit, a pool and spa, a sport court, a fitness and laundry center, a kitchen and buffet, a meeting room, storage for electrical mechanics and engineers, offices, and an employee lounge. All guest rooms would include individual kitchens.

2014101063 Goodman Logistics Center

Santa Fe Springs, City of

Santa Fe Springs, Norwalk--Los Angeles

The proposed project will involve the construction of a 1,210,800 sf business park on a 54.69-acre site. The proposed business park will consist of three new concrete tilt-up structures. Building 1 will consist of approximately 402,634 sf; Building 2 will consist of approximately 506,465 sf; and Building 3 will consist of approximately 300,700 sf. The project site was formerly occupied by the Powerine

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Oil Refinery.

2015021022

Yagui Pass Wireless Telecommunication Facility Major Use Permit

San Diego County

--San Diego

The project is a Major Use Permit to construct, operate, and maintain an unmanned wireless telecommunication facility for AT&T Wireless, consisting of the construction of a 70-foot high faux elevated water tank that would house 12 panel antennas, 24 remote radio units (RRU's) and four surge suppressors. The equipment necessary for the facility would be located adjacent to the faux elevated water tank and would be enclosed by a 30-foot by 60-foot concrete block wall. The height of the equipment enclosure is 10 feet four inches. Associated equipment would include a concrete pre-fabricated equipment enclosure and a 50kW diesel generator and mounted on a 12-foot by 6-foot concrete pad.

2015021023

Stockton Reservoir Replacement Project

Ventura County Waterworks District No. 1

Moorpark--Ventura

The proposed Project includes the construction of a new 1.0 MG reservoir at a site near the existing Stockton Reservoir site. The new reservoir will be an above-ground, welded steel tank, 80-feet in diameter, 30-feet in height with a knuckled roof. It is anticipated that the tank will be founded on a concrete ring wall and soil pad at an approximate elevation of 974 feet. There will be a concrete berm and asphalt road around the perimeter of the tank, and other ancillary features. A pipeline (420 linear feet, 12-inch diameter) from the new tank to connect with an existing 12-inch water line located in Stockton Road will also be constructed. The preliminary construction start date is April 2016 and completion is expected to occur by December 2016.

2015022027

American River Pipeline Conveyance Project

Carmichael Water District Rancho Cordova--Sacramento

The Proposed Project consists of: 1) pipeline construction from the Bajamont WTP under the American River to the existing water distribution system in Rancho Cordova; 2) abandoned pipeline removal across the American River to improve safety; 3) culvert replacement and bank stabilization at the unnamed drainage on the north bank; and 4) stream restoration along the north bank of the American River. Approximately 1,060 feet of the pipeline will be installed underneath the American River using horizontal directional drilling techniques to a depth of up to 85 feet. The remaining pipeline alignment, which will follow Rossmoor Drive for 6,143 feet to the connection with existing GSWC infrastructure in Coloma Drive, will be installed using open cut trenching. The Project will provide treated water to GSWC to replace groundwater affected by contamination.

2015022028

Three-Lot Minor Subdivision with Remainder (Alamo), County File #MS14-0004 Contra Costa County

Alamo--Contra Costa

The proposed project is a request for approval of a minor subdivision/tentative parcel map to subdivide a 5.7-acre parcel on the north side of Hemme Avenue near its western terminus into three residential lots, each of which would be approximately one acre in size, and a remainder lot. The project site is formerly the location of the San Francisco Presbytery's Westminster Retreat and includes the main Retreat house, a carriage house, a converted stable, a swimming pool, a small pool house, and a 25-space paved parking lot. The project site is in the

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R-20 Single-Family Residential District and is designated as Single-Family Residential-Low Density (SL) in the County General Plan. R-20 single-family residences are adjacent to the site to the north, east, and south. The East Bay Regional Park District's Las Trampas Regional Wilderness is adjacent to the west of the site.

2015022029 Use Permit 14-018 (Gabrielsen)

Shasta County

--Shasta

Gabrielsen Family Limited Partnership has requested approval of a Use Permit for a new Rite Aid pharmacy consisting of the demolition of four existing building (7,480 sf total) and the construction of a new 17,340 sf building in the Palo Cedro

Village Shopping Complex.

2015022031 YOL-16 Safety Improvement Project

Caltrans #3

Caltrans proposes to improve the safety of three separate locations along YOL-16 (PM 20.5/21.3, PM 23.2/23.5 and at PM 28.2/31.6) in Yolo County. Limits are approximate. The scope of work would includes; Widening and paving shoulders to 8 feet, Providing a 20-foot wide clear recovery zone, installing rumble strips in the shoulders, adding a left turn pocket for CR-79, straightening two horizontal curves, replacing or extending culverts as needed. In addition, at the intersection of SR-16 and CR-89, the project would either; widen and add a traffic signal, or, add a roundabout, or, widen and maintain the existing all-way stop.

2012121008 Oceano Dunes State Vehicular Recreation Area Dust Control Project

Parks and Recreation, Department of

Grover Beach, Pismo Beach--San Luis Obispo, Santa Barbara

CDPR, Off-Highway Motor Vehicle Recreation (OHMVR) Division proposes to implement a dust control program at Pismo State Beach and Oceano Dunes SVRA, in southwestern San Luis Obispo County. The project would involve the following OHMVR Division activities: 1) Planting up to approx. 20 acres of native vegetation per year at Oceano Dunes SVRA; 2) Temporarily deploying up to approx. 40 acres of wind fencing and/or straw bales per year at Oceano Dunes SVRA; 3) Potentially applying non-toxic soil stabilizers at Oceano Dunes SVRA; 4) Preventing track-out of sand onto Grand Avenue in the City of Grover Beach and Pier Avenue in Oceano; and 5) Dust and meteorological monitoring at Oceano Dunes SVRA.

2015022026 The Park at Granite Bay (PSUB 20140145)

Placer County Roseville--Placer

The proposed project would construct 84 single-family detached dwelling units, a publicly accessible 1.4-acre park, and approximately 2.5 acres of other green space consisting of a tot lot, a community paseo trail leading to a rose garden, and perimeter landscaped buffer lots. Access to the project site would be through a gated entry from Sierra College Blvd., but a secondary access for emergency vehicles only would be provided from Eckerman Road. The project access gate on Sierra College Blvd., would remain open during the day to allow for public use of the park, but would be closed from dusk to dawn.

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2015022030 The Watson Ranch Specific Plan

American Canyon, City of American Canyon--Napa

Note: Review period per lead agency.

The Watson Ranch Project proposes the phased development of 1) a series of residential neighborhoods of mixed densities and housing types with a total of approximately 1,250 new units; 2) a mixed-use commercial area consisting of civic, retail, entertainment, commercial, visitor serving and residential uses focused around the ruins; 3) a network of open space, parks, and bicycle and pedestrian corridors and trails linking the uses on the site and connecting to regional trails; 4) a new elementary school; 5) infrastructure to support the development, including streets, a potable water system, wastewater system, recycled water system, dry utilities; and 6) off-site transportation improvements, including improving and widening South Napa Junction Road and connecting to Newell Drive to the south.

1998041064 Hazardous Waste Facility Permit Determination For MWSF

Environmental Protection Agency, California

CORONADO--SAN DIEGO

The project consists of making a permit determination on the Department of the Navy, Puget Sound Naval Shipyard's (PSNS) application to renew their permit to allow the continued operation of the Mixed Waste Storage Facility (MWSF) at Naval Base Coronado (formerly known as Naval Air Station North Island).

2007122011 Newby Island Sanitary Landfill & The Recyclery Planned Development Rezoning

(File No. PDC07-071) San Jose, City of San Jose--Santa Clara

Revised Solid Waste Facilities Permit to allow an increase in the maximum elevation from 150 feet to 245 feet above mean sea level. An increase in design capacity from 50.8 million cubic yards to 57.5 million cubic yards. A decrease in permitted disposal area from 308 acres to 298 acres. An extension of the

estimated closure date from 2025 to 2041.

2014051065 Integra Perris Distribution Center Project

Perris, City of Perris--Riverside

Environmental Impact Report (14-06-0005) associated with Development Plan Review 14-02-0014 and Tentative Parcel Map 36726 (14-03-0020) - Development of a 43 acre site in the General Industrial zone of the Perris Valley Commerce Center Specific Plan as a 864,000 square foot high distribution warehouse facility. The project includes a Tentative Parcel Map to merge six existing parcels into one

industrial lot (302-030-002, -003, -006, -007, -008 & -011).

2015028077 Transfer of Students from Hare Continuation High School and Students in the

Teen Parent Program at Lincoln Education Center to Chapman Hettinga

Education Center

Garden Grove Unified School District

Garden Grove--Orange

Transfer of students and programs from Hare Continuation High School to Chapman Hettinga Education Center (500 students). Transfer of students from Teen Parent Program at Lincoln Education Center to Chapman Hettinga

Education Center (50 students).

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Documents Received during the Period: 02/01/2015 - 02/15/2015

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Lead Agency /

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

Documents Received on Friday, February 06, 2015

2015028078 Proposed Plan for Environmental Restoration Program Site SS035 NOE

Toxic Substances Control, Department of

Marysville--Yuba

The Proposed Plan identifies continued operation of an existing soil vapor extraction (SVE) system and excavation of soil at the Weapons Storage Area, Environmental Restoration Program (ERP) Site SS035, at Beale Air Force Base (AFB) and provides the rationale for this effort. The Proposed Plan documents the proposed remediation of soil impacted by volatile organic compounds (VOCs) including tetrachloroethene (PCE) and trichloroethene (TCE), among others. The ultimate goal for Site SS035 is to achieve site closure with unlimited use/unrestricted exposure (UU/UE) after soil vapor extraction (SVE) is discontinued and remaining contaminated soil removed.

2015028079 Site Plan Review No. 14-14 (Kings County Juvenile Detention Facility) NOE

Kings County Hanford--Kings

A proposal to remodel/expand the existing branch jail into a new juvenile center with two (2) phased approach. Proposed changes in Phase 1 include 35,000 sf of new facilities, and 116,000 sf of outdoor spaces. Phase II of the proposed project would expand the Juvenile Day Reporting Center an additional 7,000 sf.

2015028080 Twin Ponds Dredging (Lake Alteration Agreement No. 1600-2014-0206-R4) NOE

Fish & Wildlife #4

--Fresno

The Project includes activities related to sediment removal in the east pond at the Twin Ponds Property Homeowners Association residential development.

2015028081 Folsom Prison Sewer Line Tree Removal Project (Streambed Alteration NOE

Agreement No. 1600-2014-0198-R2)

Fish & Wildlife #2 Folsom--Sacramento

The project proposes to remove 3 riparian trees; (1) Cottonwood approximately 22" at diameter breast height (dbh), (1) White alder approximately 14" dbh, and (1) Gooding willow, approximately 19" dbh. The trees are growning against or leaning over an existing sewer line along a 100 foot section of an unnamed tributary to the American River. The trees will be removed to within one foot above grade. All debris will be hauled away and disposed of to minimize impacts. All brush will be

chipped and hauled off site.

2015028082 South Harbor Overlay (EA: 01-0E590) NOE

Caltrans #3 --Mendocino

The California Department of Transportation (Caltrans) proposes to place a hot mix asphalt and bonding wearing course overlay, and replace existing rumble strips and shoulder backing on State Route 20 between post mile R0.0-7.3 in Mendocino County. All work will occur within the existing Caltrans right of way.

2015028083 Smith River Overlay (EA: 01-0E440)

Caltrans #3

NOE

--Del Norte

The California Department of Transportation (Caltrans) proposes to place a bonded-wearing course overlay, and replace existing rumble strips, asphalt concrete dike, and shoulder backing on State Route 101 between post miles 35.7 -39.9 in Del Norte County. Work will occur within the Caltrans right of way.

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Date

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2015028084 Replace Striping and Pavement Markers (EA: 01-0E740)

NOE

NOE

Caltrans #3

--Mendocino, Humboldt

The California Department of Transportation (Caltrans) proposes to replace pavement delineation and pavement markers on State Route 101 in Mendocino and Humboldt Counties. Work will occur from the edge of the pavement to the edge of the pavement on existing paved surfaces within the Caltrans right of way.

2015028088 CRA 6.9kV Switch House Building Seismic Upgrades - Final Design Phase

Colorado River Aqueduct

Metropolitan Water District of Southern California Unincorporated--Riverside, San Bernardino

Design of seismic upgrades to the electrical switch houses at the Colorado River Aqueduct pumping plants. Planned structural upgrades to the Hinds, Eagle Mountain, and the Iron Mountain 6.9-kV switch houses include brasing of walls to support the steel towers mounted on the roofs; reinforcement of roof decks; addition of an exterior buttress wall; strengthening of existing shear walls; installation of piles beneath the existing shear walls and beneath the new exterior buttress wall; and injection grouting of existing cracks in the walls and roof decks. Fore the Gene switch house, planned structural upgrades include bracing of walls, reinforcement of the roof deck, and injection grounting of exisiting cracks in the walls and roof deck. For Intake Pumping Plant, the only upgrade anticipated is injection-grouting of existing cracks.

Received on Friday, February 06, 2015

Total Documents: 26 Subtotal NOD/NOE: 12

Documents Received on Monday, February 09, 2015

2015022033 Use Permit Application No. PLN2015-0008 - Nutcher Farms

Stanislaus County Modesto--Stanislaus

Request to change the use of an existing 3,500 sf agriculture storage building into milk bottling facility. Nutcher Farms is an existing dairy facility with 800 milking cows, which produces 6,000 gallons of milk per day. The proposed change in use will initially pasteurize and bottle 500 gallons of milk once per week, with future growth anticipating a maximum of 3,000 gallons per day.

