Jerry Brown, Governor



STATE CLEARINGHOUSE

SUMMARY OF POSTINGS

October 16 – 31, 2016

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 **October 16 – 31, 2016.**

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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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 Office of Administrative Law California Code of Regulations and California Statue's websites at: http://www.oal.ca.gov/ccr.htm http://leginfo.legislature.ca.gov/faces/codes.xhtml

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

Learn easy ways to save water during California's epic drought at SaveOurWater.com



Environmental Document Filings with the State Clearinghouse 1999-2015

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	2,007	481	1,808	2,699	22	41	177	7,886
2000	613	2,243	475	2,580	3,840	16	78	386	10,281
2001	703	2,612	524	2,851	6,083	13	75	422	13,398
2002	642	2,676	544	3,102	5,737	14	66	409	13,272
2003	757	2,972	577	3,243	6,078	8	57	360	14,115
2004	766	2,903	625	3,304	5,898	11	55	339	14,093
2005	797	3,076	636	3,087	5,649	16	59	370	13,829
2006	860	2,882	649	2,954	4,716	7	39	406	12,562
2007	803	2,805	583	2,755	4,137	11	37	444	11,602
2008	735	2,583	570	2,632	4,307	6	36	539	11,529
2009	534	2,205	477	2,391	3,747	6	46	463	9,869
2010	471	1,771	464	2,263	3,646	7	74	465	9,164
2011	436	1,645	396	2,260	3,894	8	45	412	9,098
2012	401	1,594	373	2,245	4,334	9	24	360	9,340
2013	471	1,532	348	2,102	4,451	9	30	325	9,268
2014	461	1,732	406	2,424	4,576	8	23	380	10,010
2015	482	1,666	363	2,368	4,867	3	31	389	10,169

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 Wednesday, November 9, 2016
CEQA Daily Log

CEQA Actions

Title /

Lead Agency / City--County /

Documents Received during the Period: 10/16/2016 - 10/31/2016

Description

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Documents Received on Monday, October 17, 2016

2015062076 Mo

SCH

Number

Mosquito Road Bridge (#25C0061) over the South Fork of the Americal River

Replacement Project
El Dorado County

--El Dorado

The new proposed 3-span, likely cast in place, prestressed concrete box girder bridge is approximately 400 ft over the South Fork American River with a max span of approximately 550 feet. Substandard roadway approaches that currently restrict emergency vehicle access will be eliminated through the relocation of the new bridge. Departure from the existing roadway on the south involves approximately 575 of roadway approach to the nearly 1,200 ft long bridge along with a 300 foot northerly approach where the alignment converges back to the existing roadway. A more detailed description is provided in Chapter 2 of the Draft EIR.

2015092075

Niles Canyon Safety Improvements Project

Caltrans #4

Fremont--Alameda

Caltrans proposes to construct multiple safety improvements at specific site locations along the SR 84 corridor between SR 238 (Mission Blvd) and the SR 84/I-680 Separation. The project alternative developed to meet the purpose and need of the project is the Build Alternative. Improvements of the Build Alternative include fixed object removal and relocation, the installation of rock drapery systems, limited shoulder widening, widening and barrier replacement on Alameda Creek Bridge and Overhead, and the signalization of the Pleasanton-Sunol Road / SR 84 intersection.

2015111077

Rehabilitation of Western Regional Sewers, Project No. 3-64

Orange County Sanitation District

Seal Beach, La Palma, Los Alamitos--Orange

The Orange County Sanitation District is proposing to rehabilitate and/or replace entire lengths of the Orange Western Sub-Trunk, Los Alamitos Sub-trunk, Westside Relief Interceptor, and the Seal Beach Blvd interceptor. These sewer lines are located in the westernmost portion of the OCSD service area. Collectively, the sewer lines convey sewage flows from the cities of Anaheim, Buena Park, Cypress, Los Alamitos, La Palma, and Seal Beach and Rossmoor in unincorporated Orange County. The project also proposes complete replacement of the Westside Pump Station wet well and replacement or rehabilitation of the existing force main and odor control facilities.

2016104001

Otay River Estuary Restoration Project

U.S. Fish and Wildlife Service

San Diego, Chula Vista, Imperial Beach--San Diego

Note: Review Per Lead

Restore coastal wetland and upland habitat (i.e., estuarine, intertidal, native upland) on 33.51 acres of primarily disturbed uplands at the west end of the Otay River floodplain, just to the south of San Diego Bay; and restore approximately 91 acres of an active solar salt pond (Pond 15) to tidally influenced subtidal and intertidal habitats. All restoration will occur on the San Diego Bay National Wildlife Refuge. The US Fish and Wildlife Service is the lead agency; the US Army Corps of Engineers is a Cooperating Agency. The project will also require State and local

EIR

11/30/2016

EIR

11/30/2016

EIR

11/30/2016

EIS

12/05/2016

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agency approvals.

2015102065

Will C. Wood High School Stadium Project

Vacaville Unified School District

Vacaville--Solano

Upgrade of an existing track and field complex with a new multipurpose stadium and track complex at Will C. Wood High School. The stadium would include approximately 4,000 seat bleachers with a press-box, a variety of track and field event areas within and around the stadium, and support buildings. Field lights and

related equipment would be installed at the stadium.

2015072001

Main Gate Road and "C" Street Project (a.k.a. Hamilton Square)

Novato, City of Novato--Marin Note: Revised

The proposed project includes two key components: (1) site remediation and (2) site development. The remediation component will include excavation of soil impacted by the release of hazardous materials, post-excavation a total of 31 residential units in 8 three-story buildings and 1 two-story building. The project includes a large central common park space and small pavilion and parklet along the sidewalk on Main Gate Road. Additional front yards, upper-story balconies, and landscaped areas are provided. There are two vehicular entry points on "C" Street and one on Main Gate Road. Each unit is provided with two tuck-under parking spaces. There are 17 additional parking spaces along the internal alleyways.

2016101042

Avila Beach Drive Bridge Seismic Retrofit Project San Luis Obispo County

--San Luis Obispo

The County is proposing to seismically retrofit the existing bridge on Avila Beach Drive over San Luis Obispo Creek in the community of Avila Beach, in southwestern San Luis Obispo County. The bridge is located approximately .03-mile east of the intersection of Avila Beach Drive with Ana Bay Road, 0.12 mile west of the intersection of Avila Beach Drive with First St, and 2.2 miles due west of US Hwy 101. The proposed retrofit will increase the strength of the bridge at the hinges over two of the piers and at the abutments by replacing the existing cable restrainers and internal shear keys, which will more effectively transfer seismic loads through the expansion joints.

2016101043

McCoy Lateral Rehabilitation & Atwater Drain Bypass

Merced Irrigation District

Atwater--Merced Note: Review Per Lead

The McCoy Lateral Rehabilitation project involves the enlargement of the McCoy Lateral and replacement of dilapidated lining along a portion of said lateral identified as a restrictive segment of the system. The project begins at the McCoy Lateral intersection with Weir Avenue and continues downstream for approximately 7,334 feet, terminating at the head of the McCoy Lateral "F". This project will include lining and rehabilitating the heads of two sub-laterals, the McCoy lateral "D" and "F". The Atwater Drain Bypass project includes re-directing the spills of the 1900 and Tin Flume Laterals to a new booster pump station. These captured spills will be boosted through approximately 3,600 linear feet of

FIN

MND 11/15/2016

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MND 11/21/2016

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new pipeline to be connected to Deckert Lateral.

2016102040 PA-1600026 (UP)

San Joaquin County Stockton--San Joaquin

A use permit application for the expansion of an existing 13,495 sf religious assembly facility from a maximum of 170 members to a max of 700 members to be completed in two phases over three years. Phase one includes the construction of a 23,700 sf multi-purpose assembly hall for educational programs and recreational activities, a 250 sf well house, a 600 sf structure to house the fire tanks, and conversion of an existing 6,150 sf agricultural building into a storage building. Phase two includes the construction of a 20,500 sf social hall with a kitchen, dining area, and retreat area. No additional members are proposed with phase two. (Use type: religious assembly - Regional)

2016101041 Cowan Heights Residential Development Project

Orange County --Orange

Project would include the development of 22 new detached single-family homes on an approx. 5.9 acre project site. The Applicant is proposing to demolish the existing structure (storage shed) located on the project site and construct 22 detached single-family homes at a density of approx. 3 units per acre. The project site conforms to the current General Plan designation of Suburban Residential; however a zone change would be required form Agricultural Residential to Planned Community or Planned Unit Development. The 22-single family units would be two stores in height and have an average lot size of 10,000 sq. ft.

2016102042 Waterfowl, Coot, Moorhen, and Common Snipe Hunting

Fish & Wildlife Commission

--

Waterfowl, coot, moorhen and common snipe hunting, specifically a potential modification to the current hunting regulations which may include season and or bag limit changes and closed seasons.

2006072023 Proposed Amendments to Sport Fishing Regulations

Fish & Game Commission

--

California Fish and Game Commission adoption of Inland Sport Fishing Regulations for California.

2016102041 PA-1600103 (SA)

San Joaquin County Lodi--San Joaquin

A site approval application for an agricultural equipment sales and repair and custom agricultural manufacturing facility to be constructed in 3 phases over 10 years. Phase 1 to include the conversion of an existing 6,010 sf agricultural storage building into a 1,027 sf office and 4,983 sf shop, and the construction of 3 storage containers totaling 1,920 sf. Phase 2, with permits to be issued within 5 years, to include the construction of a 6,000 sf shop and storage building. Phase 3, with permits to be issued within 10 years to include the construction of a 6,000 sf shop building. A sign modification is also being requested pursuant to development title section 9-1710.4(j) to modify the sign face for a wall mounted sign from the permitted maximum 50 sf to 120 sf.

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2010061062 Salton Sea Species Conservation Habitat Project

Resources Agency, The Westmorland--Imperial

CDFW has executed Lake and Streambed Alteration Agreement No.

1600-2016-0141-R6, pursuant to section 1602 of the Fish and Game Code to the project applicant, DWR.

Project is limited to the construction of three pond units (East New, West New, and Far West New) that will impound saline water at a shallow depth within the project site, the development of associated water delivery systems, and associated electrical power infrastructure development to provide power for the water pumps. the project will restore piscivorous bird habitat within an area of currently exposed and dry playa area to offset the loss of habitat of this type that is occurring as the Salton Sea recedes and concurrently increases in salinity.

2014032087

Martis Valley West Parcel Specific Plan Project

Placer County

--Placer, Nevada

Various discretionary entitlements to transfer 760 residential units and 6.6 acres of commercial from the designated development of 1,360 residential units and 6.6 acres of commercial on the East Parcel (under the existing Martis Valley Community Plan) to the West Parcel. A portion of the West Parcel (662 acres) would be rezoned from Timberland Production Zone (TPZ) to Residential, allowing for the development of residential units and associated commercial, homeowner amenities, and small community retail uses. The remaining 390 acres of the West Parcel would remain designated Forest and would be zoned TPZ. The Specific Plan would provide a comprehensive set of goals and policies, project objectives and implementation measures to guide the development of the West Parcel, and establish Development Standards for parcel layout, buildings, and facilities, as well as Design Guidelines for architecture, landscaping, and other project elements. A component of the MVWPSP is the conversation of the East Parcel. The MVWPSP proposes the permanent retirement of 600 allowable units and redesignation of the 670 acres of the East Parcel currently zoned for development to Forest. The mechanism for preserving the East Parcel would consist of either (1) sale of the East Parcel to a land trust or similar organization, or (2) recordation of a conversation easement restricting use of the East Parcel.

2014061049

Aera Energy LLC T11-Block 12 Development Project Fish & Wildlife #4

--Kern

The proposed Project amends the Incidental Take Permit to allow final placement of well pads to be determined prior to construction and based on the results of preconstruction surveys for Covered Species to further minimize impacts to Covered Species. The Project includes an extension of the existing Division of Oil, Gas and Geothermal Resources Designated South Belridge Oil Field which would include the development of 67 wells (43 oil producers and 24 stream injectors) which are considered shallow in nature. The wells, associated access roads, pipeways, and associated supporting infrastructure will result in the take of species listed by the State as threatened or endangered, pursuant to Fish and Game Code Section 2081 and as such CDFW is a responsible agency under CEQA with respect to the Project.

The project will result in permanent and temporary impacts to 32 acres of giant kangaroo rat (Dipodomys ingens), San Joaquin antelope squirrel (Ammonspermophilus nelsoni), and San Joaquin kit fox (Vulpes macrotis mutica).

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The project is expected to result in incidental take of giant kangaroo rat, San Joaquin antelope squirrel, and San Joaquin kit fox, which are designated as threatened and endangered species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as result of Project implementation.

2014101061

Mariposa Public Utility District Wastewater Treatment Facility Improvements

Mariposa Public Utilities District

--Mariposa

The existing Waste water Treatment Facility (WWTF) was constructed in 1984. The WWTF consists of a head works structure including a communitor and partial flume flow monitoring, two oxidation ditches, two secondary clarifier's, flow proportional chlorine gas injection, chlorine contact tank and flow proportional sulfur dioxide feed for dechlorination. The facility provides secondary treatment, disinfection and dechlorination before discharge to Mariposa Creek.

2015022026 The Park at Granite Bay (PSUB 20140145)

> **Placer County** Roseville--Placer

The project proposes a residential subdivision of 56 single-family residential units

on a 16.3-acre project site.

2015122027 Garden Bar Road at Sanford Ranch, Bridge Widening Project

Nevada County

--Nevada

The Nevada County Department of Public Works, in corporation with Caltrans, is proposing to widen the one lane Garden Bar Road Bridge (Bridge # 17C-0074) at Sanford Ranch over the Little Wolf Creek with a wider steel girder bridge. The proposed bridge project will widen the existing structure form 14 feet to 22 feet wide. Bridge railings will be mounted on the edge of deck. The bridge will continue to be supported by two concrete abutments and one pier that will remain in Little Wolf Creek. The roadway to the north of the bridge will be widened to allow for a larger radius curve to reduce the risk of collision with the bridge railings. This project is being funded with federal Highway Bridge Program (HBP) and County State Exchange funding.

2016061036 Yada Family Farm Subdivision

Carlsbad, City of

Carlsbad--San Diego

The Yada Family Farm Subdivision project is proposing to subdivide a 4.57 acre site into 12 single-family residential lots and a remainder lot for a project density of 2.8 dwelling units per acre. Lots 1-12 are newly proposed, while the thirteenth lot is identified on the map as "not a part" and is presently developed with an existing two-story single family home. Residential dwelling units on Lots 1-12 are not proposed as part of the subdivision, but in the future will include the development of 12 single family dwelling units and two (2) second dwelling units proposed on Lots 1 and 5 that will satisfy the project's inclusionary housing requirements. The proposed residential lots range in size from 9,500 sq. ft. to 15,720 sq. ft. Four (4) of the proposed single-family lots, including the existing single-family home will access the site form Buena Vista Way, while the remaining eight lots will access the site from Valley Street by way of a new public cul-de-sac street. The project includes demolition of small sheds and remnant greenhouse/shade structures associated with a former agricultural use. Project

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grading affects 3.48 acres of the site with grading quantities consisting of 38,900 cubic yards of remedial (removal & compaction), 5,890 cubic yards of cut and 5,890 cubic yards of fill. No import or export is proposed. The project proposes a volume of grading equal to 1,693 cubic yards per acre.

2016082032 Sewer Replacement Project

> Weed, City of Weed--Siskiyou

The project entails replacement of replacement of approximately 7,900 ft of old vitrified clay sewer main piping, as well as installation of new manholes and cleanouts. The purpose of the project is to eliminate sewer backups and provide improved access to sewers for operation and maintenance activities. A portion of the project site is encompassed by a hazardous materials site where ongoing groundwater monitoring and treatment has been occurring since the case for the site was opened in 2001.

2016082059 Manzanita Drive Residence

> Oakland, City of Oakland--Alameda

Construction of a new single family dwelling on a vacant lot requiring Regular Design Review to construct a new single family dwelling on a vacant lot; Minor Variance to allow the building to exceed the 18-feet height-limit above the edge of pavement height for down-sloping lots; and Minor CUP to allow a maximum building height of 34 feet 9 inches from the City of Oakland and an Incidental Take Permit (ITP) from the CDFW for approval of potential pruning of the roots of two pallid manzanita plants and pruning of one branch on one of the two plants.

2016091022 Relocation and construction of school district central kitchen facility Anaheim Union High School District

Anaheim--Orange

The proposed project consists of the relocation of the District's central kitchen facility from the District office, located at 501 North Crescent Way, in the city of Anaheim, county of Orange, State of CA, to 2735 West Ball Rd, also in the city of Anaheim, adjacent to West Ball Rd to the south, between major cross streets of South Dale Ave to the west and South Magnolia Ave to the east, on the southeastern portion of the Dale Junior HS campus, on land currently used as a school athletic field, and the construction of the new central kitchen facility thereon. The project location is more particularly depicted on the site map.

The new central kitchen will consist of a 40,000 sf, two story facility, with parking areas and a loading dock, and will have four primary components" 1) dry storage, 2) cold storage, 3) a production kitchen, and 4) offices and support facilities (e.g. small storage areas, restrooms, and a meeting room). When finished, the new facility will have the capability to produce up to 50,000 meals daily without further expansion, in contrast to the existing facility, which was designed to provide 7,000 meals per day, yet is currently serving over 30,000 meals on a daily basis.

2016109009 Lake or Streambed Alteration Agreement No. 1600-2016-0153-R1 for

Nonindustrial Timber Harvesting Plan (NTMP) 1-999NTMP-029HUM Forestry and Fire Protection, Department of

--Humboldt

CDFW is issuing an agreement to install four Class II and III culvert crossings and a Class II rocked ford.

NOD

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NOD

NOD

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NOE

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2016108167 Kashia Coastal Reserve/Stewarts Point Ranch Coastal Trail Plan

California State Coastal Conservancy

--Sonoma

Project is to prepare an access plan, trail designs, permit applications and environmental documents for two California coastal trail segments along the coastal bluffs of the Kashia Coastal Reserve and the Stewarts Point Ranch to provide public access.

2016108168

Stewarts Point Ranch Conservation and Trail Easement Acquisition

California State Coastal Conservancy

--Sonoma

Project is to acquire conservation and public trail easements over the 873-acre Stewarts Point Ranch on the northern Sonoma County coast.

2016108169

Los Trancos/Vista Verde Wildfire Risk Reduction Project

Forestry and Fire Protection, Department of

--San Mateo

The Los Trancos Woods and Vista Verde neighborhoods are rural, SRA, hillside communition of approximately 300 homes with only two public roadways for access. Critical sections of these roadways are substandard and narrow. Houses are perched in steep canyons with brushy chaparral on densely tree-filled parcels.

2016108170

Mountain Communities Fire Safe Council-San Jacinto WUO Dead & Dying Tree Removal

Forestry and Fire Protection, Department of

--Riverside

The San Jacinto Mountains Wildland Urban Interface (WUI) is located in a densely overgrown forest which has been subject to major tree mortality due to the ongoing drought conditions and resulting epidemic bark beetle infestations, primarily affecting Coulter, Ponderosa, Jeffery and Sugar Pines. This project will assist owners of property within the WUI with costly removal of standing dead and dying trees that pose a fire and safety hazard to structures. Trees 36 to 48 inches Diameter at Breast Height (dbh) will receive priority consideratino for removal as the cost to remove one of hese trees runs between \$1,000 to \$1,1500 or more.

2016108171

Mountain Communities Fire Safe Council-San Jacinto WUI Fuels Reductin Forestry and Fire Protection, Department of

--Riverside

The Mountain Rim Fire Safe Council's (MRFSC) Abatement Assistance and Advocacy project will assist homeowners who are cited under state (PRC 4291) and/or local (san Bernardino County Code Section 23.0304) defensible space clearance requirements but who do not possess the fiscal resources to comply with abatement citations. In cooperation with the homeowner, the MRFSC will provide resources to perform the necessary fuel reduction work. The vegetation removed for defensible space or hazard abatement will be cut using chainsaws or hand tools, hand carried to the curbside for onsite chipping or hauled away. All vehicles will remain on existing roads.

2016108172

Ishi Conservation Camp Water System Upgrade Project - AMENDMENT Forestry and Fire Protection, Department of

--Tehama

The Tehama-Glenn Unit of CAL FIRE is proposing a water system upgrade project in eastern Tehema County, CA. The project will be located on the grounds of the Ishi Conservation Camp. The elevation is 2,000 feet. The project is located on flat

NOE

NOE

NOE

NOE

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slopes. Vegetation surrounding the property is open oak woodland. The project as proposed is to dig/drill up to two wells. Four sites have been proposed and the third and fourth site may not be needed, in the event water is located at the first and second proposed sites. Once water has been located, the wells will be capped and rock material will be put down over the existing soil.

2016108173 Black Mountain Lookout Repair

Forestry and Fire Protection, Department of

--Fresno

The Black Mountain lookout sits atop Black Mountain in eastern Fresno County at 3,400' elevation within the Foothill Woodland Plant community typical of the west side Sierra Nevada mountains. The lookout counsists of two 169ft 2 rooms, living quarters below and a cab on the top floor. This project proposes to renovate the rooms. Lookout cab will have the roof shingles, felt and sub roof replaced/repaired where necessary. Two wood-framed windowns in the living quarters and one wood framed window on the north side of the bathroom will be replaced, trimmed and painted.

2016108174 Andrews Administrative Approval

> **Placer County** Lincoln--Placer

New construction of a single family dwelling that will exceed the height limit by 3.5

2016108175 Martinez Administrative Approval

> **Placer County** Colfax--Placer

Reduction of a setback along a road frontage for a detached garage.

2016108176 Garden Avenue Pedestrian Cooridor Project

> Porterville, City of Porterville--Tulare

The Garden Avenue pedestrian access corridor project includes repair of the existing ten-foot wide sidewalk and installation of a pre-fabricated pedestrian bridge to enhance an existing pedestrian corridor.

Pacific Bell Telephone Fiber Optic Cable Install (0516 6BB 0360) 2016108177

Caltrans #5

Paso Robles--San Luis Obispo

Install cable infrastructure. The project is needed because there is no cable infrastructure at this location that services nearby customers.

2016108178 I-5 Safety Project

> Caltrans #12 Irvine--Orange

Project proposes to extend the NB I-5 HOV ingress/egress area by removing portion of the HOV buffer. The project will also install optical speed bars, signing, striping, and pavemetn markings at the NB Jeffery Road off-ramp. The purpose of the project is to enhance safety and provide proper visibility.

Water Management Program between Rosedale-Rio Bravo Water Storage District 2016108179 ("Rosedale") and Belridge Wagter Storage Disrict,

Rosedale-Rio Bravo Water Storage District

--Kern

The purpose of the proposed project is for Rosedale to provide the Westside Districts with up to 5,000 acre-feet of Rosedale's 2016 water supplies that are NOE

Document

Type

NOE

NOE

NOE

NOE

NOE

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stored in the State Water Project's San Luis Reservoir. In exchange, the Westside Districts will deliver 2 acre-feet of water to Rosedale by July 1, 2017, for each acre foot delivered by Rosedate in 2016. The point of delivery for the water returned to Rosedale will be the Cross Valley Canal or any other mutually agreeable location, including a transfer of the Westside Distirct's previously banked supplies in the Pioneer or Kern Water Bank Projects in Kern County. The return of water shall not require the WEstside Districts to recover water from the groundwater basin.

2016108180

SCH

Number

Mistletoe Stream Maintenance (Lake or Streambed Alteration Agreemetn No.

1600-2016-0453-R1) Fish & Wildlife #1

Redding--Shasta

The project is limited to the removal of dense stands of cattails from the stream channel which are constricting stream flow and causing localized flooding.

Cattails are generally removed using bladed weed-eaters. In areas where mature trees do not pohibit access, heavy equipment, such as an excavator with a flail mover extension positioned at top-of-bank, may be used. In some instances an excavator bucket may be used to pull cattails out without disturbing the soil with the bucket.

2016108181

Shasta College Stream Summit - Bioengineering Demonstration (Lake or

Streambed Alteration No. 1600-2016-0503-R1)

Fish & Wildlife #1 Redding--Shasta

The project is limited to the treatment of up to 75 linear feet of eroding streambank along Stillwater Creek using vegetated mechanically stabilized earth lifts and brushlayering techniques.

2016108182

Tideland Use and Occupancy Permit to Park 'N Fly for Parking Lots

San Diego Unified Port District San Diego--San Diego

The proposed project is a Tideland Use and Occupancy Permit (TUOP) to the PNF - SDP, LLC, dba Park 'N Fly, a Delaware Limited Liability Company (Tenant) for their use of four (4) existing parking lots. The project consists of four (4) existing parking lots, including approximately 58,621 square feet of land known as Lot 1 located at 1550 West Palm Street in the City of San Diego, California; approximately 104,830 square feet of land known as Lot 2 located at 2535 Pacific Highway San Diego, California; approximately 56,100 square feet of land known as Lot 5A combined with approximately 27,607 square feet of land known as Lot 5B located at 3275 Pacific Highway; and approximately 100,249 square feet of land known as Lot 3 located at 3125 Pacific Highway, all located in the City of San Diego.

2016108183

NASSCO Fender Replacement at Berths V and VI

San Diego Unified Port District

San Diego--San Diego

The proposed project involves upgrading and replacing the fender system of General Dynamics-NASSCO (Tenant) at Berths V and V1 in San Diego, California. The Tenant has proposed a like-for-like pile replacement and subsequent fender replacements along the support pier at Berths V and VI. Currently, the facility is comprised of onshore construction equipment and support buildings, piers, shipbuilding ways, and a dry dock along the shoreline of the facility. Eight separate berths are available for vessels to moor to piers. Berths V and VI share

NOE

NOE

NOE

Ending

Date

CEQA Daily Log

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a support pier (approximately 900-feet long by 70-feet-wide) where large vessels are moored for extended periods of time prior to, during, and following new construction or repair, often lasting several months. The steel and concrete piers are inspected regularly, and presently the fender systems at Berths V and VI are aged and at the end of their serviceable life expectancy.

2016108184 FY2016 Port Security Grant Program

> San Diego Unified Port District Imperial Beach, San Diego--San Diego

The proposed project involves funding for six security-related projects for the Fiscal Year 2016 (FY16) Port Security Grant Program. On June 29, 2016, the Department of Homeland Security awarded the District and Harbor Police

Department \$1,936,976 in funding for various district and HPD projects through its Port Security Grant Program. All Port Security Grant Program projects for FY16, listed and described below, were selected to help protect critical port infrastructure from terrorism and to increase maritime domain awareness around the San Diego Bay.

2016108185 Granting Indemnity to the City of San Diego for Use of Qualcomm Stadium Parking

for Emergency Vehicle Operations Training

San Diego Unified Port District

San Diego--San Diego

The proposed project is for granting indemnity to the City of San Diego for the District's HPD to use the parking lot at Qualcomm Stadium in the City of San Diego, California to conduct Emergency Vehicle Operation training. The EVOC training needs a facility with sufficient space to create traffic patterns per the requirements of the State-mandated EVOC training and to be able to safely operate the vehicles during the training. The parking lot at Qualcomm Stadium has been identified as the appropriate site for this training. No new development, construction, or increase in the size of the property is proposed authorized as part

of the proposed project.

