

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

June 1 – 15, 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 **June 1 – 15, 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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INFORMATION AVAILABLE ON-LINE

The CEQA Statute and Guidelines are available through the Office of Administrative Law California Code of Regulations and California Statute'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.

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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

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Oth	Total 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
- Oth** **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)

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<u>Documents Received on Wednesday, June 01, 2016</u>			
2016062002	<p>GP Amendment #2016-001, RZ #2016-002, Parcel Map #2016-003, Initial Study #2016-003, Chue Thao Lassen County --Lassen</p> <p>Proposal to rezone a 90.27 acre parcel to allow the parcel to be divided into two parcels: Proposed Parcel A is 45.23 acres in size and proposed parcel B is 45.04 acres in size. The subject parcel is currently zoned A-1 (General Ag District); however the applicant is proposing a rezone to the A-2-B-40 (Ag Res District, 40 acre Building Site Combining District) zoning district, as well as a related general plan amendment, to facilitate the parcel map. The subject parcel's current land use designation in the Lassen County General Plan, 2000, is "intensive Ag" ; the applicant is proposing an "Ag Res" land use designation. The project site is located approximately eight miles northeast of Bieber along State HWY 299 at 667-900 Hunt Road, Bieber, CA 96006. APN: 003-060-55. Staff Contact: Stefano Richichi, Assistant Planner.</p>	CON	06/20/2016
2001092001	<p>San Leandro General Plan Update San Leandro, City of San Leandro--Alameda</p> <p>The proposed general plan update replaces the City's existing General Plan, which was last comprehensively updated in 2002, and is intended to guide development and conservation in the city through 2035. The overall purpose of the San Leandro General Plan is to create a policy framework that articulates a vision for the City's long term physical form and development, while preserving and enhancing the quality of life for San Leandro's residents. The proposed General Plan does not include any specific development. The project also includes amendments to the Zoning Code and zoning map to bring these regulatory documents into conformance to the updated general plan.</p>	EIR	07/15/2016
2015022022	<p>Programmatic Environmental Impact Report for the Lower Putah Creek Restoration Project - Upper Reach Project Solano County Water Agency --Solano, Yolo Note: Review Per Lead</p> <p>The project proposes to restore and enhance geomorphological and ecological function on approximately 24.2 miles of Putah Creek between the Putah Diversion Dam and the western boundary of the Yolo Bypass Wildlife Area. Project activities include the following: modify channel geometry, construct grade/flow control structures, stabilize channel banks, improve fish spawning gravel, fill abandoned gravel pits, remove invasive vegetation, plant native vegetation, irrigate native vegetation sites, manage non-native vegetation at restored sites, and maintain long-term access points.</p>	EIR	07/22/2016
2015062054	<p>ConnectMenlo: General Plan Land Use & Circulation Elements and M-2 Area Zoning Update Menlo Park, City of Menlo Park--San Mateo</p> <p>The proposed land use and circulation elements replace the City's existing Land Use and Circulation Elements, which were last comprehensively update din 1994. The proposed Land Use and Circulation Elements are intended to guide</p>	EIR	07/15/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

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	development and conservation in Menlo Park through the 2040 buildout horizon of this General Plan. These two elements are central components of the general plan because they describe which land uses should be allowed in the city, where those land uses should be located, how those land uses may be accessed and connected, and how development of those uses should be managed so as to minimize impacts and maximize benefits to the city and its residents. The land use element frames the type and scale of potential development that may occur over the next 24 years, particularly in the Bayfront Area. The Circulation Element addresses transportation issues throughout the city. Both updated elements have been written to be consistent with the other General Plan Elements and the 2012 El Camino Real/Downtown Specific Plan.		
2015071037	Clarendon Street Apartments Development Project Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project would involve demolition of an existing development of a multi-family housing project consisting of a five-story residential building with 335 residential units, club house, leasing office, 369 bicycle storage spaces, and a five-story, six-level parking garage with 560 parking spaces. An additional four spaces of on-grade vehicular parking would be provided as well. The total proposed floor area of the project would be 385,978 sf on an approximately 4.22-acre (183,799 sf) project site, for a 2.1:1 floor area ratio. The proposed residential and parking structures would be located adjacent to US HWY 101, on the site's northern boundary.	EIR	07/15/2016
2016022084	Wild Diamond Vineyards Lake County --Lake Wild Diamond Vineyards, LLC proposes to plant approximately 80 acres of new vineyards, construct a winery with the capacity to produce up to 52,800 cases of wine per year, build a wine tasting room that will be open to the public, and create an interpretive center; development activities would occur on approximately 90 acres. The proposed Project would host special events such as wine promotional and industry, weddings, charitable and other facility rentals; small group guided site tours would also be offered. Development of the proposed Project would also redevelop interior roads to accommodate emergency vehicle access, install a new water tank for facility uses, and develop new onsite wastewater disposal systems.	EIR	07/15/2016
2015022074	Morgan Hill 2035 General Plan, Infrastructure Master Plans, CAP, and Growth Management Ordinance Morgan Hill, City of Morgan Hill--Santa Clara Note: 1 CD The proposed General Plan replaces the City's existing General Plan, which had its last comprehensive update in 2001, with the exception of the Circulation Element, which was updated in 2010. The proposed General Plan is intended to guide development and conservation in the City through 2035. The Morgan Hill 2035 project also includes amendments to the City's Residential Development Control System (RDSCS). Established in 1977, the City of Morgan Hill's unique growth management system regulates population growth through the provision of residential building allotments. The updated RDSCS will preserve the components of the existing system that meter growth, encourage high quality residential development, and provide a high level of community amenities.	FIN	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

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2015052001	<p>El Camino Hospital Campus Update Project (2500 Grant Road) Mountain View, City of Mountain View--Santa Clara Notes: 1 Hard Copy</p> <p>Project would redevelop portions of the El Camino Hospital Campus in conformance with the El Camino Medical Park Precise Plan. The site would be redeveloped with a new 2-story Behavioral Health Services building (56,000 s.ft.), a new 7-story Integrated Medical Office Building (265,000 s. ft.), a new 5-level parking structures adjacent to the new office building, and the expansion of an existing 4-level parking structure (North Drive Garage). The project proposes to demolish an existing one-story behavioral health building (16,000 s. ft.), the North Addition of the Old Main hospital building (87,000 s.ft.), and the remaining Old Main hospital building (260,000 s.ft.), for a total of 363,500 s.ft. of demolition. The project would result in a net reduction of ~33,050 s.ft. of building space, and would be built in multiple phases to allow for the continuous provision of hospital services.</p>	FIN	
2016062001	<p>Sutter Bypass Widening and Rehabilitation Project Caltrans #3 Yuba City--Sutter</p> <p>Caltrans is proposing a federally-funded Resurfacing, Restoration, and Rehabilitation (3R) project to upgrade SR 20 to meet current design standards and extend its service life. The proposed project would consist of pavement rehabilitation and shoulder widening of 6.3 miles highway between post miles 5.0 and 11.3 in Sutter County. The proposed project also involves removing and demolishing the existing Wadsworth Canal Bridge and installing a new bridge just north of the existing bridge. The purpose of the project is to bring this section of SR 20 up to current Caltrans standards.</p>	MND	06/30/2016
2016062006	<p>Western GeoPower Geothermal Power Plant Sonoma County --Sonoma</p> <p>A new geothermal power plant producing up to 38.5 MW of power and new geothermal steam wells on a 40 acre parcel of the almost 1,000 acres comprising the site.</p>	MND	06/30/2016
2016062008	<p>NEV 174 Realign Roadway Curves Caltrans #3 --Nevada</p> <p>Caltrans proposes to improve safety along SR 174 in Nevada County from Maple Way to You Bet Road, PM 2.74 to 4.63. The project is located approximately 5.7 miles southeast of Grass Valley. The project would include realigning include realigning the highway, widening the shoulders, and adding a clear recovery zone.</p>	MND	06/30/2016
2010081067	<p>Supplemental EIR for Orange County MVCD Integrated Vector Management Program Orange County Mosquito Vector Control District --Orange</p> <p>The large increase in diagnosed cases of West Nile Virus (WNV) in Orange County in 2014 and a high incidence in 2015 have prompted the Orange County Mosquito and Vector Control District (OCMVCD) to increase its adulticide program to include urban areas. In addition, two invasive vector mosquitoes, <i>Aedes aegypti</i> and <i>Ae albopictus</i>, have become established in areas of Orange County, Los</p>	NOP	06/30/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

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	Angeles County and several other counties in southern and central California. These species are excellent vectors of dengue, Zika and chikungunya viruses.		
	The adulticides proposed for use include ultra-low volume (ULV) applications of pyrethroids by backpack units, vehicle-mounted units, and aircraft. The District also proposes to use residual sprays, an insect growth regulator, and a biological organism in the new program.		
2016062003	India Basin Mixed-Use Project San Francisco, City and County of San Francisco--San Francisco Build Inc and San Francisco Recreation and Parks Department (RPD) would develop their respective adjacent parcels along the India Basin shoreline of San Francisco Bay. The project encompasses 38.84 acres of publicly and privately owned parcels, including streets. Build Inc would develop 23.06 acres with (depending on which of two options they proceed with) up to 1,240 residential units as well as retail; commercial; office; research and development/laboratory and clinical carespace; institutional; flex space; and recreational and art uses (up to 1,000,000 gsf). RPD would improve 15.78 acres to create a publicly accessible network of new and/or improved parkland and open space. RPD would build two replacement piers and one new pier, and Build Inc would remove one pier and build one new pier. Finally, the riprap edges would be replaced with tidal wetlands.	NOP	06/30/2016
2016062004	Upland Game Hunting Regulation Change Proposals Fish & Wildlife Commission -- Annual regulatory changes regarding hunting of upland game species.	NOP	06/30/2016
2016062005	Lake Park Office Development Project Santa Clara, City of Santa Clara--Santa Clara The project proposes to demolish the existing parking structure and construct a four-story, 150,000 sq. ft. office building bordered by two six-level parking structures. The new parking structures would have approx. 1,054 parking spaces and would serve both the new office building and existing buildings to the south. The 19.26 acre parcel is currently developed with seven two-story office buildings, a parking structure (one level partially below grade and a parking deck), a large surface parking lot, and landscaping. The total existing office space on the parcel is 408,927 sq. ft. with a floor area ratio of 0.49. With the proposed project, the entire parcel would have a floor area ratio of 0.67.	NOP	06/30/2016
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 supercomputer, additional power, cooling, and distribution equipment would be installed to augment existing building systems.	NOP	06/30/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

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2003012112	<p>North Delta Flood Control and Ecosystem Restoration Project Water Resources, Department of --Sacramento, San Joaquin</p> <p>The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The Project consists of: 1) levee improvements by re-sloping and widening the base of McCormack-Williamson Tract levee and 2) improvements to the existing ring levee. The Project will permanently impact 1.917 acres/4,584 linear feet of waters of the U.S.</p>	NOD	
2006022091	<p>Folsom Dam Safety & Flood Damage Reduction - Folsom Dam Raise Central Valley Flood Protection Board Folsom--Sacramento</p> <p>The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The Project consists of: 1) restoring the Haul Road Restoration Area; 2) restoring a parking lot; and 3) partially restoring the Folsom Prison Staging Area. The project will permanently impact 0.1 acre and a temporarily impact 3.8 acres of waters of the United States.</p>	NOD	
2007122086	<p>Sequoia Grove Winery Use Permit Modification P07-00575-MOD Napa County Yountville--Napa</p> <p>On February 7, 1979, the Napa County Planning Commission approved Use Permit Application U-147879 and thereby authorized use of the 24.26 acre property at 8338 St. Helena Hwy in unincorporated Napa County for a winery (Sequoia Grove Vineyards) with public tours and tastings and an annual production of 50,000 gallons of wine per year. In the years following that action, subsequent actions taken by the Napa County Board of Supervisors and Planning Commission authorized execution of a Williamson Act Contract on the property (Contract #377-82); winery building additions (Use Permit Modification U-108687); and addition of signage to the site (Sign Permit Po6-01342).</p> <p>On February 6, 2008, the Planning Commission adopted a Subsequent Mitigated Negative Declaration (MND) and approved Major Modification to Use Permit, Application P07-00575, which authorized an increased in allowed wine production from 50,000 gallons to 150,000 gallons of wine per year, an increase from five to 30 employees, and legitimization of conversion of a single-family residence to winery office use. Other physical site improvements authorized by that approval included changes to on-site parking and septic and winery process wastewater treatment systems; construction of an approx. 2,190 sq. ft. addition to an existing administrative building; demolition of an existing, 691 sq. ft. office building; and construction of an approx. 13,796 sq. f.t winery production building with a basement plus two outdoor production areas and an adjoining, 1,638 sq. ft., covered receiving area. To date, only the wastewater treatment system improvements approved with P07-00575 - MOD have been installed on the property.</p> <p>On April 18, 2016, the Napa County Zoning Administrator approved Minor Modification to Use Permit, Application P15-00239, a request by Sequoia Grove Winery for: 1) determination that P07-00575 - MOD had been exercised in accordance with Napa County Code subsection 18.124.080. A; and 2) approval of a minor modification to the use permit approval encompassed within P07-00575 - MOD, in order to change the footprint of the approved expansion to the administration building and replace the approved basement in the production building with an at-grade, covered fermentation building. Additional site improvements proposed with P15-00239 - MM included a covered terrace</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 01, 2016</u>			
	connecting the proposed administration building with the existing tasting room; reconfiguration of the approved outdoor, covered work areas; and addition of four, 14-foot diameter water storage tanks, a trash enclosure, a fire truck turnaround adjacent to the proposed new wine production structures, and a new access driveway from State Route 29. The request associated with P15-00239 - MM did not include any changes to visitation numbers, marketing events, employee counts, or the quantity of wine produced annually at the existing winery. In approving P15-00239 - MM, the Zoning Administrator adopted an Addendum to the 2008 Subsequent MND and determined that the environmental analysis and impacts identified in that previously-adopted, Subsequent MND remain substantively unchanged by the site reconfiguration proposed with P15-00239-MM, and that the current project modification does not raise any new issues and does not exceed the level of significance of impacts identified in the 2008 Subsequent MND.		
2008051009	Blackie Road Safety Improvements Monterey County --Monterey This amendment makes three specific changes to the ITP as originally issued. First, it renews and extends the expiration date for the ITP to July 1, 2017. Second, it changes the Habitat Management Land Acquisition requirements for the ITP to allow for purchasing 7.68 credits from a CDFW-approved conservation bank. Third, it renews and extends the deadline for the protection of Habitat Management Plans until 31, 2017.	NOD	
2013112064	Antelope Creek Flood Control Project Placer County Flood Control And Water Conservation Roseville--Placer The applicant requested a Flood Encroachment Permit and a Tree Permit associated with a project consisting of multiple components, including a weir and modified culvert, rock slope protection, soil borrow, and restoration activities, the primary purpose of which is to detain additional flood volume within the creek corridor, which will reduce downstream peak discharges along the main stem of Dry Creek through downtown Roseville and portions of the Placer and Sacramento Counties. The project includes activities at various locations along the portion of Antelope Creek that lies between Atlantic Street and Antelope Creek Drive.	NOD	
2015091059	Vine 69/12 kV Substation Project Public Utilities Commission San Diego--San Diego San Diego Gas and Electric proposes to construct and operate the Vine 69/12 kV Substation Project (Proposed Project). The Vine Substation Project is proposed to be located within the southwestern portion of the City of San Diego, CA near the San Diego International Airport. The proposed Project includes four major components: 1) construction of the Vine Substation, located at 3548 Kettner Blvd. at the corner of Vine St. and Kettner Blvd.; 2) relocation of several 12-kV distribution circuits within City of San Diego public streets; 3) loop-in of an existing 69-kV power line to the new substation; and 4) upgrade of an existing telecommunication system.	NOD	

CEQA Daily Log

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2015111054	<p>Temple Hills Drive Sidewalk Project Laguna Beach, City of Laguna Beach--Orange</p> <p>The City of Laguna Beach is proposing the construction of a sidewalk along an approx. 0.5 mile stretch of Temple Hills Drive as part of the City's Capital Improvement Program. The proposed improvements would start at Palm Drive, terminate Dunning Drive, and be built on land owned by the City of Laguna Beach. The proposed project would include installation of a four foot sidewalk and associated curb and gutter along the east/southeast side of Temple Hills Drive. Approx. 10,560 sq. ft. of sidewalk would be installed in total. The project would require verification of right-of-way construction of the sidewalk, reconstruction of driveway approaches to meet City standards, installation of curbs and gutters, installation of curb ramps, storm drain improvements, and reconstruction of some private improvements.</p>	NOD	
2015121045	<p>Rose Creek Bikeway San Diego Association of Governments --San Diego</p> <p>The proposed project includes 1.3 miles of protected bike lanes within the City of San Diego right-of-way on the west side of Santa Fe Street and 0.8 miles (off-street) of bike lanes along the eastern bank of Rose Creek. The protected bike lanes would connect with the existing Rose Canyon Bicycle Path and continue the west side of Santa Fe Street. The off-street bike lanes would start just south of the Santa Fe Street bridge over Rose Creek on a pre-fabricated, steel bridge, which would be parallel to the existing bridge. The bike path would continue along the eastern bank of Rose Creek on an earthen bench behind existing businesses fronting Santa Fe and Damon Streets. The bike path would then cover under the I-5 freeway bridge over Rose Creek and connect with existing Rose Creek Bike Path.</p>	NOD	
2016011007	<p>Robinson Avenue Bikeway San Diego Association of Governments San Diego--San Diego</p> <p>The proposed project would construct a 0.2 mile bikeway facility in the North Park community of the City of San Diego along Robinson Ave. The proposed project includes the construction of an elevated shared-use path to connect a missing section of Robinson Ave. between Florida and Alabama Streets. Additional physical improvements also include construction of a traffic circle, replacement of existing curbs, asphalt pavement, concrete pavement, traffic signage, continental crosswalks, and a metal beam guardrail. The proposed project also would result in the removal of approx. three parking spaces along Robinson Ave. and associated intersections within the project site.</p>	NOD	
2016042032	<p>Rice Canyon Open OHV Area Development Parks and Recreation, Department of Susanville--Lassen</p> <p>The OHMVR Division will award grant funds to the BLM Eagle Lake Field Office for development work at the existing 105-acre Rice Canyon OHV Open Area within the Antelope/Shaffer/Bald Mountain Special Recreation Area. The project is proposed to enhance the connectivity and sustainability of OHV trails; install facilities, barriers, and signs; and grade, gravel, and improve access roads and parking areas. In addition, the project will help to keep OHV riders safe from unregulated target shooting. Finally, the BLM will record, clean up, and cap a historic trash dump site. The capped site will be used for OHVs.</p>	NOD	