2014012058 Central Coast Transfer Station

Mendocino County

--Mendocino

The proposed project is the replacement of the existing solid waste transfer and disposal system (owned by the County of Mendocino and City of Fort Bragg, and operated by Solid Waste of Willits and Empire Waste Management) for the Central Coast region of Mendocino County with a new transfer station facility (to be owned by the County of Mendocino and City of Fort Bragg, and operated by a private contractor) that would allow direct haul of all solid waste to a destination landfill.

2014021025 Orcutt Hill Resource Enhancement Plan

Santa Barbara County

--Santa Barbara

Pacific Coast Energy Company LP ('PEC' or 'Applicant') is proposing the Orcutt Hill Resource Enhancement Plan Project (Project). The proposed Project includes the installation and operation of 96 new wells and ancillary equipment on eight

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previously disturbed pads (from prior operations) referred to as pods, the installation and operation of approximately 10,000 linear feet of new interconnecting above ground pipelines along existing oil field roads and/or existing pipeline corridors, and the installation and operation of an equipment pad and a multiphase booster pad on currently undisturbed locations. Estimated crude oil production from the field after the proposed Project would total 3,600 bpd.

2014051069

The Reserve

San Diego, City of

San Diego, La Jolla--San Diego

The project proposes the subdivision of one parcel (APN 352-300-07-00) for future residential development in the La Jolla Community Planning Area, within the City of San Diego (City). The project would subdivide the property into three separate parcels: Parcel 1 (1.07 acres) will be conveyed and merged into the adjacent Foxhill Estate property through a Lot Consolidation Map. Parcel 2 (1.68 acres) and Parcel 3 (22.20 acres) will each accommodate a single-family estate home, as well as conservation and restoration of biological habitat. These two lots parcels (Parcel 2 and Parcel 3) will be sold to individuals for the construction of custom homes and would be developed pursuant to a set of Design Guidelines. In addition, the project proposes to dedicate approximately 0.14-acre for Romero Drive right-of-way and 0.05 acre for Country Club Drive right of way.

2015021025

EA 15-05014 - Nuevo Road Widening & Nuevo Bridge Replacement

Perris, City of Perris--Riverside

The roadway component of the project involves widening several sections of Nuevo Road that have not been developed to its ultimate width. The bridge replacement component of the project involves removing an existing undersized concrete slab bridge and pier system with a "multi-cell reinforced concrete box system" consisting of eleven 14-foot wide by 14-foot high cells with a length of 114-feet. The proposed RCB will be designed to convey the 100-year storm flows under Nuevo Road as shown by the approved PVSD Alternative 5 Plan. The proposed project will construct interim improvements consisting of grading to widen the existing channel section approximately 150 feet downstream and 325 feet upstream to transition from the existing channel sections to the RCB with some of the side slopes protected with riprap. Headwalls will be constructed on the upstream and downstream ends of the RCB with cut-off walls to prevent erosion of the invert. The lower half of the RCB will be below the existing channel flow line until the ultimate channel section is constructed. The project will remove the concrete slope protection and riprap from the under the existing bridge area and will expand the earthen channel area for a net increase in the previous riverine channel area. The ultimate channel section will be constructed upstream and downstream of the RCB as development occurs in the future along the PVSD

2015021026

ENV-2014-1027-MND / 4832 Tujunga Avenue

Los Angeles, City of

--Los Angeles

The proposed project involves a 10,600 sf expansion to an existing 54,083 sf private school with 114 on-site surface level parking spaces located on an approximately 156,488 sf, rectangular shaped through lot (consisting of three parcels) within the R3-1VL Zone. The result would be a 64,683 sf school facility, representing a 19.6% net increase in floor area.

In conjunction with the school expansion there is a request for a Conditional use to

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allow an increase from 199 to 290 students. The result would be a net increase of 91 students.

Villa San Juliette Conditional Use Permit DRC2013-00097 2015021027

> San Luis Obispo County --San Luis Obispo

Hearing to consider a request by Villa San Juliette Holdings, LLC for a Conditional Use Permit to allow the phased expansion of a previously approved winery and tasting room. At build out the winery facility would total approximately 23,000 sf. Wine production is estimated at 80,000 cases per year. The project will result in the disturbance of approximately 0.68 acres on a 169-acre parcel. The applicant is requesting modifications: to ordinance standards to allow adjustments to the required setbacks, to allow outdoor amplified music to play beyond 5 p.m. during special events, and to increase the allowable sf of a proposed restaurant from 800 sf to 1,200 sf. The applicant is also requesting to expand the existing events program to allow 20 special events with up to 200 guests and 3 special events with up to 500 guests. The proposed project is within the Agriculture land use category and is located at 6385 Cross Canyons Road, approximately 3.14 miles east of the community of San Miguel. The site is in the El Pomar/Estrella Sub Area of the

North County Planning Area.

2015021028 Ballantyne and Park Specific Plan

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

General plan amendment, rezone, and specific plan to allow for future development of the site with commercial, residential, or mixed-use development. No specific development proposal would be approved with this action.

Lake Tahoe Wildlife Care Center

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

New construction of a public service facility for a wildlife care center that includes twelve animal enclosures for the purpose of animal rehabilitation. The facility includes an area for a live-in caretaker, animal hospital and long-term intern facilities. The animal care center will be two stories; the unconditioned floor area is 1,843 sf, the conditioned floor area is 8,679 sf, and the total floor area is 10,522 sf. The twelve animal enclosures will be all unconditioned space with fenced outdoor areas for the wildlife. The public will be able to access the animal care center while a fence will block public access to all animal enclosures. The fence will enclose all of the animal enclosures and will serve the purpose of keeping the general public and wildlife out of the area where the animals will be rehabilitated.

2015022039 Old River Elementary School Multipurpose Building

Knightsen Elementary School District

--Contra Costa

The Multipurpose Building project calls for the development of an approximately 10,000 sf, single-story structure situated within the existing Old River Elementary School (K-8) campus. The Building is intended primarily to serve as a cafeteria, and to provide indoor space for recreational and other student activities. In addition, ancillary within the Building are to include a kitchen, stage, restrooms, and storage and utility rooms. No new off-site improvements are planned in conjunction with the project.

MND 03/10/2015

MND

MND 03/10/2015

03/10/2015

03/10/2015 MND

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2015022040 White Slough Restoration

California State Coastal Conservancy

--Humboldt

The White Slough Restoration Project will restore tidal marsh habitat on subsided, diked former tidelands to enhance native wildlife habitat, protect existing transportation infrastructure and beneficially reuse sediment. Sea level rise and dike failure currently threaten to convert subsided marsh in this area to mudflat. Tidal marsh will be restored on ~40 ac by first raising surface elevations to levels that will support marsh vegetation, and then breaching the dike around the Unit. Surface elevations will be raised by placing up to 200,000 cubic yards of clean sediment. Four existing tide gates in the northern portion of the Project Area will be modified to establish a muted tide cycle.

2015022044

Hawver Road Bridge Improvement Project

Calaveras County

--Calaveras

The Calaveras County Public Works Department proposes to replace the existing low water crossing on Hawver Road over the North Fork of the Calaveras River with a new bridge. The project is located near the intersection with Jesus Maria Road approximately 1.8 miles southeast of Highway 26 in Mokelumne Hill, Calaveras County. The proposed bridge will improve the existing crossing by adding adequate lane width and shoulders, as well as providing a safe County road river crossing for motorists, pedestrians, and emergency response vehicles at all times including during adverse weather conditions. The new bridge will have two 10-foot lanes with 4-foot shoulders and traffic barriers at each side of the bridge for a total width of 31 feet.

2014041008

Cate School Master Plan Update

Santa Barbara County Carpinteria--Santa Barbara

Cate School proposes a revision to existing CUP to allow for the construction of new campus buildings including six new single-family faculty residences, student dormitories, classrooms, a student center/dining facility, a squash pavilion and a multi-purpose building; total net new development of approximately 154,279 sf.

2015021024

Oil Field Water Reuse

Kern-Tulare Water District

--Kern

The project is the construction and operation of an oil field produced water conveyance system. The District is currently partnering with local oil producers to acquire up to 8,000 acre-feet (AF) per year of produced water for delivery to crops in the District. The produced water would first be treated to remove residual hydrocarbons before it leaves the oil fields. The treated water would then be transported from the oil fields through 12- and 15-inch underground pipelines to two proposed reservoirs with ~1,200 AF of total storage capacity. From the two new reservoirs, water would be transported in 18-and 24-inch pipeline to the District's existing Big 4 Reservoir, from which it will be distributed to irrigated agriculture within the District. As part of the Project, three new agricultural turnouts would be constructed to facilitate conveyance of the water.

MND

03/10/2015

MND

03/11/2015

NOP

03/10/2015

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2015022037 Mountain View Cemetery Burial Site Expansion

> Oakland, City of Oakland--Alameda

The project would develop portions of the undeveloped upper one third of the cemetery property to accommodate future needs for additional burial sites. Three separate but interrelated development sites, all entirely within the City of Oakland, would be included. The sites would be developed as a cut-and-fill plan that will move existing soils from proposed cut locations to proposed fill locations, with a resulting cut and fill balance on site. This approach would require the transfer of soil between undeveloped sections of the cemetery property and subsequent grading and site work. The project would also connect the development sites to each other and to the existing portions of the Cemetery by extensions of on-site roadways.

2015022038 **Cherryland Community Center**

> Alameda County Hayward--Alameda

The proposed project involves the demolition of an existing structure and concrete pads on the project site, construction of the new 17,500 sf Cherryland Community Center, and the reconfiguration of the existing Meek Estate Park parking lot.

2015022034 PA-1400236 (SA)

San Joaquin County Lodi--San Joaquin

A Site Approval application for the expansion of an existing cemetery facility in 2 phases over 10 years. Phase 1, to be completed within 18 months, includes the construction of an 11,000 sf chapel and crematory building. Phase 2, to be completed within 10 years, includes the construction of a 14,000 sf mortuary and administrative office building, a 6,500 sf reception center, a 6,200 sf garage and wall crypts/niches building, and a 4,100 sf addition to an existing mausoleum building.

PA-1400255 (MS) 2015022035

San Joaquin County Stockton--San Joaquin

A Minor Subdivision application to subdivide an existing 22,470 sf parcel into two parcels. Parcel 1 to contain 12,761 sf and Parcel 2 to contain 9,709 sf.

2015022036 General Plan, Housing Element Update

> Antioch, City of Antioch--Contra Costa

The Draft Housing Element identifies residential sites adequate to accommodate a variety of housing types for all income levels and needs of special population groups defined under State law, analyzes governmental constraints to housing maintenance, improvement and development, addresses conservation and improvement of the condition of the existing affordable housing stock, and outlines policies to promote housing opportunities for all persons. No new housing sites, beyond those already identified in the current General Plan and Zoning code, are proposed as part of this update. The Housing Element Update does not include any changes to land use designations, zoning, building heights and intensities, or residential densities. Other proposed developments in the city that do not currently have City entitlements are not included in this Housing Element.

NOP

03/10/2015

03/10/2015

03/10/2015

Neg

NOP

Neg

03/10/2015

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2008082028 Wood Creek Estuary, Tidal Marsh, and Fish Access Enhancement Project

> **Humboldt County** Eureka--Humboldt

A Conditional Use Permit to allow restoration activities (Phase 2) to occur on 28 acres of coastal wetlands in the lower reaches of Wood Creek in the Freshwater Creek watershed. The project includes the excavation of channels and ponds; the removal (partial or complete) of a berm to provide better hydraulic connectivity between Wood Creek and its upper basin; planting hummocks to support riparian forest trees and associated species; the removal of invasive species, including canary reedgrass, the revegetation of the site with native plants to support use by wildlife an to promote greater stand heterogeneity; the placement of large woody debris to increase the structural complexity of the habitat; and the construction of sills at the bottom of some previously restored channels to support pool retention during low tides. Also included in Phase 2 is the construction of an interpretive and recreational trail, parking area, trail signage, a launch ramp that will provide non-motorized watercraft access to Freshwater Slough, a raised boardwalk as well as fencing and signage.

2011021051

JK 03-11; ZCC No. 8, Map No. 215; ZCC No. 8, Map No. 216; CUP No. 6, Map

No. 215; CUP No. 7, Map No. 215 (Catalina Renewable Energy project by enXco

Development Kern County Mojave--Kern

The California Department of Fish and Wildlife is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Catalina Solar 2 / BAR 13 Solar, LLC. The applicant proposes to construct 16 at-grade road crossings and installation of underground electrical lines through 6 unnamed ephemeral streams within the Project site, impacting 1,126 linear feet of stream and 0.323 acres that are within Mojave creosote bush scrub, Joshua tree woodland, and Mojave mixed woody shrub communities.

2012091049

CMWD Phase III Recycled Water Project

Carlsbad, City of Carlsbad--San Diego

The Phase III expansion of the Carlsbad Water Recycling Facility (CWRF) was identified as one of the components of the Phase III Recycled Water Project, and will expand the existing CWRF from its current capacity of 4.0 MGD to a total capacity of 8.0 MGD. This component is within the scope of the Mitigated Negative Declaration (MND) that was previously prepared and adopted for the Phase III Recycled Project. The MND identified that the proposed expansion of the CWRF would not result in any direct or indirect environmental impacts and no mitigation measures are required for this particular project. The project will be funded using Clean Water State Revolving Fund financing. The State Water Board (SWB) adopted CEQA findings for the Phase III Recycled Water Project on December 11, 2014. All mitigation measures required by SWB are incorporated into the conditions of approval.