2016108186 Right of Entry License Agreement to Navistar, Inc. for Groundwater Sampling,

Testing, and Monitoring

San Diego Unified Port District

San Diego--San Diego

The proposed project is a right of entry license agreement to Navistar, its authorized agent and contractor to enter upon that certain property located west of Harbor Drive and north of Hawthorn Street in San Diego, California. The area proposed for use under the ROELA would be used by the Licensee, its authorized agent, and contractor for egress of the Licensee. Once the work is completed, per State and County department of Environmental Health guidelines, pipes would be cut and sealed and recapped with slurry or concrete cement.

Tideland Use and Occupany Permit to JAMR Properties for Parking Lots

San Diego Unified Port District

San Diego--San Diego

2016108187

The proposed project is a Tideland Use and Occupancy Permit to JAMR Properties, LLC for their use of one existing parking lot. The project consists of one existing parking lot, including approximately 72.295 square feet of exclusive-use area and 28,033 square feet of joint-use area known as Lot 4B and approximately 20,100 square feet of land known as Lot 4A located at 3405 pacific highway in the City of San Diego, California.

NOE

Document

Type

NOE

NOE

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2016108188 Grove Incident Restoration Project (Lake or Streambed Alteration Agreement No.

1600-2016-0202-R5)

Fish & Wildlife #5

--Ventura

Permittee proposes to conduct restoration and remediation activities in response to the Crimson Pipeline Grove Incident. On June 23, 2016, a leak from a 10-inch diameter oil pipeline next to Hall Canyon Road resulted in oil spilling from the 10-inch pipeline. The oil drained down slope to a culvert that passes under Hall Canyon Road. Oil traveled through the culvert outlet and flowed down a drainage channel from the east side of Hall Canyon Road, where it entered Prince Barranca. Currently, the passive removal of remaining oil is taking place using a bioremediation agent that works to degrade residual hydrocarbon concentrations. Irrigation lines have been installed in several areas of the Barranca to facilitate and sustain the bioremediation agents.

2016108189 Lease of Existing Space

General Services, Department of

Sacramento--Sacramento

The Department of Managed Health Care is renewing their space 4th, 5th, and 8th floors and expanding on the 6th floor at 980 9th Street in Sacramento.

2016108190 Tentative Tract Map 18408 (1st Extension of Time)

Adelanto, City of

Adelanto--San Bernardino

Request for 1st Extension of time of an approved Tentative Tract Map to subdivide a five-acre parcel of land into 18 single family lots in an R1 zone with a new expiration date of August 21, 2017

2016108191 Install Electric Vehicle Charging Stations

> Lynwood, City of --Los Angeles

Install four dual electric vehicle charging stations and required Americans with Disabilities Act improvements at Lynwood City Hall to provide a power source to electric vehicles and to demonstrate a commitment to environmental programs. Work will include a 2' wide x 18" deep x 183' long trench, place <2" conduit, install a 400 AMP power meter and main panel board, install accessible/EVSE signage, pour concrete footings, site bollards around main panel board, a install truncated domes, and striping for ADA parking stalls.

2016108192 Montesol Ranch Watershed Protection Acquisition

California State Coastal Conservancy

Calistoga--Napa

Project will fund the Trust for Public Land to acquire a conservation easement to be held by the Land Trust of Napa County over the 7,286 acre Montesol Ranch to preserve and enhance the watershed resources of the property and to protect the water quality of Lake Berryessa and its tributaries.

2016108193 Approval of Non-Corporate Resolution with Multi-Bank Securities

Stanton, City of

--Orange

Multi-Bank securities is an authorized provided of investment services or the City of Stanton. A non-corporate resolution form is required to be completed before investments may be purchased through MBS. Resolution 2016-41 authorizes the City Manager or designee to certify the MBS non-corporate resolution form.

NOE

NOE

NOE

NOE

NOE

Ending

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2016108194 Award of a Construct Contract for Rubberized Playground Surface Rehabilitation

at Hollenbeck Park by the City Council of the city of Stanton, CA

Stanton, City of Stanton--Orange

The bids for the rubberized playground surface rehabilitation at Hollenbeck Park were due on October 3, 2016. Only one bid was received from Gotham Poured Rubber Corporation in the amount of \$68,340.79. Staff recommends the city Council award the contract for the proposed services to Gotham. Staff proposes allocating 75,175\$ for the project which includes a 10-percent contingency.

2016108195 Contract Extension for Civil Source, Inc.

> Stanton, City of Stanton--Orange

Requested is the authorization to allow the city Manager to extend the professional services agreement with CivilSource, INC. to continue providing contract engineering services for the Public Works Department.

2016108196 Consideration of an Ordinance Amending Title 20 of the Municipal Code to

Regulate the Personal, Medical, and Commercial use of Marijuana and to Repeal

Chapter 9 Stanton, City of Stanton--Orange

In January 2016, the city adopted ordinances to ban marijuana dispensaries, cultivation, and delivery services, as permitted by the MMR and Safety act of 2016 ("MMRSA"). On June 28, 2016, the Secretary of State Certified proposition 64, the control, regulate, and tax adult use of Marijuana Act for the November 8, 2016 ballot. The city council is now asked to consider an ordinance that amends the City's zoning ordinance contingent on AUMA's passage, to rescind the ban on all private residential cultivation to comply with the new state law allowing individuals to have six living marijuana plants and the marijuana produced by those plaints in their homes.

2016108197

Operation of Edinger Avenue Well and Associated Chlorine Gas Disinfection

State Water Resources Control Board

Santa Ana--Orange

SWRCB, as the responsible agency, will be issuing a water supply permit. The City of Tustin constructed an 860 feet deep, 1650 gallon per minute well, with a 450 Horse Power pump, to help improve groundwater production and reliability. In the process, the city of Tustin also constructed a 2,000 square foot building to the house the well and a chlorine gas disinfection treatment system. A waste water discharge system was also installed within the building and includes a flow meter, setting basin, sand separator, and air gap discharge to the storm drain. Two chlorine gas cylinders are housed on site as part of the disinfection system. A metering tube and ejector feeds the gas into a 1 inch PVC to create a chlorine situation. A caustic storage container and recirculation pump is also included as part of the system. The construction of the well and disinfection system was completed on October 1, 2016. This project will provide for the operation of the well and disinfection facilities.

NOE

Type

NOE

NOE

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2016108198

Aeration Upgrade for Westlands Water District Water Treatment Plant: 1000361

State Water Resources Control Board

--Fresno

SWRCB, as the lead agency will be issuing an amended water supply permit. The Westland's Water District proposed project is for a tank receiving aeration upgrade and is located inside the fenced yard on the east property line, just north of the water treatment plant building.

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2014112016 Estero Trail

Sonoma County

--Sonoma

The proposed project would establish two main pedestrian only trail corridors with associated staging areas (parking areas) that would allow for low-intensity public access to pursue outdoor recreational and educational uses.

2016032038

Santa Cruz Wharf Master Plan

Santa Cruz, City of --Santa Cruz

Project consists of adoption and implementation of the Wharf Master Plan and construction of two projects recommended in the Master Plan within the next two years. The two proposed near-term projects are relocation of the Wharf entry gate and construction of the East Promenade for pedestrian use. The Wharf Master Plan includes: policies; recommendations for expansion of the wharf for public access and construction of improvements and three new buildings; structural wharf improvements; circulation and parking improvements; and design standards for new buildings.

2016101045

General Plan Amendment/Zone Change No. 16-0128

Bakersfield, City of Bakersfield--Kern

The project is a request for a GPA to change the land use designation of the Metropolitan Bakersfield General Plan from LR (Low density residential) to GC (General Commercial) and HR (High density residential) and a zone change from A to C-2 & R-3 located on the southwest corner of Hosking Avenue and South Union Ave in southeast Bakersfield. The purpose for the requested change is to allow a 52,155 sf of commercial development and a 72 unit, with one office building apartment complex on the 13.5 acre project site.

2016101047

Smart & Final

Highland, City of

Highland--San Bernardino

The applicant KZ DEVCO, LP is proposing the construction of a new Smart & Final Store on 3.1 acres of a 6 acre site which will be subdivided into two lots. The applicant is proposing to construct a grocery store that is 27,524 sf in size, as well as, installing parking and landscaping improvements requiring approval of a design review application. The city required the applicant to submit a CUP because this grocery store needs a type 21 alcohol beverage license. This application has not proposal for development on the remaining 2.9 acre parcel however; the environmental assessment for this area assumed future residential

NOE

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2016101048

Recycle City Solid Waste Facility Permit Revision

Los Angeles County South Gate--Los Angeles

Revision of an existing solid waste facility permit to add municipal solid waste processing. The existing permit allows processing of up to 3,000 tons per day of construction, demolition, and inert materials, including up to 500 TPD of green waste. The proposed revision still caps the processing at 3,000 TPD, however MSW will now be accepted at the facility in addition to CDI and green waste. To accommodate this change, a new building and subsurface load out tunnel will be construted. All current and proposed waste operations would remain in the current 7-acre permitted area of the larger Recycle City Specific Plan. The site operates 24 hours per day and would continue to do so under the proposed revisions.

2016101044

Chappell Road Project

Hollister, City of Hollister--San Benito

The proposed project includes the following proposed actions: (1) expansion of the City's SOI over approximately 100.6 acres; (2) prezoning of three parcels to low density residential consistent with general plan designations; and (3) annexation of approximately 32.4 acres for those parcels. Parcel 1, 2 and 3 are proposed for near-term development, while the remaining parcels (parcels A through 1) would be annexed in phases based on the property owner's readiness. It is understood that future actions and detailed submittals for development of parcels A through 1 may require additional CEQA review.

2016101049

Interstate 605 (I-605) Corridor Improvement Project

Caltrans #7

Los Angeles, City of--Los Angeles

The LA County Metropolitan Transportation Authority and the Caltrans District 7, in collaboration with the Gateway Cities Council of Governments and the San Gabriel Valley Council of Governments, are proposing improving on Interstate 605 between Interstate 10 and Interstate 105. In Governments, are proposing improvements on I-605 between I-10 and I-105 in addition to improving I-605, the proposed project includes related improvements on State Route 60 from Santa Anita Avenue to east of Turnbull Canyon Road on I-5 from Florence Avenue to Paramount Boulevard. Proposed improvements include reconfiguring the interchanges; adding mixed flow lanes and/or high occupancy vehicle lanes, and auxiliary lanes; or completing other modifications that would enhance freeway operations.

2016101050

Los Angeles Trans-Pacific Telecommunications Cable Hub

Los Angeles, City of

Los Angeles, City of, El Segundo--Los Angeles

The project consists of the installation and operation of up to four transpacific submarine cable systems, which would connect the US to various locations in Asia-Pacific, starting with Hong Kong. The terrestrial components of the project would include marine directional bores, beach manholes, buried conduit systems, fiber optic cables, ocean ground beds, and other ancillary components. All permanent project components would be installed below ground. The marine components of the project are comprised of the marine fiber optic cables and the marine portion of the directional bores.

NOP 11/16/2016

NOP

NOP

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2016102043 Regulation 11-18: Reducing Air Toxic Risk and Regulation 12-16: Refining

Emission Limits

Bay Area Air Quality Management District

--Alameda, Contra Costa, Marin, Napa, San Francisco, ...

Note: Review Per Lead

Rule 11-18 would ensure that emissions of toxic air contaminants (TACs) from existing facilities do not pose an unacceptable health risk to people living and working nearby. Rule 12-16 would limit the emissions of climate pollutants: greenhouse gases; and three criteria pollutants: particulate matter, oxides of nitrogen, and sulfur dioxide from the five Bay Area petroleum refineries and three associated facilities. The rule would establish facility-wide emissions limits for the covered pollutants at each of the affected facilities.

2016101046 Sunset Beach Beachfront Flood Requirements

> Huntington Beach, City of Huntington Beach--Orange

Zoning Text/Zoning Map/Local Coastal program amendments to: 1) amend the Sunset Beach Specific Plan by deleting the requirement for beachfront properties to comply with the 1985 County of Orange Coastal Flood Plain Development study. The current FEMA flood insurance rate map will be used instead as the basis for floodplain management in Sunset Beach; 2) delete the current - FP3 designation on all beachfront properties in Sunset Beach that was adopted based on the 1985 County of Orange Coastal Flood Plain Development Study; and 3) amend the City's local coastal program in accordance with the zoning text and zoning map amendments.

2005071069

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

Radial Gate Project

Metropolitan Water District of Southern California

Desert Hot Springs--Riverside

CDFW has executed Lake and Streambed Alteration Agreement No.

1600-2015-0257-R6), pursuant to section 1602 of the Fish and Game Code to the

project Applicant, the Metropolitan Water District of Southern CA.

Project is limited to the replacement of the existing concrete apron with a 25-foot wide concrete slab, construction of a grade control/drop structure, replacement of the existing earthen berms on the eastern and western side of the concrete slab with a gabion-faced berms within and adjacent to the active channel of the Whitewater River at the existing Colorado River Aqueduct (CRA) Whitewater

Siphon.

2013032008 Arcata Rail with Trail Connectivity Project

Arcata, City of Arcata--Humboldt

Construct 3 miles of Class I ADA-accessible, non-motorized, multi-use, paved trail from Hwy 255, through Arcata Marsh, south along Humboldt Bay to Brainards Slough. Trail will follow existing railroad beds & trails on existing ROW/properties. it will have a 10-foot wide paved, 2-inch thick asphalt surface with 2-foot shoulders. 5 bridge crossings will be installed (Butcher, Gannon, Jacoby Creek, Old Jacoby Creek sloughs, one wetland area in north part of Arcata Marsh 1 viewing platform, several benches and interpretive/way-finding signs will be installed. Bridges will be 10-feet wide, with 4-foot guard rails. Approx. 3,500 cu yards cut and 10,440 cu yards fill for trail grade.

NOP 12/02/2016

Nea 11/16/2016

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2013082071 River Garden Farms Application 31919 to Appropriate Water from the Sacramento

> River and RD108 Lateral 14A Reclamation District 787

--Yolo

Application to increase diversions by up to 7,000 acre-feet of water per year within the District, for purposes of rice straw decomposition and wildlife enhance in Yolo County.

2016051013 Pilgrim Creek Vector Habitat Remediation Project

> Oceanside, City of Oceanside--San Diego

Pursuant to the San Diego County Department of Environmental Health Vector Remediation Grant, the proposed project is intended to eliminate vector habitat along Pilgrim Creek within the limits of the Oceanside Golf Course. The project improvements include channel recontouring, revegetation, creek crossing improvements, and realignment of a lateral channel and cart paths. Anticipated permit requirements include Army Corps of Engineers Clean Water Act Section 404 Nationwide Permit (Aquatic Habitat Restoration), San Diego Regional Water Quality Control Board Clean Water Act Section 401 Water Quality Certification, CDFW Section 1602 Streambed Alteration Agreement, and US Fish and Wildlife Service (Section 7 Consultation).

2016072008 Cupertino High School Campus Master Plan Update

Fremont Union High School District

Cupertino--Santa Clara

CHS is projected to increase 268 students by the 2020/2021 school year. The program space provided by the existing older buildings on the campus is too small and outdated to support the existing and planned curriculum at CHS. In addition, eight portable classroom buildings are currently located on the campus to provide needed student capacity. For these reasons, the District proposes to replace, expand, and/or renovate several existing buildings on the CHS campus. The proposed project also includes various other campus improvements, such as a new maintenance building, outdoor quads and teaching areas, and additional parking. Implementation of the proposed project would result in a net increase of 17 new classrooms, including six science laboratories, on the campus. The proposed improvements would be constructed in the phases and completed prior to the start of the 2020/2021 school year.

2016108199 Azusa Avenue Bridge Painting Project

> Industry, City of Industry--Los Angeles

The City of Industry proposes to repaint the Azusa Avenue Bridge over Valley Boulevard. The purpose of the project is to clean and paint all structural members on the bridge, in accordance with a Bridge Inspection report prepared in June 2011 by the Caltrans Department.

2016108200 Consider a Compromise Title Settlement Agreement and Land Exchange

Agreement Between the California State Lands Commission and Baywood, LLC, A

California Limite

California State Lands Commission

--Sonoma

Approve and authorize the execution, acknowledgement, and recordation of the Compromise Title Settlement Agreement and Land Exchange Agreement and associated deeds and acceptances on behalf of the Commission; authorize and NOD

NOD

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direct the commission staff and the California Attorney General to take all necessary or appropriate action on behalf of the California State Lands commission, including execution, acknowledgement acceptance, and recordation of all documents as may be necessary or convenient to carry out the Compromise Title Settlement Agreement and Land Exchange Agreement.

2016108201

Consider Delegation Authority to the Executive Officer to Execute Agreements and Authorize Expenditures from Kapiloff Land Bank Funds for the Management of Bols

California State Lands Commission

--Orange

As trustee of the Kapiloff Land Bank Fund, authorize expenditures from the fund for the purpose of continued operation and management of the Bolsa Chica Lowlands Restoration Project using the funds held in trust for such purposes, and such other funds that may become available for the same purposes.

2016108202

Consider Application for a Prospecting Permit for Minerals Other than Oil, Gas, Geothermal Resources, or Sand and Gravel, Assessor's Parcel 097-210-06,

Administ

California State Lands Commission

--Kern

Authorize the issuance of a mineral prospecting permit for a primary term of 2 years beginning November 1, 2016, through October 31, 2018, for all minerals other than oil, gas, geothermal resources, or sand and grave, in accordance with the specific terms of the mineral prospecting permit. Royalty payable under the permit issued shall be 20 percent of the gross value of any mineral production. Upon a discovery of commercially valuable mineral deposits, the permittee may apply for a preferential lease.

2016108203

Consider Application for a Prospecting Permit for Minerals Other than Oil, Gas, Geothermal Resources, or Sand and Gravel, Assessor's Parcel Number 041-380-01, a

California State Lands Commission

Authorize the issuance of a mineral prospecting permit for a primary term of 2 years beginning November 1, 2016, through October 31, 2018, for all minerals other than oil, gas, geothermal resources, or sand and grave, in accordance with the specific terms of the mineral prospecting permit. Royalty payable under the permit issued shall be 20 percent of the gross value of any mineral production. Upon a discovery of commercially valuable mineral deposits, the permittee may apply for a preferential lease.

2016108204

Termination of General Lease - Right-of-Way Easements and Issuance of a General Lease - Right of Way Use - PRC 4024.2,4025.2,4026.2,4027.2 California State Lands Commission

--San Bernardino

Authorize termination, effective October 12, 2016, of Lease NOS PRC 4024.2,4025.2,4026.2,4027.2, General Lease Right-of-way Easements; authorize issuance of a General Lease- Right of way use beginning October 13, 2016, for a term of 25 years, for an existing 500 kV Overhead transmission line, steel towers, and access road.

NOE

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2016108206 General Lease - Recreational and Protective Structure Use - PRC 8244.1

NOE

California State Lands Commission

--Orange

Authorize issuance of a General Lease - Recreational and protective structure Use beginning October 13, 2016, for a term of 10 years, for the continued use and maintenance of an existing boat dock, access ramp, cantilevered deck with enclosure extending no more than 5 feet water ward of the bulkhead, and bulkhead protection.

2016108207

General Lease - Other - PRC 3244.1 California State Lands Commission

NOE

--Orange

Authorize issuance of a General Lease - Other Use beginning August 9, 2016, for a term of 10 years, for the continued use and maintenance of an existing boat dock, access ramp, cantilevered deck with enclosure extending no more than 5 feet water ward of the bulkhead.

2016108208

General Lease - Recreational and Protective Structure Use - PRC 7014.1

NOE

California State Lands Commission

--Sacramento

Authorize issuance of a General Lease - Other Use beginning October 23, 2016, for a term of 10 years, for the continued use and maintenance of an floating boat dock, walkway, gangway, pilings and bank protection.

2016108209

Termination and Issuance of a General Lease - Recreational and Protective Structure use - PRC 5865.1

NOE

California State Lands Commission

--Sacramento

Authorize termination effective May 5, 2016, of lease no. PRC 5865.9; authorize issuance of a General Lease - Recreational and Protective Structure Use beginning May 6, 2016, for a term of 10 years, for the continued use and maintenance of an existing floating boat dock, gangway, piling, two-pile dolphin and bank protection.

2016108210

General Lease - Right of Way Use - PRC 7906.1

NOE

California State Lands Commission

--Sacramento

Authorize issuance of a General Lease - Right of way use beginning August 15 2016 for a term of 20 years, for the continued operation, maintenance, and monitoring of a six inch diameter natural gas pipeline.

2016108211

General Lease - Recreational and Protective Structure Use - PRC 5754.1

NOE

California State Lands Commission

--Sacramento

Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning December 1 2016, for a term of 10 years, for the continued use and maintenance of an existing floating boat dock, gangway, pilings and bank protection.

2016108212

General Lease - Recreational and Protective Structure Use - PRC 7016.1 California State Lands Commission

NOE

--Sacramento

Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning November 1 2016, for the continued use and maintenance of an existing boat dock, gangway, pilings, dolphin and bank protection.

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2016108213 Amendment of Lease - PRC 6201.9

California State Lands Commission

--Marin

Authorize the amendment of Lease No. PRC 6201.9, a General Lease - Public Agency use, for the installation and maintenance of a cattle exclusion fence and management of wildlife habitat, open space preservation, public access, and

drainage improvements, effective October 13, 2016.

2016108214 Dredging Lease - PRC 7822.9

California State Lands Commission

--Marin

Authorize the issuance of a Dredging Lease beginning October 13 2016, for a term of 10 years, to maintenance dredge a maximum of 40,000 cubic yards of material over the lease term to maintain a navigable depth in the northern and southern entrance channels to Paradise Cay.

2016108215 Rescission of Approval and Issuance of a General Lease - Recreational use - PRC

9257.1

California State Lands Commission

--Marin

2015; authorize issuance of a General Lease - Recreational Use beginning December 18, 2015, for a term of 20 years, for an existing uncovered floating boat dock, pilings, walkway, and ramp not previously authorized by the Commission.

2016108216 Acceptance of a Lease Quitclaim Deed and Issuance of a General Lease - Public

Agency Use - PRC 5275.9

California State Lands Commission

--San Joaquin

Authorize the acceptance of a lease guitclaim deed, effective July 17 2016of a lease No. PRC 5275.1, a General Lease public agency use beginning July 18, 2016, for a term of 10 years, for the continued use and maintenance of an existing uncovered floating boat dock, gangway, and five pilings.

2016108217 Acceptance of a Quitclaim Deed and Issuance of a General Lease - Recreational

and Protective Structure Use - PRC 5124.1

California State Lands Commission

Authorize the acceptance of a lease quitclaim deed, effective August 14 2016 of a lease No. PRC 5124.1, a General Lease public recreational use beginning August 15 2016, for a term of 10 years, for the continued use and maintenance of an existing uncovered floating boat dock, gangway, two pile dolphin, one piling, and bank protection.

2016108218 General Lease - Recreational Use - PRC 8670.65

California State Lands Commission

--Nevada

Authorize issuance of a General Lease public recreational use beginning December 18, for a term of 10 years, for the continued use and maintenance of an existing single-berth pier and storage shed not previously authorized by the Commission.

NOE

NOE

NOE

NOE

NOE

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2016108219 Termination of a Recreational Pier Lease and Issuance of a General Lease -

Recreational Use - PRC 8951.1 California State Lands Commission

--El Dorado

Authorize termination effective, October 12 2016 of Lease NO. PRC 8951.8 and issuance of a general lease, for the continued use and maintenance of one existing mooring buoy previously authorized by the Commission and an existing pier and one mooring buoy not previously authorized by the Commission.

2016108220 Consider Waiver of Rent, Penalty, and Interest and Termination and Issuance of a

General Lease - Commercial Use - PRC 3637.1

California State Lands Commission

--Placer

Authorize termination of a general lease, effective March 9 2015, and issuance of a general lease - commercial use beginning March 10, 2015, for a term of 10 years, for the continued use and maintenance of an existing pier and five mooring buoys previously authorized by the Commission and use and maintenance of three existing freshwater intake pipelines not previously authorized by the Commission.

2016108221 General Lease - Recreational Use - PRC 7928.1

General Lease - necreational Ose - Fno 7320.1

California State Lands Commission

--Placer

Authorize issuance of a General Lease - Recreational Use beginning January 1, 2017, for a term of 10 years for the continued use and maintenance of two existing mooring buoys.

2016108222 General Lease - Recreational Use - PRC 8643.1

California State Lands Commission

--Placer

Authorize issuance of a General Lease - Recreational Use beginning December 1 2015, for a term of 10 years for the continued use and maintenance of two existing mooring buoys.

2016108223 General Lease - Recreational Use - PRC 8702.1

California State Lands Commission

--Placer

Authorize issuance of a General Lease - Recreational Use beginning August 1 2016, for a term of 10 years for the continued use and maintenance of four existing mooring buoys.

2016108224 General Lease - Recreational Use - W 26866

California State Lands Commission

--Placer

Authorize issuance of a General Lease - Recreational Use beginning October 13 2016, for a term of 10 years for the continued use and maintenance of two existing mooring buoys.

Received on Tuesday, October 18, 2016

Total Documents: 40 Subtotal NOD/NOE: 30

NOE

NOE

NOE

NOE

NOE

Documents Received during the Period: 10/16/2016 - 10/31/2016

Title /

Lead Agency /

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Documents Received on Wednesday, October 19, 2016

2013031056

Emerald Necklace Implementation Plan - Phase I

Watershed Conservation Authority

--Los Angeles

The Emerald Necklace is a 17-mile interconnected network of bikeways, multi-use trails, parks, and greenways along the San Gabriel River and the Rio Hondo. The Emerald Necklace Implementation Plan Phase I includes sixteen projects that would close gaps in the trails network and increase access to people in the project area. The projects are located in four general areas along the Emerald Necklace which include the Quarry Clasp, Whittier Narrows, San Jose Creek, and Westside. The Quarry Clasp includes four projects (Projects 1-4) that would close the trail loop at the northern point of the necklace by connecting the San Gabriel River and the Rio Hondo. The Whittier Narrows area includes five projects (Projects 5-9) that would connect the Emerald Necklace Trail to the Whittier Narrows park resources at the southern side of the trail loop. These five projects would improve circulation in the Whittier Narrows area allowing access to pedestrians and bicyclists to all park areas currently inaccessible without a car. The San Jose Creek area would include two projects (projects 10 and 11) that would improve access to the Emerald Necklace for the communitieis on the east side of the San Gabriel River. The Westside area would include five projects (projects 12-16) that would create a continuous loop around the Emerald Necklace for equestrians and improved recreational potential for all user groups. Projects 12-16 would also improve access to the Emerald Necklace for the communities on the west side of the Rio Hondo.