CEQA Daily Log

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2016068001	Temporary Emergency Permit for Treatment of Hazardous Waste, UC San Diego Toxic Substances Control, Department of --San Diego The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under Diego to treat reactive hazardous wastes by chemical stabilization.	NOE	
2016068002	Dunn Creek Emergency Stabilization Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Clayton--Contra Costa The Central Valley Regional Water Board is issuing a 401 water quality certification for the subject Project. The Project consists of placing woven geotextile and riprap within 40 linear feet of Dunn Creek to minimize storm water erosion effects during the rainy season.	NOE	
2016068003	North Park Mid-City: Georgia - Meade Bikeway ("Proposed Project") San Diego Association of Governments San Diego--San Diego The proposed project is part of the SANDAG Regional Bike Plan Early Action Program (Bike EAP), a 10-year effort to expand the regional bike network and complete high-priority bikeway projects approved in Riding to 2050: The San Diego Regional Bike Plan (Bike Plan). The bike Plan and Bike EAP are part of the region's effort to make riding a bike a viable, attractive choice for everyday strips. The proposed project is one of six segments that make up north park to Mid-City bikeway from the San Diego neighborhoods of North Park and City Heights to the City of La Mesa.	NOE	
2016068004	East Lassen Avenue Annexation District No. 10 (Couch House Mobile Estates) (Anx 15-04) Chico, City of Chico--Butte Request for annexation of unincorporated portion of territory of County of Butte to the incorporated territory of the City of Chico.	NOE	
2016068005	Rehabilitation of Culverts, Downdrains and Placement of RSP, Build a Detention Basin - 0k700 / 0416000128 Caltrans #4 --Santa Clara Rehabilitation of Culverts, Downdrains and Placement of RSP, Build a Detention Basin to hold 25,000 gal of stormwater. The project is to preserve and maintain the safety and integrity of the Highway.	NOE	
2016068006	Fair Oaks Boulevard at Mariemont Avenue Sidewalk Project Sacramento County Sacramento--Sacramento The Project consist of installation of sidewalk, curb, and gutter improvements on the North side of Fair Oaks Boulevard between Mariemont Avenue and the end of existing sidewalk, approximately 400 feet west of the Mariemont Avenue and Fair Oaks Boulevard intersection. The project also includes the installation of Americans with Disabilities act (ADA) ramps at two locations: on the north side of Fair Oaks Boulevard at the southwest corner of Mariemont Avenue and Fair Oaks Boulevard and on the south side of Fair Oaks Boulevard across the street from the Mariemont Avenue and Fair Oaks Boulevard intersection. A retaining wall will be constructed behind the attached sidewalk along the north side of Fair Oaks	NOE	

CEQA Daily Log

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	Boulevard due to the existing topography.		
2016068007	Repaint Riverside Bridge Parks and Recreation, Department of --Shasta Repaint the Riverside Bridge at Castle Crags State Park to protect it from rust and corrosion.	NOE	
2016068008	Trinity Co Bridge Maint Caltrans #2 --Trinity Wear and tear from traffic and the elements has damaged the bridges and approaches. This project will repair the damage and extend each bridges useful life. The traveling public utilizing these routes are the primary beneficiaries.	NOE	
2016068009	Spillway Vegetation Management, Chorro Reservoir Corrections and Rehabilitation, Department of --San Luis Obispo Minor vegetation removal occurred in a small area directly adjacent to the reservoir spillway in fall 2015 in coordination with California Department of Fish and Wildlife (1600-2015-0188-R4). The vegetation has since partially grown back and requires additional removal. A recent inspection by Division of Safety of Dams (DSOD) identified that the vegetation in this area is starting to grow back. DSOD stated that the vegetation in this area is considered an obstruction to the spillway, which would contribute to a potential overtopping of the dam, and is a considerable operational safety concern. In response to DSOD's order CDCR will remove the vegetation removal the vegetation before the start of 2016/2017 rainy season.	NOE	
2016068010	Emergency Permit for Treatment of Hazardous Waste, Hewlett Packard Enterprise Company Toxic Substances Control, Department of --Santa Clara The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under Chapter 6.5 Cal. Code Regs., title 22, Section 66270.61, has issued an Emergency Permit to the Hewlett Packard Enterprise Company (HP) to treat hazardous waste by chemical stabilization.	NOE	
2016068019	Conserving Our Watersheds Marin Resource Conservation District --Marin Proposed work for Project #2016.05 includes improving gutter down sprout, constructing a bioretention curb and gutter, and installing of concrete curbs and concrete pads to manage stormwater runoff. Proposed work for Project #2016.07 includes the installation of concrete curbs and pad in a high use area.	NOE	
2016068020	West Valley College North Walk Stormwater Quality Improvements West Valley-Mission Community College District Saratoga--Santa Clara West Valley College is in the process of renovating, replacing, and constructing proposed facilities consistent with its Long-Range Development Plan/Master Plan (LRDP). The LRDP was completed and approved in 2005, and has undergone review and revision as required, specifically with the West Valley College 2009 Educational & Facilities Master Plan (2009). A Final Environmental Impact Report (FEIR) for the LRDP was certified in September 2005. The FEIR addressed planned campus improvement projects and also acknowledged that further	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
---------------	---	------------------	----------------

Documents Received on Wednesday, June 01, 2016

environmental review may be required for specific projects when more detailed plans become available. The LRDP/Master Plan includes the following goal for campus improvements: Restore Vasona Creek. The Vasona Creek restoration plans are also identified by the 2009 Master Plan as a continuing, ongoing program to achieve the long-range objective of creek rehabilitation and restoration.

Received on Wednesday, June 01, 2016

Total Documents: 38

Subtotal NOD/NOE: 22

Documents Received on Thursday, June 02, 2016

2016062010	Nautilus Data Technology, Inc., Data Storage Facility Stockton, Port of Stockton--San Joaquin Note: Extended Review Per Lead	MND	07/15/2016
<p>The proposed project involves construction and operation of a waterborne data center facility at the Port of Stockton's West Complex. Two continuously moored barges would house data storage equipment, which would receive power from local utility substations or emergency backup generators. Water from the San Joaquin River would be used to cool the barge mounted data center equipment via a controllable water intake and discharge system. To moor the barges, two existing dilapidated piers in the San Joaquin River would require removal. Associated infrastructure improvements (i.e., parking, a modular office building, storage, and utility connections) are also proposed. Construction of the proposed project is expected to occur in the fall or winter of 2016, or as soon as permits are received, and would last approximately 26 weeks.</p>			
2016062011	Nu Forest Annexation and Development Project Cloverdale, City of Cloverdale--Sonoma Proposed relocation of an existing lumber mill operation from Healdsburg, CA and construction of small light industrial, live-work and a small number of single-family residences.	MND	07/01/2016
2016062012	8670 Fruitridge Industrial Warehouse Sacramento, City of Sacramento--Sacramento The proposed project would include demolition of the existing 12,840-sf building and the construction of a 246,676 sf, 39.5 ft high concrete, tilt-up warehouse building. Two depressed loading docks would be constructed on the east side of the proposed building and a retaining wall would be constructed along the western boundary of the project site. In addition, underground storm drain piping, a detention basin, and a storm drain lift station pump would be constructed. The project would include the widening of Fruitridge Road along the project site's frontage and dedication of ROW. Two driveways are situated on Fruitridge Rd for site ingress and egress. The project would include a total of 255 parking spaces, as well as 8 bicycle lockers for bicycle parking.	MND	07/05/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 02, 2016</u>			
2016062009	Mammoth Creek Park West New Community Multi-Use Facilities Mammoth Lakes, City of Mammoth Lakes--Mono The Town proposes to construct a new Community Multi-Use Facility at the project site, encompassing a maximum 100-foot by 200-foot (approximately 30,000 sf) multi-use ice rink/recreation zone, a 13,000 sf community center, a playground with restroom improvements, and 107 additional surface parking spaces. The project would also include an active outdoor recreation area to the west of the proposed buildings. Upon project completion, the existing Mammoth Ice Rink/RecZone (located at 416 Sierra Park Road) would be made inactive, and the existing community center (located at 1000 Forest Trail) would remain under Town operation as a storage facility. Construction of the proposed project would be phased and is anticipated to begin in June 2017 and conclude in June 2022.	NOP	07/01/2016
2016061002	4921 Katella, Cypress Transfer of Uninhabited Territory Orange County Committee on School District Organization Cypress--Orange A Petitioner/Landowner wants to transfer a strip of uninhabited land, located within 4921 Katella Avenue in the City of Cypress, running north-south along the eastern side of Enterprise Drive, starting at the northeast corner of Katella Avenue and Enterprise Drive and continuing north approximately 1,300 feet, from the Los Alamitos Unified School District to the Cypress School District and the Anaheim Union High School District. The transfer of territory would shift school attendance boundaries from Los Alamitos Unified SD to Cypress SD and Anaheim Union High SD jurisdiction. The project as defined for this environmental review involves only the environmental consequences of changing the school district attendance boundaries as described previously.	Neg	07/01/2016
2010021040	Claremont Colleges East Campus Upland, City of Claremont, Upland--Los Angeles, San Bernardino The proposed Project consists of a subdivision, master site plan, site plan, and development agreement for the phased development of a college sports complex with recreation/athletic fields, sports, parking, and supporting building facilities on a 75-acre former aggregate quarry. Existing land uses include an archery range and a temporary construction parking area adjacent to Claremont Boulevard in addition to a permitted Class III landfill site. The purpose of the phased development is the relocation of sports facilities and associated parking from the main college campuses to the former quarry site and to provide additional parking for the campuses. The Draft EIR is being Recirculated as a result of changes to the conceptual site plan. The development of two additional sports fields is now being considered; however, the total site acreage remains unchanged.	NOD	
2013081076	ENV 13-0007 (Recycled Water Easterly Main Extension Project) Escondido, City of Escondido--San Diego The Project will extend the City of Escondido's recycled water trunk line to allow delivery of recycled water to customers located in the northeast area of the City of Escondido and adjacent County area in the vicinity of Mountain. The Project consists of open trench work to install approx. 5.5 miles of buried pipelines. Temporary impacts to the three concrete stream channel sections total 0.01 acres (30 linear feet). The final step in the installation process will be to restore the ground surface to pre-Project condition. Nearest cross streets to work locations	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 02, 2016</u>			
	are North Citrus Ave., North Tulip St. and South Auto Parkway.		
2014031004	195 Hegenberger Road Hotel Oakland, Port of Oakland--Alameda The project sponsor, Monarch Equity Investments, Inc., proposes to construct a 134-room hotel located at 195 Hegenberger Road, Oakland, CA. The five-story hotel (65 feet in height) would occupy an 84,953 sq. ft. interior lot set back approx. 270 feet west of Hegenberger Road and approx. 390 feet northeast of Pardee Drive. Vehicular access to the site would be provided by recorded driveway easements from both Hegenberger Road and Pardee Drive. The proposed building would have a footprint of 19,380 sq. ft. and would provide a total building area of 95,927 sq. ft. Based on the total area of the site, the building would have a floor area ratio (FAR) of 1.13. In addition to 134 guest rooms, the hotel would include a 1,035 sq. ft. meeting room with a capacity of 69 seats, a full service restaurant with kitchen, a bar/lounge, a small gym with exercise equipment, an outdoor swimming pool, and an outdoor patio. The building would also provide an employee break room, laundry, offices, miscellaneous work areas, electrical and mechanical rooms, various storage rooms, and 156 vehicle parking stalls.	NOD	
2015021008	Canyon Oaks Project - 140000011 Calabasas, City of Calabasas--Los Angeles The proposed project includes a gated 67 small lot detached single-family home residential component with 4 affordable units within 2 duplexes; a commercial component of a 66,516 sq. ft., 4-story hotel designed to achieve a LEED silver rating; and 61 acres of the approx. 77-acre undeveloped site would be preserved as open space. The "Project" shall be defined to include a significant amount of remedial grading to stabilize an ancient landslide. Installation of project-associated infrastructure and off-site improvements, construction of a new detention basin, wetland and oak tree restoration, and landscape installation.	NOD	
2015041083	Rancho Cucamonga Industrial Area Specific Plan (IASP) Sub-Area 18 Specific Plan Amendment Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino The 2nd Reading for this project includes 1) a Development Code Amendment (DRC2015-00115) to update text related to the proposed Specific Plan Amendment; and 2) IASP Sub-Area 18 Specific Plan Amendment (DRC2015-00040), to develop the existing 160-acre Empire Lakes Golf Course with a proposed mixed-use, high-density residential/commercial development. A maximum of 3,450 residential units and 220,000 sq. ft. of non-residential uses is allowed. Recreation/open space areas and infrastructure to serve the proposed uses would also be provided.	NOD	
2016022042	Bayshore Elementary School Replacement and Consolidation Project Bayshore Elementary School District Daly City--San Mateo The project is the approval by the DTSC of a Remedial Action Workplan (RAW) submitted by Padre Associates, Inc., on behalf of the Bayshore Elementary School District. The recommended remedy, as deemed preferable by the District, consists of the excavation, transport, and off-site disposal of approx. 1,500 cubic	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 02, 2016</u>			
	yards of soil containing elevated levels of chlordane, dieldrin, lead, and PCBs at the Project site.		
2016032082	Mather Housing Pedestrian Walkway Sacramento County Rancho Cordova--Sacramento The project will include the installation of approx. 1,500 linear feet of bike and pedestrian walkway that will be located adjacent to Excelsior Road between Westerly Drive and Woodring Drive. The walkway is planned to be located 8 feet from the edge of the roadway and the walkway itself will be 8 feet in width. The route for the pathway runs over Morrison Creek, so a 100-foot pedestrian bridge will span this water body. The proposed pedestrian bridge will be at approx. the same elevation as an existing roadway bridge that crosses Morrison Creek. The prefabricated bridge will be installed on poured abutments beyond the top of Morrison Creek's bank within the 500-year flood zone. The existing 12-inch storm drain crossing Excelsior Road approx. 500 feet south of Morrison Creek will be upsized to a 24-inch storm drain with the project.	NOD	
2016041055	Citron Townhomes Residential Project (GPA15-003, SPA15-005, TTM 36427R and PP06-009M2) Corona, City of Corona--Riverside Application to amend the General Plan designation on 1.1 acres from LI (Light Industrial) to HDR (High Density Residential) located on the south side of Harrington Street, approx. 1,500 feet east of Lincoln Ave. SPA15-005: Application to amend the Township in Corona Specific Plan (SP82-1) to include 1.1 acres of currently zoned M-1 (Light Manufacturing) property into Planning Area 9 with an HDR designation and reduce the maximum dwelling units in Development Area (DA) 9 located on the south side of Harrington Street, approx. 1500 east of Lincoln Ave. TTM 36427R: Re-submitted Tentative Tract Map 36427, a subdivision proposal to create one lot on 7.77 acres for residential condominium purposes located on the southeast corner of Lincoln Ave. and Harrington Street in the HDR designation of Township in Corona Specific Plan (SP82-1). PP06-009M2: Application to modify Precise Plan 06-009 to construct a multi-family residential complex consisting of 36 buildings accommodating 148 residential units on 7.77 acres in the HDR designation of the Township in Corona Specific Plan (SP82-1) located at the southeast corner of Lincoln Ave. and Harrington Street.	NOD	
2016041066	6 Polaris Way Office and Parking Structure Aliso Viejo, City of --Orange The project consists of a site development permit, an exception permit for parking, and tentative parcel map to create two parcels from the 4.037-acre site. Construction includes removal of surface parking, grading, construction of the office building and parking structure, and landscaping. Parcel 1 would be 0.954 acre and would be developed with an approx. 42,400 sf (not to exceed 40,000 sf of net rental sq. footage), 2-story office building. Parcel 2 would be 3.083 acres and would include the existing 1 Polaris Way, 76,188-sf, 3-story office building and 15-space surface parking area; and a new 4-1/2 level, 423 space parking structure to replace 299 parking spaces within the existing surface parking lot portion of the parcel. No changes to the Polaris office building would occur.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 02, 2016</u>			
2016042038	<p>Ione Road Bridge Replacement over Buckeye Creek Sacramento County --Sacramento</p> <p>The proposed project consists of the replacement of the existing bridge on Ione Road over Buckeye Creek (Bridge No. 24C-250). The project will replace the existing structurally deficient bridge with a new structure. The existing single span concrete deck slab with steel stringers was built in 1950 and is 62 ft long and 28 ft wide. The existing roadway is two lanes with little to no shoulder and does not meet current American Association of State HWY and Transportation Officials (AASHTO) standards. The proposed replacement bridge will be a single span precast, pre-stressed wide-flange girder bridge on seat abutments with 12 inch "H" piles. The replacement bridge will provide two 12-foot traffic lanes with six-foot paved shoulders and barrier rail on both sides for a total width of 40 feet. The shoulders will provide space for future Class II bikeways, consistent with the Sacramento County's Bikeway Master Plan. The proposed scope of work for this project includes: bridge demolition, channel slope protection, roadway approach work, and bridge construction. The total length of the project is expected to be approx. 500 feet, which includes a new 80-foot long bridge with approx. 200 feet of roadway approach work on each side of the bridge. Special construction techniques include the construction of a retaining wall on the southwest side of the bridge. In addition, rock slope protection and fill will be placed on the southeast bank to repair and prevent further erosion.</p>	NOD	
2016069001	<p>Broadstone Oaks Office/Retail Center Folsom, City of --Sacramento</p> <p>Request for approval of a Vesting Tentative Parcel Map and Planned Development Permit for development of the 71,800 sq. ft. Broadstone Oaks Office/Retail Center. The proposed development includes seven single-story buildings and one two-story building ranging in size from 5,900 sq. ft. to 15,000 sq. ft. The proposed project is located on a 12.7 acre site on the south side of Iron Point Road between the Broadstone Business Center and the Kaiser Permanente Medical Office building. The project is zoned C-3 PD (General Commercial, Planned Development District) and the General Plan land-use designation for the site is RCC (Regional Commercial).</p>	NOD	
2016069002	<p>CEQ2016-01001 / PLN 2015-11236 Santa Clara, City of --Santa Clara</p> <p>Amendment of a Use Permit to allow an expansion to the existing 133,300 sq. ft. one-story building that includes areas for religious assembly, classrooms, multi-purpose activity areas, library and offices. New construction consists of a proposed 32,533 sq. ft. sanctuary space and a new outdoor plaza area; and, Adoption of a MND and Mitigation Monitoring or Reporting Program.</p>	NOD	
2016069003	<p>Streambed Alteration Agreement No. 1600-2014-0032-R2 "Sanhedrin" THP Forestry and Fire Protection, Department of --Lake</p> <p>The project entails the installation of five CMPs (MP24, MP25, MP31, MP46, and MP82); one rocked ford (MP1), and eight temporary crossings (MP4, MP5, MP6, MP7, MP8, MP8, MP11 and MP12). Further information can be found in the THP 1-13-102-MEN/LAK.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 02, 2016</u>			
2016058339	Fireline Broadband Culver City Project Public Utilities Commission Culver City--Los Angeles Fireline Broadband installs telecommunications infrastructure to improve broadband speeds and service.	NOE	
2016068011	Exchange of up to 1,200 acre-feet of Crestline-Lake Arrowhead Water Agency's Table A water with San Gorgonio Pass Water Agency Water Resources, Department of --San Bernardino The Crestline-Lake Arrowhead Water Agency (CLAWA) and San Gorgonio Pass Water Agency (SGPWA) are State Water Project (SWP) contractors. The proposed project is a water management operation using existing facilities for the exchange of water from one SWP Contractor to another SWP Contractor. The limited term transfer will not support new development or a change in land use, and the transfer is wholly within the SWP place of use. CLAWA will deliver up to 1,200 acre-feet of its Table A water in the San Luis Reservoir to SGPWA in 2016 and SGPWA will return 600 acre-feet of its future allocations of Table A to CLAWA no later than the end of 1026.	NOE	
2016068012	Temporary Emergency Permit for Treatment of Hazardous Waste, Gilead Sciences, Inc., San Mateo County, California Toxic Substances Control, Department of Foster City--San Mateo The hazardous waste items are expired and are currently being stored at a Gilead Sciences laboratory located at 324 Lakeside Drive, Foster City, CA 94404. Because Gilead Sciences does not have a permit to treat hazardous wastes, DTSC has determined as a safety precaution to prevent an accident or severe injury that an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transport off-site by Clean Harbors Environmental Services (CHES).	NOE	
2016068013	Pigeon Point Road Caltrans #4 --San Mateo The purpose of the project is to repair storm damage to Highway 1. This project will repair and replace parts of the highway drainage system, stabilize the roadbed and overlay the pavement within the project location. All travelers through this section of San Mateo County will benefit from this project.	NOE	
2016068014	Coyote Enclosure Upgrade Parks and Recreation, Department of --Los Angeles This project helps maintain an existing facility. The project would replace the deteriorated metal screen already in place underground inside the coyote enclosure. The screen prevents coyotes under rehabilitation from digging out.	NOE	
2016068016	Fort Bragg (01-0G040) Caltrans #3 Fort Bragg--Mendocino The California Department of Transportation (Caltrans) is proposing a project to improve pedestrian safety at eight intersections with the installaton of pedestrian countdown timers and cameras. Sixty pedestrian signals will be replaced with new countdown timers and 16 new cameras will be installed as well.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<u>Documents Received on Thursday, June 02, 2016</u>							
2016068017	South Reservoir Replacement Project East Bay Municipal Utility District --Alameda The overall project includes demolition of the existing 50-million gallon (MG) reservoir followed by construction of a 8.5-MG replacement reservoir within the boundaries of the existing reservoir site.	NOE					
2016068018	MacArthur / Davenport Pipeline Replacemen Project (39th Avenue to Field Street) East Bay Municipal Utility District Oakland--Alameda Replacement of deteriorated pipeline.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, June 02, 2016</td> </tr> <tr> <td>Total Documents: 26</td> <td>Subtotal NOD/NOE: 21</td> </tr> </table>				Received on Thursday, June 02, 2016		Total Documents: 26	Subtotal NOD/NOE: 21
Received on Thursday, June 02, 2016							
Total Documents: 26	Subtotal NOD/NOE: 21						
<u>Documents Received on Friday, June 03, 2016</u>							
2016061004	Kerman High School Athletic Facilities Addition and New Elementary School Project Kerman Unified School District Kerman--Fresno The project includes the acquisition of a site for an addition of high school athletic facilities to an existing high school and a new elementary school site and the construction and operation of the school facilities. The high school facilities would be placed on the westerly approximately 32 acres and the elementary school would occupy the northeasterly approximately 13 acres. The elementary school would serve an enrollment of Kerman High School, grades nine through twelve, and allow for an eventual enrollment increase from the current approximately 1,500 students to 2,000 students.	CON	06/24/2016				
2016064001	Three Sisters Falls Recreation Management U.S. Forest Service --San Diego The proposed action is to adopt and/or construct Class 2 system trails to Three Sisters Falls and the summit of Eagle Peak, decommission and restore existing user-created trails, and construct a developed trailhead off of Boulder Creek Road.	EA	07/05/2016				
2006081150	Rancho Canada Village Monterey County Carmel--Monterey Note: Extended Review Note: Recirculated The proposed project is a residential subdivision on an approximately 81-acre site located on the south side of Carmel Valley Rd (4860 Carmel Valley Rd), approximately 0.6 miles east of Hwy 1. The project site is presently developed and used as the West Course of the Rancho Canada Golf Club. As proposed, the project is a 281-unit development consisting of a mix of single family residences (141 units) and townhomes and condos (140 units) of the site is proposed for parkland, open space, habitat and common area usage.	EIR	08/08/2016				