2013012073

Tract 8053 Residential Subdivision

Alameda County

--Alameda

Subdivision of 5.85 acre property into 17 residential lots, with two parcels held in common ownership to provide access and stormwater treatment.

NOD

NOD

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NOD

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2014081040 Big Tree Creek Stormwater Compliance Project

> Caltrans #6 -- Calaveras

The California Department of Transportation (Caltrans) State Proposes to widen shoulders and add gutters to help comply with the state's Stormwater Management Program and National Pollutant Discharge Elimination System permit for a location on State Route 4 two miles east of Arnold in Calaveras

County within Calaveras Big Trees State Park.

2014092062 Alder Avenue Planned District

> Fremont, City of Fremont--Alameda

The project includes a Rezoning of a vacant 1.47-acre property from R-1-6, Single-Family Residence District to Planned District P-2014-262, a Density Bonus in accordance with Fremont Municipal Code Chapter (FMC) 18.165, Vesting Tentative Tract Map No. 8192, and a Private Street to facilitate construction of a 17-lot for-sale residential subdivision. The project proposes two duet units and 15 detached units, including two on-site below-market-rate (BMR) units that would be affordable to very low income households. The site would be cleared of the remaining trees and vegetation to accommodate the proposed project.

2014101059 Hirschkoff Residence

> Carlsbad, City of Carlsbad--San Diego

Construction of a new 3,015 square foot single-family residence with an attached 468 square foot second dwelling unit and an 803 square foot garage.

2014102042 Mormon Island and Lakeridge Oaks Lift Station Removal Project

El Dorado Irrigation District

--El Dorado

The El Dorado Irrigation District (District) is proposing to remove the Mormon Island and Lakeridge Oaks lift stations, since these facilities have reached the end of their design life and need complete replacements to continue reliable service. The District has determined the best course of action is to bypass the two lift stations and send all sewer flows via gravity to the nearby Promontory 3 Lift Station. The District would then remove the two out-of-service lift stations thereby reducing the cost of rehabilitating the lift stations, reducing the potential for sewer system overflows, and reducing the overall operations and maintenance costs associated with these lift stations.

2014111026 Charvonia Minor Use Permit

> San Luis Obispo County --San Luis Obispo

Request by Russ and Linda Charvonia for a Minor Use Permit / Coastal Development Permit to allow for the construction of a 5,335 square foot single family residence and a 400 square foot workshop and garage. The project will result in the disturbance of approximately 15,600 square feet of a 25,800 square

foot parcel.

2014122038 Convict Lake Road and Trail Improvement Project

Mono County

Mammoth Lakes--Mono

The Federal Highway Administration (FHWA) is proposing to rehabilitate California Forest Highway 199 (FH 199), also known as Convict Lake R. FHWA has prepared a Categorical Exclusion (CE) for the project; the CE concludes that the

NOD

NOD

NOD

NOD

NOD

NOD

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project will have no effect on environmental resources. Based on findings contained in the CE, the FHWA finds the project to be categorically excluded from further NEPA analysis and further NEPA approvals. Federal project funding is through the Federal Lands Access Program, which requires matching funds from Mono County as the local government. The County's matching fund contribution for this project will be obtained under the State Transportation Improvement Program. FHWA will use the County's matching fund contribution to fund a portion of the Convict Lake Road (but not trail) improvements. Project implementation will require the Mono County Board of Supervisors to accept responsibility for long-term maintenance of the Convict Lake Rd improvements. The County must comply with applicable requirements of the California Environmental Quality Act (CEQA) to accomplish these actions.

2015028093

Regli and Eggel Rezone, Williamson Act Cancellation and Establishment, Lot Line

Adjustment and Coastal Development Permit

Humboldt County Ferndale--Humboldt

Rezone of approximately 820 acres of AE B-5(160) to TPZ. Dis-establishment and immediate cancellation of an existing Class B agricultural perserve. Lot line adjustment and coastal development permit to result in two parcels of 49 acres and 155 acres, and formation of a new 49 acre Class D agricultural perserve.

2015028094

Mission Hills Community Service District - Sewer Replacement Project

Mission Hills Community Services District

Lompoc--Santa Barbara

Directionally drilling a 16" HDPE sewer line from Via Feliz to the MHCSD

headworks.

2015028095 Buena Vista High Tension Cable Median Barrier

> Caltrans #6 Bakersfield--Kern

Install a High Tension Cable Barrier in the center median of I-5, in Kern County, from Buena Vista Canal Road to the I-5/43 separation, between post miles 36.1 and 41.2. Construction would include minor excavation to install the median base and end footings with posts. The project activities would not go outside of the existing right-of-way, therefore no acquisition of right-of-way is required.

2015028096

Ramp Rehabilitation (EA 41620)

Caltrans #11

Escondido--San Diego

Rehabilitate I-15 gore areas at post miles (R36.2 - R37.0) and the existing on- and off-ramps at Deer Springs Road, remove and replace dikes, and construct ADA compliant curb ramps where needed.

2015028097

Zipperian Catwalk Repair Project (Lake or Streambed Alteration Agreement No. 1600-2014-0222-R2)

Fish & Wildlife #2

--Placer

The project is limited to the repair of the existing catwalk and will include replacement of the piling, joists, and decking. Twelve (12) 4x6 inch piling supporting the catwalk will be removed and replaced with two (2) 2.5 inch diameter pipe column piling and three (3) 4x4 inch steel tube piling. Project related construction activitiies will be competed via a barge or amphibious vehicle departing from public marina or boat ramp and all demolition, construction, and staging shall take place via barge.

NOE

NOE

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2015028098 Placer County Government Center Temporary Emergency Shelter

NOE

Placer County Auburn--Placer

The project proposes a Temporary Conditional Use Permit to allow for the temporary use of an existing structure in the Placer County Government Center as an emergency shelter.

2015028099

Interpretive Panel Installation

NOE

Fish & Wildlife #5

Huntington Beach--Orange

The Bolsa Chica Interpretive Master Plan (2010) describes two dozen interpretive panels to populate the parking lots, public trails and overlooks of the Bolsa Chica Ecological Reserve. By agreement of all parties involved in the development of the Master Plan, the panels and panel supports are being funded by Bolsa Chica's NGOs and the installation (labor and tools) of the panels will be supplied by DFW staff.

The work will not extend beyond property managed by DFW. In some cases, old signs will be removed by DFW staff and replaced by the new panels on or near the old sign locations. The new interpretive panels have a low profile and will greatly enhance the viewer's experience.

2015028100

Elevated Solar Photovoltaic Arrays

NOE

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Abby Reinke Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028101

Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Alamos Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028102

Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure at Barnett Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

NOE

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2015028103 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure at Bella Vista Middle School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by

reducing the District's contribution to global warming emissions.

2015028104 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays at Chaparrel High School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028105 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated solar photovoltaic arrays, and energy demand management equipment in an enclosure at Day Middle School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028106 Elavated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure atDistrict Aministrative Offices. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028107 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at French Valley Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028108 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Gardner Middle School. The arrays would provide power to the school. Excess electricity NOE

NOE

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generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028109

Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Great Oak High School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028110

Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Susan LaVorgna Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028111

Groundmount Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Margarita Middle School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028112

Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Nicolas Valley Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028113

Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Pauba Valley Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

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2015028114 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Red Hawk Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028115 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated photovoltaic arrays, and energy demand management equipment in an enclosure, at Temecula Luiseno Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility-supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028116 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated solar photovoltaic arrays, and energy demand management equipment in an enclosure, at Tony Tobin School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028117 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated solar photovoltaic arrays, and energy demand management equipment in an enclosure. at Temecula Valley High School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028118 Elevated Solar Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School District proposes to install elevated solar photovoltaic arrays, and energy demand management equipment in an enclosure, at Temecula Vail Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

NOE

NOE

NOE

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2015028119 Groundmount Solor Photovoltaic Arrays

Temecula Valley Unified School District

Temecula--Riverside

Temecula Valley Unified School district proposes to install groundmount photovoltaic arrays at Vintage Hills Elementary School. The arrays would provide power to the school. Excess electricity generated would flow back into the electrical grid. The project would reduce the District's reliance on utility supplied electricity and improve the environment by reducing the District's contribution to global warming emissions.

2015028120

Del Norte Seismic Retrofit 01-0A100

Caltrans #1

Crescent City--Del Norte

The project is seismically retrofit four bridges in Del Norte County on US 101, by installing column casings and seat extensions. No work will take place within water. All work will occur on bridge decks, shoulder, fill, and in previously disturbed soils around bridge columns and abutments, in existing Caltrans Right of

Way.

2015028121

Fee Collection Device Installation

Parks and Recreation, Department of

--Santa Cruz

Install a new fee collection device for day-use and camping revenue collections when the Kiosk is unmanned at New Brighton State Beach to increase revenue for the CA State Park System.

2015028122

For Any Auto Collision Center - Major Design Review - EG - 14-032

Elk Grove, City of

Elk Grove--Sacramento

Project consists of a Major Design Review to construct a new 27,690 sq. ft. detail/collision center (body shop) along with associated site improvements, including parking, lighting and landscaping, on a site within the southern portion of the Elk Grove Auto Mall.

2015028123

2014-2019 Capital Improvement Program Revisions

Elk Grove, City of

Elk Grove--Sacramento

The City of Elk Grove's CIP is a five-year program (starting in Fiscal Year 2014/15 and ending in Fiscal Year 2018/19). It has two primary purposes: 1) the CIP describes transportation, drainage, and facility capital improvements planned by the City; and 2) it sets forth a funding strategy for their implementation. The proposed revisions include a number of new projects and significant revisions to existing projects that are proposed for addition to the CIP as part of the mid year budget revisions as follows:

- -16 new or revised drainage, sewer, and roadway projects within the Southeast Policy Area (SEPA)
- -3 new or revised Civic Center projects
- -6 new or revised projects supporting bicycle and pedestrian facilities
- -East Stockton Blvd. Sidewalk Extension to Elk Grove Park
- -Elk Grove-Florin Road at West Camden Sidewalk Infill
- -Big Horn/Laguna Bus Stop and Sidewalk Project
- -Hudson Detention Basin Trail Paving and Parcourse
- -Waterman Road Rehabilitation and Bike Lanes (Bond to Sheldon)
- -Strawberry Creek Detention Basin Retrofit Project

NOE

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- -1 New Drainage maintenance and upgrade project (Blakemore Court and Hartwell Court Drainage Improvements
- -1 new traffic control project (Left turn Pocket Extension Laguna Blvd and Laguna Park Drive (East))
- -1 new engineering design study along Grant Line Road in the Sheldon Community.

2015028124

Elk Grove Multi-Sport Park Project - Resolution of Application to LAFCo

NOE

Elk Grove, City of Elk Grove--Sacramento

The action covered by this Notice of Exemption is the adoption of a Resolution of Application to the Sacramento Local Agency Formation Commission (LAFCo) regarding a proposed Sphere of Influence Amendment for the subject property.

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2012111014

Fremont Solar (Springbok 2 Solar Farm) Project by 63SU 8ME, LLC Kern County

Mojave, California City--Kern

The project proponent is requesting: (a) Amendments to the Circulation Element of the Kern County General Plan to eliminate future road reservations along section and mid-section lines where there are no existing roads; (b) Amendment to the Cantil Rural Community Plan for the removal of portions of the project site from the Community Plans boundaries; (c) change in zone classification from the existing zone district A-1 (Limited Agriculture) to the A (Exclusive Agriculture) District on approximately 155 acres; (c) conditional use permits to allow for the construction and operation of a solar electrical generating facility and temporary concrete batch plants in the A (Exclusive Agriculture) zone; (d) Modifications to previously approved Conditional Use Permit to allow for Operations and Maintenance facilities to be relocated; and (e) Cancellation of approximately 540 acres of land under Williamson Act Land Use Contracts.

2013112019

Jennings Avenue Pedestrian and Bicycle Rail Crossing Santa Rosa, City of

Santa Rosa--Sonoma

FYI Final

The City proposes improvements at an existing, unofficial at-grade pedestrian and bicycle rail crossing at Jennings Avenue and the SMART rail corridor to provide an official rail crossing. Two types of rail crossings are evaluated in the Draft EIR: an at-grade pedestrian and bicycle crossing, which would include crossing surfaces at the same elevation as the existing railroad tracks; and a pedestrian and bicycle rail overcrossing, which would provide crossing surfaces over the railroad tracks. The EIR also evaluates the closure of one existing rail crossing at either W. Sixth Street, W. Seventh Street, or W. Eighth Street in exchange for a new pedestrian and bicycle at-grade crossing at Jennings Avenue. A public hearing will be conducted by the City Council on Tuesday, November 18, 2014 at or after 5:00 p.m., in the City Council Chamber, City Hall, 100 Santa Rosa Avenue, Santa Rosa.