2014092038

VillaSport Athletic Club and Spa

Roseville, City of Roseville--Placer

The proposed project includes an approximately 88,000 sf building and an approximately 50,000 sf outdoor area. The proposed structure would be up to two stories in height. In addition to the building, the proposal includes a 433-space parking lot and landscaping. Indoor amenities would include swimming pools; whirlpools; a basketball court; exercise equipment; exercise studios; locker rooms; a spa; a cafe; and a kid's area with a basketball court, studios for skill-based classes, and play areas. Outdoor amenities would include an outdoor pool area with two swimming pools (one with 26 foot slides), whirlpools, an outdoor cafe, an outdoor play area with play structures, and an area for a potential future artificial turf field. The outdoor pool area would be surrounded by a fence and landscaping.

2015091003

SunWest Project

Los Angeles, City of

Los Angeles, City of--Los Angeles

The Project includes demolition of the existing 26,457 sf commercial/retail building on the Project site and development of the site with a mixed-use building, including 5 stories of residential apartments above a podium level, 33,980 sf of general commercial land uses (including 32,990 sf of ground-floor retail and a 990 sf leasing office), and two levels of subterranean parking. The Project includes 293 dwelling units - 105 studios, 110 1-bedroom units, and 78 2-bedroom units. Of the 293 dwelling units, 15 units would be very-low-income units. The maximum height of the building would reach approximately 80 feet.

EIR

12/02/2016

EIR

12/02/2016

EIR 12/02/2016

11/17/2016

MND

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2015112028 Laurel Place II

Contra Costa County Concord--Contra Costa

Rezone the property and subdivide the lot into 7 single family residential lots.

2016101051 Post Road Hydro-Pneumatic Booster Pump Station and Pipelines MND 11/17/2016

Eastern Municipal Water District

Perris--Riverside

Eastern Municipal Water District intends to install a pre-packaged

hydro-pneumatic booster pump station, approximately 2,420 lineal feet of 18-in diameter steel supply pipeline, and approximately 3,000 lf of 8-inch diameter

polyvinyl chloride transmission pipeline.

2016101052 May Flower and Live Oak Residential Project MND 11/17/2016

Los Angeles County Arcadia--Los Angeles

The project is a proposal to develop fifteen unit residential townhouses on a 0.80-acre site located at 4332 E. Live Oak Avenue in the Mayflower Village

neighborhood of unincorporated Los Angeles County.

2016102046 Carondelet Athletic Complex MND 11/17/2016

Walnut Creek, City of Walnut Creek--Contra Costa

The applicant requests the following entitlements to allow demolition of 13 tennis courts and construction of a synthetic turf softball field and combination soccer and lacrosse field on a 6.33-acre site at 3737 Valley Vista Road: rezoning from P-D 1924 to a new planned development; design review; tree removal and dripline encroachment permit. The applicant, Carondelet high school, proposes to repurpose the existing outdoor recreation site as the Carondelet Athletic Complex

to support high school athletic programs, which includes tennis, softball, soccer, lacrosse and aquatics.

laciosse and aqualics.

2016102045 US 101 Managed Lanes Project NOP 11/17/2016

Caltrans #4

--San Mateo, Santa Clara

Caltrans in cooperation with the San Mateo County Transportation Authority and the City/County Association of Governments of San Mateo County, is considering improvements to US 101 in San Mateo County, including converting existing High Occupancy Vehicle lanes to Express Lanes between Whipple Avenue and Santa Clara County, and the addition of new Express Lanes on US 101 between Whipple Avenue to the I-380 interchange in San Mateo County. The project scope may include removing or replacing existing auxiliary lanes between interchanges, reconstructing ramp connections to US 101, and installing electronic toll collection infrastructure. The Express Lanes would allow HOV's to use the lane without paying a toll, and single occupant vehicles to use the lanes by paying a toll.

2016102044 West of Galt General Plan Amendment Neg 11/17/2016

Sacramento County Galt--Sacramento

The proposed project is a county initiated general plan amendment which will add policy LU-80A allowing agricultural residential rezone applications to densities as high as AR-2 for properties within the project area. General plan LU-80A is proposed as follows: LU80A. Rezones proposed for properties located within the LU-80A policy area can be accepted and evaluated on a case by case basis as long as proposed densities maintain at least a two acre minimum lot size.

Title /

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2004121049

Crestline-Lake Arrowhead Water Agency and Lake Arrowhead Community Services District State Water Project Water Transfer and Infrastructure Improvements Project

Crestline Lake Arrowhead Water Agency

--San Bernardino

In 2005, Lake Arrowhead Community Services District and Crestline-Lake Arrowhead Water Agency (CLAWA), as co-lead agencies, adopted MND for the State Water Project Water Transfer and Infrastructure Improvements Project. The Project included the one-time purchase of up to 10,000 acre-feet of State Water Project water by CLAWA from San Bernardino Valley Municipal Water District ("SBVMWD") for delivery to the District. The Project also included demolition of existing water storage tanks and associated structures, and facility improvements, including a new turnout, pipeline, and a one million gallon water storage tank. To facilitate the water transfer, the Project further included a 15-year agreement between the District and CLAWA to take delivery of the Purchased Water, in annual increments not to exceed 1,500 acre-feet, at CLAWA's State Water Project turnout in Lake Silverwood, and extension of the term as necessary until all of the water is delivered. The delivered Purchased Water would be taken from SBVMWD's Table A amount under the SWP. The Purchased Water would be used after treatment by CLAWA and delivery to the District. The District would pay CLAWA for the Purchased Water the District actually receives and for the use of CLAWA facilities the District actually utilizes. This Purchased Water was to be used by the District as a replacement water supply in lieu of water that otherwise would be withdrawn from Lake Arrowhead.

The MND analyzed the purchase of up to 10,000 acre-feet of water from SBVMWD for the benefit of the District based on the non-binding Principles of Agreement for Crestline-Lake Arrowhead Water Agency to Purchase, Treat and Deliver Potable Water to Lake Arrowhead Community Services District approved by the District on June 22, 2004. The District subsequently requested that CLAWA only purchase up to 8,000 acre feet of water based on its predicted needs, as reflected in the Agreement and fully analyzed in the MND. After adjusting for storage and evaporative losses (5% of the water purchased), under the Agreement CLAWA would deliver 7,600 acre feet of water to the District. The District approved modifications to the Agreement to extend its term for an additional 15-year period in order to transfer the balance of the originally agreed upon 7,600 acre-feet of water to the District. The Project Changes do not include the construction of any facilities, as these have already been constructed as part of the Project and consists only of the extension of the time period within which the Purchased Water may be delivered by CLAWA to the District. The annual amount delivered would not exceed 1,500 acre-feet, as specified in the Agreement and analyzed in the MND, and would not exceed the previously agreed upon 7,600 total acre-feet of water.

2004122083

Sherwin-Williams Development Project

Emeryville, City of Emeryville--Alameda

The proposed project consists of a General Plan Amendment, a Planned Unit Development (PUD) zoning designation, and a Preliminary Development Plan (PDP) that would allow the 10.05 acre project site to be divided into five development parcels that will accommodate up to 500 residential units; 74,000 sq. ft. of office space within the existing Building 1-31; a minimum of 2,000 sq. ft. and a maximum of 8,000 sq. ft. of ground floor retail/restaurant space; a 2,000 sq.

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ft. community gallery and meeting room space; and associated structured parking. The Project will also create two new streets (Hubbard Street extension and 46th Street), and approx. 3.53 acres of public park/open space area on the City-owned property and in four "Park Open Space" parcels on the Sherwin-Williams property.

2006101173 Corral de Piedras Land Co Conditional Use Permit ED06-126 (DRC2006-00001)

San Luis Obispo County

San Luis Obispo--San Luis Obispo

CDFW has executed Streambed Alteration Agreement No. 1600-2015-0154-R4, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, Waste Connections Incorporated.

Project includes activities related to building a perimeter road and additional landfill modules at the Cold Canyon Landfill facility in San Luis Obispo County.

2009062054 Syar Napa Quarry Surface Mining Permit #P08-00337

> Napa County Napa--Napa

The project includes a Surface Mining Permit (SMP) No. P08-00337-SMP to modify the Mining and Reclamation Plan and associated Aggregate Mining and Aggregate Processing Operations, including Aggregate and Asphalt Sales, as currently permitted under UP-128182, UP-27374, and County Agreement No. 2225, to allow: a) an approximate 106-acre expansion of the current surfacing mining and reclamation plan for a 35 yr term; b) an increase in mining depth from approximately 300 ft and 150 ft above mean sea level to no greater than 50 ft above msl; c) an increase in production of Aggregate and Aggregate-Related Materials from approximately 1 million tons per yr to 1.3 million tons per yr; and d) add Reclaimed Asphalt Pavement handling equipment to the existing asphalt batch plant including an increase in asphalt production up to 300,000 tons per yr (inclusive of total annual production). This SMP replaces UP-128182, UP-27374, and County Agreement No. 2225, bringing existing and expanded Quarry Operations and the Quarry Facility under one permit. The project applicant has prepared a SMP as required by Napa County Code Chapter 16.12, (Surface Mining and Reclamation).

2014121061 Fairmont School Water Supply Pipeline Project

Sanger Unified School District

Fresno--Fresno

SWRCB is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The Sanger Unified School District proposes to construct a new water distribution pipeline connecting its Fairmont School to a nearby water system, improve and upgrade two existing wells, and improve the current school water system. The new pipeline will be approx. 15,500 feet and be located within existing Fresno County road rights-of-way.

2014122049 Wastewater Treatment Plant Upgrade Project

> Colusa, City of Colusa--Colusa

Improvements to the treatment plant for Project No. C-06-7896-210 would occur within the existing footprint of the WWTP and include lining of the sludge storage basins and flow equalization basin, addition of a dewatering pump station, and construction of a groundwater pump station to lower groundwater levels below the bottom of the basins.

Project No. C-06-7896-310 will include the new reclamation pipeline and collection

NOD

NOD

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system pipelines, conversion of existing storage ponds at the WTTP to store recycled water, and purchase of farmland for irrigation with the reclaimed water (C-06-7896-310)

2016071039

Panama Street Site

Regional Water Quality Control Board, Region 4 (Los Angeles)

Los Angeles, City of--Los Angeles

RWQCB LA Region is directing and overseeing environmental investigation and cleanup activities at the Panama Street Site.

The site is a former electrical and electronics equipment manufacturing facility. The remedial action plan has been prepared by Teledyne Microelectronic Technologies to address removal of chlorinated solvent and metals affected soil from the site. Specifically, the proposed remedial actions include excavation and removal of contaminated soil and disposal of those materials at appropriate

modern, permitted, and monitored land disposal facilities.

2016092019

PA-1600191(SA)

San Joaquin County Stockton--San Joaquin

A Site Approval application No. PA-1600191 of JR Simplot (c/o EJ Franks Construction) for the expansion of an existing agricultural chemicals processing facility and the construction of a 5,000 sq. ft. maintenance building. (Use Type: Agricultural Sales-Agricultural Chemical Sales). The Property is zoned I-G (General Industrial) and the General Plan designations are I/G. The project site is located on the north side of Carpenter Road, 750 Feet east of Mariposa Road, south of Stockton.

2016108236

East Cedar Pass Safety

Caltrans #2

--Modoc

This is a curve improvement project. The purpose of the project is to reduce the number of accidents on this section of the highway. The traveling public will benefit from this project.

2016108237

Carmel River Lagoon Large Woody Debris Augmentation (Streambed Alteration

Agreement No. 1600-2016-0050-R4_

Fish & Wildlife #4

Carmel-by-the-Sea--Monterey

CDFW has executed streambed alteration agreement no. 1600-2016-0050-R4, pursuant to section 1602 of the fish and game code to the Carmel River Steelhead Association.

The project includes activities related to the placement of eleven large woody debris structures in the Carmel River for the purpose of increasing rearing and holding areas for juvenile and adult steelhead, and vegetation restoration and enhancement activities within the floodplain of the Carmel River.

2016108238

NG2016-60 Spazier FTTC LRO 346527

Public Utilities Commission Burbank--Los Angeles

Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.

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2016108239 Pyke Athletic Fields Renovation

Del Norte County

Crescent City--Del Norte

Renovation of community recreational baseball/softball fields and appurtenant structures including fences, batting cage, bathrooms, walkways, lighting, and

irrigation.

2016108240 Inflow and infiltration Reduction Project - Phase 5

> Arcata, City of Arcata--Humboldt

Inflow and infiltration Reduction Project - Phase 5

2016108241 Honcut Creek Stream Gage Installation (SAA# 1600-2016-0132-R2)

Fish & Wildlife #2

--Butte

CDFW has executed streambed alteration agreement no. 1600-2016-0132-R2, pursuant to section 1602 of the fish and game code to DWR by Christina Boggs. The station is a post mounted four feet by four feet metal box cabinet with affixed attachments. Station will be mounted on two galvanized pipes that are cemented in the ground (not a concrete pad). Running from the surface water monitoring station down to the creek bottom will be a 2-inch galvanized pipe used as conduit for a bubble line. The galvanized pipe with bubble line will be anchored to the creek bottom approximately every six feet with a U-shaped galvanized pin, 10 inches in length. Station will be installed on the northeastern edge of the existing rip-rap on the flat area approximately 30 ft east of the bridge pier.

2016108242 Old River Road/SR 166 Relinquishment of ROW (06-32210)

> Caltrans #6 --Kern

Relinquishment of right-of-way to the County of Kern.

2016108243 Water Conservation, Supply Reliability, and Environmental Protection Project

Georgetown Divide Public Utilities District

--El Dorado

Project will combine gunite lining, gunite repair, and converting open earthen ditch to pipeline at seven at-risk sections of the existing 70-mile long ditch system in order to reduce seepage, water loss, and improve service reliability for

Georgetown Divide PUD customers.

2016108244 Clements Capm

> Caltrans #10 --San Joaquin

The scope of work includes digging out failed portions of the pavement and placing 0.2 feet of rubberized hot mix asphalt (RHMA) overlay over the existing travelled way. Work will also involve removal and replacement of existing metal beam guardrail and asphalt concrete dikes to meet current standards, shoulder backing, centerline and shoulder rumble strips, cold planning and upgrade of bridge approach railing. Existing utility covers would be adjusted to conform to final

grade. All construction activity will be done within state right of way.

2016108245 Bridge repair at various locations on State Routes 41, 99, 168, 180 in Fresno and

> Madera Counties Caltrans #6

--Fresno, Madera

The project proposes to repair and seal bridge decks at various locations in

Fresno and Madera counties.

NOE

NOE

NOE

NOE

NOE

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Number

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NOE

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2016108246 Metal Beam replacement at Post Mile 31.6 on State route 41

Caltrans #6

--Fresno

The project would proposes to replace the existing metal beam guard railing and construct approximately 925-feet concrete barrier along the right shoulder of the southbound on-ramp to SR 41 from the existing beginning of metal beam guard rail on Friant Ave to the north end of Ness Ave in Fresno County.

2016108247

Oceano Dunes - Oso Flaco Culvert Replacement Study Parks and Recreation, Department of

--San Luis Obispo

This project will provide geotechnical services to identify the soil conditions on Oso Flaco Rd, adjacent to the Oso Flaco Lagoon. The consultant will perform: 1. four exploratory borings using a truck mounted drill rig to depths up to 60 feet or refusal on bedrock, whichever is shallower, 2. obtain representative soil and rock samples from the test pits, 3. backfill the test pits with road base similar to existing requirements. Excavation will only occur in the existing road bed and will not disturb native vegetation on the site. No silt laden water will be allowed to enter Oso Flaco Lake. Appropriate sediment control will be in place for excavated material. Geotechnical investigation will occur outside the recognized breeding bird season. Activities will occur from September 15-February 15. All equipment on site will be free of leaks and in good operational condition.

2016108248

San Fernando Valley Spineflower Experimental Habitat Manipulation and Seeding Project (Project)

Fish & Wildlife (HQ) Environmental Services

--Los Angeles

CDFW is issuing a permit to Jodi McGraw pursuant to Fish and Game Code section 2081(a) for a project to examine factors that influence performance of San Fernando Valley spineflower individuals and populations, and evaluate San Fernando Valley spineflower seed application methods. The project includes manipulation of three factors that appear to influence San Fernando Valley spineflower distribution, abundance, and individual plant growth and reproduction: (1) soil compaction, (2) exotic plant abundance, and (3) soil moisture availability. These factors will be manipulated in a factorial design to examine how they reproduction. Experimental manipulations will be conducted at 10 sites that will be established in suitable San Fernando Valley spineflower habitat. Within each of the 10 blocks, 8 plots will be randomly located to receive broadcast seed to test the effects of the three habitat treatments. In the five blocks located more than 1,000 ft from existing San Fernando Valley spineflower populations, two additional plots will be established to receive translocated salvaged topsoil containing San Fernando Valley spineflower seedbank to compare this method to the broadcast seeding method used in the other eight plots. One control plot will also be located in each block. A max of 500 San Fernando Valley spineflower plants will be collected from the study and control plots at the end of the first growing season to assess biomass, flower production, fruit production, and seed viability. The harvested plants will be air dried and stored in a lab at the permittee's residence for additional examination, if needed. Monitoring will be conducted for a min of two years. The manipulation study will be completed by November 30, 2018. Dried specimens of San Fernando Valley spineflower will be stored in the lab until the permit expires on December 31, 2021. Any dried specimens remaining when the permit expires will be destroyed.

NOE

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2016108249 CHS South Tower Post-Occupancy Improvements (Levels 2-7)

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

The project would provide tenant improvements to existing laboratory, office, and related support spaces in the CHS South Tower, Floors 2 through 7 (125,340 gsf).

2016108250 San Diego Regional Storm Water Resource Plan and Planning Grant Agreement

with State Water Resources Control Board (Districts: All)

San Diego County --San Diego

The proposed project includes preparation of a San Diego Regional Storm Water Resource Plan in accordance with SWRCB SWRP Guidelines. The SWRP will inform the SWRCB of prioritized multi-benefit storm water management implementation projects eligible for state bond funding. Projects will be quantitatively measured and ranked by water quality, water supply, flood management, environmental, and community benefits and subsequent watershed analysis. As part of the proposed action, the DPW would enter into a planning grant agreement with the SWRCB to fund the preparation and implementation of the SWRP, which will be incorporated into the San Diego Integrated Regional Water Management Plan.

2016108263 Maintenance of Four Castaic Lake Stream Gauging Stations

Water Resources, Department of

--Los Angeles

The maintenance activities include the hand clearing of vegetation from the streambed and the lower portion of the stream bank for 100 feet upstream and 50 feet downstream of each of the four stream gauging stations for Castaic Lake.

Received on Wednesday, October 19, 2016

Total Documents: 33 Subtotal NOD/NOE: 24

Documents Received on Thursday, October 20, 2016

2016101056 Leonard Avenue Bridge Replacement Project

Clovis, City of Clovis--Fresno

The City proposes to replace the existing two lane bridge on Leonard Avenue over the Enterprise canal with a new three box culvert bridge that can accommodate two traffic lanes in each direction, sidewalks and bike lanes on both sides, and a median island. The proposed new bridge will approximately 115 feet long; and, including project related improvements, the new bridge will be approximately 150 feet wide. Small areas of property acquisition on the northeast, northwest, southwest and southeast corners of the bridge will be a part of the project. After project completion, there will still be one traffic lane in each direction on Leonard Avenue north of the bridge; and south of the bridge on Leonard Avenue there will be two traffic lanes in each direction that taper to one lane near the bridge.

2016102048 Old Alturas Road and Churn Cr Bridge Rehabilitation Project

Redding, City of Redding--Shasta

The city is proposing to rehabilitate and widen the Churn Cr bridge on Old Alturas Rd. Rehabilitation includes widening the bridge deck, pier walls, and abutments. The new roadway design includes two 12 ft lanes, a 14 ft wide center turn lane, 8 ft

NOE

NOE

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wide paved shoulders, and 6 ft wide sidewalks separated by a concrete barrier.

Construction is proposed to begin in Summer 2018.

2016102049 Hayward High School Measure L Bond Program

Hayward Unified School District

Hayward--Alameda

HUSD is proposing to use Measure L Bond Program monies to fund two improvement projects at Tennyson High School: 1) modernization of school's athletic field/stadium, including new surface materials, PA/lighting systems, walkways, bleachers and other support components; and 2) construction of a new 22,046 sf STEAM building located on the school's existing recreational hardcourts. These two components comprise the proposed project, which would take place entirely within the existing school boundary and would not increase the student capacity of the school.

2016102050 Tennyson High School Measure L Bond Program

Hayward Unified School District

Hayward--Alameda

HUSD is proposing to use Measure L Bond Program monies to fund two improvement projects at Tennyson High School: 1) modernization of school's athletic field/stadium, including new surface materials, PA/lighting systems, walkways, bleachers and other support components; and 2) construction of a new 22,046 sf STEAM building located on the school's existing recreational hardcourts. These two components comprise the proposed project, which would take place entirely within the existing school boundary and would not increase the student capacity of the school.

2016102051 Mt. Eden High School Measure L Bond Program

Hayward Unified School District

Hayward--Alameda

HUSD is proposing to use Measure L Bond Program monies to fund three imrpovement projects at Mt. Eden High School: 1) modernization of school's athletic field/stadium, including new surface materials, PA/lighting systems, walkways, bleachers and other support components; and 2) construction of a new 22,046 sf STEAM building located on the school's existing tennis courts; and 3) construction of a new, approximately 30,000 sf performing arts center to be located on a portion of the school's existing student parking lot. These three components comprise the proposed project, which would take place entirely within the existing school boundary and would not increase the student capacity of the school.

2016101055 Climate Action Plan and General Plan Amendment

San Diego County

--San Diego

The project is the development of a Climate Action Plan (CAP) that will include measures and actions to reduce greenhouse gas (GHG) emissions from the unincorporated County in proportion to the State's emission reduction goals. The EIR will provide a program-level analysis of the CAP and its actions. It will also be prepared as a Supplement to the 2011 General Plan Update (GPU) Program EIR to evaluate proposed amendments to General Plan Goal COS-20 and Policy COS-20.1, and proposed adoption of new or revised mitigation measure(s) related to the CAP and GHG emission reduction targets (2011 GPU Program EIR Mitigation Measures CC-1.2, CC-1.7, and CC-1.8).

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2016102047 Butterfield Station Neighborhood Master Plan/Special Planning area Ordinance

NOP

11/18/2016

Sacramento County

Rancho Cordova--Sacramento

Neighborhood Master Plan and Special Planning Area ordinance for mixed-use transit-oriented development within walking distance of an existing light rail station.

2016101054 City of Long Beach Bicycle Master Plan

Long Beach, City of Long Beach--Los Angeles

The proposed 2016 updated Bicycle Master Plan identifies potential projects to improve bicycle transportation throughout Long Beach. Those projects described under the bicycle network improvements will require a separate environmental review and are not part of this environmental analysis. It is only through subsequent approval of any of these facilities that there could be physical change and consequent environmental effect. As such, the bicycle network improvements are a citywide expression of the goals and objectives of the proposed updated plan.

2007012002 SFPUC Lower Crystal Springs Dam Improvement Project

San Francisco, City and County of

Hillsborough--San Mateo

Project is limited to the repair of a failed restoration project below the dam in San Mateo Creek which has led to concerns of fish stranding in the stilling basin in uninhabitable conditions. A channel will be constructed through an existing riparian/emergent wetland restoration area below the base of the dam to permanently hydraulically connect and provide fish passage from the stilling basin at the base of the dam to a pool approx. 300 feet downstream. The channel will be excavated through existing riprap and the riparian wetland restoration area and will provide almost five feet of water during flows between 3 and 17 cubic feet per second. Other activities include installing two piezometers at the base of the dam, removing the existing riprap dissipation structure at the pool to install a new low flow discharge pipe, reconstructing the dissipation structure and planting the edges and banks of the creek with native vegetation. The CDFW is executing Lake and Streambed Alteration Agreement No. 1600-2015-0444-R3 pursuant to section 1602 of the Fish and Game Code to the project Applicant, San Francisco Public Utilities Commission.

2008022054 Crystal Springs/San Andreas Transmission Upgrade Project

San Francisco, City and County of

Millbrae, Hillsborough, Burlingame--San Mateo

In connection with approval of the project identified above, the SFPUC required compensatory habitat mitigation to address biological resources impacts that would result from implementation of the projects. Three habitat compensation sites, known as Homestead Pond, San Andreas Reservoir Wetlands, and Adobe Gulch Grasslands which are located within S.F. Peninsula Watershed lands that are owned by the City and County of San Francisco but managed by the SFPUC, will provide mitigation for certain of these impacts: On September 13, 2011, the SFPUC adopted Resolution No. 11-0156, authorizing the General Manager of the SFPUC to negotiate and enter into Water System Improvement Program (WSIP) funded Contract No. WD-2641R, Habitat Reserve Program, Homestead pond, San Andreas Reservoir Wetlands, and Adobo Gulch Grasslands, and upon successful negotiations, approve the plans and specifications for these three habitat

Neg

11/18/2016

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compensation sites and award the contract.

2008064007 San Onofre Landfill Permitted Increase in Daily Tonnage and Traffic

U.S. Marine Corp --San Diego

Updated the remaining site capacity from 1,244,986 cubic yard to 1,064,500 cubic yards and update the estimated closure date from May 2052 to May 2045. In addition, the place waste density changed from 1200 to 800 pounds of waste per cubic yard, and incorporate the updated Joint Technical Document, dated May 2016. There will be no expansion in the design or operation of the facility.

2015062093 Algerine - Wards Ferry Road Bridge Replacement Project

Tuolumne County Sonora--Tuolumne

The Algerine-Wards Ferry Road Bridge (No. 32C0042) in Tuolumne County is proposed for replacement. The existing bridge is on the Eligible Bridge List (EBL) with Caltrans, Structure and Maintenance and Investigations Division due to the weakening of the reinforced concrete girders and efflorescence in the girders and abutments. The replacement bridge would be a one span, reinforced concrete slab bridge that provides the public with a safe way to travel on Algerine-Wards Ferry Road across Blanket Creek.

2016022066 Menlo Park Small High School Project

Sequoia Union High School District

Menlo Park--San Mateo

The SUHSD is proposing to construct and operate a small, three story high school facility with capacity to accommodate up to approximately 400 high school students and 35 faculty and staff. The proposed project would support high quality education and avoid overcrowding at SUHSD schools, particularly in the southern part of the district. The SUHSD would open the new school in time for the 2018-2019 school year. The proposed project would involve the following components: removal of existing site facilities (approximately 40,000 sf warehouse with associated parking and landscaping) and construction of a new high school, operation of the new high school, and a potential partnership with the San Mateo County Community College District. The proposed school would operate on a traditional schedule.

2016052002 Dredging at Lagoon Intake Structure Project (CIP 301-629)

Foster City

Foster City--San Mateo

The project proposes dredging of the Foster City Lagoon western intake channel to restore normal functioning of the intake channel and intake structure through the removal of sediment which has built up in the channel over time. Dredge material will be disposed of at one of five locations identified in the initial study. The project site is located within Angelo Slough west of Sea Cloud Park in Foster City, San Mateo County, and west of Angelo Slough adjacent to Sea Cloud Park.