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 03, 2016</u>			
2016031048	SR 140 Slope Repair Caltrans #10 --Mariposa Caltrans proposes to repair a failed slope beneath an 84 inch reinforced concrete pipe culvert adjacent to eastbound lane of SR 140 at PM 32.2 in Mariposa County. Construction of a rock-filled gabion basket wall with stone base support/buttress is the proposed repair method to repair the failed slope and stop erosion from culvert at this site.	MND	07/05/2016
2016061001	Southwest Regional Operations Center Colton, City of San Bernardino--San Bernardino The proposed project is an industrial trucking facility consisting of a 19,900 sf two-story office building; fuel station; truck wash facility; and parking for cars, trailers, and trucks (108 vehicle spaces, 101 trailer spaces, and 52 tractor spaces). The City actions requested included the following: adoption of a MND and approval of a Lot Consolidation, Parcel Map, Architectural Site Plan Review, Building Plan Check, Building and Grading Permits, and an Easement for Site Access via Fog Avenue Realignment.	MND	07/05/2016
2016061003	IS 7108 and CUP 3529 (Verizon Wireless) Fresno County Firebaugh--Fresno Allow a 180-ft high lattice cellular tower and related facilities on an 18.48 acre parcel within the Interstate Freeway Interchange Area in the AE-40 (Exclusive Ag, 40-acre min parcel size) zone district.	MND	07/05/2016
2016061005	IS 6976 and DRA 4403 (Melkonian Broterhs Fruit Stand, LLC) Fresno County Reedley--Fresno Allow a fruit stand on a 20.31 acre parcel in the AE-40 (Exclusive Ag, 40-acre min parcel size) Zone District.	MND	07/05/2016
2016061006	Pacoima Wash Bikeway Mountains Recreation and Conservation Authority Los Angeles, City of, San Fernando--Los Angeles The Pacoima Wash Bikeway would be a 3.25-mile long Class 1 bikeway stretching from the Lopez Earthen Dam and Debris Basin to the existing pedestrian and bicycle bridge at Haddon Ave. The proposed bikeway would include several design features including a 12 ft wide paved bikeway, new bridge crossings over the wash, fencing, increased access points, mileage markers, interpretive signage where appropriate, solar powered lighting, some pedestrian amenities such as seating, trash receptacles, and native landscape plantings. New pedestrian bridges across the channel will be constructed at approximately 8th Street, Telfair Ave and Gladstone Ave (subject to change).	MND	07/05/2016
2016061007	2397 Stokes Canyon Road Project / Project No. R2013-00475 /Case No(s). Variance No. 201300001 Los Angeles County Calabasas--Los Angeles The project proposes to construct one 3,500 sf, single story residence on a previously permitted graded pad with an existing paved driveway. The max height is 17 ft. The project site encroaches into the protected zone of a delineated significant ridgeline in the Santa Monica Mountains. The project site includes existing Las Virgenes Municipal Water District water and sewer meters and	MND	07/05/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 03, 2016</u>			
	connections. No grading required. No oak tree impacts.		
2016061008	Swansea Park Senior Apartments Phase 2 and Swansea Village Project Los Angeles, City of --Los Angeles The overall project involves the demolition of 26 dwelling units and construction of two residential buildings and a parking garage that would include a total of 174,399 sf and 130 residential units. The "Swansea Park Senior Apartments Phase 2" and "Swansea Village" projects would involve the development of a 76-unit four story senior apartment building and a 54 unit four story apartment building, respectively. The two projects are situated on two district parcels (APN 5537-020-039 and APN 5537-020-040) owned in common, within the Hollywood Community Plan. Figure 1 shows the regional location, Figure 2 shows the project site location and Figure 3 shows the project site layout.	MND	07/05/2016
2016062013	Benbow KOA Improvements Project Humboldt County --Humboldt Reconfiguration and relocation of some of the existing RV spaces, installation of two 1000 gallon propane tanks (one for onsite use and one for resale to public), utility improvements, storm drain improvements, dog park relocation, landscaping, and repaving.	MND	07/05/2016
2016062014	City of San Rafael Public Safety Center San Rafael, City of San Rafael--Marin The 0.83-acre project site is located in Downtown San Rafael at 1313 5th Avenue and 1039 C Street. The site is comprised of three parcels, and currently contains three existing buildings that serve public uses. The proposed project includes removal of all three existing structures on site and construction of a new two-story public safety center building that would replace current fire and police service facilities. The building would total 43,500 sf above ground, including a 22,000 sf basement area to be used for parking. Features of the project would include a plaza and access pathway at the entry of the building on the corner of 5th Ave and D St. Additionally, the facility would feature a 1 1/2 story lobby, which would serve as an area where historic artifacts from the different eras in the history of the city of San Rafael would be displayed.	MND	07/05/2016
2016062015	Parcel Map 08-025 (Ambrus) Shasta County --Shasta The request is for the approval of a Parcel Map for the division of a 40-acre property into three parcels with one parcel being 20 acres in size and the other two parcels being 10 acres in size. Each of the parcels will be serviced by individual septic systems and private wells. Current development on the property consists of one existing single-family residence, accessory structures, a water well, and a septic system, all of which will be located on Proposed Parcel 2. Access to proposed Parcels 1 and 3 will be through new encroachments off of Gas Point Road.	MND	07/05/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 03, 2016</u>			
2016062016	Schnurrenberger Minor Land Division (PLN15-00408) Placer County --Placer The project proposes a Minor Land Division to divide a 3.2 acre property into four parcels consisting of 34,307 sf, 36,440 sf, 27,320, and 43,497 sf. Each new parcel has the potential to be developed with a single family residence and a secondary residence.	MND	07/05/2016
2016051027	Santa Monica and Barrington Mixed-Use Project Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project involves the redevelopment of a vacant, fenced lot, with the construction of a new 5-story, approximately 316,520 sf mixed use development, with approximately 64,759 sf of commercial/retail grocery store uses and 165 apartments over three levels of subterranean parking (approximately 334,835 sf). The proposed project would be 5-stories in height, with a max height of 62 feet. The project would have a floor area ratio (FAR) of 3:1. The proposed project would provide a total of 545 (279 residential and 266 commercial) parking spaces.	NOP	07/05/2016
2016061009	Rescission of Freeway Declaration 11-SD-76 PM R9.0 to R17.3 Caltrans #11 Oceanside--San Diego Other: Notice of Intent to Consider Rescinding Note: Review Per Lead (60 days) This is not a CEQA document. Caltrans commission is considering rescinding the freeway declaration for SR-76 in the County of San Diego, PM R9.0 to R17.3. The procedures for notifying the public of the Commission's intention to consider rescinding of a freeway declaration, and disposition of acquired ROW require Caltrans to notify all affected local, regional and State agencies of the rescission proposal, and ask the agencies for any additional pertinent information that might be helpful to the commission in making a final decision.	Oth	08/12/2016
2016064002	Environmental Assessment for Proposed Utility Corridors at Edwards Air Force Base, California U.S. Department of Defense --Kern, Los Angeles, San Bernardino Note: EA/FONSI The draft EA documents the impacts and required mitigation for future installation of utilities on Edwards Air Force Base within seven specific pre-selected routes that avert impacts to mission development and execution and minimize impacts to the installation's infrastructure and environmental resources. This EA would not authorize any proposed activity that would occur in an environmentally constrained area without additional NEPA analysis and compliance with any other applicable regulations.	Oth	07/05/2016
2010092042	Bell Village Windsor, City of Windsor--Sonoma Development of 387 multi-family for rent dwelling units including 183 townhome apartments and 214 stacked flat units allocated among 41 buildings. Buildings would consist of three- and four-story structures. A one-story community building is proposed as are outdoor amenities (pool and spa, children's play areas, network	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 03, 2016</u>			
	of pedestrian paths, decking areas, and green spaces).		
2013081071	SR-94 Improvement Project Project EA: 407700 Caltrans #11 --San Diego CDFW is intending to execute a Right of Entry Permit pursuant to Title 14 §550 of the CA Code of Regulations. This proposed project involves a Right of Entry to accommodate the realignment of State Route 94 across a portion of Hollenbeck Canyon Wildlife Area to improve roadway safety.	NOD	
2014119010	Barry Point Fire Forest Restoration Project Central Modoc Resource Conservation District --Modoc The Sierra Nevada Conservancy would provide to the Modoc Resource Conservation District to implement a portion of the Barry Point Fire Restoration Project(Project) on lands within SNC's jurisdiction. The SNC Project objective is to restore 2,364 acres of land charred by the Barry Point fire with ponderosa pine seedlings. The Project would involve reforestation, stream restoration, and soil erosion prevention measures. SNC has reviewed the IS/ND prepared by the Central Modoc RCD for the project, and has independently determined that the project would not result in significant adverse environmental impacts.	NOD	
2015022010	Peralta Crossing Fremont, City of Fremont--Alameda The applicant proposes to demolish an existing building at 4133 Peralta Blvd and construct a 43-unit residential condominium development and associated improvements on a 1.84 acre site comprising the two parcels at 4133 and 4167 Peralta Blvd. The project requires approval of a General Plan Amendment to change the land use designation from Commercial-General to Residential-Medium, 14.6-29.9 Dwelling Units per Acre, Rezoning from C-C(CSPC)(TOD), Community Commercial with Centerville Specific Plan and Transit-Oriented Overlays and P(CSPC) City-Initiated Planned District with Centerville Specific Plan Overlay to Preliminary and Precise Planned District P-2014-297, Tentative Tract Map No. 8214, a Private Street entitlement, and a Discretionary Design Review Permit. DTSC as a Responsible Agency is overseeing cleanup activities at the site including the excavation of lead and petroleum impacted soil and the installation of vapor barriers to prevent indoor air intrusion of tetrachlorethylene as contingency for project approval. These minor additional activities are being undertaken as part of the development project to prevent exposure of future residents to hazardous substances. DTSC prepared an Addendum to augment the Lead Agency's EIR to include remedial activities and evaluate the potential for additional impacts.	NOD	
2016021048	Las Terrazas Mixed - Use Affordable Housing Apartments and Childcare Project San Bernardino County Colton--San Bernardino The project is the implementation of a Removal Action Workplan for excavation and offsite disposal of the impacted soil at the Las Terrazas Project (Site). Excavate approx. 475.6 cy of impacted soil from multiple identified locations. Conduct confirmation soil sampling, compare confirmation data to the Cleanup Goals (CGs), and (if necessary) excavate additional volume until the CGs are met. Load and transport approx. 281 cy of impacted soil to an appropriate disposal facility; and	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 03, 2016</u>			
	Prior to the initiation of excavation, permits required for grading and excavation will be obtained. Backfill of the Site to the original grade will be performed. After completion of excavation and upon satisfactory confirmation sampling, clean import fill from an off-site source will be used to backfill the Site. Backfill soil screening will occur consistent with DTSC guidance document titled Import Advisory, Clean Imported Fill Material (DTSC, 2001) to ensure imported fill is free of contamination. Representative samples of backfill will be collected and analyzed in accordance with DTSC's 2001 guidance document prior to use.		
2016022077	American River Headwaters Restoration Project (PLN16-00001) Placer County --Placer The Sierra Nevada Conservancy (SNC) would provide funding to implement the American River Headwater Restoration Project. The project would enhance native forests, reconnect meadow hydrology, and improve fish passage through the removal of culverts, decommissioning of logging roads, and removal of encroaching conifers from meadows. The project would also involve non-commercial thinning of forests to restore fire resiliency, wildlife habitat, and forest structure. SNC has reviewed the IS/MND prepared by Placer County, and has independently determined that the project would not result in significant adverse environmental impacts.	NOD	
2016069006	Elsinore HS Campus Baseball Dugout, Bleachers, Storm Drain, & Courtyard Reconstruction Lake Elsinore Unified School District Wildomar--Riverside Reconstruction of storm drain system, baseball dugouts and bleachers, and courtyard to repair damage from past flooding and to protect campus improvements from damage resulting from future flooding.	NOD	
2016069007	Diamond Mountain Watershed Restoration Project Forestry and Fire Protection, Department of Susanville--Lassen The project applicant is seeking funding from the Sierra Nevada Conservancy for wildfire hazard reduction treatments on 900 acres of private mixed conifer forest. All work will be performed in compliance with the CA Forest Practices Act and an adopted THP for the property (THP No. 2-12-047-LAS, Gold Hill), approved by the CALFIRE on Jan 23, 2013, which includes measures to protect sensitive species and water quality. Forest treatments will involve a mix of mechanical treatments and hand crews. Forested areas will be thinned to a 40%-50% crown closure, and some mastication of brush will be conducted. Mechanical treatments will be completed by a Licensed Timber Operator under the direction of a Registered Professional Forester. CALFIRE will monitor compliance with the terms of the THP.	NOD	
2016068021	Conditional Use Permit #2016-10 Los Banos, City of Los Banos--Merced The project is for the use of a paint spray booth for ideal environments to paint manufactured metal storage containers. The paint spray booth will be 1,200 square feet (20' x 60') and will be located outside of the warehouse structure at the rear of the property.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 03, 2016</u>			
2016068022	Brown Variance Placer County --Placer A Variance to allow a pool to be constructed 3 feet from the west side property line where 25 feet would normally be required.	NOE	
2016068023	Newberry Variance Placer County Auburn--Placer A Variance to allow a pool to be located 7 feet from the west side property line where 25 feet would normally be required and to allow the associated pool equipment to be located 15 feet from the west side property line where 25 feet would normally be required.	NOE	
2016068024	Young Variance Placer County --Placer A Variance to allow for construction of a new single-family residence and future shop. The residence would be constructed 30 feet from the edge of easement where 50 feet would normally be required.	NOE	
2016068025	Dudgeon Variance Placer County --Placer A Variance to allow a new 999 square foot secondary dwelling unit to be constructed with a 20-foot setback from the high water mark of a man-made pond (50-foot setback is required), a 25-foot front setback from the edge-of-easement for McEachern Lane (50-foot setback is required), and to allow a Variance to a Design Standard for secondary dwelling units wherein covered porches shall not exceed 25 per cent (249.75 square foot) of the allowable living space. This request is for a 748 square foot covered porch (75 per cent coverage and on three sides of the structure) for the secondary dwelling unit.	NOE	
2016068026	Acosta Variance Placer County --Placer A Variance to allow for a five-foot setback from the front (north) property line, where 50 feet from the edge of the roadway easement is required, in order to construct an approximately 400 square-foot detached garage.	NOE	
2016068027	Shore Variance Placer County Auburn--Placer A Variance to allow a barn with an upstairs guesthouse to be located 15 feet from the side setback where 30 feet would normally be required.	NOE	
2016068028	Newcombe Conditional Use Permit Modification Placer County --Placer A Conditional Use Permit Modification to allow for a maximum height of 38 feet for the proposed single-family dwelling, where 35 feet is the maximum permissible height for the Schaffer's Mill Subdivision.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 03, 2016</u>			
2016068029	Replacement of the existing Canal with a Pipeline at the Meade Canal Nevada Irrigation District --Yuba The purpose of this project is to rehabilitate approximately 3000 LF of the Meade Canal. The rehabilitation involves replacement of the current open canal with an 18 inch pipeline. The surface will be regraded to match abutting ground surface. Access to the project areas will use current access. The activities will occur while the canal is not operating and water is drained from the facility.	NOE	
2016068030	Rogers Creek Improvement Steps Fish & Wildlife #3 Sonoma--Sonoma The project will remove an existing non-functioning culvert on the unnamed tributary to Rogers Creek, realign Rogers Creek to remove the man-made 90-degree bends, create a channel sinuosity of 1.07, and reestablish a natural connection for a small drainage to the north. Approximately 133 feet of channel will be recontoured to create a channel sinuosity of approximately 1.07. A levee will be created on the right bank (vie downstrea). The levee height will be a minimum of 1.5 feet and not exceed 2.0 feet above the adjacent floodplain. Levee side-slopes will be a minimm of 15h:1v to a maximum of 20h:1v.	NOE	
2016068031	Building "J" Science and Food Lab Modernization El Dorado Union High School District --El Dorado This project consists of the renovation of the existing science and food lab areas of Building "J" for the benefit of students and staff.	NOE	
2016068032	Abbott Lake Pipe and Culvert Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2016-0104-R2) Fish & Wildlife #2 Yuba City--Sutter The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0104-R2, pursuant to Section 1602 of the Fish and Game Code to the Department of Fish and Wildlife.	NOE	
2016068033	Long Gulch Watershed Enhancement Plan Sierra Nevada Conservancy --Tuolumne The Sierra Nevada Conservancy would provide funding to the Mother Lode Land Trust to develop a Watershed Enhancement Plan on the 575-acre Long Gulch Range Preserve. The Plan would include a Non-Industrial Timber Management Plan, a Great Grey Owl study, an analysis of current and future recreational opportunitites, and the Plan, if approved by CalFire in the future would guide long term forest management to protect forest and water resources.	NOE	
2016068034	South Fork Mokelumne River Watershed Restoration Sierra Nevada Conservancy --Calaveras The Sierra Nevada Conservancy would provide funding to Calaveras Healthy Forests Impact Product Solutions to analyze potential environmental impacts and prepare analyses to comply with NEPA and CEQA for a possible future forest restoration and watershed protection project on 912 BLM-managed acres on both sides of the South Fork of Mokelumne River. The analyses and surveys would address a future on-the-ground fuels treatment project near the community of Glencoe.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 03, 2016</u>			
2016068035	Sierra Buttes/Gold Lakes Basin Properties Non-Industrial Timber Mangement Plan Sierra Nevada Conservancy --Sierra The Sierra Nevada Conservancy would provide funding to Sierra County Land Trust to employ a registered Professional Forester to prepare a Non-industrial Timber Harvesting Plan (NTMP) for 1,525 acres in the Sierra Buttes/Gold Lakes Basin for approval by CalFire. Upon approval, the NTMP would guide the implementation of fuel reduction strategies and other measures to reduce wildfire hazards, protect water quality, and improve forest yield from these properties.	NOE	
2016068036	Upper Pit/Lookout Watershed Restoration Project Sierra Nevada Conservancy --Modoc Thinning of small trees and brush to reduce wildfire risk on approximately 1,000 acres of private land using mechanical and hand treatments.	NOE	
2016068037	Clarks Valley Wildfire Reduction Project Sierra Nevada Conservancy --Mariposa The project involves the removal of mature standing dead conifers within a 175 acre project area on private land.	NOE	
2016068038	Lower Deer Creek Falls Fish Passage Improvement Project (Request No. 1652-2016-006-001-R1) Fish & Wildlife #1 --Tehama Pursuant to Fish and Game Code section 1652, the California Department of Fish and Wildlife has approved the Lower Deer Creek Falls Fish Passage Improvement Project submitted by Northwest Hydraulic Consultants. The Project includes the restoration of a step pool fish ladder to allow salmonids access to upstream habitat. The Project will mediate the limiting factors of reduced spawning and rearing habitat by creating access to additional habitat above Lower Deer Creek Falls.	NOE	
2016068039	BUT 70 HMA Overlay Project Caltrans #3 Oroville--Butte The project proposes to cold plane the existing pavement followed by a Hot Mix Asphalt (HMA) Pavement Overlay on State Route 70 in Butte county to correct deficient pavement an prolong the life of the existing structural section. All work will be within the state right of way.	NOE	
2016068040	Environmental Review No. 7156 - Fresno County Westside Groundwater Project Test Wells Fresno County --Fresno The proposed project in general consists of the construction of two test wells. Each test well will be drilled to a depth approximately 1,300 feet and will be contained within a 100-foot by 100-foot perimeter enclosure. Two potential drill sites are proposed for each CSA. CSA 30/EI Porvenir and CSA 32/Cantua Creek each have individual surface water treatment plant that processes water from the California Aqueduct and supplies potable water to the subdivisions containing 58 and 73 residences, respectively. The existing systems are not able to produce drinking water that meets State Standard Regulations and Alternative Water	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Friday, June 03, 2016