EIR 03/27/2015

FIN

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

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2015022041

133 & 149 Fairchild Drive Rowhouse Project. City File Number: 133-14-PUD

Mountain View, City of Mountain View--Santa Clara

The proposed project is the demolition of a 30-space RV park, one mobile home, the RV park office, two single-family homes, a vacant eight-unit motel, and a small commercial business, and the construction of 35 attached rowhouse units at 133 and 149 Fairchild Drive in the City of Mountain View. The proposed project includes the dedication of approximately 0.27 acres of the project site to the City for future development by the City as a neighborhood park. The proposed residential design consists of three-story dwelling units in each row with front doors facing existing and proposed roadways, at-grade garages at the rear of each unit on the interior of the project site, internal circulation, and landscaping. The proposed project includes the removal of eight regulated trees including seven

Heritage trees.

2015022043

Lassen Lodge Hydroelectric Project (Federal Energy Regulatory Commission

(FERC) Project No. 12496)

State Water Resources Control Board

Mineral--Tehama

The State Water Resource Control Board plans to prepare an EIR for Rugraw, LLC's (Rugraw) Lassen Lodge Hydroelectric Project; FERC Project No. 12496. The proposed Project will be located on South Fork Battle Creek in Tehama County, CA. Project facilities include: diversion works, a pipeline and penstock, transition structure, one powerhouse with a turbine/generator, tailrace, substation, station service line, transmission line, switchyard, and multipurpose areas. On May 20, 2014, in accordance with section 401 of the Clean Water Act, Rugraw applied to the State Water Board for a water quality certification.

2015022042

Pasatiempo Water Storage Tank

Santa Cruz County

--Santa Cruz

The proposal includes the following: construction of a 500,000 gallon water tank for storage of tertiary treated non-potable water, on-site well water, and City of Santa Cruz Water Department water for irrigation of the Pasatiempo Golf Course; construction of a 625 sf pump house; maintenance access road off of Sims Road; and 230 sf restroom and associated leach field for golf course use; landscape screening; and approximately 2,699 cubic yards of cut and 1,710 cubic yards of fill. The proposal requires a Commercial Development Permit, Preliminary Grading Approval, and Environmental Review.

2011071006

David Starr Jordan High School Redevelopment

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

The project consists of approval by the Department of Toxic Substances Control (DTSC) of a Removal Action Workplan (RAW) submitted by Los Angeles Unified School District (LAUSD) dated June 4, 2014. DTSC's approval action is being undertaken pursuant to the regulatory authority granted under Chapter 6.8, Division 20, sections 25323.1 and 25356.1 of the Health and Safety Code. The purpose of the RAW is to remediate potential risk to human health and the environment by reducing or eliminating future exposure to soils impacted by elevated concentrations of lead at the Jordan High School site (Site). The RAW combines excavation with off-site disposal of lead-impacted soil. Activities to be conducted pursuant to the RAW include the following:

-Excavate approximately 752 cubic yards of lead-impacted soil from identified

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locations:

-Conduct confirmation soil sampling, compare confirmation data to the cleanup goal, an excavate additional soil volume until the cleanup goal is met;

-Load and transport approximately 752 cubic yards of lead-impacted soil to an appropriate facility; and

-Site restoration using clean imported fill material.

2015029001 Lake or Streambed Alteration Agreement No. 1600-2014-0208-R1 for THP

1-14-081MEN

Forestry and Fire Protection, Department of

Willits--Mendocino

The Department of Fish and Wildlife (CDFW) is issuing an agreement for numerous streambed encroachments at watercourse crossings and channel

diversions.

2015028125 Santa Ysabel Creek Crossing Improvement Project

> Fish & Wildlife #5 --San Diego

The Department is proposeing the placing of a bridge to span an ephemeral creek at the location of a culvert crossing that is eroding out. Placement of this bridge would secure one of the access roads. The placement of the bridge would allow access to the Reserve and would not require removal or replacement of the exisitng culvert.

2015028126 Operation of Replacement Well No. 5657-2

State Water Resources Control Board

Palm Springs--Riverside

The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The Coachella Valley Water District proposed project replace Well No. 5657-1 with Well No. 5657-2.

2015028127 United States Marine Corps, Replacement Well No. 26073

State Water Resources Control Board

--San Diego

The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The United States Marine Corps Base, Camp Pendleton South proposes to replace Well No. 2673 with Well No. 26073.

2015028128 Replace JG Storage Container at South Ponto (14/15-SD-16)

Parks and Recreation, Department of

--San Diego

Replace te existing 8' x 10' storage container in the Ponto parking lot of South Carlsbad State Beach with a new 8' x 20' container to store the Junior Lifeguard program equipment.

Resources Building - Access Barrier Removal Project 2015028129

General Services, Department of

Sacramento--Sacramento

The California Department of General Services (DGS) is performing design work and environmental review for Americans with Disabilities Act (ADA) improvements to the Resources Building. The proposed project would improve the accessibility, functionality and American's with Disabilities Act (ADA) compliance of the existing State owned office building. The project includes installing ADA signage and elevator signage, balancing of door hardware, installing side low walls at some existing drinking fountains, refitting entry doors with 10 inch wide kick plates (they are aluminum storefront and lack the 10 inch bottom) and connecting existing

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automatic doors to back-up power.

2015028130 Issuance of Streambed Alteration Agreement No. 1600-2015-0023-R1, Flood

Debris Cleanup-Removal Project

Fish & Wildlife #1 Ukiah--Mendocino

The project involves one encroachment activity, and is limited to partially modifying an accumulated wood/debris jam within the dry river channel, to facilitate movement of materials during high flows, and alleviate risk of continued damage to surrounding agricultural property. Work will include use of one mid-sized excavator to move accumulated materials to a pre-determined location within the dry river channel.

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Total Documents: 13 Subtotal NOD/NOE: 8

Documents Received on Wednesday, February 11, 2015

2015021029 Lake House Residential Project

Anaheim, City of Anaheim--Orange

The Proposed Project would include the development of 20 single-family residences, and a mini-park and a trailhead on approximately 3.36 acre of land.

2015021031 Frank Sinatra Drive at Whitewater River Crossing Project

Rancho Mirage, City of Rancho Mirage--Riverside

The City of Rancho Mirage (City), in coordination with Caltrans, is proposing to replace the existing low water crossing along Frank Sinatra Drive at the Whitewater River with a new four lane divided minor arterial, all-weather access bridge. The new bridge would replace the existing roadway which is currently a four lane divided minor arterial, low water crossing. The purpose of the proposed project is to improve traffic circulation and emergency access in the City of Rancho

Mirage during flood events.

2015021034 SUBTT18508

Rancho Cucamonga, City of

Rancho Cucamonga--San Bernardino

Site plan review of a request to subdivide 6.5 acres of land into 31 single-family lots for a site that is currently zoned School and includes related Victoria Community Plan and General Plan Amendments to change the zoning to Low Medium (LM) Residential (4-8 dwelling units per acre) in the Victoria Community Plan located on the northwest corner of Kenyon Way and Lark Drive.

2015021035 Event Center and Rodeo Grounds

Tehachapi, City of Tehachapi--Kern

A 77-acre Event Center consisting of the following breakdown; existing rodeo grounds, 7-acre motocross track, 15,000 sf banquet hall, 4,000 sf picnic shelter, 80,000 sf covered arena, 2,000 sf office/green room, 1,500 sf

restrooms/concessions, 1-acre designated for 24 RV parking sites, 1-acre designated for 24 horse stalls, 1-acre horse warm up arena, 6-acre parks/open space, 6-acre green buffer/planting, multi-use trail, performance area, water feature, 16.5-acre to accommodate 1,100 parking spaces and various passive

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landscape treatments.

2015022045 Sugar Bowl Ranch Curve Project (EA: 01-0A990)

Caltrans #3 --Humboldt

Caltrans proposes to realign curves, widen shoulders, remove and replace culverts, place centerline and shoulder rumble strips, construct a retaining wall, install guardrail, and overlay bonded wearing course on SR 96 between post miles R6.20-6.60 in Humboldt County. Work will occur at one location within the Caltrans right of way and on adjacent privately owned property. A temporary construction easement will be required.

1997111070 Heritage Bluffs II

San Diego, City of San Diego--San Diego

Vesting tentative Map, a Rezone from AR-1-1 to RX-1-1 and RS-1-14, a Planned Development Permit, a Site Development Permit, Neighborhood Use Permit, and a Multi-Habitat Planning Area (MHPA) Boundary Line Adjustment (BLA) to subdivide the project site and construct 171 single-family residential units. The balance of the 220 dwellings allocated to the property in the Black Mountain Ranch Subarea Plan (49 dwelling units) would be transferred to the Black Mountain Ranch North Village. This transfer of 49 dwellings to the North Village would include the 35 affordable dwellings required by the Subarea Plan for the site. The project would also construct various site improvements which include associated public and private streets, hardscape, retaining walls and landscaping. The approx. 170-acre project site lies south of Bernardo Center Drive/Carmel Valley Road and west of I-16 in the AR-1-1 Zone of the Black Mountain Ranch Community Plan area.

2015021032

SPZA 2014-163, CUP 2014-165, and LDA 2014-165 Tenaya Explorer Cabins Mariposa County

--Mariposa

The applicant, Delaware North Parks and Resorts, Inc., propose the "Explorer Cabins at Tenaya" the proposed project site is a 26.89 acre parcel (APN 010-350-008) located at 1152 Highway 41, Fish Camp CA. The proposed project is: Fish Camp Specific Plan Land Use Amendment from existing SFR-1 Acre classification to Resort Commercial classification for proposed Parcel 1 as shown on the tentative parcel map, to SFR 1/2 Acre land use classification for proposed Parcel 2 (1/2 acre parcel) shown on the tentative parcel map. Two Parcel Land Division- to create a 1/2 acre residential parcel, the remaining proposed as resort commercial. Conditional Use Permit for 34- pre-manufactured cabins of approx. 500+/- sq. ft. each, a multi-function clubhouse, outdoor deck and recreation area to serve as guest registration, laundry, retail, hospitality, banqueting, food service, pool, bbg and hot tub. The clubhouse outdoor area/deck is designed to seat 60 +/- people. Outdoor activities/events are to conclude by 10:30 PM. Parking areas - 51 spaces to serve the project. Access-proposed from an existing Hwy 41 encroachment, and an internal looped roadway/driveway system. Shared access is proposed to serve the commercial development and the proposed SFR 1/2 acre parcel as shown on the tentative parcel map (Parcel 2). Water supply proposed either Fish Camp Mutual Water or Tenaya Lodge Resort shared system. Waste water Tenaya Waste Water treatment Plant.

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2015022048 901 16th Street and 1200 17th Street, Case No. 2011.1300 E

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

The proposed project would merge 4 lots into 2 lots, demolish the 2 warehouses and the modular office building, preserve the brick office building, and retain some materials from a steel shed for reuse within the proposed project. The project sponsor proposes to construct 2 new buildings on-site: a new 6-story, 68 foot tall, residential mixed use building consisting of 260 dwelling units and 20,318 sf of retail on the northern lot and a new 4-story, 48-foot tall, residential mixed use building consisting of 135 dwelling units and 4,650 sf of retail on the southern lot. A new publicly accessible pedestrian alley would be constructed along the entirety of its western property line. Combined, the two new buildings would also contain 388 vehicular parking spaces and 455 off-street bicycle parking spaces.

2015021030 IS Application No. 6915 (Wesclo)

> Fresno County Clovis--Fresno

Rezone two contiguous parcels totaling 38.91 acres from AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District to the AL-20 (Limited

Agricultural, 20-acre minimum parcel size) Zone District to allow

Personal/Recreational Vehicle Storage in the AL-20 Zone District. The project site is located on the north side of E. Shepherd Avenue approximately 2,650 feet west of N. De Wolf Avenue adjacent to the City of Clovis (Sup. District 5) (APN:

557-031-29 & 42).

2015021033 Chumash Drainage Repair Project

> Caltrans #6 --Santa Barbara

Caltrans proposes to replace an existing drainage pipe that crosses under the roadway and repair an eroded slope at the outlet of two existing drainage pipes. The project is located on SR 246 from post miles 32.5 to 32.7, at Santa Ynez, from

0.1 mile east of Via Juana Lane to 0.1 mile west of Cuesta Street.

2015022046 San Antonio Valley Ecological Reserve Land Management Plan

> Fish & Wildlife #3 --Santa Clara

The project details the range of activities which will be allowed or encouraged for

the management of the Ecological Reserve.

2015022047 Resource Protection through Erosion Stabilization Project - Anderson Marsh State

Historic Park

Parks and Recreation, Department of

Clearlake--Lake

The Department of Parks and Recreation proposes to protect sensitive resources by implementing targeted bank stabilization measures. The project would stabilize critical, limited sections of the channel bank that are rapidly eroding along four discrete areas of the channel banks totaling approximately 57,120 sf. The channel banks would be stabilized through treatment consisting of laying back channel bank slopes, installing turf reinforced mats with soil backfill, re-vegetating native tree and grass species, and installing temporary erosion control blankets.

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2015022049 Conditional Use Permit 2008-006, Amendment

> Glenn County --Glenn

Syngenta Seeds, Inc. (formerly Sunfield Seeds, Inc.) has applied for an amendment to Conditional Use Permit 2008-006 for a proposed expansion of an existing seed processing and storage facility. Conditional Use Permit 2008-006 permitted previous additions to the existing facility. Conditional Use Permit 2008-006 permitted previous additions to the existing facility. This amendment will be the second major amendment to Conditional Use Permit 2008-006. The proposed expansion will all occur east of existing buildings and structures, which include a fumigation chamber, truck scale building, well building, bulk bin storage and dryer, shipping/receiving building, processing/storage building, warehouse expansion, and office addition. There are also five meridian bins proposed. Additional project information is available in the IS and other documentation.