2016082042 Cooper's Hawk Terrace, LP, Site Developent Permit SDP16-001

Tuolumne County Sonora--Tuolumne

Site Development Permit SDP16-001 to allow the construction of the Cooper's Hawk Terrace apartment complex to be comprised of nine residential structures consisting of twelve two-bedroom units and six one-bedroom units for a total of 18 dwelling units on the project site, along with six garage structures, on a 2.4+/- acre site currently zoned R-3:MX (Multi-Family Residential: Mobile home Exclusion

NOD

NOD

NOD

NOD

Title /

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Combining) under Title 17 of the Tuolumne County Ordinance Code.

2016082079 Kirker Pass Northbound Truck Climbing Lane

Contra Costa County Concord--Contra Costa NOD

The Contra Costa County Public Works Department (PWD) proposes to provide a truck climbing lane along Kirker Pass Road between Clearbrook Drive in the City of Concord and the northernmost Hess Road intersection. Kirker Pass Road is a four-lane principal arterial and route of regional significance between Central and East Contra Costa County. The roadway connects the City of Concord on the southwest end, through the Meridian Hills, to the City of Pittsburg on the northeast end. The purpose of the project is to provide a northbound truck climbing lane and paved shoulders for future Class II bike lanes. The project is needed to improve safety for motorists and bicyclists along this stretch of road. The road is frequently used by commuters and has heavy truck traffic. with sustained grades steeper than 8 percent, trucks are unable to match the speed of other vehicles on the roadway, causing significant congestion and creating a safety hazard. project elements will include roadway widening for the truck climbing lane, paved shoulders for future Class II bike lanes, relocation of drainage features, retaining wall construction; installation of signage and striping; construction of two bioretention areas; roadway conforms due to change in grade; and relocation of other existing roadside features. An open grade asphalt concrete (OG AC) overlay will be placed on the southbound and northbound lanes as part of the project, within the project limits. Standard construction equipment will be used, including but not limited to: excavators, graders, scrapers, loaders, sweepers/scrubbers, plate compactors, rollers, backhoes, cranes, drill rigs, and pavers. Disturbed areas will be stabilized following construction to ensure appropriate erosion and sediment control. Construction activities will generally be limited to the hours between 7:00 a.m. to 5:00 p.m. with noise-generating activities focused between 8:00 a.m. to 5:00 p.m.; however, there will be limited night work as necessary. Construction is expected to begin in 2018 and may require two construction seasons. Real Property transactions, including right-of-way acquisition may be necessary in support of this project. General Plan Conformance may be necessary from the City of Concord.

2016108251

Malibu Hills Road Project

Calabasas, City of

Calabasas--Los Angeles

The project will redesign a section of Malibu Hill Road and add a median that will filter out pollutants from urban runoff through a bio-media. Malibu Hills Road has been identified as a street that lacks catch basins. This causes runoff to travel for elongated periods until it reaches one. The longer the runoff travels along the road, the more contaminants it acquires. The best solution was to add a bio-retention center median which will consist of bio-media mass that will help filter out these contaminants as it travels down the street, the medial will be lined with an impermeable liner and underdrain system that will convey storm water to a nearby catch basin. The medial will reduce the discharge of sediment, bacteria and nutrients that enter the local bodies of water.

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NOE

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2016108252 GS-5 Groundwater Extraction Well

Glendale, City of

Los Angeles, City of--Los Angeles

The objective of this project is to construct a new extraction well, GS-5, and connect it to existing Glendale South Operable Unit Facility. The new Well GS-5 will be located between the existing GSOU Wells GS-2 and GS-3 on Goodwin Avenue, Los Angeles, California. The well depth will be approximately 200 feet below ground surface and extracting groundwater at the rate of 600 gpm. Well GS-5 is expected to be in full service in February 2016.

2016108253

Tiverton House Interior Refurbishment University of California, Los Angeles Los Angeles, City of--Los Angeles

The project would replace the heating, ventilation and air conditioning system in Tiverton House, a 100-room hotel located at 900 Tiverton Avenue in Westwood that supports the families of patients admitted to Ronald Reagan UCLA Medical Center. The scope of work would include: replacement of condensate piping, pumps, electrical components, equipment pad, and structural anchorages; coring of concrete slab for new mechanical piping; construction of new wall and roof duct openings; installation of new air distribution and return ducts; and replacement of ceiling access panels and thermostats. Work hours would be performed in accordance with requirements of the City of Los Angeles. Replacement of the rooftop equipment would require the use of a crane and is not anticipated to imapt adjacent properties. All interior work will be conducted during daytime hours to minimize disturbances to guests on adjacent floors.

2016108254

26585 Agoura Road Second Floor Clinic Improvements

University of California, Los Angeles

Calabasas--Los Angeles

The proposed project consists of interior improvements to provide primary care clinics on two thirds of the second floor of the University foot shell medical office building located at 26585 Agoura Road, Calabasas, CA 91302 for the UCLA Health System. The project is off campus and is not within the boundary of the LRDP. It would build out the space to provide adult and pediatric clinics, and a blood draw area. The project would also replace finishes and provide casework in the first floor lobby. Improvements to prepare the building for use would include replacement of the roof; installation of water heaters and circulating pump; installation of a main electrical switchboard, distribution panels, transformers, and feeders; and modifications to the building's fire sprinkler system. Construction work hours would be performed in accordance with requirements of the City of Calabasas.

2016108255

CHS South Tower Post - Occupany Improvements (Levels 2 - 7)

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

The project would provide tenant improvements to existing laboratory, office, and related support spaces in the CHS South Tower, Floors 2 through 7.

2016108256

Invasive Non - Native Tree Removal Parks and Recreation, Department of

--San Mateo

Remove and chemically treat approximately 150 acres of invasive, non-native trees within the Burleigh H. Murray Ranch State Park to manage and protect native plant communities.

NOE

NOE

NOE

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2016108257

Base of Mountains Project

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

--Inyo

The project is to install rectangular compound weirs at nine creek locations along the eastern flank of the Sierra Nevada, upslope of Owens Lake. The purpose of the project is to quantify stream channel recharge and collect data to better understand hydrology around Owens Lake. Existing roads will be used to transport equipment and personnel to the project sites.

2016108258

Solar Thermal-Powered Evaporation System for Salt Harvesting

University of California, Merced

Atwater--Merced

The research project will design, demonstrate, and evaluate an evaporation system powered by a non-tracking solar thermal array. The project will integrate an existing non tracking thermal solar array, previously developed by UCM, with a commercial boiler and a commercial, steam-powered, and thermal evaporator.

2016108259

Operation Water Bear (Lake or Streambed Alteration Agreement No.

NOE

NOE

1600-2013-0094-R2) Fish & Wildlife #2

--Sierra

The California Department of Fish and Wildlife has executed Lake and Streambed Alteration agreement number 1600-2013-0094-R2, pursuant to Section 1602 of the Fish and Game Code to Shawn Boggs.

2016108260

Culverts at Access Road to Deubel Browns Valley 280 Acre Split (Lake or Streambed Alteration Agreement No. 1600-2016-0175-R2)

Fish & Wildlife #2

--Yuba

The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0175-R2, pursuant to Section 1602 of the Fish and Game Code to George Deubel.

2016108261

Aquarius Land & Water/Larry Castelanelli

Tuolumne County

--Tuolumne

Site Review Permit SRP16-002 to allow a commercial bulk water shipping facility on a 60.1± acre site zoned M-2 (Heavy Industrial) and O-1 (Open Space - 1) under Title 17 of the Tuolumne County Ordinance Code.

2016108262

Monta vista High School Improvement Project

Fremont Union High School District

--Santa Cruz

The Monta Vista High School improvements projects would be completed in three phases. Phase 1 includes constructing a new two story addition to Building B with a new bridge connecting Building B to Building D. The two-story addition would be 4,000 square feet in size and would contain four classrooms. Phase 1 also includes HVAC, fire alarm and lighting upgrades to Building B, a new parking lot adjacent to Building B, and replacing the grass at McClellan Road with drought tolerant planting. Phase 2 includes reconfiguring the gym lobby to include a dance room and ASB classroom on the second floor, fire alarm upgrades, and a new outdoor stage at the rally court, pedestrian path of travel improvements, and removing five portable classroom buildings from the campus. Phase 3 includes fire alarm and HVAC upgrades.

NOE

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2016108264 Temporary Emergency Permit for Treatment of Hazardous Waste, UCSF Medical

Center, San Francisco County

Toxic Substances Control, Department of

Pasadena--Los Angeles

DTSC, pursuant to authority granted under the CCR, Title 22, Division 4.5,

Chapter 20, Section 66270.61, has issued an Emergency Permit to UCSF Medical

Center Way, to treat hazardous waste by chemical stabilization.

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2016-12 San Manuel Band of Mission Indians APNs: 0155-361-18 BIA

Bureau of Indian Affairs

San Bernardino--San Bernardino

The subject property consists of one parcel totaling 20.00 acres more or less. The property is also appropriate for developing residential housing for the growing number of tribal citizens who wish to reside on the Reservation. The property is located in the San Bernardino foothills and is bordered on its southern and eastern

boundaries by the reservation.

2012072061 Barrett Ranch East EIR 12/05/2016

Sacramento County

--Sacramento

The project is a request for a GPA, CPA, Rezone, Zoning Ordinance Amendment Large Lot Tentative subdivision map, tentative subdivision map, special development permit, design review and abandonment, which will result in 498 single family residential lots, one multi family residential lot, two neighborhood commercial lots, two park lots, one open space lot, 13 landscape lots, and two

water quality detention basins.

2016081047 Dorado Residential Development Project EIR 12/05/2016

Long Beach, City of Long Beach--Los Angeles

The project site is currently developed with a 27,709 sf church facility with a parking lot, a landscaped area, and a cell tower. The church operates a pre-school on the site. The proposed project would involve demolition of the existing church and construction of 40 four bedroom single family residences. The residences would all be two stories tall. The 40 residential lots would average 4,005 sf in size, ranging from 3,696 sf to 5,696 sf. The subdivision of the site would result in five additional lots, lots A, B, C, D, and E. Lot A would be located in the northwest corner of the site and would contain the landscaped area and the cell tower. Lot B would run through the middle of the site and would contain a landscaped area, a paseo area and a tot lot play area. Lot C would contain the private road and the utilities. Finally, lots D and E are smaller landscaped areas.

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2016032063 Wanmei Properties, LLC Revised & Recirculated Initial Study/MND

> Dublin, City of Dublin--Alameda Note: Revised

Proposed subdivision of 2.64 acres of land into 19 lots and construction of one single family dwelling on each lot. Other improvements include construction of a private roadway through the approximate center of the site, provision of on-site guest parking, on-site landscaping frontage improvements along Tassajara Road, construction of a water quality basin and utility extensions.

2016101059 Cutri Residence

> Santee, City of Santee--San Diego

The purpose of this MND is to analyze the development of one, single family home with a detached garage on a 9.9-acre parcel. The site is currently undeveloped. The single story home would contain 2,866 sf of living area and a detached 624 sf, three-car garage. The development would occur along the southern parcel boundary and the undeveloped 7.0 acres would be preserved as open space.

2016102052 Barton Ranch Planned Residential Development (PLN14-00186)

> Placer County --Placer

Rezone and a planned residential development (tentative subdivision map and CUP). The rezone would modify the existing zoning of RS-AG-B-40 (Residential single family, combining agriculture, combining min building site designation of 40,000 sf) to include a combining district designation of PD=1. The rezone would allow a 10-unit planned residential development on the project site. The PD would create ten residential parcels ranging in size from 21,849 sf to 34,000 sf and would include two open space areas consisting of 79,981 sf (lot A) and 24,000 sf (lot B). Lot A would be located on the northwest portion of the property and lot B would be

located on the southeast corner of the property.

2016102053 Woodcreek Oaks Boulevard Widening Project

> Roseville, City of Roseville--Placer

The city proposes to widen a segment of Woodcreek Oaks Blvd from Crimson Ridge Way south to 600 feet north of Pleasant Grove Blvd. The project proposes to reconfigure approximately 1.5 miles of roadway to allow two travel lanes in each direction, Class II bike lanes, curb, gutter, sidewalk, curb ramps, center median, and drainage system improvements. The road shall be widened by narrowing the existing median, thereby protecting and maintaining existing curb, gutter and sidewalk infrastructure, and protecting the existing trees and landscaping currently existing in the median to the greatest extent practicable. The project also includes constructing a new bridge adjacent to the existing bridge over South Branch

Pleasant Grove Creek.

2016102055 Vine Tree Estates Subdivision

> Vacaville, City of Vacaville--Solano

The project includes a tentative subdivision map request to subdivide a vacant 18.48 acre parcel into 20 lots for a custom home gated residential neighborhood in the Vine Street area in Vacaville. The 20 lots would range in size from 20,132 sf to 202,642 sf with a separate 1.38 acre parcel of land to be dedicated for open space MND

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and wetland mitigation. Primary access would be provided off of Vine St via a private street stretching through the site and terminating just before Gable Ave to the east, with a secondary cul-de-sac stemming midway along the street. Secondary emergency access would be provided via a 20 ft wide service along the northern boundary of the site.

1992012113

TIOGA INN

Mono County

To construct the Tioga Inn and associated project features on the site of the existing Tioga Gas Mart and Whoa Nellie Deli, located at 22 Vista Point Drive in the unincorporated community of Lee Vining. The project area encompasses 4 parcels totaling 67.8 acres of land within an overall ownership area of roughly 74 acres. The project encompasses multiple elements, many of which were analyzed in the 1993 environmental and planning documents. The original concept was to provide a full range of services and facilities for tourists (to Yosemite National Park, the Mono National Scenic Recreation Area, and the eastern Sierra Nevada generally), as well as meeting facilities, jobs and employee housing opportunities for area residents. The current proposal embodies goals and concepts developed in 1993, with added refinements.

2016101058

Salinas Travel Stop Salinas, City of

Salinas--Monterey

Annexation, Prezoning/Rezoning, General Plan Amendment, Specific Plan, Parcel Map Site Plan Review for the proposed Salinas Travel Stop at the intersection of De La Torre Street and De La Torre Circle. The project site is located adjacent to the existing City of Salinas city limit within the city's Sphere of Influence and will entail annexation of approx. 64 acres. The proposed parcel map of would create four parcels. Proposed development on two parcels includes a 94-room hotel with pool area, a convenience store with attached branded fast food restaurant, automobile and truck fueling stations, and a mechanic's building. There are no specific development proposals for the other two parcels at this time; maximum development capacity per the existing General Plan General Industrial land use designation will be assumed for these parcels.

2016101060

East Cat Canyon Oil Field Redevelopment Plan Santa Barbara County

--Santa Barbara

The project would re-establish oil production at a forecasted level of up to 10,000 barrels of oil per day by implementing a thermal enhanced oil recovery process within the Brooks sand (reservoir) underlying the eastern area of the existing Cat Canyon Oil Field. To do so, the Project wells, roads, utility and transportation infrastructure would be built out in two phases, Phase I and Phase II. The operational results and monitoring data collected from Phase I would help to confirm the Project's reservoir models and production forecasts, prior to additional investment and construction. Production from the Project is expected to continue for more than 30 years after initial production unless or until it is deemed uneconomic or undesirable to continue operation.

For current project information, the following page has been established on the County's website:

http://www.sbcountyplanning.org/energy/projects/AeraEastCatCanyon.asp

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2016102054 Hambro Forest - RCA Rezone - R1701C

Del Norte County

Crescent City--Del Norte

Rezone portion of lot designated RCA-1 (general resources conservation area) to RCA-2(wb), and RCA-2(r) (designated resource conservation area wetland, wetland buffer, and riparian). The rezone from general to designated zone district is necessary to identify the limit of resource lands and the portion of the lot suitable for residential development. The LU will need to be updated to reflect the

rezone.

2000011033 05-SLO-46 KP 51.8/90.6 (PM 32.2/56.3) Route 46 Corridor Improvement Project

Caltrans #5

San Luis Obispo--San Luis Obispo

CDFW has executed Streambed Alteration Agreement no. 1600-2015-0045-R4, pursuant to section 1602 of the fish and game code to the project applicant,

Caltrans.

The Project as originally approved by CDFW includes the reinforcement of the river bank at Location 1, replace the pipe culvert with an extended box culvert at Location 2, and replace the bridge at Location 3 with two new bridges to accommodate the conversion of SR 46 from a conventional two-lane highway to a four-lane divided expressway from PM 46.0 to 50.2, for the segment of the Corridor Improvement Project known as Whitley 2B. The Amendment No. 1 to the Agreement authorizes night work for activities that do not involve ground disturbance and includes details of restoration activities within Cholame Creek (Location 3).

2009062054

Syar Napa Quarry Surface Mining Permit #P08-00337

Napa County

Napa--Napa

The project includes a Surface Mining Permit (SMP) No. P08-00337-SMP to modify the Mining and Reclamation Plan and associated Aggregate Mining and Aggregate Processing Operations, including Aggregate and Asphalt Sales, as currently permitted under UP-128182, UP-27374, and County Agreement No. 2225, to allow: a) an approximate 106-acre expansion of the current surfacing mining and reclamation plan for a 35 yr term; b) an increase in mining depth from approximately 300 ft and 150 ft above mean sea level to no greater than 50 ft above msl; c) an increase in production of Aggregate and Aggregate-Related Materials from approximately 1 million tons per yr to 1.3 million tons per yr; and d) add Reclaimed Asphalt Pavement handling equipment to the existing asphalt batch plant including an increase in asphalt production up to 300,000 tons per yr (inclusive of total annual production). This SMP replaces UP-128182, UP-27374, and County Agreement No. 2225, bringing existing and expanded Quarry Operations and the Quarry Facility under one permit. The project applicant has prepared a SMP as required by Napa County Code Chapter 16.12, (Surface Mining and Reclamation).

2014081031

Sycamore-Penasquitos 230 Kilavolt Transmission Line Project

Public Utilities Commission Poway, San Diego--San Diego

San Diego Gas & Electric proposes to construct and operate an approximately 16.7-mile long 230 Kilavolt transmission line between the Sycamore Canyon and Penasquitos Substations. The transmission line would be located within the Cities of Poway and San Diego and a short segment is located on Marine Corps Air

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Station Miramar. The proposed power line would include approximately 13.9 miles of overhead line on new tubular steel poles and existing steel towers and 2.8 miles of underground line within Carmel Valley Road.

2015022038 Cherryland Community Center

> Alameda County Hayward--Alameda

DTSC approved modification to a previously approved project, which included the construction of a new 17,500 sq. ft. community center and reconfiguration of an existing parking lot, by including the removal and disposal of contaminated soil. This modification was made under a Removal Action Workplan approved by DTSC. As modified, the approved project constitutes a minor alteration to the previously proposed project.

2016012021 Placer I-80 Auxilary Lanes Project

Caltrans #3

Rocklin, Roseville--Placer

Caltrans, in conjunction with the Federal Highway Administration (FHWA), Placer County Transportation Planning Agency (PCTPA), Placer County, the City of Rocklin, and the City of Roseville propose to widen the existing I-80 adding an eastbound auxiliary lane at Location 1 between SR 65 and Rocklin Road, and a westbound auxiliary lane at Location 2 between Douglas Blvd. and Riverside Avenue. Consideration is being given to an alternative that would provide a fifth through lane (mixed flow) from 1,000 feet east of Douglas Blvd to west of Riverside Avenue (where four through lanes currently exist) instead of the proposed auxiliary lane.

2016012030 Roseland Area/Sebastopol Road Specific Plana nd Roseland Area Annexation

Projects

Santa Rosa, City of Santa Rosa--Sonoma

The Specific Plan provides an overall vision for future development and redevelopment within the Plan Area. The Specific Plan provides a land use diagram, circulation plan, and infrastructure improvement plan, as well as goals and policies to guide future development. The proposed land uses in the Specific Plan area are generally consistent with land uses assumed in the Santa Rosa General Plan. The proposed land use diagram would accommodate residential uses of various types at a range of densities, as well as office, retail, institutional, and industrial uses. The Specific Plan Area encompasses approx. 1,860 acres. Approx. 640 acres of unincorporated County land would be annexed in the Specific Plan.

The project also includes annexation of three additional existing unincorporated islands in southwestern Santa Rosa; West Third Street Annexation Area, approx. 22.7 acres; Brittain Lane Annexation Area, approx. 17 acres; and West Heam Avenue Annexation Area approx. 33.8 acres. These areas encompass approx. 73.5 acres.

2016041015 Plant 211 Groundwater Supply Exploratory Well Project Conditional Use Permit

No. CUP 13-001 and Development Review Project No. 12-020

Whittier, City of

Whittier--Los Angeles

CUP 13-001 will permit the use of a public utility facilities and utilities by mutual companies, except and public facility for which a building permit is not required pursuant to the city's building regulations, and such facility which is permitted by NOD

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city granted franchise consistent with Whittier Municipal Code Section 18.52.030A. Development Review Application No. DRP 12-020 will allow for the review and approval of the site plan, floor plans and elevation associated with the utility facility. The project involves the drilling, development and testing of an exploratory groundwater supply well to assess the feasibility of drilling a new permanent potable water supply well at Suburban's Plant 211 site. The test well will demonstrate the groundwater yield and water quality in the underground aguifer.

2016081063

Chromium 6 Blending Plan Project

Phelan Pinon Hills Community Service District

--San Bernardino

The Phelan Pinon Hills Community Services District currently operates seven wells in which the level of hexavalent chromium (CR+6) exceeds the max containment level. The project proposes to install various improvements to support the District's Chromium 6 Blending Plan project within the District's service area. The project will require preparing and grading of the reservoir and booster pump station sites, and finally installation of structures (two booster pump stations, a blending reservoir, and additional reservoir) and pipelines/pumps (vertical turbine pumps at each of the proposed well sites, and pipeline installation along Sheep Creek Rd and Dos Palmas Rd to the proposed blending reservoir site). The project is expected to begin construction in July 2017. It is estimated that the project will be completed in approximately February 2019.

2016082040

ECO Compliance (3180 Industrial Drive)

Yuba City

Yuba City--Sutter

Use permit to establish a bio-hazardous waste facility in an existing industrial

building.

2016091022

Relocation and construction of school district central kitchen facility

Anaheim Union High School District

Anaheim--Orange

THe project consists of the relocation of the District's central kitchen facility from the District Office, located at 501 North Crescent Way, Anaheim, CA, to 2735 West Ball Road, also in the City of Anaheim, on land currently used as a school athletic field, and the construction of the new central kitchen facility thereon. The existing central kitchen facility will be converted into a District conference center, per the District Master Plan, so that only internal changes will be necessary. The new central kitchen facility will consist of a 40,000 sq. ft., two story facility, with parking areas and a loading dock, and will have four primary components: (1) dry storage, (2) cold storage, (3) a production kitchen, and (4) offices and support facilities (e.g., small storage areas, restrooms, and a meeting room). When finished, the new facility will have the capability to produce up to 50,000 meals daily without further expansion, in contrast to the existing facility, which was designed to provide 7,000 meals per day, yet is currently serving over 30,000 meals on a daily basis.

2016108265

NG-365241 T Mobile Pasadena Micro-antenna/Fiber Optic Project

Public Utilities Commission

Pasadena--Los Angeles

Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.

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2016108266 NG2016-61 Rowland Heights Fiber Optic Project NOE

Public Utilities Commission

--Los Angeles

Crown Castle / NextG installs telecommunications infrastructure to enhance

wireless and broadband speeds.

2016108267 Lot Line Adjustment Application No. LLA-16-02 and Certificate of Compliance

Application No. CC-16-02 of Ellis Ranch, LLC

Solano County Fairfield--Solano

To reconfigure interior parcel lines between three contiguous lots.

2016108268 Kern 178 Maintenance Access (06-0E320)

> Caltrans #6 Bakersfield--Kern

Pave gore areas the ramps, construct maintenance vehicle pullouts, and relocate irrigation valves away from the edge of the travel way. The project will improve safety for maintenance workers and the traveling public.

2016108269 Zone Amendment 16-004

> Shasta County --Shasta

The request is for a rezone from the Timberland zone district to the Timber Production zone district for the purpose of promoting the conservation, management, and utilization of the property for commercial forest management.

2016108270 Shepard Creek and Bairs Creek Repair Project

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

--Inyo

The Project is to repair and rebuild existing facilities along Shepard Creek and Bairs Creek. Activities include the replacement of existing flume measuring stations and concrete spillways, removal of excess sediment in upstream sand traps, and reconstruction of downstream spreading diversions, including the replacement of an existing catwalk. Access roads will be repaired, as necessary, to restore access to the project sites.

2016108271 Temporary Emergency Permit for Level II Emergency Response Disposal

Treatment by Detonation, Naval Air Station (NAS) North Island

Toxic Substances Control, Department of

--Imperial

DTSC, pursuant to authority granted under Chapter 6.5, Cal. Code Regs., title 22, division 4.5, Chapter 20, Section 66270.61, will issue an Emergency Permit to NAS North Island located in San Diego, California to treat hazardous waste by open detonation.

2016108272 Routes for Transportation of Radioactive Materials

California Highway Patrol

This project updates designated routes for highway commercial vehicles transporting highway route controlled quantity shipments of radioactive materials by adding 35.6 miles of designated routes to avoid transporting HRCQ RAM through the downtown of Los Angeles to ensure public safety.

NOE

NOE

NOE

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NOE

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2016108273 Avenida del Rio Culvert Repair/Replacement

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

San Diego--San Diego

Replace two collapsed culverts in-kind.

2016108274 Precise Plan of Development (PPD-780) & Conditional Use Permit (C16-09)

Stanton, City of Stanton--Orange

A proposal for the demolition of three commercial structures and development of a

new restaurant with a drive through facility, parking lot and landscape

improvements and public right-of-way improvements.

2016108275 Snell Stream Remediation Project (Lake or Streambed Alteration Agreement No.

1600-2015-0429-R1) Fish & Wildlife #1E

--Humboldt

The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0429-R1, pursuant to Section 1602 of the Fish and Game code to Mr. Orliff Snell.

Received on Friday, October 21, 2016

Total Documents: 33 Subtotal NOD/NOE: 21

Documents Received on Monday, October 24, 2016

2009051069 Orange Cove - WWTP Tertiary Upgrades (CEQA Addendum)

Orange Cove, City of Orange Cove--Fresno

This environmental document is an addendum to the Wastewater Treatment Facility Tertiary Upgrade project (approved project) MND, adopted in June 2009, by the city of Orange Cove. Since adoption of the IS/MND was approximately seven years prior, changes to the environmental setting may have occurred, thus requiring further environmental analysis. Any potential changes to the environmental setting are addressed in this addendum. As demonstrated in this addendum, the IS/MND continues to serve as the appropriate document addressing the environmental impacts of these changes, pursuant to CEQA. The project involves a series of upgrades and improvements at the city's WWTP to install a tertiary treatment process.