sources are being pursued.

Received on Friday, June 03, 2016

Total Documents: 45

Subtotal NOD/NOE: 28

Documents Received on Saturday, June 04, 2016

2015058100	<p>Mountain Creek Middle School Water Storage Project Pioneer Union School District --El Dorado</p> <p>The State Water Resources Control Board (SWRCB) is the Responsible Agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Pioneer Union School District proposes to replace the existing redwood tank with a steel tank. The redwood tank is leaking badly and has a high potential for bacteriological contamination, making it no longer safe or practical to maintain. The capacity of the redwood storage tank is 20,000 gallons and is located on the southern edge of the campus, surrounded by concrete retaining walls.</p>	NOE
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Received on Saturday, June 04, 2016

Total Documents: 1

Subtotal NOD/NOE: 1

Documents Received on Monday, June 06, 2016

2008041082	<p>Lazer Broadcasting Facility San Bernardino County --San Bernardino</p> <p>Lazer Broadcasting Corporation is proposing the construction and operation of a new FM radio broadcast facility to include a 43-ft tall monopole with attached antenna, a 10-ft by 10-ft single story (nine ft tall) equipment building, and a single 10 ft by 20 ft parking space/turnaround area on a 38.12 acre site. The project is located near Wildwood Canyon and Oak Glen Roads, west of Pisgah Peak Road in an unincorporated area of San Bernardino County. The project also includes a 30-ft radius fuel modification area on the perimeter of the monopole and equipment building, security fencing on the perimeter of the monopole and equipment building, and installation of approximately 650 lineal feet of underground conduit for radio transmission lines between the monopole and the equipment building. Off site, the proposed project includes the extension of electric lines and utility underground for approximately 6,700 in Pisgah Peak Road. The monopole would be fire preventative as it is proposed to be constructed of treated wood. The proposed antenna would be attached to the site of the monopole and would begin approximately midway up the pole (about 21.5 ft above the ground) to within one-ft below the top of the pole. The antenna would extend approximately 4.5 ft out from the side of the pole and would have an overall length of 21 ft. Based on Federal Aviation Administration and FCC guidelines, the proposed monopole and attached antennas would not require lighting or the application of red/white striped paint.</p>	EIR	07/20/2016
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CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 06, 2016</u>			
2016021050	Geffen Academy at UCLA University of California, Los Angeles --Los Angeles The proposed Project involves the renovation of the existing Kinross Building and adjacent areas for the Geffen Academy at UCLA, a 6th through 12th grade college preparatory school. There would be up to 620 new students and 109 faculty/staff. A new driveway would be constructed at Kinross Avenue to allow vehicles to exit the project site. The Academy is planned to open for grades 6 and 9 in the 2017-2018 school year, with full enrollment in all grades expected by the 2020-2021 school year.	EIR	07/20/2016
2015071074	Interstate 15 Express Lanes Project Caltrans #8 Corona, Norco, Eastvale, Jurupa Valley--Riverside Note: Notice of Availability-FONSI Construction one to two tolled express lanes along I-15 in RIV Cnty between PM 36.8 / PM 51.4. Advance signage will be a min. of 2 miles prior to start of TELs. Signage limits extend from PM 34.7 in RIV Cnty to PM 1.3 in SBd Cnty. Specifically the project provides: 1 TEL in each direction from Cajalco Rd to Hidden Valley Pkwy, 2 TELs in each direction from Hidden Valley Pkwy NB and Second St SB (Norco) to Cantu Galleano Ranch Rd (Eastvale/Jurupa Valley), and 1 TEL in each direction from Cantu Galleano Ranch Rd (Eastvale/Jurupa Valley) to SR-60, with isolated outside widening at Riverside Ave to maintain lane balance for SR-60 WB loop connector.	FON	
2015031063	ENV-2014-3333-MND / 612 N. Belmont Avenue Los Angeles, City of --Los Angeles A vesting tentative tract map for the merger and re-subdivision of two lots and excess public ROW into 5 small lots under the Small Lot Ordinance, and the construction of one single family dwelling unit and two parking spaces on each lot. As part of the tract map process, 1,522.60 sf of over dedicated public ROW (Glendale Blvd) is to be vacated and included in the project area. The project site is 0.26 acres in the RD2-1VL-CDO Zone. The project is also filing for a project permit compliance (DIR-2014-3761-CDO) for the Echo Park Community Design Overlay Plan.	MND	07/05/2016
2016061010	Virada Specific Plan and Project Master Plan Indio, City of Indio--Riverside Note: Extended Review per lead The Applicant, Presidio Mana Indio, LLC is proposing to amend the existing Fiesta de Vida Specific Plan/Project Master Plan (SP/PMP) to Virada Specific Plan/Project Master Plan, a 656.34-acre mixed use master planned community located at the base of the Indio Hills in northwestern Indio. The project also includes an amended TTM No. 33276 (large lot) and TTM No. 34404 showing all single family lots. The project comprises of 1,289 single and multi-family residential units (1- and 2-story) within various Planning areas/neighborhoods that are designed to provide a variety of residential options to future residents. In addition to residential neighborhoods, the project includes a 106 acre community park, a 6.56-acre community shared solar array, community open space and recreation in the form of parks, paseos, a 3.07 acre community center with a	MND	07/08/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 06, 2016</u>			
	clubhouse, fitness center; a new fire station, and a 2.09 acre commercial use area (3,000 sf) with a demonstration garden (xeriscape plants) at the entrance to the community. The project also includes open space associated with a utility corridor (81.78 acres) and the Indio Hills (166.90 acres). At this point, no development is proposed with this entitlement.		
2016061011	San Juan Hills High School Campus Improvements Capistrano Unified School District San Juan Capistrano--Orange The proposed project involves a number of improvements in two areas of the campus of San Juan Hills High School, including the construction of a new two-story classroom building, parking and circulation improvements, pedestrian walkways, and installation of new landscaping. Improvements would occur in areas of the campus that are currently developed with parking area and circulation improvements. The remainder of the campus and the improvements within those areas would remain in their current condition and not undergo any changes under the proposed project.	MND	07/05/2016
2016061013	929 Baker Street Residential Project Costa Mesa, City of Costa Mesa--Orange Note: Extended Review per lead The proposed project involves the following: 1) Adoption of an initial study/MND; and 2) vesting tentative tract map VTT-17980 for subdivision of property for homeownership. The proposed project involves a Design Review (planning application PA-15-58) and a VTT-17980 to allow for the assemblage and subdivision of a 4.71 acre (205,168 sf) lot currently located at 929 Baker St into a two story, 56-unit detached common interest residential units and a 0.11 acre private park (or a site plan alternative providing 8 additional guest parking spaces and a 0.10 acre private park). The site plan alternative would require a variance. No deviations from the City's Residential Design Guidelines are requested.	MND	07/08/2016
2016061014	Los Alamos Community Services District Well No. 6 Los Alamos Community Services District --Santa Barbara The proposed project involves drilling a groundwater well and constructing a pump house, on site treatment facilities, security fencing and landscaping on an approximately 816 sf site. The well would be drilled to a max depth of 1,000 ft below ground surface and would produce between 800 to 1,000 gallons per minute of water from the underlying San Antonio Creek Valley Groundwater Basin. Water from the proposed project would be tied into LACSD's existing water distribution system located under Centennial Street. The project would also include a water waste line, including dechlorination and an air gap, to the existing sewer line to the north under Leslie Street. The proposed project would supplement lost water production due to aging well casings and equipment from the existing LACSD Well No. 4.	MND	07/05/2016
2016032027	Amedee Army Airfield Land Use Compatability Plan Lassen County --Lassen Note: Neg Dec. & ALCUP Public review of Amadee Army Airfield Land Use Compatability Plan	Neg	07/05/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 06, 2016</u>			
1997121038	Miravale Partnership Hambey Property Soledad, City of SOLEDAD--MONTEREY The project includes modification of 1.9 acres (4,450 linear feet) of intermittent drainage ditch, including construction of nine drop structures and a 10-foot wide by 6-foot high box culvert. This would include approx. 1,300 cubic yards of excavation; replacement of the existing 66-inch temporary culvert where the channel crosses Bryant Canyon Road, installation of rock slope protection with geotextile fabric on the west side of the channel, reinforcement of the 90-degree bend through modification of the outboard rock-slope protected bank by raising it higher and grouting the rock, and construction of an access road for use during construction and maintenance.	NOD	
2005039011	Meadowlark Canyon Subdivision San Marcos, City of San Marcos--San Diego The Meadowlark Canyon Project will construct 33 single family residences and the infrastructure improvements associated with a new development on an 18 acre site. Improvements include, but are not limited to: road improvements, water and sewer mains, streetlights, storm drains, and a detention pond.	NOD	
2008082028	Wood Creek Estuary, Tidal Marsh, and Fish Access Enhancement Project Humboldt County Eureka--Humboldt The project is limited to one encroachment that includes element of the project divided between Phase I and Phase II. Phase II is focused on creation of off-channel winter rearing habitat specific to coho salmon. The Phase II project will create approx. 3.5 acres of slough channels, pools, and seasonably available off-channel habitat. To complete this project, approx. 8,230 cubic yards of material will be excavated to create the 3.5 acres of pond and slough habitat. In addition, approx. 6450 cubic yards of fill will be placed in the Phase I project areas at depths from 0.2 to 1.6 feet to improve topography and drainage with the intent to transform existing mud flat to salt marsh.	NOD	
2014091021	Parkside at Baker Ranch Lake Forest, City of Lake Forest--Orange Site Development Permit 11-15-4856 is for a private recreation facility (Lot 118 of Tract 17707), which is known as "The Cove," for the Parkside Residential Development. The project includes a 4,994 sq. ft. recreation building, a swimming pool, two spas, and an 868 sq. ft. covered bbq area. The project also includes landscaping at the recreation center, at the main entrance to the residential community, and along Central Park Way, the main entry street. The project also includes Minor Planned Sign Program 2-16-4879, for three community project identification signs for the Parkside Residential Development. Site Development Permit 2-16-4879 and Minor Planned Sign Program was evaluated in and contemplated by the MND that was prepared for the Parkside at Baker Ranch Residential Project and approved by the City Lake Forest City Council on May 5, 2015 and was not challenged. The proposed Site Development Permit and Planned Sign Program is consistent with the scope of the approved Tentative Tract Map 17707.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 06, 2016</u>			
2016031093	Pleasant Valley School Water System Upgrade Pleasant Valley Joint Union School South Lake Tahoe--San Luis Obispo The project consist of adding a new storage tank to separate the landscape irrigation from the domestic system, a mechanical treatment facility for the removal of arsenic, construction of a new well and additional piping for distribution. Work proposed on this project will occur within the existing footprint of the facility (school site) and no additional disturbance is anticipated.	NOD	
2016032041	Laurel WTP Test Well Stinson Beach County Water District --Marin The District's Laurel WTP Test Well Project involves drilling a Test Well (260-feet in depth, with a 12-inch diameter borehole and 6-inch diameter PVC well casing) at its Laurel Water Treatment Site, located at the end of Laurel Avenue in Stinson Beach (no street address exists for the site). The Laurel WTP Test Well will be drilled to provide information on groundwater conditions, and to evaluate the production of capacity of the Test Well, for the purpose of potentially converting the Test Well into a production well, should the groundwater conditions be favorable. Based on information regarding the production capacity of existing wells in the vicinity of the proposed Test Well, it is anticipated that the well may produce up to 25 gallons per minute.	NOD	
2016032076	Shadowbrook Lift Station and Force Main Project Roseville, City of Roseville--Placer The proposed project would involve rehabilitation of the existing Shadowbrook Lift Station to improve its resiliency to sewer system overflows, which would reduce the potential for malfunctions to cause overflows, and also provide adequate time for operations and maintenance staff to respond to occasional high water alarms.	NOD	
2016042055	Argent Materials West Sacramento Recycle Site Project West Sacramento, City of West Sacramento--Yolo The proposed project includes a CUP for the development and operation of a concrete and asphalt recycling yard. Project components consist of concrete crushing, material stockpiling, and associated project infrastructure including water and stormwater services, roadway improvements, and electrical extensions. The proposed project would allow for the intake, processing, and recycling of demolition materials from the surrounding areas. The proposed project would employ three full-time employees. Hours of operation would occur between 7:00 AM and 4:30 PM, 260 days per year. Night operations would be conducted as need for a maximum of 20 days per year. Trucking for the site would generally be based on the construction activity in the area. The total number of truck trips per day would fluctuate to keep up with demand; however, 56 truck trips per day were assumed for analysis purposes. Access to the site would be provided by one main entrance and one secondary entrance on Sutter Avenue. During project operations, public access would be controlled by fencing and the construction of gates at the site entrances per Cal-OSHA requirements, and locked during non-operating hours.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 06, 2016</u>			
2016069004	Total Maximum Daily Load for Indicator Bacteria in the San Gabriel River, Estuary and Tributaries Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles, Ventura Amendment to the Water Quality Control Plan for the Los Angeles Region to incorporate a Total Maximum Daily Load for Indicator Bacteria in the San Gabriel River, Estuary and Tributaries (Resolution No. R15-005).	NOD	
2016069005	Scotts Flat Reservoir Fuels Treatment Phase 3 Forestry and Fire Protection, Department of --Nevada The SNC would provide funding to the Nevada Irrigation District to implement wildfire hazard reduction treatment on 82 acres of NID property featuring mixed conifer forest near Scotts Flat Reservoir between NID facilities and the nearby Cascade Shores community. This project would include hand and mechanical thinning, chipping and spreading of dense understory vegetation and small to medium diameter trees to protect forest health, water quality, air quality, and to reduce fire risk to this area. All work would be performed in compliance with the CA Forest Practices Act and the adopted Timber Harvest Plan for the property (THP No. 2-13-031-NEV, Scotts Flat), approved by the CALFIRE on October 4, 2013 in consultation with CDFW and the RWQCB. Mechanical treatments would be completed by a Licensed Timber Operator under the direction of a Registered Professional Forester. CALFIRE will monitor compliance with the terms of the THP. SNC has reviewed the THP approved by CALFIRE for the project, which includes measures for protection of biological resources and water quality, and has independently determined that the project would not result in significant adverse environmental impacts.	NOD	
2016068041	Common Land Owner Transfer of Water Between Antelope Valley-East Kern Water Agency and WDS California II. East Kern Water Agency --Kern, Los Angeles The Antelope Valley-East Kern Water Agency ("AVEK"), an independent special district of the State of California, has approved a Water Purchase and Common Land Owner Transfer Agreement, with WDS California II ("WDS"), a California corporation. AVEK has executed a Water Supply Contract with the State of California Department of Water Resources ("DWR") for the purchase of water from the State Water Project ("Imported Water") for use within AVEK's boundaries. Under the Agreement, AVEK will transfer up to 5,000 acre-feet of Imported Water to WDS, conditioned upon the approval of DWR and the Kern County Water Agency. AVEK will transfer the imported water to WDS in calendar year 2016, but instead of using the Imported Water on WDS property located within AVEK's boundaries, WDS will use the Imported Water on property also owned by WDS within the boundaries of the Kern County Water Agency for agricultural purposes.	NOE	
2016068042	Tioga Lake Dam Outlet and Grizzly Repair Project State Water Resources Control Board --Mono Edison Company's (SCE) Lee Vining Hydroelectric Project, Federal Energy Regulatory Commission (FERC) Project Number 1388, for which FERC issued a new operating license on February 4, 1997. SCE proposes to conduct repairs to the concrete surrounding the Tioga dam outlet pipe and the grates on the steel trash rack (i.e., grizzly). SCE will conduct needed repairs and install a	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 06, 2016</u>			
	geomembrane liner on the surface of the upstream side of the dam in the immediate vicinity of the outlet works.		
2016068043	San Bernardino Armory Interior Renovation Military Department - Office of the Adjutant General San Bernardino--San Bernardino The proposed project will renovate the interior of the Readiness Center for the health and safety of CAARNG staff and employees who are assigned to work at the facility.	NOE	
2016068044	Transfer of Coverage to Enable Construction of an Accessory Structure to a New Single Family Residence Tahoe Conservancy --Placer 326 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	NOE	
2016068045	Casa de Fruta Seasonal Crossing Project Fish & Wildlife #3 --Santa Clara The Project is limited to the construction of a seasonal ford crossing under 100 feet in length and 20 feet in width via placement of two 30-inch culverts in the low-flow channel of Pacheco Creek at a historical creek crossing location. Rubber-tired backhoes will be used to place stored and adjacent stream gravels over the culverts. Culverts will be placed at an angle within the channel to facilitate fish passage. Issuance of a streambed Alteration Agreement Number 1600-2016-0088-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2016068046	Replacement of the Existing Canal with a Pipeline at the Meade Canal Nevada Irrigation District --Yuba The purpose of this project is to rehabilitate approximately 3000 LF of the Meade Canal. The rehabilitation involves replacement of the current open canal with an 18 inch pipeline. The surface will be regraded to match abutting ground surface. Access to the project areas will use current access. The activities will occur while the canal is not operating and water is drained from the facility.	NOE	
2016068047	Office Lease in a Multi-Tenant Building State Water Resources Control Board Sacramento--Sacramento Agency will enter into a short-term lease for ±19,616 square feet of office space.	NOE	
2016068048	Sonoma County Sustainable Groundwater Data Management System Sonoma County --Sonoma The proposed project would develop a web-based data management system (DMS) to store and analyze existing groundwater data to facilitate the implementation of the State Sustainable Groundwater Management Act (SGMA) and to support the management of groundwater resources in Sonoma County. Data analyzed would include groundwater levels, groundwater quality, pumping and well test data, streamflow data and well construction data. The proposed	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	project builds upon successful initiatives in Sonoma County, including cooperative studies performed by US Geological Survey, cooperative groundwater management programs in the Santa Rosa Plain, and other regional water management plans.		
2016068049	Southern Field Division - DGS Project #141853 Water Resources, Department of Lancaster--Los Angeles DWR, Division of Operations and Maintenance - Southern Field Division is acquiring an additional unit at the warehouse they currently occupy. This warehouse will not have staff located there. It will be central to our pumping plants and will house large parts used to repair the pumps and other parts of the State Water Project.	NOE	
2016068050	Union Pacific Railroad, Valley Subdivision, Milepost 252.81 Bridge Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding Redding--Shasta The Union Pacific Railroad Company (UPRR) proposes to replace the existing railroad bridge at MP 252.81 on the Valley Subdivision with a new structure at the same location, which is within the corporate limits of the City of Redding, in Shasta County, California.	NOE	
2016068051	Hanson Pier Modification Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --El Dorado The Project would extend an existing pier 16 feet into Lake Tahoe to eliminate a navigation hazard.	NOE	
2016068052	Rose Water Diversion Project (Lake or Streamed Alteration Agreement No. 1600-2015-0460-R1) Fish & Wildlife #1E --Humboldt The project is limited to one existing spring diversion for domestic use and irrigation. The work includes maintenance and use of the structure for water diversion.	NOE	
2016068053	Messenger Water Diversion and Pond Spillway Project (Lake and Streambed Alteration Agreement No. 1600-2016-0028-R1) Fish & Wildlife #1E --Humboldt The project is limited to two encroachments that include one project for water diversion and one project for a pond spillway reconstructure.	NOE	
2016068054	Geotechnical Survey Parks and Recreation, Department of --Santa Barbara Conduct geotechnical investigations at the site of the damaged pier in Gaviota State Park to identify soil conditions and guide design and reconstruction efforts. A rolling drill rig will be placed on the pier deck and an 8" mud rotary drill bit will be lowered into the water to bring soil samples up to the surface for analysis. Soil samples will be collected in a holding tank.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<u>Documents Received on Monday, June 06, 2016</u>							
2016068055	Wilson Modular Classroom Gridley Union High School District Gridley--Butte The project proposes the replacement of existing modular classrooms. There are currently five structures comprising 5,440 sq. feet which will be replaced by five structures comprising 5,440 sq. feet,	NOE					
2016068056	McKinley Modular Classroom Gridley Union High School District Gridley--Butte The project proposes the replacement of existing modular classrooms. There are currently three structures comprising 2,880 sq. feet which will be replaced by four structures comprising 3,000 sq feet).	NOE					
2016068057	Sycamore Modular Classroom Gridley Union High School District Gridley--Butte The project incouildes the replacement of existing modular classrooms. There are currently five structures comprising 4,800 sq. feet which will be replaced by four structures comprising 3,840 sq. feet.	NOE					
2016068070	Blanco Pump Station City Project No. 16406 San Clemente, City of San Clemente--Orange Construct a new water pump station to replace existing pump station. New building will house pumps, electrical equipment and associated equipment to continue water distribution. Existing pump station will be removed from service.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Monday, June 06, 2016</td> </tr> <tr> <td>Total Documents: 37</td> <td>Subtotal NOD/NOE: 28</td> </tr> </table>				Received on Monday, June 06, 2016		Total Documents: 37	Subtotal NOD/NOE: 28
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<u>Documents Received on Tuesday, June 07, 2016</u>							
2015091001	SkyPark at Santa's Village San Bernardino County --San Bernardino The SkyPark at Santa's Village Project is the redevelopment and re-use of the existing Santa's Village attraction. The proposed project includes a GPA to change the Official Land Use District to Lake Arrowhead/Rural Commercial on 152.92 acres. The proposed project also includes the development of a mixed use adventure park that would include hiking and mountain biking trails, zip lines, fishing, restaurants, retail, and wedding services and other recreational amenities. The project includes restoration of Hencks Meadow after prior use as storage for infested bark beetle trees. The project also includes an amendment to the Lake Arrowhead Community Plan Policy LA/CI 1.14 and the Circulation Element of the General Plan.	EIR	07/21/2016				
2014112050	Terminal One Project Richmond, City of Richmond--Contra Costa Note: FYI Final The project would include up to 323 residential units (townhomes and condominium flats); park areas, paths, trails, and a public waterfront park and pier	FIN					