2008032052 Second Street Improvement Project

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

The proposed project is a refinement to the proposed near-term improvement Project 2-1 analyzed in the 2009 San Francisco Bicycle Plan EIR, certified by the San Francisco Planning Commission on June 25, 2009.

Second Street is identified as a primary pedestrian, bicycle and transit thoroughfare and a green connection for the neighborhood in the East SoMa Area Plan. The proposed project would transform the corridor into a multi-modal corridor and improve safety and access for pedestrians, bicyclists and transit

riders as well as drivers.

2008121044 Alta Infill II Wind Energy Project

Kern County

Tehachapi, Mojave--Kern

The Project as approved by the California Department of Fish and Wildlife (CDFW), and as originally issued to Alta Wind X, LLC; Alta Wind XI, LLC; Alta Wind XIII, LLC; and Alta Wind XIV, LLC (Permittee) for the Alta East and Northern Portion of Alta Infill II Wind Energy Project in May 2013, involves the construction and installation of wind turbine generators (WTGs) and supporting infrastructure to operate them as a wind power generation facility. The ITP authorizes take of Bakersfield cactus (Opuntia basilaris var. treleasei) and desert tortoise (Gopherus agassizii), species designated as endangered and threatened, respectively, under the California Endangered Species Act. Minor Amendment No. 4 revises the Permittee and Contact Person information to reflect the transfer in ownership of the Alta East and Northern Portion of Alta Infill II Wind Energy Project and extends the deadline for the required acquisition, protection and transfer of all HM lands and recordation of any required conservation easement from November 23, 2014 to May 23, 2015. CDFW issued the ITP and Minor Amendment No. 4 as a responsible agency under the California Environmental Quality Act (CEQA) relying on an Environmental Impact Report (EIR) prepared and certified for the Project by the lead agency, County of Kern.

2011071051 JRK 01-11 Alta East Wind Energy Project by Alta WindPower, LLC.

> Kern County Tehachapi--Kern

The Project as approved by the California Department of Fish and Wildlife (CDFW), and as originally issued to Alta Wind X, LLC; Alta Wind XI, LLC; Alta Wind XIII, LLC; and Alta Wind XIV, LLC (Permittee) for the Alta East and Northern Neg

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Portion of Alta Infill II Wind Energy Project in May 2013, involves the construction and installation of wind turbine generators (WTGs) and supporting infrastructure to operate them as a wind power generation facility. The ITP authorizes take of Bakersfield cactus (Opuntia basilaris var. treleasei) and desert tortoise (Gopherus agassizii), species designated as endangered and threatened, respectively, under the California Endangered Species Act. Minor Amendment No. 4 revises the Permittee and Contact Person information to reflect the transfer in ownership of the Alta East and Northern Portion of Alta Infill II Wind Energy Project and extends the deadline for the required acquisition, protection and transfer of all HM lands and recordation of any required conservation easement from November 23, 2014 to May 23, 2015. CDFW issued the ITP and Minor Amendment No. 4 as a responsible agency under the California Environmental Quality Act (CEQA) relying on an Environmental Impact Report (EIR) prepared and certified for the Project by the lead agency, County of Kern.

2012011059

Land Conservancy Conditional Use Permit T

San Luis Obispo County

San Luis Obispo--San Luis Obispo

Land Conservancy of San Luis Obispo in partnership with the County General Services, requests a Conditional Use Permit for the Octagon Barn Center. The project site would be used as an agricultural museum with meeting and event space and would include the construction of two auxiliary structures for the purpose of storage and restrooms, a remodel of the existing milk parlor, site grading, landscaping and decomposed granite walking path.

2014032008

Water Quality Improvement Project

Davis, City of Davis--Yolo

The Surface Water Pipeline and Pump Station project will construct improvements within the City of Davis and on campus to distribute domestic water from the Davis-Woodland Surface Water project throughout the Davis campus. The project will install new pipelines and a booster pump station at the point of connection with pipelines in the City of Davis to enable distribution through the campus delivery system

2014062013

Napa River Restoration: Oakville to Oak Knoll Project

Napa County

Yountville--Napa

The Project involves replacing an existing bridge crossing, installing a roughened channel fish passage structure, enhancing riparian vegetation, and installing a California freshwater shrimp habitat structure.

The Project will result in impacts to California freshwater shrimp habitat including temporary impacts to 12,300 square feet; the Project will permanently remove 57 linear feet of California freshwater shrimp habitat. The Project is expected to result in incidental take of California fresh water shrimp, which is designated as an endangered 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.

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CEQA Daily Log

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2014112007 General Plan Amendment and Rezone 14-01 (Tatreau)

> Chico, City of Chico--Butte

Amend the Chico General Plan Land Use Diagram to change the site's designation from Low Density Residential (2.1-7 du/ac) to Medium-High Density Residential (14.1-22 du/ac), and amend the City's Zoning Map to change the pre-zoning of the site from R1 to R3. Future development of the site will be contingent upon annexation to the City, and subject to City design review at a future date.

2014121028 General Plan Housing Element 5th Cycle Update

Lompoc, City of

Lompoc--Santa Barbara

Negative Declaration for the City of Lompoc Housing Element for the 2014-2022

housing cycle.

2015028131 San Diego State University Facilities Services Building

California State University, San Diego

San Diego--San Diego

A Facilities Services Storage Building, 7,040 gross square feet (GSF) in size, (to be referenced on the Campus Master Plan as "Building A"), to provide storage space to house groundskeeping material, including soil, sand, mulch, and gardening and landscaping tools and equipment.

2015028132 Rainbow Bridge Rehabilitation Project

> Folsom, City of Folsom--Sacramento

The City of Folsom proposes to rehabilitate the existing Rainbow Bridge over the American River. The project is needed to repair structural deficiencies related to the age of the bridge as well as conduct routine bridge mainenance. The purpose

of the project is to extend the useful life of the bridge.

2015028133 Women's Softball Trailer Project

University of California, Santa Barbara

Santa Barbara--Santa Barbara

The UCSB Intercollegiate Athletics Department has an immediate need for an attire changing/meeting space to be used by the women's softball team. Installation of the temporary trailer would address compliance with Title IX of the Federal Code. The installation would be similar to trailers used for construction site administration. The trailer would be 12 feet by 60 feet and located adjacent to

the women's softball field.

2015028134 Moss Landing Harbor Revetment Repair and Maintenance

Monterey County

--Monterey

Repair damaged revetments at two locations within North Moss Landing Harbor and construct a new revetment in the South Harbor. Project involves grading, slope preparation, placement of geotextile fabric, installation of storm drain facilities, key excavation, and placement of approximately 1,165 cubic yards of quarter-ton armor stone. Revetments were damaged by the Tsunami of 2011. CCC Permit #3-11-063.

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2015028135

Communications Cable Repair at California Aquaduct Milepost (MP) 136.05L

Water Resources, Department of

--Kings

B&B Communications will excavate and repair the DWR communication cable that was damaged during farming activities. The area of work will be 6 feet wide by 6 feet long by 3 feet deep. Once work is complete, the excavated site will be excavated. The excavated site will be backfilled and compacted using hand tools. About 4 cubic yards will be excavated.

2015028136

Pavement Repair at Water Street and 32nd Street

San Diego Unified Port District

San Diego, National City--San Diego

The proposed project involves repairs to existing asphalt located on Water Street at the Tenth Avenue Marine Terminal in San Diego, California and 32nd Street at the National City Marine Teriminal in National City, California. The proposed project at Water Street consists of grinding asphalt, removing and disposing asphalt, overlaying asphalt, providing full-depth asphalt pavement repair, and removing and disposing of non-hazardous, contaminated soil. It is anticipated the total project area at Water Street will be approximately 11,870 square feet. The proposed project at 32nd Street consists of grinding asphalt, overlaying asphalt, and providing a full-depth asphalt pavement repair. It is anticipated the total project area at 32nd Street will be aproximately 56,200 square feet.

2015028137

Amendment No. 3 to Lease with Fisherman's Landing Corporation San Diego Unified Port District

San Diego--San Diego

The proposed project is Amendment No. 3 to the lease with Fisherman's Landing Corporation (Fisherman's Landing). Fisherman's Landing operates a recreational sportsfishing operation at 2838 Garrison Street in San Diego. Fisherman's Landing has a 20-year lease with the District covering its sportfishing operations. which expires in December 2029. Fisherman's Landing is currently owned equally by two individuals, Ingrid Poole and Frank LoPreste. Ingride Poole is proposing to assign her 50% ownership to Frank LoPreste (16%), Robert Kern (17%) and Timothy Ekstrom (17%). Since Ingrid Poole is proposing to assign her entire interest in the corporation, Fisherman's Landing has requested a lease amenedment to remove Ingrid Poole from the Lease Guaranty and substitute Frank LoPreste, Robert Kern and Timothy Ekstrom on a new Lease Guaranty.

2015028138

San Diego Audubon Society - Birds and Bikes!

San Diego Unified Port District

San Diego, National City, Chula Vista, Coronado, ...--San Diego

The proposed project is San Diego Audubon Society - Birds and Bikes!, a family-friendly bicycle event which will take place on the Bayshore Bikeway on March 17, 2015. The District will provide sponsorship in the form of District services for the event, a free bicycle event around the San Diego Bay. The bicycle route will start and end at Chula Vista Bayfront Park, running along the Bayshore Bikeway through San Diego, National City, Chula Vista, Imperial Beach, and Coronado. The event will feature a 2-mile, 12-mile, and 26-mile route along the Bayshore Bikeway. The event has an expected attendance of approximately 300 people. Parking will be available at Chula Vista Bayfront Park and public parking areas located near Chula Vista Bayfront Park.

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2015028139

Tenth Avenue Marine Terminal Berths 10-3, 10-4, 10-7, and 10-8 Fuel and Water

Vaults Modification

San Diego Unified Port District

San Diego--San Diego

The proposed project involves the relocation of fuel and water vaults located at Berths 10-3, 10-4, 10-7, and 10-8 at the Tenth Avenue MarineTerminal (TAMT) in San Diego. The existing vaults for fuel and potable water services are ten to twelve inches above ground and extend six to nine feet from the edge of the wharf. The fuel and water vaults are proposed to be relocated because they present an obstacle to marine terminal operations, including the offloading and handling of cargo and the placement of hoppers. All Berths 10-3 and 10-4, two fuel vaults will be relocated to below ground and two water vaults will be relocated nearer to the wharf bull rail. At Berths 10-7 and 10-8, one fuel vault and one palm oil vault will be placed below ground and one water vault will be relocated nearer to the wharf bull rail. The proposed project will maintain existing fuel and water services.

2015028140

Symphony by the Sea

San Diego Unified Port District Imperial Beach--San Diego

The proposed project is Symphony by the Sea, which will take place at the Portwood Pier Plaza in Impreial Beach on Satuarday, March 14, 2015. The District will provide event sponsorship and financial assistance for the event, a public concert that features the San Diego State University Symphony Orchestra for the public to enjoy. In addition, there will be food concessions for the public. The event has an expected attendance of approximatley 2,000 people. Parking will be available at the public parking facilities serving and located near the Portwood Pier Plaza.

2015028141

Gator by the Bay

San Diego Unified Port District

San Diego--San Diego

The proposed project is by the Gator by the Bay festival, which will take place at Spanish Landing Park from Thursday, May 7, through Sunday, May 10, 2015. Also, set-up and tear-down of the event will occur at Spanish Landing Park on May 7 and May 10, 2015. 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, Cajun and Creole food, cooking demonstration, dance lessons, and entertainment. The event has an expected attendance of over 15,00 people. The event will require the use of 100 parking spaces adjacent to Spanish Landing Park East and West, and additional parking will be available at public parking facilities located near Spanish Landing Park. Since the parking spaces will be reserved for a limited time period, the project will not result in significant impacts related to public parking.

2015028142

Mariachi Festival and Competition San Diego Unified Port District National City--San Diego

The proposed project is the third annual Mariachi Festival and Competition, which will take place at Pepper Park in the City of National City on Saturday, March 15, 2015. The District will provide event sponsorship and financial assistance for the event, a community-friendly festival that will provide entertainment for families to come together and celebrate San Diego's Mexican heritage through mariachi music and traditional ballet folklorico dancing. The festival will highlight mariachi

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music in the schools by showcasing mariachi students groups from throughout the United States and Mexico. The festival will also celebrate Mexican arts, culture, and culinary delights. The festival has an expected attendance of approx. 14,000 people. The event will require the use of approx. 76 parking spaces at Pepper Park. Parking will also be available to the event attendees and public at lot J located across the street from Pepper Park. Since the parking spaces will be reserved for a limited time period, the project will not result in significant impacts related to public parking.

2015028143

Green Jazz Festival at the Big Bay San Diego Unified Port District

San Diego--San Diego

The proposed project is the Green Jazz Festival at the Big Bay, which will take place at Embarcadero Marina Park North on Saturday, June 13, 2015. The District will provide sponsorship in the form of District services for the event, a one-day music event with an environmental theme. The event will include jazz bands, the display of recycled art, vendors of sustainability items, and family activities. The anticipated attendance is approx. 1,000. The event will require the use of 76 parking metered spaces at Embarcadero Marina Park North on Saturday, June 13, 2015. Since the parking spaces will be reserved for a limited time period, the project will not result in significant impacts related to public parking. Parking will be available at the public parking lot serving Embarcadero Marina Park North as well as public parking facilities located near Embarcadero Marina Park North.