2011021042 Kern River Flow and Municipal Water Program

Bakersfield, City of Bakersfield--Kern

The proposed program is a multi objective flow management and water supply program. The primary objective of the program is to allow additional quantities of water awarded to the City by the SWRCB to flow in the Kern River channel to protect, increase, and enhance the City's water supply to meet present and future demands for water. Increased flows in the Kern River would also increase infiltration and percolation to the basin, to serve as a long term water supply and source for City residents. The program calls for the utilization of an, as of yet, undetermined quantity of a new water supply to increase flows in the Kern River. Up to an average of approximately 160,000 afy of water (as available on hydrologic conditions) may be provided to the Kern River.

NOE

ADM

11/22/2016

FIN

Documents Received during the Period: 10/16/2016 - 10/31/2016

Title /

Lead Agency /

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

Documents Received on Monday, October 24, 2016

2016101064 McCarthy Development Plan / Coastal Development Permit

San Luis Obispo County

--San Luis Obispo

Request by Rob and Judi McCarthy for a development plan/coastal development permit to: 1) allow relocation of an access easement (Cave landing easement) to the neighboring property to the west, and 2) allow construction of a trail in the new easement alignment. The relocated trail is proposed as a 5-ft wide rural pedestrian trail with signage, dodgeway access features, and private property line fencing and signage. The project will result in the disturbance of approximately 23,000 sf for the construction of the trail, on two parcels totaling 62.66 acres. The proposed project is within the rural residential land use category.

2016102056 Folsom Joint Federal Rock Reuse Project

> Water Resources, Department of Sacramento--Sutter, Sacramento

DWR Division of Flood Maintenance proposes to address the environmental consequences of the transportation of approximately 126,000 cy (or about 200,000 tons) of rock from the Federal JFP project site in Folsom, CA. Approximately 80,000 cy of rock would be relocated north to an 11 acre parcel owned by DWR near the Tisdale weir/bypass in Sutter County and the remaining maximum of 46,000 cy would be relocated to multiple storage locations used by the city and RD

1000, located in Sacramento county.

2016102058 Ashton Place Unit 3

> Vacaville, City of Vacaville--Solano

Subdivide 1.76 acres into 16 parcels for 15 single family detached homes and one common landscape/access/parking parcel. (1) to change the general plan land use designation of the property from neighborhood commercial to residential medium density, (2) amend general plan policy LU-P23.1 to remove commercial requirements in the project area and exempt new development within the Southtown Project area from having to meet or exceed the standard for any adjacent neighboring homes, (3) rezone the property to residential medium, (4) new tentative map for 16 parcels, (5) CUP for single family detached units in RM zoning, and (6) planned development with design review of the proposed house plans and review of requests to residential development standards.

2016101061 Southern California Edison Transmission Line Replacement Project

> Long Beach, Port of Long Beach--Los Angeles Note: Review Per Lead

SCE is proposing to raise a segment of existing 66 kV subtransmission lines, a 12 kV distribution line, and a fiber wrap, and remove a 220 kV line in order to provide additional vertical conductor clearance across the Cerritos Channel. The transmission towers on which the lines are located would also be replaced. Raising and replacing the lines would provide additional clearance, thereby allowing bigger ships access to existing and potential future marine cargo terminals along the channel.

The existing foundations and transmission towers on the south side of the Channel currently reside in the channel due to previous subsidence in the area. The timber pile-supported concrete foundations would be removed once the tower structures are removed. Three sets of towers on the north side of the channel would be removed or modified to hold the new transmission lines.

MND

11/22/2016

11/22/2016

MND

MND 11/22/2016

NOP 12/02/2016

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2016101062 Agromin Composting and Soil Amendment Facility Major Modification to

Conditional Use Permit 5001-1 (Case No

Ventura County

Oxnard, Port Hueneme--Ventura

The applicant requests that a modified CUP be granted to authorize modification and continued operation of an existing composting and soil amendment facility until March 23, 2019. Proposed facility modification include a revised CUP area, an increase in the volume of compost feedstock that can be accumulated on the project site from 10,000 cubic yards to 17,500 cubic yards, and the installation of various facility improvements.

2016101063 7811 Santa Monica Boulevard Project

> West Hollywood, City of West Hollywood--Los Angeles Note: Review Per Lead

The Seventy-Eight Eleven Santa Monica Boulevard project would involve construction and operation of an approximately 269,484 sf mixed use structure with a height of 71.5 feet at its tallest point. The structure would consist of a hotel, a restaurant, apartment units, and an art gallery. These uses would be developed on an approximately 0.92 acre site located within the City of West Hollywood consisting of the following addresses: 7811 Santa Monica Blvd, 1114 and 1118 North Orange Grove Avenue, and 1125 North Ogden Drive. The project site is currently built out with a one-story, L-shaped, commercial building, surface parking lots, and a total of 7 multi-family residential units, of which 5 are currently occupied. The existing commercial building, surface parking lots, and residential units would be demolished under the proposed project.

2016101065 Monarch Hills Residential Development (Master Case No. 16-012)

Fontana, City of

Fontana--San Bernardino

The proposed residential community consists of five, privately gated residential neighborhoods, two private parks, a private recreation facility and pool, trails, and water quality basins. The project includes a total of 472 dwelling units of varying densities. The product mix proposed at this time includes 154 lots within the R-PC zone with a minimum lot size of 10,000 sf; 79 lots within the R-2 zone with a min lot size of 5,000 sf; two lots within the R-2 Zone to accommodate 108 detached condominiums; and one lot within the R-3 Zone to accommodate 131 townhomes.

2016102057 PA-10000(SA)

San Joaquin County Lathrop--San Joaquin

A revisions of approved actions application for the expansion of an existing private water ski club to be completed in three phases as shown on the plan dated January 19, 2010. The revisions are an extension of time for the three phases. Phase 1, building permits to be issued with eighteen months, is the construction of a new restroom and storage building. Phase 2, building permits to be obtained within ninety-six months, is the construction of a 5,000 square foot hospitality room for members and their guests. Phase 3, building permits to be issued within eleven years, is the construction of a 7,200 sf building that will contain an office, storage area, restrooms, and concession area (use type: recreation-outdoor sports club). The existing ski club is located on two parcels. Parcel 1 includes a 13-acre lake, riparian area. The expansion is on parcel 2.

NOP

11/22/2016

NOP

11/30/2016

11/22/2016

NOP

Neg 11/22/2016

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2004062018 Realignment and Widening

Caltrans #4

Antioch--Contra Costa, Sacramento

Construct roadway improvements to a portion of SR 84 in the City of Livermore.

2005122072 Uvas Creek Bridge Replacement

Caltrans #4

Gilroy--Santa Clara

Replace an existing bridge on SR 152 near the city of Gilroy.

2007112037 Murray Street Bridge Seismic Retrofit Project

Santa Cruz, City of Santa Cruz--Santa Cruz

CDFW has executed Lake and Streambed Alteration Agreement No.

1600-2014-0313-R3, pursuant to section 1602 of the Fish and Game Code to the

Project Applicant, City of Santa Cruz Dept. of Public Works.

Project is limited to the seismic retrofit of the Murray Street Bridge, widening of shoulders and replacement and improvement of sidewalks and barrier railings. Seismic retrofitting will be accomplished by installation of additional pilings and supplemental structural elements. Construction equipment that will be used at this site includes: crane, floating barge with water jetting system and hoists, trucks, portable storage barge, silt curtains and skiffs. Dewatering is not expected to be

achievable at this location, and a "wet" pile installation is planned.

2011022002 Gleason Beach Highway 1 Realignment Project

Caltrans #4 --Sonoma

Construct a new roadway on new alignment on a portion of SR 1 near the town of

Bodega Bay.

2013031042 State Route 4 Rock Slope Protection

Caltrans #6
--San Joaquin

Construct rock slope protection on a portion of State Route 4 in San Joquin

County.

2013122013 Baylands Pump Station No. 2 Rehabilitation Project

Sunnyvale, City of

Sunnyvale--Santa Clara

Project is limited to replacement of seven creek discharge outfalls with five outfalls. The creek bank will be excavated to remove the old pipes and install the new pipes in the same location. The CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0287-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Sunnyvale, as represented

by Nathan Scribner.

2014061054 SR-60 Truck Lanes Project

Caltrans #8

Moreno Valley, Beaumont--Riverside

Construct an east bound truck-climbing lane on a portion of SR 60 in Riverside

County.

NOD

NOD

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NOD

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2014071006 SR-710 Surplus Property Sales

Caltrans #7

Pasadena, Los Angeles, City of--Los Angeles

Sale of excess properties associated with the 710 freeway project 405 in the cities

of South Pasadena, Pasadena, and Los Angeles.

2014072016 California State Route 36 Improvement Project

Caltrans #1

--Humboldt Construct roadway improvements on a portion of SR 36 near the community of

Bridgeville.

2015022075 Proposed Davenport Recycled Water Project

Santa Cruz County

--Santa Cruz

The proposed project would include treatment plant upgrades consisting of: (1) Dredging the treatment lagoon of accumulated solids; (2) installing alarms for the filtration and disinfection processes; and (3) Adding redundancy for coagulant and hypochlorite dosing. The County proposes to construct a storage pond within the Coast Dairies Agricultural Parcel two located to the northwest of New Town Davenport to store treated water. A pump station and truck fill station would be constructed adjacent to the storage pond. Distribution piping would be constructed to provide recycled water to two irrigation ponds on the seaward side of Highway 1 across from the treatment plan. A casing pipe would be constructed beneath the highway and railroad tracks across from the proposed storage pond to provide future access to recycled water on the seaward side of Hwy 1.

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2015061060 Interstate 405 at Crenshaw Boulevard / 182nd Street Interchange Improvement

Project Caltrans #7

Torrance--Los Angeles

Construct intersection improvement on I-405 at Crenshaw Blvd./182nd St in the

City of Torrance.

2015071074 Interstate 15 Express Lanes Project

Caltrans #8

Corona, Norco, Eastvale, Jurupa Valley--Riverside

Construct tolled express lanes on a portion of I-15 in Riverside County.

2015112054 Porterville Median Barrier

Caltrans #6
Porterville--Tulare

Construct median barriers on a portion of SR 190 in the city of Porterville.

2016021085 Monterey Highway 1 Culvert Replacement

Caltrans #6

Monterey--Monterey

Replace 7 drainage culverts on a portion of SR 1 in Monterey County.

2016022036 City of East Palo Alto U.S. Highway 101 Bicycle and Pedestrian Overcrossing

CEQA Initial Study and MND East Palo Alto, City of

East Palo Alto--San Mateo

Project will construct a Class I Pedestrian/Bicycle Overcrossing Structure over U.S. Highway 101 to provide a direct connection between the south side and north

side of U.S. Highway 101 in East Palo Alto.

NOD

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2016031048 SR 140 Slope Repair

Caltrans #10 -- Mariposa

Construct slope and failed culvert repairs on a portion of SR 140 in Mariposa

County.

2016032043 Santa Cruz Highway 17 Pasatiempo Shoulder Widening

Caltrans #6

Santa Cruz--Santa Cruz

Caltrans proposes to improve the safety of southbound SR 17 in Santa Cruz County from the southbound exit to SR-17 in Santa Cruz County from the southbound exit ramp to SR 1 (post mile .01) to the entrance ramp from Pasatiempo Drive (post mile 0.4 by constructing a retaining wall and widen the

outside shoulder to 10 feet.

2016052022 Caldwell Creek Roadway Rehabilitation Project

Caltrans #2 Alturas--Modoc

Rehabilitate a portion of SR 299 in Modoc County.

2016052075 Mendocino Bridge Scour Project (EA:01-0C430)

Caltrans #1

Willits, Booneville, Ukiah--Mendocino

Repair scour damage on 3 bridges in Mendocino County.

2016071071 Agoura Landmark Light Industrial Project

Agoura Hills, City of Agoura Hills--Los Angeles

A request for approval of a Site Plan/Architectural permit to build a 69,867 sq. ft. light industrial project with surface parking. The request includes the review of an Oak Tree Permit for the removal of 7 oak trees and the encroachment into the protected zone of fifteen other oak trees. The applicant's request also includes the review of a Vesting Tentative Tract Map for subdivision purposes and a Sign

Permit for the installation of on-site business signage.

2016108276 Oliveira Private Boat Dock (Lake or Streambed Alteration Agreement No.

1600-2016-0155-R2) Fish & Wildlife #2

--Sacramento

The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2015-0155-R2, pursuant to Section 1602 of the Fish and Game Code to Ross Oliveira.

2016108277 Fowler Place Fire Fuel Reduction/Vegetation Management Project (Streambed

Alteration Agreement No. 1600-2016-0156-R2)

Fish & Wildlife #2

--Nevada

The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2016-0156-R2, pursuant to Section 1602 of the Fish and Game Code to Dana Dykstra.

NOD

NOD

NOD

NOD

NOE

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2016108278 San Diego Back Country Fuel Reduction Project

Forestry and Fire Protection, Department of

--San Diego

The proposed program would employ and train local at-risk young adults to complete defensible space and hazardous fuel reduction activities on 39 acres of conservation lands in the SRA owned by the Back Country Land Trust in Alpine, San Diego County. Strategic fuel reduction activities will directly improve fire safety conditions for adjacent residences and evacuation routes while protecting the recreational and habitat values of the BCLT properties and preventing the spread

of wildlife to Alpine's village core.

2016108279 Issue a Right of Entry to Star Harbor Association

Parks and Recreation, Department of

--Placer

Issue a ROE to Star Harbor Association and their contractors to enter Tahoe State Recreation Area to perform maintenance dredging of accumulated sediment at the entrance to Star Harbor Marina to maintain vessel access to Lake Tahoe.

2016108280 Putah Creek Trout Restoration Project

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

--Yolo

The Regional Water Quality control Board is issuing a section 401 water quality Certification for the subject Project. The Project consists of excavating three existing side-channel habitats in the InterDam reach of Putah Creek and gravel augmentation at Monticello Bridge and Thompson Canyon.

2016108281 High Road Section Reroute

Parks and Recreation, Department of

Hollister--San Benito

The purpose of this project is to close and rehabilitate eroded trail segments and construct a reroute designed for better long-term sustainability within the Lower Ranch of Hollister Hills SVRA. Due to poor alignment and lack of adequate drainage features, the High Road sections of trail have become severely incised and unable to properly facilitate storm water. The High road section of trail targeted for closure and rehabilitation is roughly 1700 feet in length and lies adjacent to multiple previously closed and rehabilitated hill climbs and trails.

2016108282 Natomas Bulk 2nd Bank Installation

Sacramento Municipal Utility District

The Natomas bulk 2nd Bank Installation project consists of adding new electric utility infrastructure within SMUD's existing 7 acre Natomas Bulk substation facility. The purpose of the project is to increase the electric utility capacity of the substation facility in order to serve new developments within the service area of the facility. The new infrastructure will be placed near the center and in the northwest quadrant of the facility. All work will be inclusive within facility grounds. Construction is anticipated to occur between January 1, 2017, and June 30 2018.

2016108283 El Capitan Geotechnical Boring

Parks and Recreation, Department of

--Santa Barbara

This project is geotechnical investigation including the drilling of exploratory holes that will inform engineers in the design of a future bridge project. Holes will be attempted as deep as 50 feet if rock is not encountered. Soil samples will be collected and the groundwater level will be measured. Techniques will include

NOE

NOE

NOE

NOE

NOE

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SPT, and California ring samples will be collected typically at 5 foot intervals. Holes will be backfilled with the boring spoils along with supplemental local soils to compensate for samples taken. The site will be left in a nearly identical original condition. A truck-mounted rig will be used from the shoulder of the road to access the hole sites.

2016108284 Automated Meter Infrastructure

Santa Ana, City of Santa Ana--Orange

Replace all existing water meters with automated meters and signal rely antennae. Will enhance water consumption data, analysis, billing and conservation. Will reduce GHG emissions form current manual meter reading practice. Will benefit city, water ratepayers, neighboring water agencies, and air basin inhabitants.

2016108285 Water Distribution System Improvements

Santa Ana, City of Santa Ana--Orange

Replace all existing water meters with automated meters and signal rely antennae. Will enhance water consumption data, analysis, billing and conservation. Will reduce GHG emissions form current manual meter reading practice. Will benefit city, water ratepayers, neighboring water agencies, and air basin inhabitants.

2016108286 San Francisco Bay Area Conservancy Program: Land Conservation &

Stewardship

California State Coastal Conservancy

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Project will fund the Bay Area Open Space Council to support conservation planning in the nine-county San Francisco Bay Area by updating the Conservation Lands Network and conducting outreach among Bay Area land conservation entities and the public regarding conservation of the region's biodiversity and open space.

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2016108287

Remediation of Notice of Violations for APN 022-200-23 (Lake or Streambed

Alteration Agreement no. 1600-2015-0383-R1)

Fish & Wildlife #1E

--Trinity

The California Department of Fish and Wildlife has executed Lake and Streambed alteration Agreement number 1600-2015-0383-R1, pursuant to Section 1602 of the Fish and Game code to Ms. Miriam Hernandez.

2016108288 Ammon V

Ammon Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0488-R1)

Fish & Wildlife #1E

--Trinity

The project is limited to maintain an extension diversion pump in the South Fork Trinity River. Water is for domestic use. A backhoe will be used to excavate the dry portion of the channel to replace the existing diversion pump with a new pump. The channel will be restored to its original channel contour after work is completed. Bypass flows below the point of diversion will meet Fish and Game code section 5901 at all times.

NOE

NOE

NOE

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2016108289 Powers Creek Sediment Removal Project (Lake or Streambed Alteration NOE

NOE

NOE

NOE

NOE

Agreement No. 1600-2016-0499-R1)

Fish & Widlife #6 I/M

--Humboldt

The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0499-R1, pursuant to Section 1602 of the fish and Game Code to Ms. Amanda Mager, agent for the City of Blue Lake.

2016108290 Issuance of Lake or Streambed Alteration Agreement No. 1600-2016-0385-R1,

Road 910 and 950 Crossing Repairs

Fish & Wildlife #1 --Mendocino

The project consists of five encroachments on seasonal forest roads: restoration of two existing stream crossings and repair of one existing stream crossing on Forest 95-, and replacement of two failed stream crossings on Forest Road 910.

2016108291 Jacovini Water Diversion Project (Lake or Streambed Alteration Agreement NO.

> 1600-2016-0268-R1) Fish & Wildlife #1E --Humboldt

The California Department of Fish and Wildlife has executed Lake and streambed Alteration Agreement number 1600-2016-0268-R1, pursuant to Section 1602 of the Fish and Game code to Mr. Joseph Jacovini.

2016108292 Madonna Water Diversion Stream Crossings, and Pond Removal Project (Lake or

Streambed Alteration Agreement No. 1600-2016-0345-R1)

Fish & Wildlife #1E

--Humboldt

The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0345-R1, pursuant to Section 1602 of

the Fish and Game Code to Mr. Richard Madonna.

2016108293 Gardner Bank Stabilization Project (Lake or Streambed Alteration Agreement No.

> 1600-2016-0460-R1) Fish & Wildlife #1E --Humboldt

The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0460-R1, pursuant to Section 1602 of

the Fish and Game Code to Mr. Beau Gardner.

2016108294 Purchase and Acquisition of 952 Moraga Road and Expansion of Existing School

> Lafayette, City of Lafayette--Contra Costa

Agreement with City of Lafayette for the purchase and acquisition of real property located at 952 Moraga Road, Lafayette, California for District's future use, which future use will include demolition of existing facilities and construction of new facilities on the Property for use as an addition to an adjacent District school site.

2016108295 Stanley Middle School Renovation Project

> Lafayette, City of Lafayette--Contra Costa

Renovation of aging facilities at Stanley Middle School and construction of a new

two-story classroom building on an existing parking lot.

NOE

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Total Documents: 50 Subtotal NOD/NOE: 40

Documents Received on Tuesday, October 25, 2016

2016102059 Parcel Map Application No. PLN2016-0101 - Stanley & Gail Martin

Stanislaus County

--Stanislaus

Request to subdivide a 1.32+/- acre parcel into four parcels and a remainder parcel. Proposed parcel 1 will be 8,000+/- sf, proposed parcels 2-4 will be 11,580+/- sf, while the remainder parcel will be 12,630+/- sf. The parcel map application includes a Will Serve Letter for the four subject parcels to be served by public water and sewer upon approval of the map. Proposed parcel 1 will take access to Kersey Road, while proposed parcels 2-4 will take access to N. Gratton Rd. The applicant has proposed improvements consisting of curb, gutter, and sidewalk along proposed parcels 1-4.

2015051062 Orange County Affordable Housing Implementation Program (IP# 15-157)

Orange County Orange--Orange

As part of the overall approval process for the Ranch Plan Planned Community, an Affordable Housing Implementation Agreement (AHIA) was which requires the landowner to provide the County with developable land at various sites within the Ranch Plan Planned Community ranging in size from 2 to 10 acres for rental units for low and very-low income households. The Program EIR will address three development alternatives providing a range in the number of units from 555 units to 1,110 units.

2016102061 Village at Corte Madera Restoration Hardware Expansion Project

> Corte Madera, City of Corte Madera--Marin Note: Review Per Lead

The project includes construction of a new 46,000 sf retail store referred to as the restoration hardware gallery (RH Gallery) within the existing parking lot of the Village at Corte Madera and improvements to the existing gravel lot on the north side of Redwood Highway.

2016101066 Jacqueline Cochran Regional Airport Land Acquisition and Land Exchange Project Riverside County

--Riverside

The proposed project is to acquire land and execute a land exchange at Jacqueline Cochran Regional Airport, which is located in the community of Thermal in the county. The proposed project is to acquire approximately 17 acres of land within the existing Runway 35 Runway Protection Zone; acquire approximately 8.6 acres of land that includes a portion of the exiting Runway 17 RPZ; and exchange approximately 69 acres of land currently owned by the former county redevelopment agency. The project would include no construction or ground-disturbing activities.

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Documents Received on Tuesday, October 25, 2016

2016101067 UCLA Anderson Graduate School of Management Addition Project

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

UCLA proposes the construction of a 4-level, approximately 62,000 gsf addition to the existing six-level building, approximately 305,000 gsf Anderson School of Management complex. The proposed building addition would be constructed on top of existing parking structure 5, which would remain operational. Additionally, a separate project proposes the potential construction of a new stair and elevator to provide access from the ground-level pedestrian path to Briskin Plaza.

2016102060 PA-1600202 (SA)

San Joaquin County Tracy--San Joaquin

A site approval application for the expansion of an existing dairy from the current 2,023 cows to 2,450 cows and the construction of a 12,500 sf milk barn, a 40,000 sf freestall barn, two 60,000 sf freestall barns, one 38,400 sf loafing (shade) barn, one 10,200 sf loafing barn, one 8,500 sf loafing barn, and one 12,000 sf

commodity barn.

1998101061 Lower Mission Creek Flood Control

Santa Barbara, City of

Santa Barbara--Santa Barbara

CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (# 1600-2015-0078-R5), to the Project applicant, Santa Barbara County Flood Control District. The project is a restoration project designed to increase flood capacity to a 20-year event level. The banks will be redesigned from a concrete trapezoidal shape to a combination of vertical concrete walls for the lower half of the banks, sloped with un-grouted rock, and rip-rap added for the upper half of the banks. The final configuration will have a width range from 60 to 70 feet at the top, and an average depth of 8 to 12 feet throughout the project site. A natural bottom will be maintained or restored to natural sediments where hardened concrete is now present. The rock rip-rap will be covered with top soil and pipes will be placed through the rip-rap to allow the planting of native creek. New culverts will be constructed between Gutierrez and Chapala Street Bridges to bypass an oxbow. A weir will be constructed at the inlet of the culvert. Five small parcels of open land will be left along the banks, ranging in size from 0.03 to 0.14 acres; these parcels will be planted with native vegetation expanding the riparian habitat and providing open spaces for residences. The area between Canon Perdido Street and Cabrillo Blvd Bridge will be excavated (82,000 cubic yards) to increase creek capacity. Material to be removed includes burlap bag concrete walls, masonry walls, shot-crete walls, gabions, wooden pilings, and other various bank materials. All materials will be recycled if possible. A pilot channel will be scored into the bottom, approx. 1 foot deep and 10 to 12 feet wide, and will be allowed to collect rock, cobbles and boulders. mitigation for fish consists of providing resting places for migrating steelhead by constructing artificial overhangs projecting from the walls, placing double rows of coarse boulders between the overhangs along the creek walls, and providing rock energy dissipaters. Mitigation for tidewater goby consists of coarse surface relief of the walls.

Neg 1

11/23/2016

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NOD

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2002062082 Elk Grove General Plan Amendment

> Elk Grove, City of Elk Grove--Sacramento

The proposed project includes the following:

Amendments to Elk Grove Municipal Code (EGMC) Section 23.42.040 (Flood Combining District) to cover both the 100- and 200- year floodplains and identify required development standards and findings applicable to development in one or both of these floodplains.

Addition of EGMC Ch. 16.50 (Flood Damage Prevention), which would:

Provide a permit process for development within the 100-year floodplain consistent with the State's model ordinance;

Establish development and construction standards for areas within the 100-year

floodplain; and

Document the process, consistent with current practice, the City uses to manage changes to the 100-year floodplain.

2002062082 Elk Grove General Plan Amendment

Elk Grove, City of

Elk Grove--Sacramento Project consists the rezoning of up to 63 parcels across 16 sites within the East Elk Grove Specific Plan (EEGSP) (identified later in this report) for consistency with the EEGSP and the City's General Plan. No specific development or activity

is proposed as part of this rezoning.

2005022144 Bell Ranch

> El Dorado County --El Dorado

CDFW has executed Lake and Streambed Alteration Agreement No.

1600-2016-0011-R2, pursuant to section 1602 of the Fish and Game Code to the

project applicant, BL Road, LLC.

Project is limited to 9 activities involving alterations to 9 unnamed, seasonal tributaries to Carson Creek within the footprint of the planned sub-Division.

2007072023 Modesto Master EIR Update and General Plan Amendment

> Modesto, City of Modesto--Stanislaus

Full abandonment of 175-foot Sydney Street, a local dead-end street south of

Jennie Street.

2012041009 Downtown Neighborhoods Community Plan, Fulton Cooridor Specific Plan, and

Downtown Development Code

Fresno, City of Fresno--Fresno

Adoption of the Downtown Neighborhoods Community Plan, the Fulton Corridor Specific Plan and the Downtown Development Code. Implementing actions also

included repeal of the Fulton-Lowell Specific Plan and the Central Area

Community Plan, amendment of the General Plan, and a text amendment to the Citywide Development Code.

Seville Solar Farm Complex

Imperial County --Imperial

2013091039

Project consists of the development of Phase I and II of the permitted Seville Solar Farm Complex Project. it involves construction of 50 megawatts of solar energy using photo voltaic panels on lots 4 and 5, 0.45 miles of new access roads,

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Imperial Irrigation District switch and project substations, Anza substation modifications, and approx. 2.6 miles of new 92 kV transmission line on a total 683.08 acres. The solar farm is located on private land and the transmission line will be developed on public land administered by the Bureau of Land Management.