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
	(Terminal One Pier), re-purposed from a former industrial pier; and a Bay Trail Loop. The project would also include improvements to existing roads and the creation of a new shoreline road; up to 2,000 sq. ft. of neighborhood-serving and visitor-serving retail uses; and a pedestrian/bicycle-oriented promenade (Terminal One Mews). The site is owned by the City. Under a Land Disposition Agreement, the City would sell the applicant 11.9 acres of the site for residential uses, and keep 0.9 acres of the site for use as a public park. The initial phase of development would include the Bay Trail Loop, new shoreline road, public waterfront park, and re-surfaced pier.		
2016061015	Vine Street Collection (GPA15-00002, ZA15-00004, T15-00005, D15-00010, CUP15-00007) Oceanside, City of Oceanside--San Diego The Vine Street Collection (project) is a multi-family residential planned development with a total of 58 attached townhomes in eight separate buildings on a 6.31 acre terraced parcel. The project includes a GPA to re-designate the site from GC to Medium Density B-Residential. A Zone Amendment is also proposed to change the site zoning from Commercial Recreation to Planned Development.	MND	07/06/2016
2016061016	ENV-2015-2800-MND Los Angeles, City of Westlake Village--Los Angeles The project would involve the demolition of an existing two-story hotel, warehouse, and related surface parking and the construction of a new 26-story, mixed-use development. A total of 241 dwelling units, inclusive of up to 20 dwelling units set aside for Very Low Income households, and 7,291 sf of retail and commercial space would be constructed on the project site.	MND	07/06/2016
2016061017	ENV-2014-4581-MND Los Angeles, City of --Los Angeles Conditional Use to permit the on and off-site sale of beer in conjunction with a 6,379 sf brewery and tasting floor, accommodating 98 patrons, with beer sales on Monday to Thursday from 4:00 pm to 10:00 pm, Friday from 4:00 pm to 11:00 pm, Saturday from 11:00 am to 11:00 pm, and Sunday from 11:00 am to 7:00 pm in the M2-1-RIO Zone.	MND	07/06/2016
2016062018	Downtown Tank Relocation and Replacement Project Dunsmuir, City of Dunsmuir--Siskiyou The project entails replacement of the City's existing 400,000 gallon downtown water storage tank with a new 900,000 gallon storage tank at a slightly higher elevation. A new tank is necessary to provide water storage at a higher elevation so that more stable system pressures can be delivered during peak demands, to increase water storage, and to replace the aged tank. Associated improvements include a pipeline, access road, supervisory valve, and two pressure reducing valves. The project site is not identified as a hazardous waste facility, hazardous waste property, or hazardous waste disposal site.	MND	07/06/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
2016062019	Dancer Zone Change (Z-16-01) Siskiyou County --Siskiyou The project consists of a proposed zone change of an 8.4 acre parcel from Prime Agricultural to HWY Commercial. The intent of the rezone is to make the zoning more consistent with the existing commercial use of the site. The proposed C-H zoning district generally allows highway and automobile oriented uses including gas stations, hotels, campgrounds, and recreational vehicle parks. The project site is mapped as Prime Agricultural Soils according to the Siskiyou County General Plan Land Use Element, Map 12. The applicant has submitted documentation, pursuant to Policy 39 of the Land Use Element, as evidence that the site should not be considered prime agricultural soils.	MND	07/06/2016
2016062021	Water Service Extension for Existing Facilities at Shamrock Ranch North Coast County Water District Pacifica--San Mateo The proposed project will install a water service connection to allow the North Coast County Water District to provide a reliable water source for existing development on the Shamrock Ranch Property. The service connection would require a 2-inch water meter installed in a meter box; a 2-inch water pipeline approximately 25-ft long from the District's existing 12-inch water main in Peralta Rd to the water meter; approximately 770 ft of 2-inch diameter pipeline from the water meter to existing water tanks; and a backflow preventer. Facilities to be owned and operated by the District will begin construction within 14 business days after notification from the San Mateo County Local Agency Formation Commission that LAFCo has approved the District application to provide water service outside the District's jurisdictional boundaries.	MND	07/06/2016
2016062022	Stream Maintenance - Priority Projects 2016 Zone 7 Water Agency Livermore, Pleasanton, Dublin--Alameda The goal of this project is to repair eroded banks and restore channel capacity at ten five flood control channel sites along - and effectively restore these sites to Zone 7 Water Agency standards for flood control protection and maintenance access. All channels in the Project are tributaries to Arroyo de la Laguna, which is a tributary to Alameda Creek in Niles Canyon and eventually flows westerly to its discharge into San Francisco Bay.	MND	07/06/2016
2014061066	College Station Project Los Angeles, City of Los Angeles, City of--Los Angeles The project would construct a mixed use transit oriented development containing up to 770 residential apartment units and 51,390 sf of commercial floor area. The project would develop up to approximately 642,239 sf of floor area (approximately 3:1 FAR) within six residential buildings above a two-level podium structure and spatially arranged around a central courtyard. The project includes 770 dwelling units, including 355 studios, 360 one bedroom units (including 10 townhomes), and 55 two bedroom units, and up to approximately 51,390 sf of retail, restaurant, and other commercial space. The largest of the three retail spaces (37,520 sf) would front on College St at the southern end of the project site and is programmed for use as a market. The remaining two commercial areas would front on N. Spring St and would be separated by a row of 10 two-story townhomes. The two commercial areas fronting on N. Spring St are programmed for approximately 5,870 sf of retail space and 8,000 sf of restaurant space, and 3,000	NOP	07/06/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
	sf of restaurant space. Parking totaling 1,179 stalls would be accommodated within one and a half levels of subterranean parking and two above ground podium levels. A total of 899 ground level bicycle spaces would also be provided.		
2016062020	Kaiser Riverside and Cirby Medical Office Building Roseville, City of Roseville--Placer Replacement of an existing Medical Office Bldg with a new facility, plus parking and landscaping.	NOP	07/06/2016
2016062017	Proposed Regulation for Greenhouse Gas Emission Standards for Crude Oil and Natural Gas Facilities Air Resources Board -- Note: Functional Equivalent Document Note: Review Per Lead	Oth	07/18/2016
	The proposed regulation covers GHG, predominately methane, from production, gathering and boosting stations, and processing as well as natural gas storage and transmission compressor stations (collectively "oil and gas"). It addresses both vented (intentional) and fugitive (unintentional) releases of GHG by processes at facilities in the following sectors: Onshore and offshore crude oil or natural gas production; Crude oil, condensate and produced water separation and storage; Natural gas gathering and boosting stations; Natural gas processing plants; Natural gas transmission compressor stations; and Natural gas underground storage.		
1989020264	Metropolitan Bakersfield Habitat Conservation Plan Bakersfield, City of BAKERSFIELD--KERN The Project includes the urban development of up to 14,200 acres of Natural Lands or 33,400 acres of Open Lands within the 261,120-acre Metropolitan Bakersfield Habitat Conservation Plan (MBHCP) area, as defined in Figure 2 of the MBHCP, dated April 1994. The Project as defined in the ITP is specifically conditioned by the MBHCP, associated Implementation/Management Agreement dated August 15, 1994, and a federal incidental take permit pursuant to section 10(a)(1)(B) of the federal Endangered Species Act issued by the United States Fish and Wildlife Service on August 24, 1994. The 14,200 acres of Natural Lands or 33,400 acres of Open Lands that can be developed includes all MBHCP authorized development since 1994; as a result, only a portion of the development acreage contemplated in the 1994 MBHCP remains; as of December 31, 2012, there were 3,116.67 acres converted from Natural Lands to Urban Development, and 18,405.5 acres converted from Open Land to Urban Development. The ITP specifically authorizes development as contemplated in the MBHCP from the time of issuance of the ITP to ITP expiration in 2019. The Project will cause permanent impacts to up to 14,200 acres of habitat for Tipton kangaroo rat (<i>Dipodomys nitratoideus nitratoideus</i>), San Joaquin kit fox (<i>Vulpes macrotis mutica</i>), San Joaquin antelope squirrel (<i>Ammospermophilus nelsoni</i>), and Bakersfield cactus (<i>Opuntia basilaris</i> var <i>treleasei</i>) (Covered Species). The Project is expected to result in incidental take of San Joaquin kit fox and San Joaquin antelope squirrel, which are designated threatened species, and Tipton kangaroo rat and referenced above as issued by CDFW authorizes incidental take of Covered Species subject to various terms and conditions,	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
	including the requirement that all authorized impacts are fully mitigated.		
2008052065	Augustine Bowers Office Park Santa Clara, City of Santa Clara--Santa Clara Addendum No. 4 further amends the previously approved Augustine-Bowers Office Park EIR which allows for 1,969,600 sq. ft. of office development and 35,000 sq. ft. of retail. Prior Addendum revised project to construct up to 1,875,100 sf of office development and 125,000 sf of retail space known as Santa Clara Square. The 3280 Scott @ The Square project allows for the construction of 245,000 sf of office space in two buildings, associate parking structure, landscaping and general site improvements. The net decrease of 43,100 sf of office space when comparing to the previously approved 2014 project.	NOD	
2009092024	Pinole-Hercules Water Pollution Control Plant Improvement Project Pinole, City of Pinole, Hercules--Contra Costa The Project consists of various improvements to the Pinole-Hercules WPCP necessary to provide full secondary treatment for influent flows up to 20 million gallons per day (mgd), to discharge treated effluent up to 13.9 mgd to the Deep Water Outfall, and to limit use of the Emergency Outfall to flows in excess of 13.9 mgd. The Project will include construction of a new influent pump station/headworks facility and a new Solids Handling Facility, along with upgrades to the secondary treatment facilities, electrical facilities, and effluent pump stations. The Project generally involves site preparation, grading, excavation, backfilling, building construction, and installation of pipelines within the WPCP deed line. All proposed improvements will occur within the existing developed footprint of the WPCP site and no in-water construction activities will occur as part of the Project.	NOD	
2010101042	GWF Energy LLC Kings County Lemoore--Kings CUP No. 10-05 permits the establishment of a 125 MW photovoltaic solar generation facility on 957 acres of land within the unincorporated area of Kings County. The applicant is proposing an Amendment/Extension of Time/Addendum to CUP No. 10-05, a previously approved photovoltaic solar facility with up to 125 megawatts (MW). The purpose of the Amendment/Extension of Time Addendum is to analyze a revision to the Project's CUP that would; 1) extend the expiration date of CUP No. 10-05 for three years, 2) modify the requirement to mitigate for the loss of Wainson's Hawk foraging habitat based on a project specific analysis, and 3) remove the requirement to cancel the existing Farmland Security Zone contract and allow the Modified Project to demonstrate Farmland Security Zone (FSZ) contract compatibility by maintaining a reasonably foreseeable agricultural operation onsite determined by site-specific soil and water analysis, consistent with Kings County Board of Supervisors Resolution No. 13-058. The applicant also seeks modification to the CUP in order to add certain parcels of land to the project site, accommodate an updated project layout, modify certain Project design Features and conditions of approval in response to proposed project revisions, and make other technical changes to the project authorized by the CUP.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
2013012014	Guys Gulch Bridge Replacement Project Siskiyou County --Siskiyou The project is limited to replacement and realignment of a deficient crossing structure at Guys Gulch and Old Hwy 99. The current structure is a concrete triple box culvert that measures 23 feet long and 31.75 feet wide. Work will consist of replacing the structure with a single-span concrete slab bridge on concrete abutments and driven steel piles. The new bridge will not only be wider but longer to eliminate the current stream channel constriction and the new structure will be located immediately downstream on a new alignment. Approx. 100 cubic yards of standard rock slope protection will be palced around the concrete abutments both above and below the ordinary high water mark to protect from scour. Vehicular access will be maintained during construction by utilizing the old structure until the new bridge is completed. Then the old box culvert will be demolished and removed once the new bridge is open and the banks will be contoured to meet existing slopes and reseeded.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Trinity Technical Subcontractor and Timber Subcontractor will install instream habitat features at 10 locations including 25 pieces of large wood/root wads along 0.48 miles of Rancheria Creek. Approx. 3 pieces of the large wood will be generated by felling of live riparian conifer trees and 22 pieces of LWD will be salvaged from nearby areas. The Timber Subcontractor using a rubber-tired skidder will bring salvaged logs to the project site, gather LWD from riparian banks, and position LWD following feature designs. LWD that is left unanchored will be 1.5 times the bankfull width of the project stream. If necessary features will be anchored with 1" threaded rebar, nuts, and washers.	NOD	
2015102062	Pilot Flying J Travel Center Lathrop, City of Lathrop--San Joaquin The proposed project is a site plan review, conditional use permit, annexation and prezone. The principal objective of the project is the development of the Pilot Flying J Travel Center on a 9.17 acre portion of a 24.5 acre site for regional travel serving uses. The project will involve the development of fueling facilities, traveler amenities, and parking facilities for passing motorists and commercial truck operators. Additionally, the project would annex and prezone 27.65 acres, including two (2) additional parcels adjacent to the 24.5 acre site. All three parcels are located within the City of Lathrup Sphere of Influence, north of Roth Road, east of the I-5.	NOD	
2015122055	2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 -- The project is limited to installing instream habitat structures at 30 sites, including 140 pieces of LWD/rootwads in 1.4 miles of Anderson Creek.	NOD	
2015122055	2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 -- Installing instream habitat structures at 23 sites, including 96 pieces of LWD/rootwads in 0.8 miles of Huckleberry Creek and Bear Wallow Creek,	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
	tributaries to Hollow Tree Creek.		
2015122055	2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 -- The project is limited to installing instream habitat structures at 8 sites, including 47 pieces of LWD/rootwads and approx. 14 tons of boulder in 1300 feet of Redwood Creek.	NOD	
2016059007	CDP_2014-0039 Mendocino County --Mendocino Construction of 2.2 miles of trail at Pelican Bluffs (Mendocino County CDP #2014-0042) and a new coastal access way at Newport (Mendocino County CDP#2014-0039). MNDs were submitted to the Clearinghouse for both locations by the County of Mendocino.	NOD	
2016069008	Lake or Streambed Alteration Agreement No. 1600-2015-0201-R1 2-15-021-TRI "Yesmon" Forestry and Fire Protection, Department of --Trinity The project is limited to 4 encroachments including 2 permanent culverts, 1 rocked ford and 1 temporary bridge.	NOD	
2016069009	A Resolution Approving an Amendment to the Water Quality Control Plan for the San Diego Basin (9) to Change the Nitrate Water Quality Objective for Groundwaters Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego, Orange, Riverside Incorporate the Onsite Wastewater Treatment Systems Policy, and to Incorporate Miscellaenous Updates The CA Regional Water Quality Control Board, San Diego Region, adopted Resolution No. R9-2015-0008 on April 15, 2015, amending the Water Quality Control Plan for the San Diego Basin (9) (Basin Plan). The SWRCB approved the amendment by adopting State Board Resolution No. 2015-0066 on Nov. 17, 2015. The purpose of this Basin Plan amendment is to revise several chapters within the Basin Plan. The nitrate water quality objective for groundwater was made consistent with the allowable maximum contaminant level for drinking water at 45 mg/L nitrate as NO3 in all hydrologic areas/subareas with numeric objectives, except in the Warner Valley Hydrologic Area. Warner Valley's freshwater replenishment beneficial use designation for groundwater precludes raising the nitrate water quality objective. The Basin Plan amendment revises existing provisions for regulation of onsite wastewater treatment systems and incorporates the provisions of the SWRCB Water Quality Control Policy for Siting, Design, Operation, and Maintenance of Onsite Wastewater Treatment Systems. Implementation provision prohibiting private ownership of community sewerage systems was removed from the Basin Plan. Other revisions also included addition of descriptions of current statewide policies, deletion of expired conditional waivers, and other minor non-substantive changes.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
2016018282	<p>Planning Study for the Biola CSD Water System Upgrades Biola Community Services District --Fresno</p> <p>The State Water Resources Control Board (SWRCB) is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The Biola Community Services District proposes to conduct a lanning study for the upgrade of their Water Distribution System including replacing existing water mains, installing a water storage tank and installing water meters for each service to provide adequate water supply for the citizens of Biola.</p>	NOE	
2016058349	<p>Minor Discretionary Permit #2016-03-Turlock Christian Schools Turlock, City of Turlock--Stanislaus</p> <p>The applicant is proposing to convert an existing approximately 35,156 square foot professional office complex, including 3,850 square feet of residential and 1,000 of storage area, to an elementary school for approximately 200 kindergartens through sixth grade students. A new approximately 18,800 square foot playground consisting of paving and/or asphalt is to be installed on the souths ide of the building along Colorado Avenue. The student play areas and campus will be fully enclosed by a wrought-iron style fence.</p>	NOE	
2016068058	<p>Lease Renewal with Expansion of Office Space (Project #139944) Justice, Department of West Covina--Los Angeles</p> <p>The Department of Justice (Division of MediCal Fraud and Elder Abuse) is renewing their office space lease and expanding by 2,204 net usable square feet to accomodate addition employees.</p>	NOE	
2016068059	<p>Wastewater Treatment Plant Headworks Improvements South San Luis Obispo County Sanitation District --San Luis Obispo</p> <p>Improvements to influent screening process. The District anticipates the project will reduce wear and negative impacts to downstream facilities and processes and improve overall performance of the wastewater treatment plant.</p>	NOE	
2016068060	<p>Liddell Property Habitat Enhancement San Joaquin River Conservancy Fresno--Fresno</p> <p>The Liddell Property Habitat Enhancement project will establish native trees and shrubs on previously disturbed area of the property. The project includes the restoration planting, irrigation, maintenance, and monitoring of the native trees and shrubs on the project site.</p>	NOE	
2016068061	<p>Exchange of SWP Water - AVEK Water Agency & Santa Barbara Co. FCWCD: 10,000 AF Antelope Valley-East Kern Water Agency --Kern, Los Angeles, Santa Clara</p> <p>AVEK Water Agency (AVEK), as a special district and State Water Contractor (SWC) will transfer up to 10,000 Acre-Ft of State Water Project (SWP) water in an unbalanced 2:1 exchange, to SWC Santa Barbara Co. FCWCD in meeting critical suppl needs of SBCFCWCD. 5,000 AF of return SWP water by AVEK will be within 10 years.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
2016068062	Crandall Creek Seismic Retrofit Bridge Project Caltrans #4 Fremont--Alameda The project proposes to strengthen Crandall Creek Bridge to prevent structural damage or failure during an earthquake, replace the approach slabs, and rehabilitate the bridge deck.	NOE	
2016068063	Expo Phase I-Fare Gates Project Los Angeles County Los Angeles, City of, Culver City--Los Angeles Convert Expo La Brea, La Cienega and Culver City Stations from a virtual gateconfiguration with Stand Alone Validators (SAVs) to a gated configuration with with Fare Gates.	NOE	
2016068064	June 2016 Amendment to the Agreement Between State of California, Department of Fish and Wildlife and Eastern Municipal Water District for the San Jacinto Wildl Fish & Wildlife Commission --Riverside Signing of the June 2016 Amendment tot he Agreement between State of California, Department of Fish and Wildlife and Eastern Municipal Water District for the San Jacinto Wildlife Area Reclaimed Water Supply Project extending the Agreement for a period of one year. All provisions of the Agreement, except as modified by signing this interim extension, remain in full force and effect and are reaffirmed. This modification only extends the term of the agreement for one year and makes no other changes to ther Agreement.	NOE	
2016068065	Sierra High School - Addition of Well 03 State Water Resources Control Board --Fresno The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Sierra High School Water System proposes to add a new well 03 as a source of supply. The well's yield is not anticipated to exceed 125 gpm and small appurtenant structures will be built as part of the project. The well will provide drinking water to the facility.	NOE	
2016068066	Cesar Chavez Bus Stop Improvements Project Los Angeles County Los Angeles, City of--Los Angeles The project consists of improvements at various bus stops, lighting features at one underpass, and a new Transit Pavillion. It will improve the rider experience for all transit users including transit-dependent bus riders, linking low-income workers to jobs and strengthening connections to several modes of transit and bicycles.	NOE	
2016068067	Dam Chip Caltrans #2 Shasta Lake--Shasta The Roadway is at an age where preventative treatment will extend the useful life of the existing pavement.	NOE	
2016068068	Sweet Springs Mobile Home Park Driveway Restoration Project (Streambed Alteration Agreement No. 1600-2015-0074-R4) Fish & Wildlife #4 Arroyo Grande--San Luis Obispo Removal of a driveway and culvert and restoration of the stream.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 07, 2016</u>			
2016068069	Chemtrade West US LLC, Hazardous Waste Facility (HWF) Class 1* Permit Modification for Changes to the Closure Work Plan Schedule Toxic Substances Control, Department of --Contra Costa The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under chapter 6.5 of the California Health & Safety Code (HS&C) Section 25200 and in accordance with California Code of Regulations (CCR), Title 22, Chapter 20, has approved a Class 1* Permit Modification (CCR Title 22 section 66270.42(a)(2), and Appendix I D.1.b.) to the resource conservation and Recovery Act (RCRA) HWF Permit for Chemtrade West Us LLC.	NOE	
2016068071	Reata Pump Station City Project No. 15406 San Clemente, City of San Clemente--Orange Construct a new water pump station to replace existing pump station. New building will house pumps, electrical equipment and associated equipment to continue water distribution. New pump station will be constructed next to existing pump station on the same site. Existing pump station will be removed from service.	NOE	
2016068072	Reeves Pump Station City Project NO. 17405 San Clemente, City of San Clemente--Orange Construct a new water pump station to replace existing pump station. New building will house pumps, electrical equipment and associated equipment to continue water distribution. New pump station will be constructed next to existing pump station on the same site. Existing pump station will be removed from service.	NOE	
2016068073	Water Reservoir No. 5A Water Quality Chemical Improvements Facility San Clemente, City of San Clemente--Orange Construct a new building housing chemical storage tank, pumps and other related equipment to feed chemicals to the reservoirs for water quality control.	NOE	
2016068074	Water Reservoir No. 10 Water Quality Improvements Facility San Clemente, City of San Clemente--Orange Construct a new building housing chemical storage tank, pumps and other related equipment to feed chemicals to the reservoirs for water quality control.	NOE	
2016068075	Water Reservoir No. 14 Water Quality Chemical Improvements Facility San Clemente, City of San Clemente--Orange Construct a new building housing chemical storage tank, pumps and other related equipment to feed chemicals to the reservoirs for water quality control.	NOE	
2016068076	Coe Orchard Equipment - Public Water Supply Permit State Water Resources Control Board Live Oak--Sutter The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit to an existing public water system, consisting of a well and distribution system serving a manufacturing plant near the City of Live Oak in Sutter county.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date		
<u>Documents Received on Tuesday, June 07, 2016</u>					
2016068077	Bowen Drive Trail Project (Lake or Streambed Alteration Agreement No. 1600-2016-0091-R2) Fish & Wildlife #2 --Sacramento The project is limited to the construction of a bike trail to connect the existing Empire Ranch Bike Path to Golf Links Drive. The project will install a prefabricated bridge over Natomas Ditch and a basin overflow crossing at the western drainage ditch. The prefabricated bridge would completely span the Natomas Ditch channel; no temporary or permanent fills are proposed within the bed, bank or channel of the Natomas Ditch .	NOE			
2016068078	Rourke Ranch Emergency 2 15EM-120-TRI (Lake or Streambed Alteration Agreement No. 1600-2016-0165-R1) Fish & Wildlife #1 --Trinity The project is limited to the installation of one temporary encroachment in an existing rock ford crossing on Salt Creek to access land for the purposes of salvage logging under Emergency Notice of Timber Operations exemption permitted by the California Department of Forestry and Fire Protection (CalFire). The crossing shall be constructed with multiple culverts no less than 18 inches in diameter, adequate in number and size to pass channel flows and allow for passage of all aquatic organisms.	NOE			
2016068079	EDD Elk Grove Relocation (Project #160408) Employment Development, Department of Rancho Cordova--Sacramento The Employment Development Department will lease approximately 19,894 square feet of office space. The leased facility will be used for the Unemployment Insurance Program.	NOE			
<table border="1"> <tr> <td>Received on Tuesday, June 07, 2016</td> </tr> <tr> <td>Total Documents: 48 Subtotal NOD/NOE: 36</td> </tr> </table>				Received on Tuesday, June 07, 2016	Total Documents: 48 Subtotal NOD/NOE: 36
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Total Documents: 48 Subtotal NOD/NOE: 36					
<u>Documents Received on Wednesday, June 08, 2016</u>					
2010042001	City of St. Helena General Plan Update-Revised St. Helena, City of St. Helena--Napa Note: Refer to Resubmitted EIR on June 8, 2016 Note: Revised Draft EIR The project includes updating the current 1993 General Plan. The general plan includes goals and policies to guide the physical development of the community from the date of adoption through the year 2035. If approved, the General Plan Update could result in a population increase of up to 632 persons, 260 new housing units, approximately 300,000 new sf of commercial space and approximately 875 new jobs.	EIR	07/22/2016		
2013104001	Restoration of Native Species in High Elevation Aquatic Ecosystems Plan National Park Service --Tulare, Fresno FYI: Final This Restoration Plan/FEIS will guide management actions to restore and	FIN	07/07/2016		