2015028144

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 15 and 16, 2015. The District will provide event sponsorship and financial assistance for the event, a relay for children 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 event will also raise funds for Rady Children's Hospital. The event has an expected attendance of over 1,500, people. The event will require the use of 76 metered parking spaces at Embarcadero Marina Park North on Saturday May 16, 2015. Since the parking spaces will be reserved for a limited time period, the project will not result in significant impacts related to public parking. Parking will be available at the public parking lot serving Embarcadero Marina Park North as well as public parking facilities located near Embarcadero Marina Park North.

2015028145

29th Navy Bay Bridge Run Walk San Diego Unified Port District San Diego--San Diego

The proposed project is the 29th Annual Navy Bay Bridge Run Walk, which will take place on Sunday, May 17, 2015. Set-up and tear-down of event amenities will occur at Coronado Tidelands Park from May 15 through May 18, 2015, with the event taking place on May 17, 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 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 across over the Coronado Bay Bridge, and will end at Coronado Tidelands Park. There will be a post-ride festival with food,

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beverages, and entertainment at the park. The event has an expected attendance of approx. 11,000 people. In addition, the event will require the use of approx. 206 parking spaces at Coronado Tidelands Park on May 17, 2015. Since the parking spaces will be reserved for a limited time period, the project will not result in significant impacts related to public parking. Parking will be available at the public parking facilities serving Shelter Island, Harbor Island, the Embarcadero, Seaport Village, and Coronado. Finally, parking will be available facilities located near the San diego Convention Center.

2015028146

Amendments to FY 2014-2018 Capital Improvement Program and Reallocation of Funds from the Capital Improvement Program Contingency

San Diego Unified Port District

San Diego, Chula Vista--San Diego

The proposed project involves amendments to the FY 2014-2018 Capital Improvement Program (CIP) and reallocation of funds from the CIP to North Embarcadero Visionary Plan (NNEVP), Chula Vista Bayfront Pre-Design/Design, and Cruise Ship Terminal Shore Power projects.

The proposed project will transfer funds from the CIP contingency to the existing NEVP - CIP project, increasing its budget by \$1.1 million for the future construction of extension to the Setback Park/Plaza is included in the planning and scope of the NEVP project. The District is responsible for setting aside the funding to complete the Setback Park/Plaza according to the Memorandum of Understanding between the District, the San Diego Navy Broadway Complex Coalition, and LFN Developers, LLC (Clerk's Doc. # 57019). Once the land is acquired from the Navy, District will proceed with the construction of the Setback Park/Plaza.

The proposed project also involves review and approval of the design and cost estimate to retain the overwater platform where the former Bay Cafe was located, and will transfer funds from the CIP Contingency to the existing NEVP - CIP project, increasing its budget by \$600,000 for the construction of the overwater platform. On Oct. 14, 2014, the Board approved extending the NEVP Phase 1 Improvements to include retaining the former Bay Cafe location as an overwater platform and to have District staff prepare a design and cost estimate for the public viewing platform. District staff has completed a preliminary design and cost estimate that does not exceed \$600,000.

The proposed project will transfer funds from the CIP contingency to the existing Chula Vista Bayfront Pre-Design/Design project, increasing its budget by \$740,000 for the continued infrastructure planning and design activities supporting the Chula Vista Bayfront Redevelopment Project. The District is using the \$740,000 for infrastructure planning and design for public parks and public right of way improvements necessary for the creation of leasable parcels and coordination with Pacifica and RIDA Development Corporation.

Finally, the project will approve the Cruise Ship Terminal Shore Power project as a new CIP project, and will transfer funds from the CIP contingency to the Cruise Ship Terminal Shore Power project as an initial budget of \$250,000. The CA Air Resources Board (CARB) requires a 70% and 80% reduction in at-berth emissions by the year 2017 and 2020, respectively, for passenger vessels. District staff will begin the engineering and design for upgrading the utility services at the Cruise Ship Terminal to meet the 2017 and 2020 CARB requirements.

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2015028147 Bay Area Corridor Charging Expansion Project

Energy Commission Fremont--Alameda

The project will deploy 1 level 2 electric vehicle charging station and 1 fast charger for electric vehicles at the Fry's Electronics on 43800 Osgood Road, Fremont,

California 94539.

2015028148 Newell Creek Reservoir Petition for Temporary Urgency Change

State Water Resources Control Board

--Santa Cruz

Secondary renewal of Februay 14, 2014 Temporary Urgency Change Order to reduce the release or bypass requirement in order to preserve storage in Newell Creek Reservoir, which is needed due to current drought conditions. Beneficiaries are customers reliant on water supplied by the City of Santa Cruz.

2015028149 Emergency Permit for Treatment of Hazardous Waste, Janssen Research &

Development, Inc.

Toxic Substances Control, Department of

San Diego--San Diego

Department of Toxic Substance Control (DTSC) has issued an emergency permit to Janssen Research & Development, Inc. to treat hazardous waste by chemical stabilization.

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Total Documents: 40 Subtotal NOD/NOE: 26

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2008082069 Adoption of Zoning Code Amendments and Sign Ordinance

San Pablo, City of

-- Contra Costa

Proposed Zoning Code and Sign Ordinance would bring the codes into compliance with the General Plan as analyzed in the General Plan EIR and would

not result in any new impacts of increase the severity of previously identified

significant impacts analyzed in the certified EIR.

2014041044 CalTrans Building Demolition and Immediate Public Use Plan

Parks and Recreation, Department of

San Diego--San Diego

CDPR proposes to redevelop the recently acquired Block 409 parcel including demolition of the former Caltrans District 11 Office Complex. The new park space will serve as a gateway to Old Town San Diego State Historic Park and will help re-connect Old Town's historic association with the San Diego River and enhance the Old Town San Diego National Register District. The Proposed Project will include contouring, landscaping and temporary improvements to provide visitor use, a sense of the historical setting, pedestrian circulation, spaces for

interpretation and limited new parking facilities.

2014071057 Owens Lake Dust Mitigation Program - Phase 9/10 Project

Los Angeles, City of

--Invo

The City of Los Angeles of Water and Power is currently implementing the Owens Lake Dust Mitigation Program on Owens Lake in order to reduce particulate matter (PM10) emissions. LADWP constructs and operates dust control measures

NOE

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EIR 03/30/2015

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EIR 03/30/2015

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(DCMs) on the lake in compliance with Orders from the Great Basin Unified Air Pollution Control District under the authority of California Health & Safety Code Sec. 42316, legal settlement agreements with GBUAPCD, lease agreements for use of state lands (administered by CA State Lands Commission, and other regulatory approvals. The 2011 Supplemental Control Requirements Determination (SCRD) and 2012 SCRD DCMs projects would expand and modify the existing system of dust control on the lake by installation of Best Available Control Measures (BACM) (Gravel Cover, Shallow Flooding and Managed Vegetation) on 3.6 square miles of area identified as emissive by GBUAPCD. In addition, approximately 1.8 square miles of existing Shallow Flooding would be transitioned to a mix of Gravel Cover and Shallow Flooding to minimize dust while conserving water use on Owens Lake.

2014092012

Todd Road CTS Mitigation Site Restoration Plan (UPE13-0078)

MND

03/13/2015

Sonoma County Santa Rosa--Sonoma

The project is specific to the restoration of breeding habitat and connectivity enhancements for the existing population of California Tiger Salamanders (CTS) to suitable habitat located south of Todd Road.

This project has the following objectives:

- 1. Restore habitat conditions necessary to support CTS breeding within a seasonal swale complex; and
- 2. Construct CTS crossing connecting the restored seasonal swale complex to suitable habitat located south of Todd Road.

2015021039

Planned Unit Development Permit 2014-001

MND

03/13/2015

Salinas, City of Salinas--Monterey

Amend Planned Unit Development Permit 78-8 to authorize phased improvements to the Northbridge Mall. The first phase includes an addition of approximately 7,475 sf to an existing freestanding convenience center located on the northern portion of the Mall. Subsequent phases include development of five new commercial pads, alteration and enlargement of the existing freestanding pylon sign located along U.S. 101 to include a full color digital panel LED display and new tenant identification panels, and an approximate addition of 48,337 sf to the Mall to accommodate relocation of JC Penney.

2015022050

West Point and Wilseyville Wastewater Treatment Plant Consolidation Project Calaveras County Water District

-- Calaveras

The existing West Point sewer plant, constructed in 1993, serves 165 connections and has a permitted capacity of 0.058-mgd. The project will consolidate a small sewer plant serving 28 residential connections in the nearby community of Wilseyville, CA with the West Point sewer plant and continue to operate within its existing capacity. The project includes construction of a small lift station and 3-inch x 3,800 ft sewer pipeline, a community septic tank to remove solids and equalize flows upstream of the West Point plant, residuals/septage/sludge handling and containment facilities, installation of synthetic liners in existing effluent storage ponds, electrical and instrumentation upgrades, and a new 3-inch x 3,500-ft pipeline to transfer treated effluent to the existing Wilseyville pond and sprayfield for auxiliary storage and disposal.

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03/13/2015

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2015022051 Wastewater Treatment Plant Food Protection Project

Fortuna, City of Fortuna--Humboldt

The City of Fortuna is proposing two facility improvements to protect the city's wastewater system during flood events. The first is to construct earthen berms around portions of the WWTP site where existing ground elevations are less than the 100-year flood elevation. The second is to install a new treated effluent pump station.

2015022052 South

South Main Street, Soda Bay Road Water System Project

Lake County Lakeport--Lake

Provide water service to the South Main Street/Soda Bay Road commercial area. Includes a water main pipeline and storage tank. Construction is expected to be simultaneous with road widening/utility undergrounding project in the same alignment that has already been reviewed pursuant to CEQA and NEPA.

2015022053 Branstad Parcel Map, 957 Petrified Forest Road

Calistoga, City of Calistoga--Napa

The project consists of a preliminary & final development plan and a request for a 2-lot parcel map on property commonly known as 957 Petrified Forest Road, Calistoga (APN 011-370-026). The project also includes a use permit and design review request to develop a 3-bedroom residence on Proposed Parcel 2.

2015021036 Newland Sierra

San Diego County
--San Diego

The applicant proposes to develop a new master planned community consisting of 2,135 dwelling units, 81,000 sf of general commercial uses, a six-acre charter school site, approximately 37 acres of parks and 1,202 acres of biological open space. The project would consist of entitlements for a General Plan Amendment, Specific Plan, Rezone, and Tentative Map.

2015021038

Beverly Hills High School, Hawthorne K-8 School and El Rodeo K-8 School

Improvement Project

Beverly Hills Unified School District

Beverly Hills--Los Angeles

The Beverly Hills Unified School District is proposing improvements and required code upgrades to structural, mechanical, electrical, and plumbing systems at all three schools. The Proposed Project will not result in an increase in the student, faculty or staff population beyond that of the current design capacity of the schools. No buildings will be demolished and no new buildings will be added to the Hawthorne K-8 School and El Rodeo K-8 School. Building E and Building H at the Beverly Hills High School are proposed to be demolished to allow for upgrades to the sports fields, a new aquatic center, and a new 51,260 sf athletic/administrative building with 377 underground parking spaces.

2015021037 Cameron Mobile Estates

Santee, City of Santee--San Diego

The project would add 16 units to the existing 302-unit Cameron Mobile Estates complex. With the proposed expansion, total units at Cameron Mobile Estates would be 318 units. A Rezone is requested to add the Mobile Home Park Overlay which allows for increased density consistent with mobile home park design. The

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expansion area is located on a 2.27-acre vacant parcel and access to the site would be through existing internal roadways accessed from Magnolia Avenue. Landscaping is proposed in the Railroad Avenue parkway, adjacent to the project site to the north. Grading volumes would include 140 cubic yards of cut and 16,300 cu of fill. Bio retention swales are proposed on both sides of the internal private roadway at the front of each mobile home unit.

2014091001

Sierra Industrial II Project

Fontana, City of

Fontana--San Bernardino

Zone Change No. 14-006 was approved via ordinance on March 10, 2015, and the approvals of Conditional Use Permit No. 14-019 and Design Review No. 14-013 went into full effect on March 10, 2015. General Plan Amendment No. 14-004, is a request to change the General Plan Land Use Designation from General Commercial (C-G) to Regional Mixed Use (R-MU) on an approximately 10-acre portion of the 38-acre project site, General Plan Amendment No. 14-005, is a request to remove a portion of Mango Avenue from the General Plan Circulation Element, Zone Change No. 14-005, is a request to change the zoning district from General Commercial (C-2) to Regional Mixed Use (R-MU) on an approximately 10-acre portion of the 38-acre portion site and to modify the Warehousing Distribution Logistic Overlay District (WDLOD) boundary to include this 10-acre portion. Zone Change No. 14-006 is a request to add the WDLOD development standards to the entire project site. Conditional Use Permit No. 14-019, is a request to permit the construction of the processed warehouse and set forth the operational conditions and parameters. Design Review No. 14-013, is a request for approval of a site plan, site improvements, and building elevations (architecture) for the approximately 763,283 square foot warehousing building.