2013102047

Fieldstone North Elk Grove, City of Elk Grove--Sacramento

CDFW has executed Streambed Alteration Agreement No. 1600-2015-0171-R2, pursuant to section of 1602 of the Fish and Game Code to the project Applicant, Pappas Investments.

The Permittee is proposing the development of the Fieldstone North Project to accommodate 365 single-family residences, open-spaces/drainage lots, two water quality treatment basins, roadways, and a community park. Onsite infrastructure associated with the project includes the construction of internal access roads, water, sewer, and storm water drainage improvements. Project will fill 1.43 acres of jurisdictional aquatic features (0.018 acres of depressional seasonal wetland, 0.45 acres of vernal pool, 0.91 acres of riverine seasonal wetland, 0.047 acres of riverine seasonal marsh, and 0.002 acres of Elk Grove Creek).

2014122048

The 2015 Fisheries Restoration Grant Program

Fish & Wildlife #2

--Mendocino

Project is limited to restoring fish access into up to 6.2 miles of Yontocket Slough and Tryon Creek by replacing an existing crossing barrier at Pala Road in Tolowa Dunes State Park with two new culverts.

2015041015

Highway 127 Baker to NTC

--San Bernardino

San Bernardino County

This proposed project involves a fiber-optic cable (FOC) installation project from the unincorporated community of Baker to the United States Army National Training Center at Fort Irwin in CA. The Project would add the needed bandwidth and reliability to the system at reduced operational cost and reduced involvement of natural resources. It also includes the operation and maintenance (O&M) of this cable.

The project will result in impacts to 0.43 acres of desert tortoise (Gopherus agassizii) habitat including permanent impacts to 0.43 acres. The project is expected to result in incidental take of desert tortoise, which is/are designated as a threatened species under the CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.

2016042050

Franklin Electric Transmission Project Sacramento Municipal Utility District

Elk Grove--Sacramento

The project consists of constructing and operating a new bulk transmission substation (Franklin Bulk substation) that would receive 230kV and step it down to 69kV, constructing and operating a new co-located distribution substation (Franklin Distribution substation) that would receive 69kV and step it down to 12kV, and modifying existing and constructing new overhead 69kV and 230kV power lines that would link the substations to the existing electrical grid.

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2016062043 Shasta Water Management Project

Shasta Valley Resource Conservation District

--Siskiyou

Project is limited to two components. Component one of this project is at the Hidden Valley Ranch point of diversion on the Shasta River. The current head gate structure that diverts water down an open conveyance ditch about 1500 feet to a fish screen and weir box will be replaced with fish screen at the point of diversion and a piped irrigation system. The existing intake headwall will be removed and replaced with the new fish screen (66 inch stainless steel cone frame) and intake structures. The fish screen and intake structure will be built off-site and placed in the river bed at the same location as the existing diversion structure.

The second component of the Shasta Valley RCD project is at the Kettle Springs impoundment. The current diversion structure will be replaced with new headworks that will connect to new irrigation piping instead of utilizing ditch conveyance. Piping will be a more efficient way to irrigate, and will result in less diversion of water from the system. The new structure will be placed at the same location (on the levee) as the existing structure; pipeline will be installed in upland areas adjacent to current ditches. Large Woody Debris (LWD) structures will be place in Kettle springs Creek downstream of the existing spring impoundment.

2016082030

PA-0400789 (SU-TE)

San Joaquin County Stockton--San Joaquin

A Six-year Time Extension request for a previously approved Major Subdivision application No. PA-0400789 of Ernie Vasti to subdivide four parcels totaling 27.14 acres into 108 residential lots and a storm drainage pond. The Property is zoned R-L (Low Density Residential) and the General Plan designation is R/L. The project site is located on the south side of Main Street at the terminus of Del Mar Avenue, Stockton.

2016092006

PA-1600185 (UP)

San Joaquin County Stockton--San Joaquin

Use Permit Application No. PA-1600185 of Stockton Golf & Country Club (C/O Complete Wireless) for a 114-foot-tall monopole communications tower and ancillary equipment within a 1,200 sq. ft. lease area. The property is zoned P-F (Public Facilities) and R-L (Low Density Residential) and the General Plan designation is OS/O (Other Open Space). The project site is located on the west side of North Rainer Ave., at the western terminus off West Country Club Blvd., Stockton.

2016092010

Fairfield-Suisun Sewer District Blower Replacement Project

Fairfield-Suisun Sewer District

Fairfield--Solano

An act of the CA Legislature in 1951 created the District to perform wastewater collection and treatment, and water recycling services for all property within the boundaries of Fairfield Suisun City, and Travis Air Force Base. The District also operates a drainage maintenance utility that performs specified stormwater management services in conjunction with the cities in its service area. Establishment of the District has enabled well-coordinated management of local wastewater and stormwater. The primary purpose of the Proposed Project/Action is to enhance the reliability and efficiency of the secondary treatment process aeration system. There are several issues with the existing aeration system

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including leaking air header piping, obsolete and inefficient blowers, lack of properly sized redundant equipment, and electrical gear that has exceeded its useful design life. The secondary treatment process is one of the most critical processes in the plant and any prolonged disruption to the aeration system could severely impact the District's ability to meet its discharge requirements. For these reasons, the District has decided to undertake this project.

2016108205 Termination of a Recreational Pier Lease and Issuance of a General Lease -

> Recreational Use - PRC 3565.1 California State Lands Commission

--Orange

Authorize termination, effective December 27, 2012, of Lease NO PRC 3565.9, a recreational pier lease and issuance of a General Lease - Recreational Use beginning October 13, 2016, for a term of 10 years, for the continued use and maintenance of an existing boat dock and access ramp.

2016108296 Discovery Center A/C Unit Platform

Parks and Recreation, Department of

--San Diego

The purpose of this project is to construct a raised platform for the new air conditioner units for the Discovery Center located at the park headquarters for Ocotillo Wells SVRA. The platform measures 15'x8' and will be located on the western side of the building where the current AC units are housed. Nearby vegetation will be protected with removable fencing during construction and protective covering will be staged as needed to prevent possible fire resulting from welding the platform together.

2016108297 Ranch WIFI Installation

Parks and Recreation, Department of

--San Luis Obispo

This project proposes the installation of a dish and antenna on top of the district auto shop to help bring high speed internet to the State residents living within the maintenance yard. No ground disturbance will be required for this project.

2016108298 Oso Flaco Lake Sediment Sampling

Parks and Recreation, Department of

--San Luis Obispo

Perform planning and assessment of contaminated sediment involves performing sediment monitoring in Oso Flaco Lake and Little Oso Flack Lake. This analysis will result in planning, preliminary design, and an initial Study that can be used for future CEQA Analysis.

2016108299 Fiber Optic Cable Installation Project (WFC015)

> Elk Grove, City of Elk Grove--Sacramento

The proposed project would include the installation of 6,400 feet of new fiber optic cable in existing conduit Bond Road from Elk Grove Florin Road to Bond Road.

2016108301 Shell Gas Station Remodel

> Elk Grove, City of Elk Grove--Sacramento

The Project consists of a Minor Design Review for a 1,500 square foot addition and façade upgrades to the existing convenience store, modifications to change the car wash drive-thru layout, additional parking stalls, and new landscaping.

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2016108302 Capital Reserve Phase 2 - Subdivision No. 14-008.02

> Elk Grove, City of Elk Grove--Sacramento

Approval of a final map for capital reserve phase 2- subdivision no. 14-008.02.

2016108303 Madeira South Backer-Smith BLA (EG-16-017)

> Elk Grove, City of Elk Grove--Sacramento **Boundary Line Adjustment**

2016108304 Exit Strategy Games (EG-16-027)

> Elk Grove, City of Elk Grove--Sacramento

The Project consists of a Conditional Use Permit to operate and indoor entertainment facility known as an escape room within a 1,275 square foot tenant space in an existing building located at 9833 Kent Street. All activities would be

conducted entirely within the enclosed tenant space.

2016108305 Agreement Execution for Acquisition of Fee Interest in Real Property

> Elk Grove, City of Elk Grove--Sacramento

On March 23,2016 City Council gave direction to staff in closed session to negotiate, and authority to execute, all acquisition and relocation documents necessary to complete the acquisition of the KRull Property, a 2.94-gross acre parcel improved with a single family residence and out buildings, impacted by the project. Negotiations and execution of the acquisition agreement were completed prior to the following City council meeting on April 13, 2016. Consistent with the authority provided by Council, staff negotiated a purchase price of 676,000\$ which was within the appraised market value range for the property, and escrow closed on April 15, 2016.

2016108306 Agreement Execution for Acquisition of Fee Interest in Real Property

> Elk Grove, City of Elk Grove--Sacramento

On July, 13, 2016, the City Council authorized Staff to proceed with negotiations on the Baccelli Property for the acquisition of property rights required for the project. The property is one of eight properties which are impacted by the proposed project. The 2.75 gross acre property is vacant and prior to adoption of SEPA-SPA Amendment 1, the Property was within LRSP, zoned RD-5.

2016108307 Agreement Lease with Mahon Ranch

> Elk Grove, City of Elk Grove--Sacramento

Parallel to the annexation application process, and pursuant to City Council direction on September 23, 2015, staff is continuing design and preliminary engineering efforts in order to refine the proposed project site plan. Mahon Ranch is seeking to renew its lease of the Property for one additional season of winter hay crop cultivation. The proposed lease term will commence on October 1, 2016 and expire on June 30 2017; City may, at its sole option extend the lease for up to three additional one year terms.

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2016108308 Nonprofit Building Permit Fee Waiver Program

> Elk Grove, City of Elk Grove--Sacramento

The proposed project consists of a building fee waiver program for nonprofit organizations that assist low-income residents with home maintenance and

improvement projects in the city.

2016108309 Elk Grove Water District Waterline Easement

> Elk Grove, City of Elk Grove--Sacramento

The proposed project consist of adoption of a Resolution granting the EGWD a waterline easement over a portion of the project site, which is city owned property.

The easement would allow the district to connect a new waterline being

constructed as part of their railroad corridor south transmission main project No. 8030.040 to the existing waterline in Provincial Court. The city has determined that the proposed location of the waterline would not interfere with the City's use of the

parcel.

2016108310 Laguna Ridge Commercial BLA (EG-15-034)

> Elk Grove, City of Elk Grove--Sacramento **Boundary Line Adjustment**

Pappy Keys East MHP (EG-16-030) 2016108311

> Elk Grove, City of Elk Grove--Sacramento

The Project consists of a Design Review for Master home Plans for 79 single family residential lots within the previously approved Poppy Keys East Subdivision

project.

2016108312 Sun Grove MHP (EG-16-029)

Elk Grove, City of Elk Grove--Sacramento

The Project consists of a design review for master home plans for 86 single family residential lots within the previously approved Sun Grove Subdivision project.

2016108313 2016 Slurry Seal Project (WPR015)

> Elk Grove, City of Elk Grove--Sacramento

The Project will place slurry seal and localized pavement repairs on various streets throughout the City. Some streets will receive asphalt concrete overlay and curb ramp replacement in order to extend the useful life of road pavement and significantly delay the need for costly replacement.

2016108315 Cost Plus World Market (EG-16-025)

Elk Grove--Sacramento

Elk Grove, City of

The Project consists of a request for a Determination of Public Convenience of Necessity (PCN) from the City Council to upgrade their current alcohol license from the Department of Alcohol Beverage Control (ABC) from Off-Sale Beer and Wine (Type 20) to Off-Sale General (Type 21) that allows for the sale of beer,

wine, and liquor for off-site consumption.

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2016108316 Sun Grove TSM Extension (EG-13-021A)

> Elk Grove, City of Elk Grove--Sacramento

The Project consists of a three-year time Extension to the previously approved Tentative Subdivision Map (TSM) that created 86 single family lots and a Design Review for the subdivision layout. The time extension would extend the expiration date of the TSM and Design Review from August 1, 2016 to August 1, 2019.

2016108317 Emandarold Estates TSM Extension (EG-07-128A)

> Elk Grove, City of Elk Grove--Sacramento

The Project consists of a three-year time extension to the previously approved Tentative Subdivision Map that created 35 single family lots and a Design Review for the subdivision layout. The same project already had final approval of a Rezone from Agricultural 80-acres minimum (AG-80) and Agricultural Residential 5-acre minimum (AR-5) to Agricultural Residential -2 (AR-2). The time extension would extend the expiration date of the Map and Design Review from November 3, 2016 to November 3, 2019.

2016108318 Madeira South TSM Extension (EG-05-943A)

> Elk Grove, City of Elk Grove--Sacramento

The Project consist of a three-year time extension to the previously-approved Madeira Soluth Tentative Subdivision Map (TSM) that created 460 single family lots and a Design Review for the subdivision layout. The time extension would extend the expiration date of the TSM and Design Review from November 16, 2016 to November 16 2019.

2016108319 Dudley Culvert Crossing (Lake or Streambed Alteration Agreement No.

> 1600-2016-0519-R1) Fish & Wildlife #1 --Tehama

The project is limited to the placement of five parallel 36-inch arch culverts in order to establish a permanent residential and ranch road across the stream. Up to 50 cubic yards of cumulative material may be removed from the streambanks within 50-feet upstream and downstream of the culverts in order to improve stream

alignment through the site.

2016108320 Paskenta Community Services District Gravel Management Plan (Lake or

Streambed Alteration Agreement No. 1600-2016-0495-R1)

Fish & Wildlife #1

--Tehama

The project is limited to the annuyal augmentation of an existing gravel bar in order to maintain the low flow channel's course near the Paskenta Community Services District's (Permittee) infiltration gallery location.

2016108321 Murphy Dock (Lake or Streambed Alteration Agreement No. 1600-2016-0221-R2)

Fish & Wildlife #2

--Lake

The project is limited to the installation of a new 11-foot by 12-foot boat lift that will be attached to an existing dock. The project will involve the installation of four 8-foot steel piles into Clear Lake to support the lift. Pilings will be placed into the water and will sink approximately 3 to 4-feet until they reach the lake bottom, where they will be driven into the lake bed until secure, normally 5 to 10-feet deep. All work will be conducted from a barge, with no work near the lake shore.

NOE

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2016108322 Brush and Shrub Removal along Corridor NOE

Caltrans #4 --San Mateo

Fuel management activities to reduce the volume of flammable vegetation along the corridor. The project will make the transportation corridor safer.

2016108323 Modesto Commercial Driver License Skills Test Site NOE

NOE

Motor Vehicles, Department of

Modesto--Stanislaus

The current commercial skills test site does not have sufficient square footage to convert to the new commercial vehicle testing model as required by the Federal

Regulations.

2016108324 Aoki Water Clinic (Project), Project Number 33780

State Water Resources Control Board

2016108325

The Applicant/Recipient will provide technical assistance to small disadvantaged communities. The technical assistance will help these communities develop and plan eligible capital projects, and prepare funding applications to compete for State funds from the following Proposition 1 funding programs: Drinking Water, Wastewater, Storm Water, and Groundwater Quality. The technical assistance does not include implementation activities. Eligible project implementation will be

funded through separate funding approvals.

Blacksmith Shop Rehabilitation NOE

Parks and Recreation, Department of

--Sacramento

Rehabilitate the Blacksmith Shop at Sutter's Fort State Historic Park to provide park visitors with an improved interpretive experience. Work will"

For the floor:

- * Where needed, remove up to 3" of soil to level the floor;
- * Sweep up the loose dirt and screen for any cultural material. Rebury any found materials within the park and scatter screened dirt at the park; and
- * Cap worn areas of the floor with soil cement.

For the walls:

- * Use a spray pump and sponge to gently hand wash walls with clean water;
- * Patch and repint bricks where necessary and then paint with a silicate based breathable masonry paint that matches the patina of the existing color; etc.

2016108326 San Joaquin Valley Transit Electrification Project

California State University, Fresno

Fresno--Fresno

Project includes installation of charging stations to deploy two zero-emission public transit buses to serve a neighborhood route on campus and in the surrounding community. This project will reduce signle-occupant vehicle trips and provide significant reduction of greenhouse gas (GHG) emissions and other pollutants.

2016108327

Fee acquisition of the Bray Courthouse by the Judicial Council of California from

the County of Contra Costa under the Trail Court Facilities Act of 2001

Judicial Council of California Martinez--Contra Costa

Fee acquisition.

NOE

Ending

Date

CEQA Daily Log

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2016108328 Oregon Silverspot Butterfly Habitat Restoration

Parks and Recreation, Department of

--Del Norte

Remove encroaching conifers to manage the successional stage of dune vegetaytion to restore critiacl habitat and support recovery of the federally threatened Oregon silverspot buterfly (OSB) at Tolowa Dunes State Park. Project will be completed during the OSB dormant season of October 1 through March 31.

2016108329 Mobile Home Park (MHP) Water System Improvements Project

Santa Nella County Water District

--Merced

The project consists of relocating the existing Santa Nella Mobile Home Park (MHP) water mains that are currently on private property into the public right-of-way, and installing remote read meters at service connections. The purpose of the project is to: 1) Improve system operation and maintenance; 2) prevent unaccounted for water losses from the antiquated system: and 3) promote water conservation by implementing a consumption-based billing structure.

2016108330 Record of Decision for Site SD011

Toxic Substances Control, Department of

Marysville--Yuba

The ROD presents the selected remedy for soil at Site SD011 at Beale Air Force Base (AFB or Base) in Yuba County, California.

The ROD is issued by the U.S. Air Force (Air Force), as the lead agency. The Air Force is managing the selected remedy at this site in accordance with CERCLA as required by the Defense Environmental Restoration Program (DERP). The Central Valley REgional Water Quality Control Board and California Department of Toxic Substances Control (DTSC) are regulatory oversight agencies representing the State of California. The Air Force evaluated and selected the final response for this site. The Central Valley Water Board and DTSC concur with the selected remedy as complying with CERCLA and California laws concerning removal and remedial actions. Groundwater underlying Site SD011 is not addressed in this ROD and will be addressed as part of Site CG041 (basewide groundwater.

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2015062079 Murphys Sanitary District Wastewater Treatment Plant Upgrade Project

Murphys Sanitary District Murphys--Calaveras

The MSD provides wastewater collection, treatment and disposal services to the unincorporated community of Murphys and surrounding area within its service boundaries. The 2016 Project Engineering Report Update lists the following Project improvements: Relocate the existing headworks, install a new spiral screen at headworks, Paved access and working area on APN 068-014-007, install a buried valve box, replace the existing influent pumps, replace aeration system, increase Pond 4 storage capacity, replace existing disinfection system, and remove accumulated sludge from Pond 1.

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2015081009 PLAN Hermosa: City of Hermosa Beach General Plan and Local Coastal Program

Update

Hermosa Beach, City of Hermosa Beach--Los Angeles Note: Review Per Lead

The City of Hermosa Beach has initiated a comprehensive program to update its General Plan and Local Coastal Program (PLAN Hermosa). OPR 2003 General plan guidelines suggest integration of the general plan and local coastal program into a "coherent and internally consistent local general plan. As such the city has decided to update both the general plan and the LCP at this time. The general plan and lcp update addresses land use; mobility; parks, recreation, and open space; coastal hazards; water quality; air quality and climate change; noise; and other issues that are important to the community. The LCP consists of two parts: a coastal land use plan and a local implementation plan.

2016101069 CTF Wind Energy Generation Project

General Services, Department of

Soledad--Monterey

DGS proposes to construct and operate a 1.85 MW electricity-generating wind turbine at the CTF with the purpose of offsetting electricity usage required by prison facility operations at SVSP and CTF.

2016101070 Salinas Valley State Prison Wind Energy Generation Project

General Services, Department of

Soledad--Monterey

DGS proposes to construct and operate a 1.85 MW electricity-generating wind turbine at the CTF with the purpose of offsetting electricity usage required by prison facility operations at SVSP and CTF.

2016101071 California State Prison, Los Angeles County Wind Energy Generation Project

General Services, Department of

Lancaster--Los Angeles

DGS proposes to construct and operate a 1.85 MW electricity-generating wind turbine at the California State Prison, Los Angeles County with the purpose of offsetting electricity usage required by prison facility operations.

2016102062 Homewood Mountain Resort, Fill Recycling and Stabilization Demonstration

Project # PLN15-00209

Placer County

--Placer

The demonstration project will recycle up to 1,230 cy of native material from the previously approved Homewood Phase 1A Mountain Resort Master Plan North Base and relocate the earthen material to stabilize two locations at the south base

of the Homewood Mountain Resort Master Plan Area.

2016101068 **HILT Winery**

> Santa Barbara County Lompoc--Santa Barbara

The project is a development plan for a tier III winery in the Lompoc area. There are currently 192 acres of producing vineyards on the premises, with 27 acres planned on the subject parcel. The parcel is part of an approximately3,490 acre premise under Williamson Act contract number 72-AP-175. Currently, the owners produce approximately 3,000 cases annually of Hilt wines and 5-6,000 cases of Jonata wines at a facility in the city of Buelton. The proposed Hilt Winery would

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increase the production to an initial phase of 40,000 cases, with ultimate production of approximately 50,000 cases from grapes grown on site and from other properties within Santa Barbara county. The owners O2 license would be transferred and all 50,000 cases would be produced on site, with all off site production ceasing immediately. Prior to an increase in production to more than 40,000 cases, the owner shall document to the county that there are sufficient acres of vineyards on the subject parcel such that 20% of case production is from grapes grown on the parcel. This may be accomplished by, for example, a lot adjustment with another planted area under 72-AP-175, an increase in production from existing plantings on the parcel, or planting of an additional approximately two acres within a previously disturbed area of the parcel.

2016081051 Supplemental Environmental Impact Report (SEIR) for the Joint Replacement

Hospitals of America (JRHA)

Indio, City of Indio--Riverside

General acute care hospital for hip and knee replacement primarily and sports medicine secondarily. The facility would be approximately 30,450 gsf in a single story, 26-ft high building comprising an outpatient evaluation center, a reception/patient education center, advanced imaging department, a surgical suite (three operating rooms), a pre- and post-surgical care unit, 12 impatient beds, and a post-surgical physical therapy/rehabilitation center. Ingress and egress would be

from Burr St and Avenue 42.

1999091067 Miramar Water Treatment Plant Upgrade and Expansion

San Diego, City of San Diego--San Diego

Upgrade and expansion of the Miramar Water Treatment Plant capacity from 140 million gallons per day (MGD) to 215 MGD. The specific project under DSOD application involves only demolishing the two existing clearwells.

2009062048 Middle Green Valley Specific Plan Project

Solano County Fairfield--Solano

The proposed project is intended to carry out the goals and policies identified by the Solano County General Plan for the Middle Green Valley Area. The Specific Plan proposes an interwoven combination of land conservation and development provisions designed to create a limited number of new residential units, capped at a maximum of 400 new primary residential units and up to 100 new secondary residential units in compact cluster development patterns, surrounded by an interconnected network of agricultural and natural open lands, and served by a circulation system of rural streets, bikeways, pedestrian pathways, and trails.

2012052027 Carnegie SVRA General Plan

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

The Carnegie SVRA General Plan is a broad-based policy document that establishes a long-range vision for the SVRA and provides goals and guidelines to direct future improvements, services, and programs. By providing a clear purpose, a vision, and goals and guidelines, the General Plan defines the broadest possible management framework for program development, ongoing management, and public use of Prairie City SVRA. The General Plan is the product of a public planning process which included many public meetings, evaluating existing conditions and assessing current and potential uses.

SIR

12/09/2016

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2016032076 Shadowbrook Lift Station and Force Main Project

Roseville, City of Roseville--Placer

CDFW has executed Lake and Streambed Alteration Agreement No.

1600-2016-0112-R2, pursuant to section 1602 of the Fish and Game Code to the

project Applicant, the City of Roseville as represented by Ed Winston.

The project is limited to the rehabilitation of the existing Shadowbrook Lift Station to improve its resiliency to sewer system overflows. The rehabilitation of the existing Shadowbrook Lift Station would be constructed in two phases (Phase 1 and 2). Phase 1 is not covered by the Agreement. Phase 2 consists of construction of the proposed dual six-inch force mains and would require a clearwater diversion to temporarily de-water a segment of Dry Creek and divert flows through the project area. The project would involve installation of a new fiberglass wet well within the existing pump station steel wet well, thereby occupying the same footprint. The new wet well would extend to a point approx. one foot above the 100-year floodplain. The existing masonry enclosure surrounding the pump station would be partially reconfigured to raise the concrete working pad to match the new top of wet well elevation; the existing lift station masonry block walls would also be extended vertically to retain the present eight-foot distance above grade. The footprint for the concrete pad would also be extended to provide a secured area for a permanently mounted on-site standby generator. The expansion area would be immediately adjacent to the existing lift station facility and overlay an area which is currently occupied by a concrete pad. The reconstructed lift station would cover an area of approx. 4,000 sq. ft., which is larger than the existing facility.

Additionally, the proposed project includes installation of new dual six-inch force mains to connect from the lift station to the existing 63-inch Dry Creek interceptor sewer line located on the west side of the creek. The purpose of the second force main is to provide system redundancy rather than capacity for future sewage flows (sewer shed is built out). The new dual force mains would be approx. 370 feet in length and would consist of ductile iron pipe with ceramic epoxy lining.

2016061021 CCPE Facility Project

California State University, Long Beach

Long Beach--Los Angeles

The proposed project includes the development of the College of Continuing and Professional Education Project on the campus of CSU, Long Beach. The project will include up to approx. 35,000 sq. ft. of space.

2016108331 Pump Station No. 13 Valve Replacement and Improvements

Monterey Regional Water Pollution Control Agency

Pacific Grove--Monterey

The project's purpose is to increase the pump station reliability and to increase the protection of water quality in the Monterey Bay. The project includes replacing valves and a pump, and adding a valve in a sursurface vault. Some critical electrical gear will be relocated into an outside above-ground electrical panel.

2016108332 Mare Island Naval Shipyard - Defense Reutilization and Marketing Office

Toxic Substances Control, Department of

--Solano

The ROD/RAP recommends no further action for soil and revises the remedy for groundwater contained in the Proposed Plan to no further action. Institutional controls (ICs) are no longer proposed for shallow groundwater at the DRMO site

NOD

NOE

State Clearinghouse CEQA Database

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(Site). The Navy has determined that ICs for groundwater are not necessary because shallow groundwater to a depth of 15 feet below ground surface (bgs) meets the criteria for an exception to State Sources of Drinking Water Policy, domestic water on Mare Island is currently supplied by the City of Vallejo, and agricultural and domestic water wells require a 50-foot sanitary seal, thereby eliminating use of the shallow groundwater for these purposes.

2016108333 NG2016-62 Silverlake 356005, Los Angeles Fiber Optic Project

Public Utilities Commission

--Los Angeles

Crown Castle / NextG installs telecommunications infrastructure to enhance

wireless and broadband speeds.

2016108334 NG2016-10, Lagunita, California, Fiber Optic Project

Public Utilities Commission

Laguna Beach--

Crown Castle / NextG installs telecommunications infrastructure to enhance

wireless and broadband speeds.