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 08, 2016</u>			
	conserve native species diversity and ecological function to selected high elevation aquatic ecosystems that have been adversely impacted by human activities, particularly the past stocking of nonnative trout. The project would also increase the resistance and resilience of native species and ecosystems to human-induced environmental modifications such as disease and unprecedented climate change. The removal of nonnative trout has been shown to be beneficial for native species. This Restoration Plan/FEIS would help us restore up to 15% of our high elevation lakes and streams over the next 25 to 35 years. Its implementation would affect up to 85 of the 550 nonnative fish-containing lakes, ponds, and marshes, and approximately 31 miles of streams in these parks.		
2016062023	1890 El Camino Real Mixed-Use Project Santa Clara, City of San Jose--Santa Clara Project involves a Rezone from CT to Planned Development to construct a four story, mixed development with 6,595 sf of ground floor commercial space and 80 parking space with 58 for sale condos over the parking podium structure and commercial space; landscaping, open space amenities, and site improvements; and Tentative Subdivision Map. The project includes the demolition of the existing commercial buildings and surface parking lot on the project site.	MND	07/07/2016
2016062024	Moonlite Lanes Apartment Project Santa Clara, City of San Jose--Santa Clara Project involves a General Plan Amendment from Regional Commercial (minimum commercial FAR OF 0.15 and residential development at 37 to 50 units per acre) to High Density Residential (residential development up to 50 units per acre) and Rezone from CT to Planned Development to construct a four story, 158 unit multi-family residential project at 55 units per acre with General Plan 5.5.1-P5 Discretionary Policy for transit proximity and accessibility; central, six story wrap parking structure and surface parking with a total of 268 parking spaces; recreation areas and on site amenities; and landscaping and site improvements on the project site. The project includes the demolition of the existing bowling alley and surface parking lot on the project site.	MND	07/07/2016
2016062025	Scotts Valley Middle School Modernization Project Scotts Valley Unified School District Scotts Valley--Santa Cruz The project proposes a partial re-construction and modernization of the Scotts Valley Middle School campus including: demolition and removal of the existing gymnasium, snack shack, portable classrooms on the lower campus, two maintenance buildings, and two existing free standing classrooms; construction of a new library, gymnasium, and kitchen facilities; interior renovations of the existing multi-purpose building and three classroom buildings; installation of pre-fabricated administration and classroom buildings supporting 12 classrooms; and resurfacing and restriping of the driveway and main parking lot; replacement of the majority of the existing on site sanitary sewer, storm drain, and fire and domestic water systems; and replacement of landscaping.	MND	07/07/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 08, 2016</u>			
2016061018	<p>San Jacinto Wildlife Area (SJWA) Land Management Plan Project Fish & Wildlife #6 Beaumont, Perris, San Jacinto, Moreno Valley--Riverside CDFW has prepared the LMP to help guide its future planning and management operations for the SJWA. The general purpose of the SJWA is to protect and enhance habitat for plant and wildlife species and to provide the public with compatible, related recreational uses. The existing operation of the SJWA includes public uses, which are incorporated into the LMP. Public uses that would continue to be permitted under the LMP included waterfowl and upland game hunting, bird watching, hiking, hunting dog training, horseback riding, nature study, photography, and mountain biking.</p> <p>The proposed project consists of an LMP for the approx. 20,126-acre SJWA, which is managed by CDFW. The LMP guides the management of habitats, species, and programs to achieve the CDFW's mission to protect and enhance wildlife values and serves as a guide for appropriate public uses of the property. The LMP provides an overview of the property's operation and maintenance and personnel requirements to implement management goals and objectives.</p>	NOP	07/07/2016
2016061019	<p>Beckman Business Center Fullerton, City of Fullerton--Orange The proposed project involves the redevelopment of the former Beckman Coulter Facility site with 978,665 sq. ft. of manufacturing, warehouse, light industrial, and office uses in 7 new buildings and the existing BCI Administration Building. Parking and loading areas, driveways and internal roadways, and the utility infrastructure required to serve the proposed uses would be provided on site.</p>	NOP	07/07/2016
1998081027	<p>East Los Banos (Meadowlands) Area Plan Los Banos, City of Los Banos--Merced The Southpointe at Regency Park Project consists of the subdivision of approx. 97 acres into 510 single-family detached residential units and consists of a Final Development Plan which sets forth circulation, open space, public facilities, architecture, phasing and financing.</p>	NOD	
2002081111	<p>East Center Avenue Area Plan Los Banos, City of Los Banos--Merced The Hill Property Project consists of the subdivision of approx. 24.4 acres into 138 single-family residential units and consists of a Final Development Plan that sets forth layout, circulation, architecture, street sections, landscape concept, and site features.</p>	NOD	
2012091047	<p>Elysian Park - Downtown Water Recycling Project Los Angeles Department of Water and Power --Los Angeles The LADWP proposes to maximize the use of recycled water to replace potable sources for irrigation and industrial uses by extending the recycled water pipeline network to Elysian Park and downtown Los Angeles. This project is being undertaken in accordance with the 2010 Urban Water Management Plan and the Recycled Water Master Planning Documents. The proposed project consists of two separate projects: The Elysian Park WRP and the Downtown WRP.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 08, 2016</u>			
2013092047	UCSF Long Range Development Plan University of California, Regents of the San Francisco--San Francisco The UCSF proposes to replace five existing 30,000 gallon underground diesel storage tanks located in Medical Center Way at the Parnassus Heights campus site. The proposed new replacement tanks would be located in the same location as the current tanks and would be the same size. The underground pump discharge and manifold would be replaced as well as the fuel line. The closure of Medical Center Way to traffic between the project site and the Environmental Health & Safety (EH&S) building would be required for approx. 6 to 8 months. Consequently, there would be no vehicular access from Parnassus Avenue via Medical Center Way to EH&S, Surge, Woods, Aldea Housing or the Aldea Community Center. Vehicle access to these locations would be via city streets - Clarendon Avenue and Johnson Drive. The proposed project is consistent with the UCSF 2014 Long Range Development Plan.	NOD	
2016032072	Brentwood Capital Improvement Program 2016/17-2020/21 Brentwood, City of Brentwood--Contra Costa The proposed project is the City's Capital Improvement Program (CIP) budget for fiscal years 2016/17-2020/21, which identifies proposed capital improvements and preliminary budgets for projects throughout the City over a five-year period. Capital improvements include a range of public works and infrastructure projects to improve the quality of life for local residents and visitors. Proposed projects include: roadways, parks and trails, water, wastewater, drainage and community facility improvements, plus development funded improvements throughout the City of Brentwood.	NOD	
2016069010	Troesh Santa Maria Mine (Streambed Alteration Agreement No. 1600-2014-0020-R4) San Luis Obispo County Nipomo--San Luis Obispo CDFW has executed Streambed Alteration Agreement No. 1600-2014-0020-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Troesh Recycling, Inc. dba Roxsand.	NOD	
2016068080	Renewal Warehouse Space for Office of Emergency Services in Signal Hill, CA Emergency Services, Office of Signal Hill--Los Angeles Governor's Office of Emergency Services, Public Safety Communications, proposes to renew the lease approximately 1,180 square feet of office space and 1,795 square feet of warehouse. The space is used for daily operations for the Public Safety Telecom Technicians.	NOE	
2016068081	Moosa Creek Pipeline Protection Project (Lake or Streambed Alteration Agreement No. 1600-2016-0130-R5) Fish & Wildlife #5 --San Diego The project will stabilize the banks and channel bottom of Moosa Creek within a San Diego County Water Authority right-of-way to protect existing pipelines which cross the stream from failure. Vegetation removal and grading will occur within the project area to create equipment access and to prepare the area for stabilization structure installation. Approximately 0.0064 acre temporary stream impacts will be restored with the native vegetation upon completion of the construction project.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 08, 2016</u>			
2016068082	Fresno 145 Roundabout Improvement Project EA 06-0V480 Caltrans #6 Kerman--Fresno Work includeds removing the inside roundabout concrete curb, extending pavement 9 feet to the inside and replacing the concrete curb. Some landscaping will be removed in the center to accommodate the concrete extension. All work to be in the Caltrans right of way no new right of way is required.	NOE	
2016068083	Wilson Modular Classroom Gridley Union High School District Gridley--Butte The project proposes the replacement of existing modular classrooms. There are currently five structures comprising 5,440 sq. feet which will be replaced by five structures comprising 5,440 sq. feet.	NOE	
2016068084	Sycamore Modular Classroom Gridley Union High School District Gridley--Butte The project includes the replacement of existing modular classrooms. There are currently five structures comprising 4,800 sq. feet which will be replaced by four structures comprising 3,840 sq feet.	NOE	
2016068085	McKinley Modular Classroom Gridley Union High School District Gridley--Butte The project proposes the replacement of existing modular classrooms. There are currently three structures comprising 2,880 sq. feet which will be replaced by four structures comprising 3,200 sq. feet.	NOE	
2016068086	Acreage Lane Culvert Replacement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The purpose of the project is to replace a failing 40-foot long, 42-inch diameter corrugated metal pipe culvert with a higher capacity 54-inch low head culvert of equal length with upgraded concrete headwalls on the upstream and downstream ends. At the culvert outlet, accumulated sediment within the channel will be removed with an excavator for approximately 90 feet to improve flow conditions through the culvert.	NOE	
2016068087	ABDSP Vallecito Well Fencing Enclosure (ABDSP 155) Parks and Recreation, Department of --San Diego Install a 20' x 24' x 6' tall chain link fence enclosure around the well, electrical components and treatment building located at Vallecito. This is being done because it is required by the California Department of Public Health. All potable water systems must be secure from the general public.	NOE	
2016068088	Temporary Debris Racks Caltrans #2 --Siskiyou Caltrans proposes to install temporary debris racks intended to prevent the accumulation of large woody or rocky debris from obstructing highway cross-drainage. Beneficiaries include the traveling public and Caltrans maintenance workers.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 08, 2016</u>			
2016068089	<p>Right of Entry Permit to MTS for Old Town Transit Center Improvements Parks and Recreation, Department of --San Diego</p> <p>CDPR is providing San Diego Metropolitan Transit System (MTS) with a Right-of-Entry Permit to modify the existing Old Town San Diego Transit Center for more efficient use. Mobility of transit center users and traffic surrounding the transit center would be improved with additional bus bays, angled parking and reconfigured access. There would be no net loss of parking spaces.</p>	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Wednesday, June 08, 2016</p> <p>Total Documents: 23 Subtotal NOD/NOE: 16</p> </div>			
<u>Documents Received on Thursday, June 09, 2016</u>			
2015081067	<p>Melrose + Oceanside Oceanside, City of Oceanside, Vista--San Diego</p> <p>The project is a request for approval of a GPA13-00003, ZA13-00004, ZA15-00001, a T13-00006, D13-00011, and a CUP15-00003 for the future development of a 70.65 acre parcel into a mixed use community divided into three distinct neighborhoods (Planning Areas).</p>	EIR	07/25/2016
2015101001	<p>McCadden Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The Project includes the development of 100 affordable housing units for seniors, up to 35 affordable housing units for young people, and approximately 69,250 sf LGBT facility, including a senior and youth center, administrative offices, accessory recreational space, a kitchen/service area, transitional living and emergency guest rooms, and retail. These uses would comprise approximately 185,560 sf of new floor area and would be provided within three new buildings that would range in height from 20 to 75 feet. In addition, 350 parking spaces would be provided in two subterranean parking levels. Outdoor areas include plazas, courtyards and gardens. An existing 28,600 sf office building and surface parking areas would be removed to allow the proposed uses.</p>	EIR	07/25/2016
2016062026	<p>Barry School Water Line Extension Project Yuba City Yuba City--Sutter</p> <p>The proposed project involves constructing a 3-inch diameter water line approximately 1.22 miles long, along Railroad Ave and Barry Road. The water service line would begin from the intersection of Railroad Ave and Stewart Rd, where it would connect to two proposed water mains, 14-inches and 12-inches in diameter. The proposed 14-inch water main will run south on Railroad Ave from Tuscan Rd for approximately 0.57 miles. The 12-inch water main will run west for 0.56 miles from the Yuba City limits located near Riverbend Elementary School. The proposed project would result in approximately 2.35 miles of additional water service pipeline.</p>	MND	07/08/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
2016062027	Yuba City Resource Efficiency Plan Yuba City Yuba City--Sutter The Draft City of Yuba City Resource Efficiency Plan articulates the City's intentions with respect to reducing community-wide GHG emissions in a manner consistent with AB 32. In addition, the Efficiency Plan is designed to address multiple sectors and resources for increased efficiency within the City. Throughout the Efficiency Plan, the City outlines strategies, objectives, measures, and actions to encourage and promote active modes of transportation; minimize energy consumption; promote water conservation; and conserve, create, and enhance natural assets that improve the community's quality of life.	MND	07/08/2016
2016062028	1440 San Mateo Avenue South San Francisco, City of South San Francisco--San Mateo The proposed project site would be used for automobile/vehicle rental uses in conjunction with the parcels immediately west of the subject site. Physical improvements on the project site are limited to restriping and sealing the existing surface parking lot to demarcate a maximum of 200 vehicle stalls for temporary staging of vehicles; installing landscaping on a portion of the southern boundary of the site; trenching for lighting conduit; and installing additional parking lot lights. The project would not include repaving of the project site. The project site is currently zoned Freeway Commercial and automobile/vehicle rental uses are not permitted under the FC zoning designation; therefore, the project applicant is seeking approval of a rezone of the three project parcels to the Mixed Industrial zoning designation. In addition, the project would include a modification to a previously approved Minor Use Permit for the parcels immediately west of the project site, which would be operated in conjunction with the proposed project.	MND	07/11/2016
2016062030	Dennett Dam Removal Modesto, City of Modesto--Stanislaus Dennett Dam is located on the Tuolumne River, immediately downstream of the 9th Street Bridge in Modesto, CA. The primary study area includes Dennett Dam, the constructed alternate channel immediately north of the dam, and a reach of the river approximately 750 ft upstream and downstream of the dam. The proposed project consists of removing Dennett Dam during projected low flow periods in the summer.	MND	07/11/2016
2016061020	Meridian West Campus-Lower Plateau Project March Joint Powers Authority Moreno Valley, Riverside--Riverside The approximately 130 acre project site is located south of Alessandro Blvd, west of Meridian Parkway, north of Opportunity Way, and generally east of Plummer Street, in unincorporated Riverside County, CA. Note that a September 2012 Settlement Agreement for the development of the project site, identified 120 acres of development and 10 acres of new roadways. The roadways are no longer proposed and the area would formerly envisioned to be public roadways would be absorbed into the project site plan; the proposed footprint of development would remain unchanged from the Settlement Agreement. Specifically, the project site is located to the west of the intersection of Meridian Parkway and Cactus Ave. I-215 is located approximately 0.5 mile east of the project site.	NOP	07/08/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
2016061021	<p>CCPE Facility Project California State University, Long Beach Long Beach--Los Angeles</p> <p>The College of Continuing and Professional Education (CCPE) offers a diverse range of degrees, professional development certificates, and international education opportunities to enrich the lives of CSU Long Beach students. The CCPE functions and educational programs have been dispersed throughout many of the existing academic facilities on campus, resulting in a corresponding need for an integrated facility. The project provides this needed facility; the facility will be a three story, 35,000 sf building providing classrooms for the CCPE programs and space for CCPE staff and activities. As part of the project, the site will be landscaped, providing green space with trees.</p>	Neg	07/08/2016
1990011026	<p>ENTECH RECOVERY INC. A.K.A. SOUTHERN CALIF. CHEMICAL CO. Environmental Protection Agency, California SANTA FE SPRINGS--LOS ANGELES</p> <p>Significant concentrations of contaminants of concern (hexavalent chromium) are present in the vadose zone at the Phibro-Tech Hazardous Waste Facility (Site) and pose a potential threat to groundwater if not remediated. The Interim Measure activities described in the Work Plan consist of in-situ remediation of soils at the Site through the injection of a calcium polysulfide (CPS) solution to stabilize hexavalent chromium. CPS injections were previously used at the Site as part of a 2012 Pilot Test to treat hexavalent chromium affected vadose zone soils and groundwater. In-situ remediation of hexavalent chromium uses chemical reduction or fixation. Chemical reduction or fixation of hexavalent chromium reduces it to the more thermodynamically stable trivalent chromium, which can precipitate or absorb to soil. A reductant such as CPS can convert the toxic and soluble hexavalent chromium into an insoluble non-toxic hydroxide compound.</p>	NOD	
2010102018	<p>Village 1 Specific Plan Lincoln, City of Lincoln--Placer</p> <p>CDFW has executed Streambed Alteration Agreement No .1600-2016-0039-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Elliot Homes, Inc. as represented by Price Walker.</p> <p>The project includes a private, gated, master-planned residential community on 255 acres immediately east and south of the Turkey Creek Golf Course. The project proposes 391 home sites with two different lot sizes.</p>	NOD	
2012031014	<p>Coronel Apartment Project Los Angeles, City of --Los Angeles</p> <p>On May 19, 2016, the Director of the LA Department of City Planning approved a Modified Project Permit Compliance Review for the previously approved Coronel Apartments Project located on a project site that is comprised of three lots that contain 32,540 sq. ft. of lot area (the "Modified Project"); two (2) lots are located along Serrano Avenue (1600-1608 N. Serrano Ave.) and one lot is located on Hobart Blvd. (1601-1605 N. Hobart Blvd). The Modified Project proposes the demolition of three (3) existing two-story apartments buildings and two existing one-story bungalow structures and the relocation of one two-story apartment building fronting onto the Serrano Ave. portion of the Project Site. The two story apartment building is a triplex that will be converted into a duplex. The Modified Project also involves the construction of a new 52-unit multi-family residential building with a maximum height of 45 feet. At the ground level and above, the</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
	52-unit Modified Project is designed to appear as two separate residential buildings, which will be connected at a subterranean level through a shared subterranean parking structure containing approx. 56 parking stalls. The Modified Project would also provide approx. 7,351 sq. ft. of open space, as well as new trees and landscaping. All of the proposed units would be reserved as affordable housing units excluding one (1) unrestricted manager's unit.		