2011061057

25-Year Water Transfer Program for the San Joaquin River Exchange Contractors Water Authority (2014-2038)

San Joaquin River Exchange Contractors Water Authority

--Fresno, Madera, Merced, Stanislaus

The Exchange Contractors 2014-2018 Water Transfer Agreement with the San Luis & Delta-Mendota Water Authority makes available up to 80,000 acre feet of water conserved through tailwater recapture or other conservation measures for transfer for use by certain members of the San Luis & Delta-Mendota Water Authority for irrigation and M&I purposes. THe M&I use is capped at 5,000 acre feet. Transfers are on a year by year basis available during non-critical years when the Exchange Contractors receive full Central Valley Project supplies and are subject to annual approvals. The quantity transferred for irrigation or M&I use cannot exceed full CVP contract supply to the recipient Water Authority members. A portion of the water is also transferred to Reclamation for Level IV refuge supplies and to the Madera Irrigation District for irrigation use. The proposed agreement covers a sub-set of transfers analyzed in the 2011 EIR prepared by the San Joaquin River Exchange Contractors Water Authority referenced herein.

2011102038

Denniston/San Vicente Water Supply Project Coastside County Water District

--San Mateo

(1) petition for extension of time for water-right Permit 15882; (2) new diversion structure and pump station on San Vicente Creek; (3) new and upgraded pipeline between San Vicente Creek and Denniston Reservoir pump station (6,100 feet); (4) Denniston Water Treatment Plant capacity expansion; (5) new booster pump station; (6) new pipelines along Bridgeport Drive (3,460 feet); and (7) expanded

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sediment removal from Denniston Reservoir.

2014112056

Delta Emergency Rock and Transfer Facilities Project Refinements Water Resources. Department of

Stockton, Rio Vista--San Joaquin, Solano, Sacramento

Minor refinements to the proposed project have been made since June 2013 and are the focus of this subsequent Initial Study/subsequent proposed MND (IS/MND). Proposed project refinements at the Stockton West Weber site include site clearing, grubbing, and removal of organic material including at least 14 and potentially up to approximately 20 trees during project construction; grading including importing backfill material; constructing 12-inch aggregate base all-weather surfaces above the 100-year flood elevation; improving, extending, or abandoning existing utilities services where required; constructing a new 7,000 square foot steel frame building with concrete foundation for warehouse use; constructing new concrete foundations for two rock conveyors; constructing a 6,500 square foot asphalt foundation/pad for four temporary office trailers and a pre-fabricated restroom facility; construct 4,600 square-foot asphalt of up to 150,000 tons of various rock gradations (an increase from 40,000 tons in original project description); installing an additional two spud piles (for a total of eight spud piles) near the toe of bank along the Stockton Deep Water Ship Channel to support two conveyor support barge structures; and installing up to 11 dolphin pile clusters for mooring of up to three transport barges during rock-loading operations.

Proposed project refinements at the Rio Vista site include: site clearing, grubbing, and removal of organic material including approximately 4.0 acres of trees as necessary during project construction; decreasing the acreage for vehicle parking from 1.25 acres to 0.75 acre; providing new water and electrical connections; and widening the existing access road from about 20 feet to 28 feet, including removing at least two and up to approximately 15 trees along the existing access road.

2014121087

SWID Recharge Project

Shafter-Wasco Irrigation District

Shafter--Kern

The project includes construction and operation of approximately 65 20-acre groundwater recharge basins (and related facilities and appurtenances including water control structures), on approximately 1,300 acres within a 4,000-acre study area of the Shafter-Wasco Irrigation District ("District"), and includes potential use of existing recharge basins within neighboring districts. The intention of the project is to increase the District's ability to capture and store available water supplies in the groundwater aquifer, including existing District contract Friant supplies including recovered account and re-circulated water supplies, USBR Section 215 supplies, Kern River flood flows and other available flood flows in the Friant Kern Canal, and other water supplies that may become available to the District from the Calloway Canal or other conveyance facility or means. Implementation of the Project will help balance groundwater use and create a sustainable supply for the District and its landowners, and help avoid the adverse economic and environmental burdens associated with groundwater level declines.

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2015028150

Issue Right of Entry Permit and Permanent Easement to Calaveras County Water

NOE

District

Parks and Recreation, Department of

--Calaveras

Issue a Right of Entry Permit to Calaveras County Water District to enter upon land on the east side of Highway 4 in Calaveras Big Trees State Parks for geotechnical investigation of soil conditions prior to commencement of work, and to commence work to replace the existing 60,000 gallon redwood water tank. ROE permit will begin March 1, 2015 and terminate once a permanent easement is recorded with the County Recorder's Office.

2015028151

The Color Run - Special Event

NOE

Parks and Recreation, Department of

--Orange

The description of this project; or nature of this project is a special event being The Color Run. This event is expected to bring in about 12,000 participants. Those involved in The Color Run use a colored cornstarch on their person and in the air. All colored cornstarch is cleaned up after the event.

Special Events include all activities beyond the normal scope of park visitor use such as reservation of areas or facilities, conducting business (both for-profit and non-profit) on park property, activity which could impact public access or enjoyment, and requests for exemption from general park rules and regulations.

2015028152

Ice Lakes Lodge

NOE

Placer County

--Placer

A Minor Use Permit for the comversion of the existing Ice Lakes Lodge to allow for up to four (4) residential apartment units with new decking and a 24-foot by 48-foot attached four car garage.

2015028153

Norhtwoods Boulevard Fiber Optic Inner Duct Installation

NOE

Truckee Donner Public Utility District

Truckee--Nevada

Installation of approximately 7,800 feet of fiber optic inner duct inside inactive water pipelines.

2015028154

Repairs to Building Office/San Clements State Beach Entrance Station Parks and Recreation, Department of

NOE

--Orange

The proposed Project seeks to make necessary repairs The 1949 San Clemente State Beach Entrance Station. This includes repairs for deteriorating wood framed windows; roof eves and facia; exterior stucco repairs and exterior paint as well as interior paint, trim and flooring.

2015028155

Washout Repair using Rock Slope Protection - 3J750 / 0415000192

NOE

Caltrans #4

San Francisco--San Francisco

Washout repair using RSP, reconstructing pavement, removing debris, and reconstructing AC dikes.

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2015028156 Thrie Beam Median Barrier Installation Project

Caltrans #3

Sacramento--Sacramento, Sutter

This project proposes to install a Double Thrie Beam median barrier and vegetation control along SR99. This project will close the gap between the two existing sections of median barriers located between the Elverta Road interchange and teh Riego Road interchanges. All work will be within the state right of way.

2015028157

Tuolumne River Public Access Facilities

Fish & Wildlife #4

--Stanislaus

The project is limited to the installation of:

- * One prefabricated 19'-8"x17" concrete restroom with a septic tank and leach field
- * Approximately 45 cubic yards of gravel or aggregate base for a 5,800 square yard parking area large enough to accommodate school buses with a small concrete ADA-complaint parking area
- * Six-feet high chain link fence to separate the restroom and parking area from the screen shop compound. Chain link fence will also be installed around an existing water treatment area. Split-rail fence thatt is 3 ft. high will separate the parking lot from the south side where the leach field and septic tank will be installed.

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Total Documents: 25 Subtotal NOD/NOE: 12

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2013081040 Parcel 44 Development

Los Angeles County

--Los Angeles

The Parcel 44 Project site is bordered to the north by Ball Way, the east by Admiralty Way and the south by Mindanao Way. The U-shaped site wraps partially around Basin G of the Marina del Rey small-craft harbor. The parcel consists of 8.39 landside acres and 7.18 waterside submerged acres (15.37 acres total).

The proposed project consists of the removal of all existing development on Parcel 44, including parking lots. The project would construct eight new buildings containing a total of approximately 82,253 sf of floor area including visitor and marina/boater retail, two restaurants, a grocery store, marine and conventional office space, a community room, and boater serving uses including a new yacht club, boat repair shop, and landside boat storage facilities.

2015021040

Chicano Park General Development Plan Recreational Improvements Project /

Project No. 383329 San Diego, City of San Diego-San Diego

Mayor Approval to update the Chicano Park General Development Plan (GDP) to include existing and new amenities within the park. The project would improve the existing park by replacing the existing playground and equipment. This would also involve replacing the sand with rubber surfacing. Additional improvements include a new handball court, new seating, picnic tables, additional drinking fountains, decorative fountain repairs, new landscaping, mural map signage, and additional mural map, and a new skate area. Other future improvements to the park include restroom renovation, additional fountain near the lower playground, paved

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gathering space and a lighting plan for all murals. Total improvements would encompass less than one acre of land.

2015021041 ENV-2014-3517-MND / 17878 Castellammare Drive

Los Angeles, City of --Los Angeles

The project is the demolition of an existing single-family dwelling and the construction, use, and maintenance of a new 5,093 sf single family dwelling. The applicant is requesting a Coastal Development Permit to authorize the demolition of the existing residence and the construction of a 3-story single-family dwelling with a Residential Floor Area (RFA) of 4,230 sf. The applicant is also seeking a determination of Mello Act compliance. The project may require Haul Route approval by the Board of Building and Safety Commissioners.

2015021042 ENV-2014-3681-MND / 8810 S. Sepulveda Boulevard

Los Angeles, City of --Los Angeles

Pursuant to the provisions of Section 12.24-W.1 of the Los Angeles Municipal Code, a Conditional Use to permit the sale and dispensing of beer and wine for on-site consumption in conjunction with an 1,575 sf existing restaurant in the [Q]C2-2D-CDO zoned lot with 32 interior and 8 exterior patron seating. Proposed hours of operation are between 10:00 am to 11:00 pm Sunday through Thursday,

10:00 am to 12:00 am Friday and Saturday.

2015021043 TT-72286-CN-M1, DIR-2014-4121-DB-SPR, ENV-2013-1230-MND-REC1

Los Angeles, City of --Los Angeles

The Revised Project is a Modification of the previously approved Tentative Tract Map No. VTT-72286 that includes the property to the south (4216-4220 S. Del Rey Avenue) to permit a mixed-use building consisting of 134 residential units and 14,292 sf of commercial office space with 359 parking spaces and 153 bicycle parking spaces; a Density Bonus to permit a 35% density bonus by providing 35 additional units including 11 units (11% of 99 base units) for Very Low Income households; the utilization of Parking Option No. 1 permitting 179 residential parking spaces; and two On-Menu Incentives as follows: a 35% increase in Floor Area Ratio not to exceed 1.35:1 in lieu of 1:1 and a height increase of 11% to allow a building 66 feet in height in lieu of 55 feet. The project will provide 120 replacement parking for the adjacent office use (4223 Glencoe Avenue).

2015022054 PA-1500010 (SA)

San Joaquin County Lodi--San Joaquin

A Site Approval application to expand an existing small winery and increase the number of marketing events and marketing event attendees per year. The expansion includes the construction of a 1,200 sf event/barrel storage room, a 500 sf restroom, a 1,200 sf case storage building, a 6,200 sf wine garden, and a 300 sf lab/kitchen and to increase the maximum number of marketing events per year from 4 to 12 and the maximum number of attendees per marketing event from 25 to 150 people. Outdoor and indoor amplified sound is proposed at the marketing events.

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2015022056 Driftwood Estates Subdivision

Conservation, Department of

--Contra Costa

The applicant is requesting approval of a vesting tentative map which adds 14 residential lots to the sites previously approved 36 lots. The focus of this environmental review will be the physical changes to the site as a result of those 14 lots. The project also includes: a final development plan modification to reflect the design changes, a Density Bonus request of 6.5 units and a County General Plan Amendment to change the site's current Single-Family Residential Medium-Density (SM) designation to Single-Family Residential High-Density (SH)

designation.

2015022058 Napa Creek Village

Napa, City of Napa--Napa

Application for a 48-unit condominium development on a 2.49 acre property. The proposed development includes eight, three-story residential buildings; one, two-story community building; and 95 parking spaces within a combination of surface stalls, carports, and garages. The project will be accessed off a single driveway from First Street on the western-side of the property. The buildings are located on the eastern-side of the property oriented along a north-south axis to create a central courtyard. The residential units will contain a mixture of studio, one-bedroom, and two-bedroom units ranging in size from 536 sf to 1,211 sf.

2015021045

Mirada Oil & Gas Project (CUP Modification; Case No. PL13-0158) Ventura County

Santa Paula--Ventura

The applicant requests that a modification of Conditional Use Permit (CUP) 3543 be granted to authorize the continued operation and maintenance of an existing oil and gas exploration and production operation (Agnew lease area) for an additional 25 year period.

Production operations will include trucking of produced oil and brine from the site to offsite oil refining and wastewater disposal facilities. The current CUP authorizes up to 12 tanker truck loads (24 one-way trips) of produced fluid to be exported from the site per week. It is proposed that this number be reduced to 8 tanker truck loads (16 one-way trips) per week. All tanker truck operations would occur Monday through Saturday, between 7:30 am and 6:30 pm. For purposes of the requested permit, the term "tanker truck" refers to any vehicle that is hauling produced fluids from the site.

2015021046

General Plan Amendment No. 15-007 to Update the Tipton Community Plan Tulare County

--Tulare

On Sept. 30, 2014 the Tulare County board of Supervisors (BOS) approved the Planning Branch proposal to update the Tipton community Plan. The Tipton Community Plan Update will become consistent with the recent approval of the General Plan 2030 Update, and will include the following primary goals and objectives.