2016108335 New Leased Space in an Existing Office Building

General Services, Department of

Sacramento--Sacramento

The Health and Human Services is proposing to lease approximately 3,000 square feet of existing office space for administrative use. The office would have a staff of approximately 7 people. Public parking and public transportation are both

available nearby.

2016108336 Greenville Community Park Renovation Project

Indian Valley Community Services District

--Plumas

The project would involve adding additional chain link fencing, replacing sod and sprinkler system in one of the two baseball fields and creating a NCAA approved softball field. We would also rehab the existing basketball court and add an additional court, create paved parking for visitors and add a Soccer field. The sod

will be drought resistant.

2016108337 Gillett - PLN16-00279

Placer County

--Placer

Applicant request approval of a Minor Use Permit to operate a commercial dog kennel to board up to 45 dogs. The applicant also requests approval of a Variance to the parking requirement to reduce the number of parking spaces from 9 to 6,

and to the paved parking requirement to use an all-weather surface.

2016108338 Tippets Setback Variance - PLN16-00312

Placer County

--Placer

Project proposes to construct a single-family residence with an attached garage to be located 15 feet from the front property line where 50 feet would normally be required and 18 feet from the side (south) property line 18 feet where 20 would normally be required.

NOE

NOE

NOE

NOE

NOE

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2016108339 May and Gildea - PLN16-00246

Placer County

--Placer

The proposed project involves the subdivision of an approximately 5.87-acre

parcel into two parcels consisting of 3.5 acres and 2.37 acres.

2016108340 McClay and Dion - PLN16-00259

NOE

NOE

Placer County Colfax--Placer

Minor Boundary Line Adjustment

2016108341 Brar / Impact Church MBLA - PLN16-00287

NOE

Placer County Roseville--Placer

Minor Boundary Line Adjustment.

2016108342 Rosenbanum Variance - PLN16-00244

NOE

Placer County

--Placer

Variance to allow for the extension to the existing garage that would allow for the construction of an additional 726 sq. ft. conditioned space and 252 sq. ft. of unconditioned space; requiring a reduction to the twenty foot front setback and ten foot multi-purpose easement, allowing for a setback of 10' 7" to structure (6' 6" to eave) from property line to accommodate the construction of the proposed living area expansion and reconfiguration of the garage structure and entry walkway expansion.

2016108344

Construction of a Soccer Field and Related Improvements at McFadden Park

NOE

located at 974 South Melrose Street

Placentia, City of

Placentia--Orange

Construction of a soccer field at McFadden Park located at 974 S. Melrose St. which will include a new artificial turf soccer field, electronic scoreboard, bleachers on one side of the field, and fencing for maintenance and security on the artificial turf

turt.

2016108345

Petition for Temporary Urgency Change of Water Right Permit 21185

NOE

State Water Resources Control Board

--Mono

Order renews temporary reduction of permittees minimum bypass flow in Fern Creek from 200 gallons per minute (gpm) to 25 gpm. The additional water supply made available by this temporary change will be used to meet projected municipal water demand during the 2015 water year drought. Change effective June 1, 2015.

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2014061090 The Inns at Buena Vista Creek

Oceanside, City of

Oceanside, Carlsbad--San Diego

The three hotel structures would range from four to six stories in height and contain a total of 426 hotel rooms. Hotel amenities would include meeting rooms, restaurant/dining facilities, banquet rooms, fitness centers, office/internet facilities, pools, spas, barbeques, and fire pits. The pavilion building would consist of a 4,000 sf, one-story structures for meetings and banquets. The project would also include a 4-level, 432 space parking structure located along the northern boundary of the site adjacent to SR78. Surface parking would also be provided throughout the project site amounting to an additional 47 parking spaces.

2015111038 Venice Auxiliary Pumping Plant Project

Los Angeles, City of

Los Angeles, City of--Los Angeles

Construction of an auxiliary pumping plant and associated facilities in support fo the existing Venice Pumping plant (VPP). The proposed project would provide additional reliability and critical redundancies necessary to support the City of Los Angeles' wastewater conveyance and processing system. Project would be sized to supplement the plumping capacity of the VPP for a combined ultimate peak flow capacity of 87 million gallons per day, reflecting wet weather flows of a 10-year storm event. Components: two-story building/control center (approx. 32 ft high and 2,500 sf) electrical equipment, utility connections, instrumentation and controls, transformers, generators, three 18 mgd submersible pumps with concret wet well, influent piping, sluice gate, submerged diversion structure in Grand Canal, and parking (8 spaces) located at 128 Hurricane St.

2016031006 Poinsettia 61

Carlsbad, City of Carlsbad--San Diego

The applicant is proposing a 123 unit single family detached condominium project located within the southwest quadrant of the City of Carlsbad, south of Palomar Airport Road, west of El Camino Real, and bisected in the northerly portion by the future Poinsettia Lane Ranch E circulation element roadway. The site is made up of seven separate lots and is ~61 acres in size. The northerly 20 acres has been previously disturbed by agricultural practices and grading for the future extension of Poinsettia Lane. The remainder of the site is natural habitat with the exception of an SDG&E transmission corridor and access road and other minor trails and illegal encampments.

2016101072 Pence Winery Development Plan

Santa Barbara County Buellton--Santa Barbara

Hearing on the request of Brett Jones of Jones & Jones, LLP, agent for Blair Pence, owner, to consider Case no. 13DVP-00000-000012 for a development plan allowing for the phased construction of a new approximately 19,979 sf winery. The first phase of the proposed project would consist of the conversion of an existing 2,210 sf vineyard office and barrel/bottle storage building to include 910 sf of vineyard and winery offices, a 400 sf public wine tasting room, and 900 sf winery storage area. A new restroom of approximately 316 sf and an outdoor processing area of approximately 280 sf would be constructed to the existing vineyard office

EIR

12/12/2016

EIR 12/12/2016

EIR 12/12/2016

MND

11/28/2016

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and barrel storage building. Parking for phase 1 of the proposed project would include the installation of permanent parking spaces, as well as the overflow parking area to accommodate winery special events.

2016102063 Merrill Minor Subdivision

Humboldt County
--Humboldt

A minor subdivision of a 22.66 acre parcel into two parcels of 12.66 acres and 10.00 acres in size. The parcel is developed with a single family residence, on site wastewater treatment system and several accessory structures which all remain on proposed parcel 1. Pursuant to section 325-9 of the subdivision regulations, the applicant submitted an exception request to the min right of way width requirements for a portion of Grassy Creek Rd. Water will be provided by the current shared wells on APN-516-011-035 and both parcels will be served by on

site wastewater treatment systems.

2016101074 Strand and Pier Hotel Project

Hermosa Beach, City of Hermosa Beach--Los Angeles Note: Review Per Lead

The proposed Strand and Pier Hotel Project would involve the construction and operation of a three story hotel, including public oriented ground floor retail and restaurant uses. The proposed project would also include a second floor courtyard terrace and a rooftop terrace, as well as two subterranean basement levels, with underground parking and hotel support uses. The project site comprises approximately 39,950 gross square feet including proposed vacated public right of ways along Beach Drive and 13th Court. The proposed project would include approximately 155,030 SF of total gross floor area and would provide approximately 100 hotel rooms, 178 on site parking spaces, and 22,461 of retail, restaurant, and public uses.

2016102064 Alameda Marina Master Plan

Alameda, City of Alameda--Alameda

The proposed project consists of a mix of uses that includes maritime commercial, marina, office commercial, and retail, residential and open space. The project would also include new and improved access and circulation to and within the site, as well as infrastructure and shoreline improvements.

2016108353 Emergency Directors Order I-8 (EA: 429203)

Caltrans #11

--

Directors Order to repair a dip and hole in the pavement. The void below the shoulder is approximately 5 feet deep and 5 feet in diameter. Work includes, grout subsurface voids along the alignment of the sewer line within the limits of the eastbound and westbound pavement and repair the shoulder pavement.

MND

11/28/2016

NOP

12/02/2016

NOP 11/28/2016

Neg

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1997122002 Addendum to the Lent Ranch Marketplace Final EIR

> Elk Grove, City of Elk Grove--Sacramento

In October of 2014, the City and Applicant, Elk Grove Town Center, L.P. entered into an Amended and Restated Agreement Regarding Regional of the Outlet Collection at Elk Grove Project (File No. EG-14-012). On October 26, 2016 an Amendment to the Development Agreement (the 1st Amendment) was approved reducing the scope of the Development Agreement by removing a portion of property (commonly known as Phase 2) from coverage under the Mall Agreement. The 1st Amendment) was approved reducing the scope of the Development Agreement by removing a portion of property (commonly known as Phase 2) from coverage under the Mall Agreement. The 1st Amendment to the Development Agreement does not approve any specific development project.

2003032055 Gasser Master Plan

> Napa, City of Napa--Napa

Project is limited to: 1) Installing temporary falsework, and an approx. 10-foot wide, 65-foot long temporary bridge crossing for use during construction of the permanent bridge. 2) Excavating and installing two permanent, poured in-place concrete abutments. 3) Installing an approx. 44-foot wide, 125-foot long clear span bridge crossing. 4) Installation of rock slope protection as energy dissipation. 5) Riparian enhancement activities. The project is located on Tulocay Creek, at the intersection of Kansas Avenue and Gasser Drive, approx. 2,000 linear feet east (upstream) of the confluence with Napa River in the County of Napa, State of CA.

2008032028 Willow Drive Minor Subdivision MS 853-2007

> Danville, City of Danville--Contra Costa

CDFW has executed a Streambed Alteration Agreement No. 1600-2016-0077-R3. pursuant to section 1602 of the Fish and Game Code to Curt Honodel. The project is limited to the construction of a bio-retention basin that is approx. 1,094 sq. ft. occurring above the top of bank and construction of an outfall structure that will consist of a 12 inch pipe installed using a 6 foot deep trench that shall remove 50 cubic yards of soil. The whole structure shall impact 26 linear feet

with 0.009 acres of permanent impact over 8 linear feet.

2010051055 Baker Water Treatment Plant Project

Irvine Ranch Water District

Orange--Orange

SWRCB, as the responsible agency, will be issuing a water supply permit. The Irvine Ranch Water District proposed project includes construction and operation of a 28 million gallon per day water treatment plant that will use microfiltration membranes and ultraviolet disinfection to treat water from the Lake Matthews and Irvine Lake sources to provide water to district customers and 4 other agencies (El Toro Water District, Mouton Niguel Water District, Santa Margarita Water District, and Trabuco Canyon Water District) to be used during emergency conditions or during scheduled maintenance of the Metropolitan Water District of Southern California's Diemer Treatment Plant, to improve water supply reliability. The project will also include a new off-site pump station near Peter's Canyon Reservoir, a meter exchange and pipeline replacement, anew sewer pipeline for non-reclaimable wastewater, new pipelines to convey treated water, a residuals handling facility that would allow processing on site, and two new electrical conduit alignments.

NOD

NOD

NOD

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2013082074

U.S. Highway 101 Pedestrian Undercrossing and Bair Island Road Storm Drain

Pump Station Project

Redwood City

Redwood City--San Mateo

Project is limited to the activities associated with construction of a joint-use path dedicated to bicycles and pedestrians under the US 101 freeway bridge next to Redwood Creek to connect the Bayfront and Downtown areas of the City of Redwood City. Project activities include constructing a 14-foot wide path with a battered tieback retaining wall with lighting, installing a creek-side retaining wall, installing a drainage system to capture and detain rain water as needed prior to out falling into the creek, installing landscape retaining walls on both entrances to the path under US 101 and constructing a scenic overlook on the west side of the Convention Way looking toward Redwood Creek. The project covered under the Lake and Streambed Alteration Agreement No. 1600-2013-0366-R3 CDFW is executing pursuant to Section 1602 of the Fish and Game Code.

2015012064

Henry Babich, Jr. - Environmental Review of a Coastal Development Permit -

B33118C

Del Norte County

Crescent City--Del Norte

Coastal Development Permit for a Shop. The applicant has proposed to construct an 8,000 sf metal storage building on an undeveloped parcel on Standard Veneer Road. The project is subject to an initial study pursuant to the CEQA due to its size. The building is proposed to be located immediately off of Standard Veneer Road in order to avoid impacts to wetlands on the back of the parcel. The applicant is proposing to construct a storage building with no plumbing. The location of the building is greater than 100-feet away from wetlands. The permit is recommended to be approved with conditions.

2015061074

Banning Master Drainage Plan Line H, Stage 1 Project Riverside County Flood Control and Water Conservation

Banning--Riverside

CDFW has executed Lake and Streambed Alteration Agreement No.

1600-2016-0001-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, the Riverside County Flood Control and Water Conservation District.

The project is limited to the construction, operation, and maintenance of an underground storm drain system to collect tributary flows from the watershed roughly bounded by the I-10/UPPR on the north, Hargrave Avenue to the west, Wesley Street to the south, and South Hathaway Street to the east with an outlet into Smith Creek about 400 feet east of the eastern terminus of Wesley Street. A wing wall outlet structure and riprap apron will be constructed at the outlet structure. The wing wall outlet structure will require removal and reconstruction of the existing concrete slope protection at Smith Creek.

2015121051

Puente Hills Landfill Park Master Plan

Los Angeles County Parks & Recreation

Industry--Los Angeles

The proposed project is a long range master plant that over time would develop a portion of the closed Puente Hills Landfill into a regional park, providing recreation and open space for the greater Los Angeles area. Of the 600 acres of fill within the site boundaries, which includes the landfill slopes and flat landfill caps, approx.

NOD

NOD

NOD

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117 acres of top deck fill area would be the focus over time for the majority of formal park development (or approx. 10 percent of the site's total acreage). The proposed project would include a variety of recreational facilities that can be sustained on the site, including passive and more active facilities.

http://www.puentehillslandfillpark.org/

2016012029 Love's Country Store Project

> Williams, City of Colusa--Colusa

The proposed Project is the construction and operation of a Love's Country Store in the City of Williams. The proposed project would include a fuel dispensing area with 22 fueling positions to dispense gasoline and diesel fuel to passenger vehicles and trucks. The project would include a 13,582 sq. ft. convenience store/ restaurant space and a 6,322 sq. ft. foot tire shop. The proposed travel center will function as a "one stope shop" for freeway travelers and truckers including minor vehicle repairs and tire sales. The project is consistent with existing City of Williams General Plan land use designations and zoning (Business Park).

2016022080 Vesting Tentative Subdivision Map Application Nos. PLN2015-0101-Keyes 19

North & PLN2015-0102-Keyes 19 South

Stanislaus County Turlock--Stanislaus

Request to subdivide four parcels totaling 13.2 +/- into 64 single family residential lots of at least 5,000 sq. ft.

2016022080 Vesting Tentative Subdivision Map Application Nos. PLN2015-0101-Keyes 19

North & PLN2015-0102-Keyes 19 South

Stanislaus County Turlock--Stanislaus

To subdivide a 6.7 +/- acre parcel into 27 single-family residential-lots of at least

5,000 sq. ft.

2016052017 Ripon Bridge Rehabilitation

Caltrans #6

Ripon--San Joaquin, Stanislaus

Replace 206 feet of Bridge 29-0013L, where the existing spans 3 through 4 would be removed and replaced. Cast-in-drilled-hole pile foundations at new bents. Railroad access road to be used on western side of bridge and north of the river.

Temporary trestle bridge would be needed for equipment access.

2016052026 Florin Perkins Materials Recovery Facility/Large Volume Transfer Station

> Sacramento, City of Sacramento--Sacramento

The proposed project includes approvals by the City and the LEA for permit amendments to modify the existing facility operations. The modification would include additional processing of materials already accepted at the site, including concrete and asphalt crushing, asphalt shingle grinding, and wood grinding activities, as well as inclusion of an on-site modular office building and a 1.5-acre material sales yard.

2016062065 The Crossings

> Sacramento, City of Sacramento--Sacramento

The proposed project includes construction of a 225-unit student housing project on the 8.5 acre site. The project would consist of three five-story residential buildings, one two-story 12,500 sq. ft. clubhouse/leasing office, and a single-story NOD

NOD

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10,000 sf stand-alone buildings titled the "Innovation Center." The Innovation Center would also include a retail element. The three residential buildings and clubhouse would be constructed around a landscaped courtyard. The 225-unit housing development would include up to 750 individual bed and bedrooms would be oriented around larger common rooms.

2016028369

Lower Putah Creek Salmon Spawning Habitat Enhancement Solano County Water Agency

Winters, Davis--Solano, Yolo

Operating from the top of bank, a small excavator fitted with a bucket rake/claw attachment will mechanically scarify or rake the creek bottom to a depth of approximately 12-18 inches to loosen cemented gravels. Over the term of this Agreement, scarification will occur at approximately 40 locations along 13 miles impacting approximately 1.5 miles (5 acres) of Putah Creek. If a pre-existing access road is not available, then an excavator will remove vegetation to create a temporary access road. The excavator will not grade or cut the access road and no trees larger than 4-inches in diameter will be removed. Riparian areas disturbed by te excavator will be restored with native grasses, trees and shrubs.

2016108346

Campground Accessibility Improvements Geotechnical Study Parks and Recreation, Department of

--Nevada

Bore eight (8) holes at various locations in Donner Memorial State Park for geotechnical investigations to identify soil conditions and help guide plans for the installation of two (2) new restrooms and a beach access compliant for people with disabilities. For all eight (8) borings, a mechanical auger with a 3" bit will core down into the sil to a depth not to exceed 5 feet to obtain soil samples. Excavated holes will be backfilled with soil cuttings and any excess soil cuttings will be spread in adjacent undeveloped areas asway from the waterways.

2016108347

Moccasin Creek Hatchery Pilot Recirculation Project

Fish & Wildlife #4

--Tuolumne

The San Francisco Public Utilities Commission (SFPUC), a department of the City and County of San Francisco (City), operates the Hetch Hetechy Water and Power System, which provides water to the California Department of Fish and Wildlife's Moccasin Creek Fish Hatchery (Hatchery) from Moccasin Reservoir. Starting January 2017, the City will be shutting down the eighteen miles of mountain tunnels that lead to Moccasin

Reservoir for 60 days for maintenance (Shutdown). During the Shutdown, no water will be flowing into Moccasin Reservoir, and only 3 cubic feet per second (cfs) will be available to the Hatchery, as opposed to the 30 cfs that is otherwise required to operate the Hatchery. The Hatchery must remain in operation to maintain the lives of those fish in the Hatchery, including rainbow trout and endangered Lahontan cutthroat trout (Pilot Peak Strain), necessary for the Tahoe Basin Recovery Effort. These fish should not be moved.

2016108348

Routine Maintenance in Tucalota Creek near the Robert A. Skinner Water Treatment Plant

Metropolitan Water District of Southern California

--Riverside

The Metropolitan Water District of Southern California (Metropolitan) proposes routine maintenance along an approximately 530-linear foot portion of Tucalota Creek at the intersection of Auld and Borel roads located within the adjacent to the

NOE

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Robert A. Skinner Water Treatment Plant. The routine maintenance, which includes removal of vegetation and minor grading to reestablish flows, is necessary in order to restore flow capacity to a downstream portion of Tucalota Creek.

2016108349 9631 Crestview Boat Dock (Lake or Streambed Alteration Agreement No.

> 1600-2016-0218-R2 Fish & Wildlife #2 Clearlake--Lake

The project is limited to the installation of a new 14-foot by 32-foot boat dock and gangway that will be attached to an existing seawall. The project will involve the driving six 8-foot steel piles into Clear Lake to support the dock. All work will be conducted from a barge.

2016108351 Cloverdale Road Gully Repair

> Fish & Wildlife #3 --San Mateo

The project entails stabilizing a large gully threatening the road and bridge infrastructure and correcting storm drainage flows forming the gully. A 42-inch diameter 400 linear-foot culvert will be installed through the gully to convey storm runoff to Butano Creek and will incorporate a concrete headwall, two concrete headwall, two concrete junction boxes with steel grates and rock energy dissipater at the outlet. The gully will be recontoured and stabilized by placement of approximately 985 cubic yard of fill to achieve a stable 3.1 or flatter slope. Rock will be placed in the lower portion of the gully and will be planted with willow, alder and other native vegetation. A sediment basin will be installed and will be approximately 0.25 acre excavated to one-foot depth. SAA#1600-2016-0320-R3.

2016108352 Bear Creek Tree Removal

Fish & Wildlife #3 Woodside--San Mateo

The project is limited to the removal of damaged trees caused when a large blue gum eucalyptus tree fell, removal of the remaining trunk of the fallen eucalyptus, the partial removal of tree material and limbs that have fallen into Bear Creek and the removal of four blue gum eucalytus trees on or near the bank of Bear Creek. The tree in the creek will be partially removed and the limbs and branches will be cut and removed by slings that will be lifted by a crane situated outside the creek. Most of the tree will remain in the creek. The four eucalyptus trees to be removed are extremely old and large, at the end of their lifespan and are shading out the native riparian trees. Native vegetation will be planted on-site ater tree removal.

2016108353 Emergency Directors Order I-8 (EA: 429203)

Caltrans #11

San Diego--San Diego

Directors Order to repair a dip and hole in the pavement. The void below the shoulder is approximately 5 feet deep and 5 feet in diameter. Work includes, grout subsurface voids along the alignment of the sewer line within the limits of the eastbound and westbound pavement and repair the shoulder pavement.

2016108354 Tulucay Creek Bridge Repair

> Caltrans #4 Napa--Napa

Caltrans proposes to repair and retrofit Tulucay Creek Bridge. All work will be performed on scaffolding located underneath the bridge and above the creek. This repair/retrofit will fix the existing bridge and extend it's life by 10-15 years, so NOE

Type

NOE

NOE

NOE

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it can last until the planned replacement project in the early 2020's.

2016108355 Marin 101 Overcrossing Project (EA 04-4J860) NOE

Caltrans #4

Corte Madera, Novato--Marin

On Tamalpais, the project will replace the restrainer cables, repair spalls and cracks, & clean drains. On the 37 Connector, it will repair mamaged paint and paint on a bridge identification. The purpose is to preserve integrity of the bridges. Commuters, residents, tourists and truck drivers will benefit from this safety

improvements.

2016108356 Terra Bagnata Mitigation Site - 50.18 Acres

Fish & Wildlife Conservation Board

Unincorporated--Sonoma

Conservation easement to mitigate project impacts to wildlife and plant habitat

(50.18 acres).

2016108357 Shields Avenue Overlay NOE

NOE

Caltrans #6

Firebaugh--Fresno

To maintain existing highway facilities, Caltrans proposes to cold plane the existing northbound number 2 lane and overlay with rubberized asphalt. There

would be no work off the paved roadway and no new right of way.

2016108358 Bay Park/Hickman Elementary School Marquee Project NOE

San Diego Unified School District

San Diego--San Diego

The project is the installation of a single-sided, double-pole mounted, full-color LED message board sign at Bay Park and Hickman Elementary School. The improvement would be funded by local bond dollars. Project beneficiaries include students and the community.

2016108359 Hawthorne Elementary School Marguee Project NOE

San Diego Unified School District

San Diego--San Diego

SDUSD, as the lead agency under CEQA Act, proposes to install a marquee at

Hawthorne Elementary school.

2016108360 USFS Native Fish Rearing and Translocation Project NOE

Fish & Wildlife #6 --San Bernardino

This project is part of a recovery effort the Santa Ana speckled dace in its southern California range. Santa Ana speckled dace collected from Lytle, Cajon, and Plunge Creeks will spawn in a captive rearing facility and their offspring will be translocated into streams within their historic range in the San Bernardino Mountains.

2016108361 Old Town Transit Center Signal House (16/17-SD-06) NOE

Parks and Recreation, Department of

--San Diego

SANDAG proposes a new signal house within an existing easement on State Parks ROW in Old town San Diego State Historic Park. The signal house supports controls for the rail system as part of upgrades for the San Diego River Bridge double Track Project. It will support continued use and maintenance.

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2016108362 Preparation of Storm Water Resource Plan (ED-21-16)

> Redding, City of Redding--Shasta

City of Redding proposes to develop a Storm Water Resource Plan as required by the State Water Resources Control Board pursuant to Proposition 1. The City has been awarded Prop 1 grant funding to prepare the plan. The Plan will address capture and treatment of storm water in the City of Redding through

implementation of one or more projects to be defined in the Plan. Implementation

of specific projects will be subject to future environmental analysis.

2016108363 September 2016 Investment Report

> Stanton, City of Stanton--Orange

The Investment report as of September 30, 2016 has been prepared in accordance with the City's Investment Policy and California Government Code

Section 53646.

2016108364 September 2016 Investment Reprot (Successory Agency)

> Stanton, City of Stanton--Orange

The Investment Report as of September 30, 2016 has been prepared in accordance with the City's Investment Policy and California Government Code

Section 53646.

2016108365 Approval of Ordinance No. 1060

Stanton, City of Stanton--Orange

An ordinance amending Title 20 of the municipal code to regulate the personal, medical, and commercial use of marijuana and to repeal Chapter 9.38, which

prohibits medical marijuana dispensaries.

2016108366 Consideration of an Ordinance to Adopt the 2016 California Building and Related

> Model Codes Stanton, City of Stanton--Orange

California law mandates that the City of Stanton adopt the state approved ordinances and regulations that provide the uniform standards for the various aspects of new building and construction. The 2016 California Codes have been prepared and will become effective January 1, 2017. This Ordinance will adopt such California building and related model codes together with the amendments suggested by the Stanton Building Official and Fire Chief.

Received on Thursday, October 27, 2016

Total Documents: 43 Subtotal NOD/NOE: 35

NOE

NOE

NOE

Documents Received during the Period: 10/16/2016 - 10/31/2016

Title /

Lead Agency /

SCH City--County /
Number Description

Document Type Ending Date

Documents Received on Friday, October 28, 2016

2014081023 Plainview Wastewater System Project

Tulare County
--Tulare

The project would result in construction of a wastewater main along Road 196 (and lift stations) which will connect to an existing city wastewater trunk line; (approximately five miles north of Plainview) and construction of a sewer collection system through lateral collection lines in various county rights of ways abutting each home or business within Plainview. The wastewater main line would be constructed within the Road 196 right of way extending from Plainview to the city sewer trunk pipeline (at the intersection of SR 65 and Road 196). Depending on precise engineering designs, between one and five lift stations or other appurtenant structures may also be required. Pipelines would be installed via open-cut trenching; trenches would be closed upon completion of construction. Roadways would be repaved/resurfaced as needed and specified by the county of Tulare.

2013111058

Active Recycling Company, Inc. Material Recovery Facility and Transfer Station

Expansion Project Los Angeles, City of

Los Angeles, City of--Los Angeles

The proposed project would require a new SWFP in order to: 1) increase the max daily capacity from 250 TPD to 500 TPD; 2) Revise the public use hours from 6 am to 4:45 pm to 5:30 am to 7:30 pm, Monday through Sunday (internal hours of operation will remain 24 hours/day, seven days a week; 3) include the continued processing of up to 300 TPD of scrap metal; and, 4) expand the area where operations are conducted from 24,200 sf to 38,599 sf. The expanded processing area is being requested to allow load-out of transfer trucks which will increase throughout capacity. No new construction is proposed. The solid waste facility is located within the property of an existing recycling center. The MRF and transfer station operations would make up approximately 38,500 sf (0.88 acres) of the 3.56 core Populing Center parcel.

acre Recycling Center parcel.