2013051029	Materials Recovery Facility and Transfer Station (MRF/TS) Irwindale, City of Irwindale, Baldwin Park--Los Angeles The Irwindale Materials Recovery Facility and Transfer Station Project (MRF/TS) includes the development and operation of a materials recovery facility and transfer station, and convenience store/fueling station. The Proposed Project site is approx. 17.22 acres (APN 8535-001-911). The MRF/TS consists of a fully enclosed building with the interior designed to provide separate areas to receive, process, and transfer mixed municipal solid waste (MSW), green waste, construction and demolition (C&D) materials, and waste hauled in by self-haulers. The MRF/TS facility would be designed to receive, process and transfer up to a maximum of 6,000 tons per day (tpd). Hazardous wastes are prohibited at the MRF/TS. The fueling facility/convenience store would be separate structure located in the southeastern portion of the site adjacent to Arrow Highway and includes a fueling island with pump canopy, convenience store, and parking for customers.	NOD	
2014052088	Bethany Reservoir Sediment Removal Project Water Resources, Department of Tracy--Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0398-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Gerald Snow/CA DWR.	NOD	
2014092051	Vaca Dixon - Lakeville 230 kV Reconductoring Project State Water Resources Control Board Vacaville, Napa, Sonoma, Petaluma--Napa, Solano, Sonoma PG&E proposes to replace existing conductors on Vaca Dixon-Lakeville 230 kV electric transmission line (Line) with conductors that have a higher emergency rating. PG&E proposes to add 700 megawatts of capacity. The project includes modifications to approx. 189 existing steel lattice towers along the 40-mile Line. At some sites where existing access roads cross drainages, creeks, or other water features, the project will require crossing improvements. Installation of new culverts, replacement of existing culverts, and addition of rock, riprap, or fill (dirt and/or gravel), will be conducted to allow for the passage of construction equipment. Nineteen of the twenty sites that will affect watercourses will consist of temporary or permanent drainage crossing improvements. Depending on site-specific conditions and construction access needs, the drainage crossing improvements will consist of culvert replacement/installation/reinforcement, temporary bridge installation, or at-grade crossing installation. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0270-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Robert Stiving, PG&E.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
2016011002	Vision Systems Santee, City of Santee--San Diego CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (# 1600-2016-0103-R5) to the project applicant, Hamann Construction. The project proposes replacing the existing culvert under Woodside Ave. with a culvert that is 22 feet longer to accommodate widening of that roadway, removing silt buildup and widening the channel, installing approx. 1,450 sq. ft. of riprap on the outside curve of the channel, installing a gravel driveway to provide maintenance access, installing riprap at the outfall of the culvert and at the outlet of the channel to the San Diego River, and installing pervious reinforcement mat along the bottom of the channel.	NOD	
2016042015	Wolf and Grizzly Creek Municipal Watershed Protection Project Sierra Nevada Conservancy --Plumas The project involves forestry treatments to reduce wildfire risk and protect municipal water sources on approximately 500 acres of Plumas National Forest Lands. The project would treat approximately 221 acres near Lake Davis, including mechanical and hand thinning. The project would also include approx. 277 acres of hand thinning near Round Valley Reservoir. Excess fuels would be piled and burned on-site, and/or hauled off-site for use in a biomass energy generation facility. The project includes design features, standard operating procedures, and other best management practices that are intended to minimize the potential negative environmental effects of the project, and are required as a result of U.S. Forest Service reviews in compliance with the National Environmental Policy Act.	NOD	
2016042029	Placer Center Kitchen/Dining Hall/Multipurpose Room and Dormitory Replacement California Conservation Corps Auburn--Placer The Placer Center Kitchen/Dining Hall/Multipurpose Room and Dormitory Replacement (proposed project) would be constructed as part of the California Conservation Corps effort to meet current program requirements at its Placer Center and to replace aging and inadequate facilities. The proposed project would involve the demolition of the existing kitchen/dining hall and men's/women's dormitory buildings and construction of two new replacement structures; demolition of an existing handball court; replacement of the existing Placer Center parking area; construction of an outdoor basketball court and a patio area; installation of an array of photovoltaic panels and other site amenities; and related site work.	NOD	
2016042069	PA-0600119 (SU) Six Year Te San Joaquin County Stockton--San Joaquin A six-year Time Extension request for a previously approved Major Subdivision application no. PA-0600119 of Anthony B. Ghio to subdivide 3.82 acres into 11 residential lots averaging at least 6,000 sq. ft. each. The Property is zoned R-L (Low Density Residential) and the General Plan designation is R/L (Low Density Residential). The project site is located on the southeast corner of Hinkley Ave. and Guernsey Ave., Stockton. (APN/Address: 157-140-58/3902 E. Guernsey Ave., Stockton) (Supervisory District 2).	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
2016052003	Photovoltaic Solar System at Stockton East Water District Stockton East Water District Stockton--San Joaquin Install two 1.1-mw DC (equates to 1,800 kW AC) power as a ground mounted system supported by steel grade racking system. Solar panels are sized to reduce demands from public utility, PG&E.	NOD	
2016068090	Los Banos Detention Dam (LBDD) Minor Road Maintenance Water Resources, Department of Los Banos--Merced DWR will use a backhoe and bucket to remove rock and sediment and to flatten non-woody vegetation on an existing LBDD access road; about 350 feet of road surface will be cleared. Material collected will be pushed to the side of the road and piled on the existing embankment. State Water Project users will benefit.	NOE	
2016068091	Annual Fee on Metal Shredding Facilities Toxic Substances Control, Department of -- This project is a rulemaking to adopt emergency regulations that will allow Department of Toxic Substances Control (DTSC) to collect a fee from all metal shredding facilities. The emergency regulations will allow DTSC to recover the costs it incurs to evaluate the metal shredding industry as required by Health and Safety Code section 25150.82. The rulemaking will allow DTSC to assess a fee equally among metal shredding facilities that are subject to Health and Safety Code section 25150.82. DTSC has so far identified six authorized metal shredding facilities to which the fee regulations will apply and that will be part of the evaluation. Other facilities, currently unknown to DTSC, may be subject to the fees identified during the evaluation.	NOE	
2016068092	CHP Statewide Advanced Planning - Acquisition California Highway Patrol Hayward--Alameda CHP proposes to acquire approximately 6 acres of property located at 25100 Santa Clara Street in Hayward, Alameda County, California. The property is proposed to be used for the relocation and replacement of the CHP Hayward Area Office. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. CHP has not approved any development or use of the site. Future actions, to include development of the property, will undergo complete environmental review as required by the California Environmental Quality Act (CEQA).	NOE	
2016068093	CHP Statewide Advanced Planning - Acquisition California Highway Patrol San Bernardino--San Bernardino CHP proposes to acquire approximately 7.6 acres of property located at the southwest corner of Business Center Drive and Bryn Mawr Avenue in San Bernardino County, California. The property is proposed to be used for the relocation and replacement of the CHP Inland Division San Bernardino Area Office. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. CHP has not approved any development or use of the site. Future actions, to include development of the property, will undergo complete environmental review as	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
	required by the California Environmental Quality Act (CEQA).		
2016068094	<p>CHP State wide Advanced Planning - Acquisition California Highway Patrol Ventura--Ventura</p> <p>CHP proposes to acquire approximately 6.32 acres of property located at 3015 Johnson Drive in Ventura, Ventura County, California. The property is proposed to be used for the relocation and replacement of the CHP Coastal Division Ventura Area Office. The current building and service structures are inadequate to house the number of employees, related equipment, and other support needs. CHP has not approved any development or use of the site. Future actions, to include development of the property, will undergo complete environmental review as required by the California Environmental Quality Act (CEQA).</p>	NOE	
2016068095	<p>Del Valle Dam Vegetation Removal Water Resources, Department of Livermore--Alameda</p> <p>CCC crews will remove all vegetation from the face of Del Valle Dam between the left abutment and right abutment groins from crest to toe, piezometer stair trails, and a 10 foot buffer around all roads from the pumping plant to the glory hole building using handtool, weed eaters, loppers and chainsaws. Dirt and debris will also be removed from the v-ditches located along every road within project footprint. The project footprint includes approximately 45 acres of land and 1.6 miles of roads and trails. All work will be within the DWR right of way.</p>	NOE	
2016068096	<p>West River Street Parkway Truckee, City of Truckee--Nevada</p> <p>The development of the West River Street Parkway is an opportunity to provide access for Truckee residents and visitors to the Truckee River. The project will include an ADA accessible riverfront trail, paved picnic and sitting areas, an interpretive sign, native vegetation, and restoration of the riparian edge.</p>	NOE	
2016068097	<p>Mace Meadow Golf and Country Club Inc. Amador County Water Agency --Amador</p> <p>This project intends to include the use of aluminum chlorohydrate in the treatment process of the drinking water supply at the Buckhorn water treatment plant to reduce the production of Disinfection By-Products and compliance with the State's drinking water regulation of State 2 DBP Rule.</p>	NOE	
2016068098	<p>Removal of Imported Fill from Watsonville Slough (Lake or Streambed Alteration Agreement No. 1600-2015-0422-R3) Fish & Wildlife #3 Watsonville--Santa Cruz</p> <p>The subject of this application is the removal of the imported fill sand and recycled aggregate as result from joint action by the county of Santa Cruz and GDFW to address violation of county and state laws. The project is limited to the following activities:</p> <ul style="list-style-type: none"> * Removal of imported fill sand and recycled aggregate within the limits of grading; * Restoration of the levee and perimeter road to original specifications (i.e. in existence before 2015); * Minor trimming of vegetation (branches less than 3-inches in diameter); 	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
2016068099	State Route 78 - Pavement Rehab - 2M9601 Caltrans #11 Brawley--Imperial The project includes overlaying an Asphaltic Rubber Binderr Seal Coat on existing Asphalt Concrete (AC) pavement on State Route 78 near the Ciy of Brawley, CA.	NOE	
2016068100	Howards Gulch Overlay Caltrans #2 --Modoc The roadway is at an age where preventive treatment will extend the useful life of the existing pavement.	NOE	
2016068101	Site Development Plan NO. 1499 - Autozone El Cajon, City of El Cajon--San Diego The project authorizes development of a highly disturbed, vacant, 62 acre parcel with a new 6,774 s.f. retail auto parts store. The project site is completely surrounded by urban uses and has no habitat value. All required utilities and public services exist to serve the approved development.	NOE	
2016068102	Interstate 8 - Safety Improvements - 41480 Caltrans #11 San Diego--San Diego The project includes enhancing striping and striping and signage between PM 0.1 to 2.0 along westbound I-8, restriping the roadway from 5 lanes to 6 lanes. Outside widening is required along westbound I-8 to accommodate for the additional lane.	NOE	
2016068103	Operation of Spring Mountain Ranch Water Tank I (SMR 1) State Water Resources Control Board Unincorporated--Riverside The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The Riverside Highland Water Company project built one 1.9 MG reservoir in 2006, 120 ft in diameter and 24 ft in height, in order to supply future residential development in the area. This project will allow for the operation of this existing facility.	NOE	
2016068104	Text Amendment No. 19-15: Adoption of an Oil and Gas Ordinance to the Municipal Code regarding regulation of petroleum facilities and operations; Carson, City of Carson--Los Angeles This environmental assessment is for Text Amendment No. 19-15, an adoption of an oil and gas Ordinance to the Mumicipal Code regarding regulation of petrolleum facilities and operations, including repeals and amendments to the Municipal Code. The Ordinance will add Chapter 5 to Article IX, (sections 9500 through 0537), amend section 9121.1, 9121.12, 9123, 9131.0, 9133, 9141.1, 9146.3, 9146.7 and 9151.12, and repeal sections 9128.6, 938.10, and 9142.2 of the Carson Municipal Code.	NOE	
2016068105	DROPS Grant Project at Chapman Elementary School Chico Unified School District Chico--Butte The State Water Resources Control Board (State Water Board) has adopted Guidelines for the Drought Response Outreach Program for Schools (DROPS) is focused on projects that reduce storm water pollution and provide multiple benefits	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
	including water conservation, water supply augmentation, energy savings, increased awareness of water resource sustainability, and reduced dry weather runoff. All projects must include an education/outreach component that is designed to increase student and public understanding of the project's environmental benefits and the sustainability of California's water resources directly related to the project.		
2016068106	DROPS Grant Project at Rosedale Elementary School Chico Unified School District Chico--Butte The State Water Resources Control Board (State Water Board) has adopted Guidelines for the Drought Response Outreach Program for Schools (DROPS). Drops is focused on projects that reduce storm water pollution and provide multiple benefits including water conservation, water supply augmentation, energy savings, increased awareness of water resource sustainability, and reduced dry weather runoff. All projects must include an education/outreach component that is designed to increase student and public understanding of the project's environmental benefits and the sustainability of California's water resources directly related to the project.	NOE	
2016068107	DROPS Grant Project at Parkview Elementary School Chico Unified School District Chico--Butte The State Water Resources Control Board (State Water Board) has adopted Guidelines for the Drought Response Outreach Program for Schools (DROPS). Drops is focused on projects that reduce storm water pollution and provide multiple benefits including water conservation, water supply augmentation, energy savings, increased awareness of water resource sustainability, and reduced dry weather runoff. All projects must include an education/outreach component that is designed to increase student and public understanding of the project's environmental benefits and the sustainability of California's water resources directly related to the project.	NOE	
2016068108	DROPS Grant Project at McManus Elementary School Chico Unified School District Chico--Butte The State Water Resources Control Board (State Water Board) has adopted Guidelines for the Drought Response Outreach Program for Schools (DROPS). Drops is focused on projects that reduce storm water pollution and provide multiple benefits including water conservation, water supply augmentation, energy savings, increased awareness of water resource sustainability, and reduced dry weather runoff. All projects must include an education/outreach component that is designed to increase student and public understanding of the project's environmental benefits and the sustainability of California's water resources directly related to the project.	NOE	
2016068109	DROPS Grant Project at Citrus Elementary School Chico Unified School District Chico--Butte The State Water Resources Control Board (State Water Board) has adopted Guidelines for the Drought Response Outreach Program for Schools (DROPS). Drops is focused on projects that reduce storm water pollution and provide multiple benefits including water conservation, water supply augmentation, energy savings, increased awareness of water resource sustainability, and reduced dry weather	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
	runoff. All projects must include an education/outreach component that is designed to increase student and public understanding of the project's environmental benefits and the sustainability of California's water resources directly related to the project.		
2016068110	DROPS Grant Project at Chico Jr. High School Chico Unified School District Chico--Butte The State Water Resources Control Board (State Water Board) has adopted Guidelines for the Drought Response Outreach Program for Schools (DROPS). Drops is focused on projects that reduce storm water pollution and provide multiple benefits including water conservation, water supply augmentation, energy savings, increased awareness of water resource sustainability, and reduced dry weather runoff. All projects must include an education/outreach component that is designed to increase student and public understanding of the project's environmental benefits and the sustainability of California's water resources directly related to the project.	NOE	
2016068111	DROPS Grant Project at Bidwell Jr. High School Chico Unified School District Chico--Butte The State Water Resources Control Board (State Water Board) has adopted Guidelines for the Drought Response Outreach Program for Schools (DROPS). Drops is focused on projects that reduce storm water pollution and provide multiple benefits including water conservation, water supply augmentation, energy savings, increased awareness of water resource sustainability, and reduced dry weather runoff. All projects must include an education/outreach component that is designed to increase student and public understanding of the project's environmental benefits and the sustainability of California's water resources directly related to the project.	NOE	
2016068112	DROPS Grant Project at Fair View High School Chico Unified School District Chico--Butte The State Water Resources Control Board (State Water Board) has adopted Guidelines for the Drought Response Outreach Program for Schools (DROPS). Drops is focused on projects that reduce storm water pollution and provide multiple benefits including water conservation, water supply augmentation, energy savings, increased awareness of water resource sustainability, and reduced dry weather runoff. All projects must include an education/outreach component that is designed to increase student and public understanding of the project's environmental benefits and the sustainability of California's water resources directly related to the project.	NOE	
2016068113	Crown Castle NG2016-19 Silver Lake Project Public Utilities Commission --Los Angeles Crown Castle/NextG installs telecommunications equipment broadband/wireless network performance.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, June 09, 2016</u>			
2016068114	Crown Castle NG2016-16 Altadena Project Public Utilities Commission --Los Angeles Crown Castle/NextG installs telecommunications equipment to enhance broadband/wireless network performance.	NOE	
2016068115	Tentative Parcel Map T16-018 Tuolumne County --Tuolumne Tentative Parcel Map T16-018 to adjust the lot lines between three parcels resulting in three parcels of 58.71+/- acres, and 2.01+/- acres. The project site is zoned AE-37 (Exclusive Agricultural, Thirty Seven Acre Minimum) and Re-2:MX (Residential Estate, Two Acre Minimum:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2016068116	Toner Property Yard Fencing Parks and Recreation, Department of --San Diego The purpose of this project is to securely enclose the yards of employee housing at the Toner property for family pets, personal property and containment of a law enforcement K9 unit. The proposed fence line at property #06-0-005 will follow and replace the existing split-rail fence. The new fence at property 07-0-007 will be located on the western edge of the house, connected to the existing deck and roughly following the "yard line" wrapping to the east to enclose the rear of the house.	NOE	
2016068117	Long Ridge Reroute and Restoration Parks and Recreation, Department of Hollister--San Benito The purpose of the project is to decommission an unsustainable road and cut in a new section of trail located in the Lower Ranch of Hollister Hills SVRA. Currently, the road is over 20 ft. wide in some locations. The steep gradient of the road makes the road susceptible to gully erosion and ultimately incision. Overall, the alignment is unsustainable, is at risk of noncompliance with the Soil Standard, and requires consistent large-scale maintenance efforts.	NOE	
2016068118	El Centro Regional Office (CUPA) Toxic Substances Control, Department of El Centro--Imperial Lease Renewal.	NOE	
2016068119	San Joaquin Valley Transit Electrification Project Visalia, City of Visalia--Tulare The City of Visalia will be purchasing two (2) zero-emission buses and two (2) battery charges for fixed-route service. An investment in this deployment helps to achieve significant reduction in greenhouse gasses.	NOE	
2016068120	SCADA Reliability Improvement Project - Phase 4 Truckee Donner Public Utility District Truckee--Nevada Construction of approximately 800 feet of trench containing Communication conduits and 7 precast concrete communication boxes at multiple locations within Existing public utility easements (PUEs).	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Thursday, June 09, 2016