- 1. Land Use and Environmental Planning Promote development within planning areas next to Regional Highway 99 Corridor in order to implement General Plan goals.
- 2. Improvements for a "disadvantaged community" It is expected that the community planning areas will be improved.
- 3. Strengthening Relationships with TCAG an important benefit of this expedited

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community plan process will be the opportunity for RMA to strengthen the County's relationship with the Tulare County Association of Governments (TCAG) in that this and other community plans will help to facilitate the funding and implementation of several key transportation programs such as Safe Routes to Schools, Complete Streets, and Bike/Pedestrian Projects.

2015021047

General Plan Amendment No. 15-006 to Update the Strathmore Community Plan Tulare County

--Tulare

The Proposed Community Planning Study Area consists of approx. 1,000 acres and the area is generally south of Avenue 200, west of the Firant-Kern Canal of Avenue 190 and immediately east and west of SR 65.

The purpose of the Proposed Plan is to provide direction for the Tulare County Resource Management Agency, Board and Planning Commission in the implementation of methods and procedures to satisfy the needs of the residents and business community in the development of a viable and active commercial and industrial base Strathmore.

2015021064

Pacoima Reservoir Sediment Removal Project Los Angeles County Flood Control District

San Fernando--Los Angeles

The Los Angeles County Flood Control District (LACFCD) proposes ot conduct the Pacoima Reservoir Sediment Removal Project sediment behind Pacoima Dam. The following activities would occur annually over the course of the approx. 5-year imp schedule: (1) Access road construction/rehabilitation and operation; (2) Reservoir dewatering; (3) Sediment excavation and rem belt assembly, operation, and partial disassembly; and (5) Sediment staging and transport for placement. The PRSR Project prop million cubic yards (MCY) of sediment from Pacoima Reservoir plus additional sediment that could accumulate int he Reservoir PRSR

Project duration.

2015022055 Echo Summit Bridge Repair or Replacement

Caltrans #3

South Lake Tahoe--El Dorado

The purpose of this project is to rehabilitate or replace the Echo Summit Sidehill Viaduct (Bridge #25-0044) in El Dorado County, 7 miles west of South Lake Tahoe on SR 50, at post mile 67.30. Inspections reveal that the existing 76-year-old reinforced concrete girder bridge is in poor condition. High chloride content concrete has resulted in damage to support piers and to the deck surface.

2015021044

ZA-2014-3819-CUB, ENV-2014-3820-MND

Los Angeles, City of

--Los Angeles

A Conditional Use to allow the on-site sale and dispensing of a full line of alcoholic beverages in a new 3,214 sf restaurant (1,527 sf interior and 1,687 sf outdoor dining) with live entertainment with 27 indoor seats and 143 exterior seats with proposed hours of operation from 8:00 a.m. to 2:00 a.m. daily. The project is a change of use from an auto body shop to a restaurant that will include a 960 sf main restaurant building, a 567 sf back of house building, and a 1,687 sf outdoor patio. Live entertainment will include a DJ and occasional acoustical bands, all solely for ambient purposes.

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2015022057 2015-2023 Housing Element Update

> San Pablo, City of Richmond--Contra Costa

The proposed project is the 2015-2023 update to the City of San Pablo Housing Element, consistent with State law. The update complies with requirements of the Government Code and demonstrates how the City will meet its assigned regional housing needs assessment (RHNA) for all income levels, and analyzes additional housing issues as required by State law. The project site to be affected by the Housing Element Update is the area within the city limits. The Housing Element Update is a policy document, and no direct construction would occur as a result of approving this updated Housing Element.

2007021005

Alessandro Business Center

Riverside, City of Riverside--Riverside

An Addendum to the Certified Final Project Environmental Impact Report (P07-1028, Resolution No. 21979) previously approved by the City of Riverside City Council on March 9, 2010 in conjunction with a General Plan Amendment, Specific Plan Amendment, Rezoning, Design Review of a Plot Plan and Building Elevations, and Parcel Map for a 6-parcel subdivision to facilitate the development of a 36.91 acre business center for light industrial, warehouse distribution and office uses consisting of 4 buildings, totaling approximately 662,018 square feet, on an 80.07 acre vacant property. Additionally, 36.23 acres of the 80.07 acre site would be dedicated to the City of Riverside Parks, Recreation, and Community Services Department for incorporation into the adjacent Sycamore Canyon Wilderness Park. The newly approved Addendum (P15-0032) removes Mitigation Measure Noise-5 from the Certified Final Project Environmental Impact Report for the Alessandro Business Center because it is not necessary to prevent significant impacts.

2012062010

Dollar Creek Shared-Use Trail Project

Placer County

--Placer

Placer County proposes to develop a 2.2-mile-long shared-use trail (with at-grade and bridge elements) that extends the existing bike trail network through public lands commonly known as the Dollar and Firestone Properties. When implemented, the Project may optionally include a trailhead parking facility near Dollar Drive and SR 28 to support trail users. The Conservancy proposes to grant the necessary easement to enable construction, operations, and maintenance activities for the improvements to proceed.

2013021051

Ramona Creek Specific Plan (SP 12-001) and General Plan Amendment (GPA 12-005)

Hemet, City of

Hemet--Riverside

The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement number 1600-2014-0148-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Regent Ramona Creek, as represented by Mr. Jeff Dinkin.

The project authorized under the Agreement is limited to impacts to 0.59 acres of streambed habitat associated with the implementation of a Specific Plan consisting of 954 residential units and 649,044 square feet of commercial and office land uses. The Specific Plan also allows for alternative development

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scenarios based on market conditions over time, providing flexibility of up to a maximum of 1,077 dwelling units or a maximum of 760,035 square feet of commercial/office uses, provided there is a corresponding reduction in the residential units. The Specific Plan would also implement a master-planned drainage detention facility and open space area (Ramona Creek Corridor) on 22.8 acres running generally east/west through the Project site. The construction of the project will permanently impact 0.59 acres of streambed habitat consisting of drainage ditches on the east, south, and west perimeters of the Project site.

2013112056 Use Permit Application No. PLN2013-0087 - Shoffner Truck Parking

Stanislaus County Ceres--Stanislaus

Request to establish a one truck parking facility, including 11 trucks and 18 trailers, on a 2.54+\- acre parcel in the A-2-10 (General Agriculture) zoning district.

2014062044 Tahoe Hills Erosion Control Project

El Dorado County

--El Dorado

The project proposes to construct, maintain, and improve stormwater facilities and implement erosion control practices for the Tahoe Hills Erosion Control Project as identified in the Lake Tahoe Environmental Improvement Program.

2014092024 PA-1400116 (SA)

San Joaquin County

--San Joaquin

Site Approval Application No. PA-1400116 of Jim & Mary Caughran (c/o Pristine Sun, LLC) to construct a 1.82 megawatt, unmanned solar power facility encompassing a 16-acre portion of an existing 40-acre parcel. The project site will include a switch yard to connect existing transmission lines to the ground mount units. The project site is located on the north side of Brandt Road, at the terminus

of Linn Road, east of Lodi (Supervisorial District 4).

2014121070 Grasslands Mitigation Bank Memorandum of Understanding

Grassland Water District Los Banos--Merced

The applicant requests approval of a Memorandum of Understanding with the Grassland Water District to extend the operating window of the existing water delivery structure (weir) on Los Banos Creek to facilitate delivery of water to the Grassland Mitigation Bank Project site.

2014122033 PA-1400217 (UP)

San Joaquin County Stockton--San Joaquin

Use Permit Application No. PA-1400217 of G.I. Trucking Company (c/o Kevin Fitz) for the expansion of an existing truck terminal facility to increase the truck parking stalls from 61 truck parking stalls to 103 truck parking stalls in two phases over five years. Phase 1 includes the expansion of the truck parking area with the 32 truck parking stalls. Phase 2, with building permits to be issued within five years, includes the construction of a 4,500 square foot expansion of the existing truck terminal building, expansion of the existing employee parking area and the expansion of the truck parking area with the addition of 10 truck parking stalls. The project site is located on the west side of Airport Way, 1,400 feet south of Performance Drive, Stockton (Supervisorial District 1).

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2015028158 Exchange of SWP Water - AVEK Water Agency & Santa Clara Valley WD: 7,500

Acre-ft

Antelope Valley-East Kern Water Agency

--Kern, Los Angeles, Santa Clara

AVEK Water Agency (AVEK), as a special district and State Water Contractor (SWC) will transfer up to 7,500 Acre-Feet of State Water Project (SWP) water in a balanced 1:1 exchange, to SWC Santa Clara Valley WD in meeting the critical water supply needs of Santa Clara Valley WD in Meeting the critical water supply needs of Santa Clara Valley WD. Return of SWP water by AVEK will be within 10

years.

2015028159 Exchange of SWP Water - AVEK Water Agency & Santa Barbara Co. FCWCD:

7.500 AF

Antelope Valley-East Kern Water Agency

-- Kern, Los Angeles, Santa Clara

AVEK Water Agency (AVEK), as a special district and State Water Contractor (SWC) will transfer up to 7,500 Acre-Feet of State Water Project (SWP) water in a balanced 1:1 exchange, to SWC Santa Barbara Co. FCWCD in meeting the critical water supply needs of SBCFCWCD. Return of SWP water by AVEK will be

within 10 years.

2015028160 Upper Truckee Marsh Water Quality Assessment

Tahoe Conservancy

South Lake Tahoe--El Dorado

The project involves conducting a water quality assessment of the Upper Truckee Marsh. The project also includes reimbursement by the State Water Resources Control Board for funds expended by the Conservancy in conducting the

assessment.

2015028161 Salk Elementary School Marguee Sign Project

San Diego Unified School District

San Diego--San Diego

The San Diego Unified School District proposes to install one electronic marquee sign at the Salk Elementary School campus. The marquee sign would be 5'x 9'x 7'11", double-sided, internally illuminated, and mounted on two poles within the premises of the existing school campus. In addition, the marquee sign is operated with a time clock to turn off at night, and also includes a dimmer feature. The proposed marquee sign would be located at a distance of approximately 157 linear feet from school sidewalk-to-sidewalk across. 45 degrees to the left, 52 linear feet from school sidewalk-to-sidewalk directly across, and 57 linear feet from school sidewalk-to-sidewalk across 45 degrees to the right. Minimal trenching work would be required for the installation of the lighted sign; however the site was previously graded for the development of the new school.

The purpose of the new lighted electronic marquee sign is to present information to the school attendees and the general public regarding the school's affairs.

2015028162 Pruett

> Placer County Roseville--Placer

A Minor Boundary Line Adjustment on Assessor Parcel Numbers 474-130-015-000 and 474-130-023-000 to reconfigure the subject parcels.

NOE

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2015028163 PLN14-00188

Placer County

--Placer

A Minor Boundary Line Adjustment on Assessor Parcel Numbers 093-194-012-000

and 093-194-007-000 to reconfigure the subject parcels.

2015028164 PLN14-00228

> Placer County --Placer

A Minor Boundary Line Adjustment on Assessor Parcel Numbers 074-090-062-000

and 074-100-034-000 to reconfigure the subject parcels.

2015028165 I-5 Project, Converting HOV Facility to Continuous Access

> Caltrans #6 Tustin--Orange

Project will convert the existing buffer-seperated and limited access HOV facility to

full time continous access HOV facility.

2015028166 Silage Field Culvert

> Fish & Wildlife #3 Petaluma--Sonoma

The project is limited to the installation of a new culvert crossing over an unnamed tributary to Ellis Creek. An 8-foot diameter by 30-foot long culvert will be installed slightly below grade and backfilled to grade with 6 inch minus rock in order to establish natural substrate in the culvert bed. Concrete headwalls will be installed at the upstream and downstream ends of the culvert in order to prevent the culvert from being undermined. A concrete driveway will then be poured over the culvert. No vegetation will be removed as part of culvert installation and the stream channel will be dry during construction. Issuance of a Streambed Alteration Agreement No. 1600-2014-0440-3 is pursuant to Fish and Game Code Section

1602.

2015028167 Bostonia Wireless - CUP No. 2193

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

A new wireless communications facility.

2015028168 CDP #2014-01

> Point Arena, City of Point Arena--Mendocino

New Construction of a two story, 1,568 sf Single-Family Residence, 25' maximum average height above finish grade; 985 sf gravel driveway with private driveway encroachment onto Lake Street; install propane tank; connect to Point Arena Water Works water line, City sewer and PGE electrical through APN 027-082-41.

2015028169 Temporary Emergency Permit for Treatment by Detonation, Beale Air Force Base

(Beale AFB)

Toxic Substances Control, Department of

--Yuba

DTSC has issued an Emergency Permit to Beale AFB to treat hazardous waste by open detonation. The items to be treated are one M18 Smoke Grenade and any additional, similar items that may be discovered during the effective duration of the emergency permit. The smoke grenade was brought to a nearby Fire Station in Grass Valley by a private citizen and was recovered by the Beale Explosive Ordnance Disposal (EOD) Flight Team. The team has determined due to its condition, the item is considered unsafe to use and for shipment to a treatment

NOE

NOE

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The Emergency Permit is effective from Feb. 17, through May 17, 2015. Treatment will be scheduled depending on weather, logistics, and availability of personnel. The treatment activities will be conducted by qualified personnel from Beale AFB. The detonation will be performed on the Beale AFB Demolition Range.

Beale AFB does not have a permit for treatment of hazardous waste at this location. DTSC has determined that due to an imminent and substantial endangerment to human health an emergency permit should be issued. The item is a potential safety hazard and presents an unacceptable risk for continued storage. There is no alternative treatment available.

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Total Documents: 364 Subtotal NOD/NOE: 229