2016101077 Kendrea Terrace Homes

McFarland, City of McFarland--Kern

Development of a 68 detached unit multifamily project. The project will include a 1.46 acre park and a1,500 sf clubhouse. The dwelling units will all have attached 2 car garages and each unit will have solar panels on all the rooftops. The proposed project will be a net-zero project meaning that the projects electrical demand will be provided by on-site solar. The project will be xeriscaped which will reduce the water demand.

2016101080 Santa Anita Chick-Fil-A Restaurant Project

Arcadia, City of

Arcadia--Los Angeles

The Chick-Fil-A restaurant project proposes approximately 3,000 sf of commercial development on 0.78 gross acres located on the northwest corner of Baldwin Ave and Huntington Dr. An existing Unocal 76 gasoline service station is currently occupying the site with 16 fueling stations, two fueling islands with canopies and one office/convenience store building with restrooms of approximately 1,600 sf.

EIR

12/12/2016

MND 11/28/2016

MND 11/28/2016

MND 11/28/2016

Documents Received during the Period: 10/16/2016 - 10/31/2016

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2016101081 Site Plan Review 16-04: BYD Phase III Expansion

Lancaster, City of Lancaster--Los Angeles

The proposed project consists of the construction and operation of a 267,300 sf building at an existing 81,000 sf manufacturing facility. A 45,000 sf addition to the 81,000 sf building was previously approved and is currently under construction.

2016101084 ENV-2015-4092-MND - 2935 N Eagle Rock Boulevard

Los Angeles, City of --Los Angeles

The subject property is located on Eagle Rock Blvd, near W. Ave 30. The existing site contains two, interconnected buildings, which consists of a two story 6,944 sf church and a one story 2,751 sf Sunday school building. The church building contains a large main sanctuary and small attached building off the front of the church/lobby area. There is a small room at both sides of the stage area to access the staircase to the second story. The property does not have on site parking. The lot size is 14,238 sf in size.

The applicant proposes to change the use from a church to an indoor swimming instruction by renovating the existing two story interior church to accommodate an indoor swimming pool in the main sanctuary area and to remove the existing back offices and classrooms to accommodate restrooms, showers, and changing room facilities. The upstairs area will remain as offices, storage, and a meeting room. For environmental review purposes, the worst case scenario will be analyzed with regard to the existing 2,751 sf ancillary building, which the applicant proposes to demolish and replace with a new, two story, 1,548 sf building for office/storage use. Eleven on site parking spaces will be provided. The church has been vacant since 2015, however, previous to that time it has operated as a church and Sunday school since 1935.

2016101085

ENV-2015-3927-MND - 622 S. Lucas Ave., 1110-1140 W. Ingraham St., 1170 W.

7th St.

Los Angeles, City of

Westlake Village--Los Angeles

The proposed project involves the removal of a surface parking lot and construction of a unified mixed use development in one or more phases consisting of a 7-story (approximately 85-ft tall) 126 room extended stay hotel building with two underground levels of parking providing, 42 parking spaces, and a 36 story (approximately 410 ft tall) 422 unit residential building with approximately 5,597 sf of Ground Floor, Neighborhood retail and service uses with four levels of parking providing 554 parking spaces. The total floor area of the project would be 588,249 sf, resulting in a floor area ratio of 6:1. The project proposes 34,620 cy of grading and export. The applicant is seeking: a project permit compliance review for the central city west specific plan; project permit adjustments to allow for portions of the ground floor to exceed three feet below curb level and be less than 50 ft in depth, to permit a three foot open space setback along Bixel St, and to permit a three ft highway dedication along 7th St; and Conditional uses to allow for floor area averaging across the project site, to allow for a hotel in the C4 zone within 500 ft of and R zone, and to permit the sale of a full line of alcoholic beverages for on site consumption within the proposed hotel.

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2016101086 ENV-2016-518 - 715 N. Alvarado Street

Los Angeles, City of

Los Angeles, City of--Los Angeles

The project includes the demolition of two one-story commercial buildings totaling approximately 10,958 sf, and the construction, use, and maintenance of a new five story, 56-ft in height, approximately 52,990 sf multi family residential building with 67 units, including 7 very low income units. A total of 89 parking spaces will be provided on two levels of parking, one street level and one subterranean level. Vehicular access will be taken via the existing alleyway located to the west of the subject property. The project requires approximately 6,735 cy of earth export. The applicant requests the following approvals: 1) two on-menu incentives pursuant to the density bonus provisions of the LAMC. Incentive one is for an increase in the max allowable floor area ratio of 1.5:1 to a max FAR of 3:1. Incentive two is for an increase in the building height from 45 ft to a max of 56 ft; 2) a site plan review approval to allow a project resulting in an increase of 50 or more dwelling units; and 3) a haul route for the export of approximately 6,738 cy of earth

2016102065

Live Oak Wastewater Treatment Plant Solar Project - Initial Study/Mitigated Neg.

Dec.

material.

Live Oak, City of Live Oak--Sutter

The proposed project consists of installation of a solar system to serve the city's WWTP. The solar system will be located in two areas within the 39.24 acre WWTP facility site: (1) over the existing administrative building and adjacent parking area, and (2) in a 4.6 acre vacant field at the northeast corner of the site. The project would include the installation of 3,883 square yards of PV panels to produce 864,000 kWh of electricity per year. No off site improvements will be necessary.

2016102066

Corte Madera Ecological Reserve Expansion

Corte Madera, City of

Corte Madera, Larkspur--Marin

The project will restore tidal marshland by excavating approximately 3.6 acres of previously-filled land on property (5.2 acres) owned by the Marin Audubon Society

and the CDFW (1.0 acres).

2008112107

Turk Island Landfill Consolidation and Residential Subdivision

Union City

Union City--Alameda

Turk Island Landfill Consolidation and Residential Subdivision Project

The project proposes removal of landfill debris from the 6.3 acre site at Westport Way and Carmel Way in Union City and depositing of debris onto the adjacent Turk Island Landfill followed by backfill of clean soil onto the site and development of a 33 unit single family detached residential subdivision. Improvements to the adjacent Sea Breeze Park are also proposed as a part of the project.

2016061037 SunPointe Residential Project

Laguna Niguel, City of Laguna Niguel--Orange

The proposed project would involve the development of up to 71 small-lot, single family residences on a 19.5 acre hillside in the northeastern portion of the City of Laguna Niguel. Implementation of the proposed project would require approval of:

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1) a general plan amendment, 2) a zone change, 3) a vesting tentative tract map,

4) a site development permit, and 5) a minor adjustment. Additional development would include associated infrastructure improvements, two neighborhood parks, perimeter fencing, slope landscaping, and completion of the existing rough-graded 1/4 mile segment of the Colinas Bluff Trail traversing the northern portion of the site.

2016101075

Park Place Extension and Grade Separation Project EIR

El Segundo, City of El Segundo--Los Angeles Note: Review Per Lead

The City proposes to extend Park Place from Allied Way to Nash Street with a railroad grade separation(s) in order to improve traffic and circulation in the project area. Park Place currently exists in two segments with a roughly guarter mile gap across an undeveloped area which consists of UPRR and Burlington Northern Santa Fe railroad spurs. The project would implement a cap closure to develop a Park Place as an alternative east-west route between Sepulveda Blvd and Douglas Street to relieve congestion along portions of Rosecrans Avenue and Sepulveda Blvd, as well as to improve local traffic circulation and access to and

from the I-105 freeway and I-405 freeway.

2016101076

Fig & 8th

Los Angeles, City of

Los Angeles, City of--Los Angeles

Resources California, LLC, the Applicant, proposes to develop a mixed-use project on a 46,546 sf site that would provide 436 residential units and ~10,043 sf of ground floor commercial/retail/restaurant uses and 479 parking spaces. The proposed uses would be located within a new 42-story, high rise residential tower that, in total, would comprise ~503,535 sf of total floor area. The maximum height of the building would be 489 feet above ground level to the base of the helipad. The proposed floor area ratio (FAR) would be ~10.8:1. To provide for the new uses, the existing surface parking would be removed. Construction of the project is anticipated to commence in March 2018. Project construction, which is estimated to occur over a period of 30 months, is anticipated to be completed in the third quarter 2020.

2016101079

Santa Ana River Conservation and Conjunctive Use Program Inland Empire Utilities Agency

Riverside, San Bernardino--Riverside, San Bernardino, Orange SARCCUP is a watershed-scale collaborative program designed to improve the Santa Ana River watershed's water supply resiliency and reliability by increasing available dry-year yield from local groundwater basins. SARCCUP also would conserve water, promote water use-efficiency, conduct invasive weed removal, and improve habitat for the Santa Ana sucker (Catostomus santaanae), a native, federally-threatened fish species. Five regional water agencies in the Santa Ana River watershed have partnered to develop this program under broad oversight by the Santa Ana Watershed Project Authority: Eastern Municipal Water District, Inland Empire Utilities Agency, Orange County Water District, San Bernardino Valley Municipal Water District, and Western Municipal Water District.

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2016101082 Three Rivers Hotel (PSR 16-006)

> **Tulare County** --Tulare

The project consists of a three-story hotel on a currently vacant 8.66 acre site comprised of two parcels in the "O" (Recreation) and "F-1" (Primary Flood Plain) Zones. The hotel would consist of 110 rooms, one 500 sf conference room, one 700 sf breakfast area, a swimming pool, fifteen (15) tiny homes for extended stay patrons, and two tiny homes for staff dwellings, one domestic well and an on-site septic system. Prior to constructing the project, the applicant must receive approval of a lot line adjustment and a site plan review.

NOP

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2016101083

Bonita Vista High School Track and Field Project

Sweetwater Union High School District

Chula Vista--San Diego

The purpose of the proposed project is to complete a number of replacements, upgrades and improvements on Bonita Vista High School's existing athletic fields. Improvements will include replacement of the track with synthetic materials, replacement of the natural turf with an artificial turf, additional stadium seating (2000 seats for home and 100 seats for visitors), as well as providing new lights to allow for sports games to be held in the evening on the campus.

2016102067

PA16-049, 405 E. 4th Avenue Mixed-Use Project

San Mateo, City of San Mateo--San Mateo

The project proposes to demolish the two existing structures on the site and construct a 4-story building that contains a total of 55,136 sf of office space on the first three floors, and 10,489 sf of residential space on the 4th floor for a total of 65,625 sf. The Floor Area Ratio is 2.98, and the residential density is 30 units/acre, with 15 residential units proposed. Maximum height of the building is 55 feet, and there are no setbacks proposed (or required) on any side of the building. The building walls will extend to the property lines on all four sides, with the street frontages articulated by the building entrance area and large window frames at the ground floor, and the parking garage driveway. Metal canopies and a 3rd floor balcony provide additional building articulation along the street frontages.

The total amount of parking required for the project is 156 spaces. The parking garage has two levels below grade and provides a total of 83 spaces, including eight Clean Air/Van Pool/EV spaces and five ADA accessible spaces. Because the project is located in the Central Parking and Improvement District, it is eligible to fulfill the remainder of its parking requirements through a Parking Agreement with the City to pay in-lieu fees instead of providing the parking on-site. The proposed development would be consistent with the existing zoning (CBD/S-Central Business District, Support) and General Plan designation (Downtown Retail Core Support) on the site.

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2016021106 2015 Title 9 Update (intial Study #15-0028)

Imperial County --Imperial

The Imperial County Planning & Development Services Department has prepared several revisions to title 9, the "Land Use Ordinance" of the Imperial County Codified Ordinance, in a continuing effort to keep Title 9 current and internally consistent. The purpose of Title 9 is to adopt and enforce all land use and building code regulations for the unincorporated areas of the County. By its very nature, the Ordinance is meant to be amended, as changes in County policies and State or Federal laws occur [...] All the revisions and corrections in this year's Title 9 Update resulted in changes to Divisions 1-8, 10, 13, 14, 19, 21-22, 24, and 26-27,

32

2016101078 Soledad Regional Recharge Project

Soledad, City of Soledad--Monterey

The city public works department is proposing the Soledad Recharge project which includes installing new storm drain pipes, expanding the existing UPRR basin, and decommissioning the exiting basin. The project is needed to accommodate stormwater flows from existing and future development, reduce flooding within the city, and increase water supply for local agricultural uses through recharge back to the unconfined shallow aquifer. The project would be located in the city.

2009071031 Berth 302-306 (APL) Container Terminal Project

Los Angeles, City of --Los Angeles

The proposed Project is located on Terminal Island within the Port of Los Angeles. The proposed Project site encompasses Berths 302-306 and is bounded by Terminal Way and Seaside Avenue to the north, Navy Way to the east, Earle Street to the west and Pier 300 and the Outer Los Angeles Harbor to the south. The approved Project involved the expansion of the terminal by adding Berth 306, adding 41 acres of constructed but unimproved back land and the installation of 12 cranes. Terminal capacity would expand to 3.2 million Twenty-foot Equivalent Units (TEUs) upon build out. The revised Project is now a smaller scope that would extend the lease an additional 16 years through 2043, replace eight existing cranes and reduce the previously assess throughput capacity to 2.4 million TEUs.

2016051041 Castaic Area Multi-Use Trails Plan

Los Angeles County Parks & Recreation

--Los Angeles

The proposed project includes a trails plan for approx. 100-miles of multi-use (hiking, mountain biking, and equestrian) trails system, staging areas, bike skills parks, parking areas, and other appurtenant facilities within a 75-sq. mile area in the Castaic Area of the Santa Clarita Valley Planning Area.

2016062032 Colma Creek Flood Control Channel Maintenance Project

San Mateo County

Colma, South San Francisco--San Mateo

The Colma Creek flood control channel provides flood protection for residents and businesses in the communities near the channel in South San Francisco, Colma, and Daly City. The primary objective of the project is to conduct maintenance activities as necessary along approximately 5.4 miles of the channel to provide adequate flood conveyance capacity. The project would primarily include removing

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localized sediment along the channel bed in a concrete-lined portion of the channel and repairing or replacing degraded culverts and blocked culvert outfalls. Other routine maintenance activities proposed include vegetation management; repair or maintenance of concrete/hardened channel banks and bed; installation and maintenance of trash capture devices; removal of accumulated debris; installation and repair of fences; repair of access roads; and graffiti removal.

2016072028

Collecting Canal Maintenance Project

Water Resources, Department of

--Sutter

DWR Division of Flood Maintenance proposes to address the environmental consequences of conveyance structures of the collecting canals, sumps, pumps, and structures of the drainage system of Project No. 6 Maintenance activities would include: sediment removal from approximately 60 miles of collecting canals; bridge repair and maintenance of three bridges; culvert repair, replacement, or removal; and debris removal, woody vegetation removal, or vegetation spraying associated with these activities. These facilities are located between the Sutter Buttes and Nicolaus. CA.

2016082057

Dowd Road @ Coon Creek Bridge Replacement

Placer County Lincoln--Placer

The proposed project replaces the existing bridge which crosses Coon Creek at Dowd Road. The current bridge has been rated functionally obsolete, is prone to flooding, and provides insufficient width for two-lanes of traffic (it is a one-lane bridge). The new bridge is planned to be a 2-span cast-in-place post-tensioned concrete slab bridge measuring 150 ft long and 32 ft wide between the bridge barriers. The bridge would carry two 12-ft travel lanes and two 4-ft wide shoulders with a modified Caltrans Type ST-10 bridge rail.

2016109010

P14-0805 and P15-0004 Project (Streambed Alteration Agreement No.

1600-2016-0031-R6) Riverside, City of Riverside--Riverside

CDFW has executed Streambed Alteration Agreement No. 1600-2016-0031-R6, pursuant to section 1602 of the Fish and Game Code to the project applicant, Ayres D&C Construction. The P14-0805 and P15-0004 Project includes the construction of 18 residential units, which will include the removal and replacement of the existing Lincoln Avenue storm drain on the southeast side of the site with 3'x6' concrete storm drain. The existing trapezoidal concrete channel with energy dissipaters north of Aralia Drive will also be removed. An earthen infiltration basin will be constructed on the parcel northwest of Aralia Drive to divert runoff from the development.

2016108314

Subdivision No. 10-018, Fieldstone South

Elk Grove, City of Elk Grove--Sacramento

Approval of Subdivision No. 10-018, Fieldstone South Final Map

2016108367

Maintenance Yard Modifications - Pismo State Beach

Parks and Recreation, Department of

--San Luis Obispo

This project involves minor modifications to the maintenance yard to provide space for storage, upgrade the electric service for a temporary mobile office space, and to improve drainage and work conditions.

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2016108368 Repair Bridges

Caltrans #1

--Humboldt, Del Norte

This is a routine maintenance project that will treat bridge decks with methacrylate, replace worn joint seals, and remove existing chip seal. The purpose of this work is to preserve the integrity of the structures and prevent degradation of the existing

facilities.

2016108369 Location and Development Plan 15-02

Adelanto, City of

Adelanto--San Bernardino

A location and development plan to construct a 38,884 square foot industrial

building located at 11200 Alden Road.

2016108370 Tentative Parcel Map 19785

Adelanto, City of --San Bernardino

A request to subdivide a 4.71-acre parcel into three lots. The project site is

designated manufacturing/industrial (MI).

Received on Friday, October 28, 2016

Total Documents: 31 Subtotal NOD/NOE: 11

Documents Received on Saturday, October 29, 2016

2016101073 Membrane Filtration/Reverse Osmosis (MFRO) Facility for Agriculture Project

Escondido, City of Escondido--San Diego

The MFRO Facility would provide advanced treatment for Title 22 quality reuse water produced at the HARRF. The facility would utilize membrane filtration (i.e., ultrafiltration membranes) and reverse osmosis technologies sized for a total production capacity of 2.0 million gallons per day. High quality treated water would be blended with title 22 recycled water within an on site blend tank. The water would then be sent through the existing non-potable reuse water/agriculture pipelines and distributed to growers. The MFRO facility would include the MFRO process building and the chemical storage building. Associated tanks would also be located on the project site.

Received on Saturday, October 29, 2016

Total Documents: 1 Subtotal NOD/NOE: 0

Documents Received on Monday, October 31, 2016

2016062007 Building 59 Upgrade & Installation and Operation of NERSC-9

University of California, Berkeley

Berkeley--Alameda

The University of California, Lawrence Berkeley National Laboratory (UC LBNL) proposes to install and operate a next generation high-performance computing ("supercomputing") system in the existing Wang Hall at the Lawrence Berkeley National Laboratory main hill site. Operation of the Nersc-9 high-performance computing system would help support the continually increasing needs of scientists for complex simulation and data analysis. Along with the new

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supercomputer, additional power, cooling, and distribution equipment would be installed to augment existing building systems.

2004091040 State Route 79 Realignment Project

Caltrans #8

Hemet, San Jacinto--Riverside

The SR 79 Project proposes to realign SR 79 from Domenigoni Parkway to Gilman Springs Road, a distance of approximately 18 miles, in the cities of Hemet and San Jacinto and unincorporated Riverside County. As the lead agency under CEQA and NEPA, Caltrans identified a preferred alternative for the SR 79 Realignment project. The identification of the preferred alternative was based upon the data presented in the draft EIR/EIS and partially recirculated draft eir/supplemental draft eis, as well as comments received from agencies and individuals during the public review periods. Alternative 1 br has been selected as the preferred alternative, and is presented as such in the final eir/eis.

2016102068 Cipriani Elementary School Facilities Expansion

Belmont-Redwood Shores School District

Belmont--San Mateo

In order to accommodate future student growth at Cipriani ES, the district proposes to construct a two-story modular classroom building that would include four elementary classrooms, one elective room, three kindergarten classrooms, a library, student restrooms, staff restrooms, and miscellaneous storage and custodian closets. To accommodate the proposed building, two existing kindergarten classrooms, a student restroom, and an outdoor play area that includes a play structure and shade structure would be demolished. In addition to the proposed classroom building, the project would also install two play structures and two shade structures, replace an existing portable classroom, modernize several existing buildings, and restripe the blacktop area on the campus. Construction of the project would take approximately five months.

2016101087 Le Grand Community Plan Update

Merced County --Merced

The proposed project will serve as the long-range vision and land use strategy plan for guiding development within the unincorporated Community of Le Grand in Merced County. In addition to land use, the Community Plan Update addresses circulation, open space and conservation, noise, and public services. In addition, a Community Character and design Guidelines chapter is included. The proposed Community Plan Update does not include any specific development projects.

2016104002 Graton Hotel Expansion Project

Graton Rancheria, Federated Indians of the

Rohnert Park--Sonoma

The Tribe proposes to enhance the existing Graton Resort and Casino with the addition of 200 hotel rooms with a ground floor consisting of new meeting rooms, mezzanine transfer space, BOH space, and circulation space, as well as an expansion of the banquet facility. The new hotel wing will consist of a ground floor with public spaces, and five floors of hotel rooms above.

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2016071034 Site Plan Reviews 15-07 and 15-08

Lancaster, City of Lancaster--Los Angeles Note: Response to Comments

The proposed projects consist of the construction and operation of PV solar electric generating fields/facilities on two sites for a total of 7.5 MW. Each site would be developed with 3 to 4.5 MW with the combined total not exceeding 7.5 MWs. Each field consists of rows of photovoltaic panels on single axis trackers. These PV panels convert sunlight directly into electrical energy without the use of heat transfer fluid or cooling water. The proposed projects would connect into the SCE 12 kv distribution system on Avenue G. Chain link fencing would surround each project site and a 10 ft landscaped area would be provided between the fence and property line to screen the development from surrounding uses. This landscaping will be placed along the projects Avenue G and Division St frontages.

Access would be from Division St.

2013031054 Disposal of the Cal Sorrento Property

Caltrans #11

San Diego--San Diego

The project proposes the disposal (sale) of the Cal Sorrento Property located within Sorrento Valley in San Diego, CA. The Cal Sorrento Property includes two eligible California and National Register eligible historic resources. Project alternatives that have been considered for the proposed project include the sale of the property as a whole parcel or divided into smaller parcels, as follows: 1) sell the property as-is, without historic preservation covenants, and without changes to the buildings; 2) sell property with all structures demolished (without the buildings);

and 3) taking no action.

2015052073 Valley Springs Public Utility District Effluent Management and Wastwater

Treatment Project

Valley Springs Public Utility District

--Calaveras

The RWQCB is issuing a 401 Water Quality Certification for the subject Project. The Project consists of modifying the existing wastewater treatment plant (WWTP), constructing a new 1.5-mile pipeline and constructing a new WWTP. The Project will temporarily impact 0.02 acre/200 linear feet of waters of the U.S.

2016071071 Agoura Landmark Light Industrial Project

Agoura Hills, City of Agoura Hills--Los Angeles

A request for approval of a Site Plan/Architectural permit to build a 69,867 sq. ft. light industrial project with surface parking. The request includes the review of an Oak Tree Permit for the removal of 7 oak trees and the encroachment into the protected zone of fifteen other oak trees. The applicant's request also includes the review of a Vesting Tentative Tract Map for subdivision purposes and a Sign Permit for the installation of on-site business signage.

2016091069 Pismocean Special Event, Oceano Dunes

Parks and Recreation, Department of

--San Luis Obispo

CDPR will issue a Special Event Permit for the Race of Gentlemen at Pismo Beach to be held Oct. 14-16. The event comprises a Friday night welcome party at the North Beach Campground, a weekend vintage car display at the Grand Oth

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Avenue lot, weekend races of pre-World War II vehicles and antique motorcycles on hard sand, and a Saturday beach party and bonfire. A vehicle race comprises two vehicles racing a short distance (660 feet) on hard sand. Maximum vehicle speeds would be 40-55 mph at the finish line. Up to 120 vehicles may participate.

2016108371 Repair Bridges

Caltrans #1 --Lake, Mendocino NOE

NOE

This is a routine maintenance project that will treat bridge decks with methacrylate, replace worn joint seals, and remove existing chip seal. The purpose of this work is to preserve the integrity of the structures and prevent degradation of the existing facilities.

2016108372 Wilkerson Fuelbreaks Project

Forestry and Fire Protection, Department of

The Wilkerson Fuelbreaks Project is a series of fuelbreaks and road improvements on Los Angeles Department of Water and Power and private land adjacent to the communities of New Wilkerson and Old Wilkerson. The road improvements will take place on a dirt access road on LADWP land. The fuelbreaks will complement old and new fuelbreaks on Bureau of Land Management land.

2016108373

West Patton Village CSD Distribution System Replacement Plan

Herlong Public Utility District

--Lassen

This is a planning project will include the drafting of environmental and technical

documents in anticipation of a future construction project.

2016108374 Berths V and VI Fender System Replacement Project

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

San Diego--San Diego

NOE

NOE

General Dynamics NASSCO has proposed a like for like pile replacement and subsequent fender replacements along the support pier at Berths V and VI. The steel and concrete piers are inspected regularly, and presently the fender systems at Berths V and VI are aged and at the end of their serviceable life expectancy. Without properly functioning fender systems, berthed vessels could exert sufficient stress onto the pier and support pilings, creating damage and safety issues for the pier structure itself as well as the surrounding environment. The proposed removal of the existing fender system, and replacement with the identical new fender system will protect the existing pier and provide for safe moorings as well as operations elsewhere on the pier.

2016108375

State Drinking Water State Revolving Fund Planning Application

Washington Unified School District

Fresno--Fresno

The purpose of this planning project is to conduct planning activities in anticipation

of a future construction project.

2016108376

California Men's Colony Water Treatment Plant Projects Corrections and Rehabilitation, Department of

Project 1 includes constructing a concrete pad to support the installation of a high rate clarifier package treatment unit for the WTP. Project 2 includes constructing a concrete pad to support the new backwash tank for the WTP. The purpose of the

NOE

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CEQA Daily Log

Documents Received during the Period: 10/16/2016 - 10/31/2016

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projects is to ensure compliance with RWQCB regulations and to produce potable water consistent with the SWRCGB Division of Drinking Water Codes.

2016108377

Centinela State Prison Water Treatment PLant Corrections and Rehabilitation, Department of

--Imperial

CDCR has a Filter Rehabilitation and Controls Project at the Centinela State Prison Water Treatment Plant. The project will replace the existing filter media and screens in the clarifier and filter sections of each of three Robert's filters; replace existing air scour piping in each clarifier section; remove surface wash piping and replace with new Aries Air Scour System in each filter section; reconfigure controls to operate existing blower during filter backwash cycle; clean and epoxy coat interior of all three filter tanks and bottom 24 inches of tank exteriors; coat all existing metal surfaces inside tank; replace existing controls and control wing.

Received on Monday, October 31, 2016

Total Documents: 17 Subtotal NOD/NOE: 11

Totals for Period: 10/16/2016 - 10/31/2016

Total Documents: 415 Subtotal NOD/NOE: 304