2016068121	<p>Knapek Water Diversion and Road Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2016-0033-R1) Fish & Wildlife #1E --Humboldt</p> <p>The project is limited to two encroachment. The first encroachment is for water diversion from Kendall Creek. The second encroachment will reduce erosion from a bank seep. Work for the project will include use and maintenance of the water diversion infrastructure and channelizing and rocking a ford crossing.</p>	NOE	
2016068122	<p>Westech Site Toxic Substances Control, Department of Lynwood--Los Angeles</p> <p>The Site was developed in 1941 by Wester Gear Corporation (later named Westech Gear) as a manufacturing plant for naval vessel machinery and parts. In the 1990's, the Site was leased to Philadelphia Gear to manufacture gears for water power lants and turbine engines. Multiple buildings previously located on the Site were used as manufacturing, assembly, storage, and offices. All Site buildings were demolished and removed in 2012. Removal of the remaining concrete pads and footings was completed in January 2016. Future long-term use od the Site is expected to remain industrial.</p>	NOE	

Received on Thursday, June 09, 2016

Total Documents: 52

Subtotal NOD/NOE: 44

Documents Received on Friday, June 10, 2016

2002041161	<p>Mt. San Antonio College 2015 Facilities Master Plan Update and Physical Education Projects EIR Mt. San Antonio Community College Walnut--Los Angeles</p> <p>The 2015 Facilities Master Plan Update will evaluate changes in land use, new projects and an enrollment increase of 3,745 from 2015-202. As an urban area, the potential impacts are traffic and traffic-related noise and air quality impacts. The project includes demolition of Hilmer Lodge Stadium and new development on the 32.2 acre site: including the Athletic Complex East (Phase) and Physical Education Complex (Phase 2). Together, the two projects are named the Physical Education Project. The existing stadium had 11,940 permanent seats. The new stadium will include a 9-lane 400-meter track, permanent bleachers for 10,912. The net increase at buildout for the FMP update is less than 500,000 gsf.</p>	EIR	07/25/2016
2016061023	<p>Uptown Community Plan Update San Diego, City of San Diego--San Diego Note: Review Per Lead Note: Reference SCH #2013121076</p> <p>The proposed update for the Uptown Community Plan would be consistent with and incorporate relevant policies from the 2008 City of San Diego General Plan, as well as provide a long range, comprehensive policy framework for growth and development in the Uptown community. The Uptown Community Plan was originally adopted in 1988. Uptown was last amended in 2008.</p>	EIR	08/08/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
2014071054	<p>The Reef (formerly SOLA Village) Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The Project consists of development of a mixed use project containing approximately 2,533,000 sf of development in the [Q]M1-2-O and M1-2-O zones, including modifications to the existing 862,162 sf, approximately 194 foot tall REEF Building, and construction of approximately 1,664,000 sf of new development on the remainder of the Project Site currently occupied by surface parking lots and an 11,150 sf warehouse/storage/distribution building. The REEF would be modified to incorporate a new restaurant and event space on the rooftop, and potentially convert existing whole/showroom space within the REEF to office, retail and restaurant uses. The existing warehouse building and surface parking lots would be demolished and replaced by new construction comprised of an integrated mixed-use development containing residential, hotel, retail/restaurant, grocery store, gallery, and fitness center uses and community spaces which would be accommodated in multiple single- and multi-story buildings ranging in height from up to 85 feet to up to 420 feet, along with public open space areas. The Project would provide at least 2,733 parking spaces in multiple above-ground and subterranean structures.</p>	FIN	
2015061056	<p>Presidential Estates East Area Plan and Annexation Los Banos, City of Los Banos--Merced</p> <p>The proposed project is for the consideration of an Area Plan and annexation of approximately 106 acres of unincorporated lands lying north of Pioneer Road and west of Mercey Springs Road (SR 165). These lands currently constitute an undeveloped island of land virtually surrounded by existing urban development and the City limits of the City of Los Banos. The land use proposed consists of Low Density Res to allow for the development of 424 single family residential homes.</p>	MND	07/11/2016
2016011033	<p>Southeast School Site Acquisition & Construction Project Fresno Unified School District Fresno--Fresno</p> <p>The project involves the acquisition of approximately 34 acres at the southwest corner of E. Church and S. Peach Avenues and the construction and operation of high school facilities on the site. The first facilities constructed would likely be a choice high school providing career technical education (800-1,000 students). The facilities could ultimately be expanded to include the functions of both a choice high school and a comprehensive high school (2,500 students). The project also involves the construction and operation of an elementary school (750 students) on a portion of 18 acres owned by the District along the south side of E. Church Avenue west of the proposed 34 acres to be acquired. A portion of the 18 acres would also be used for high school facilities.</p>	MND	07/11/2016
2016061022	<p>Drew Court Multi-Family Residential Project Fresno, City of Fresno--Fresno</p> <p>Plan Amendment Application No. A-16-005, Rezone Application No. R-16-006, and Development Permit Application No. D-16-031 which pertain to +/- 2.27 acres of property located on the south side of East Shepherd Ave between North Millbrook and North Cedar Avenues in the City of Fresno.</p> <p>Plan Amendment Application No. A-16-005 proposes to amend the Fresno General Plan and the Woodward Park Community Plan from the Medium Low</p>	MND	07/11/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
	Density Residential planned land use to the medium high density residential land use designation.		
2016061026	Westmorland Water Treatment Plant Improvements Westmorland, City of Westmorland--Imperial The proposed water treatment plant improvements would include repairs and replacements to the canal turnout structure, sedimentation basin and finishing ponds, water treatment units, disinfection system, a new total trihalomethane reduction system, storage facilities, pump stations, plant controls, and electrical system at the water treatment plant. In addition, existing valves, meters, and fire hydrant assemblies in the water distribution system would be replaced and new water pipe loops provided.	MND	07/11/2016
2016062031	Fairway Trails Improvement Marin County Mill Valley--Marin The project is to adopt a network of social trails and abandoned roadways into the Marin County Open Space District's system of roads and trails. The open space district will modify the trails to widen them for bicycle and hiker use. Install drainage control features, re-routed where necessary, and decommissioning unnecessary or redundant segments. There will be a 43% reduction of linear feet of trail in this network. The project does not include any bridges, culverts, or other stream crossings.	MND	07/11/2016
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 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.	MND	07/11/2016
2016062034	Parrotts Ferry Road/Gold Springs Force Main & Sewer Line Improvement Project Tuolumne Utilities District --Tuolumne Replace 5,510+/- linear feet of 4" sewer force main with 6" force main and replace 963+/- lf of 6" gravity sewer main with an 8" gravity main along the northbound lane of Parrotts Ferry Road, Columbia, CA. (total length =6,473 +/- lf).	MND	07/11/2016
2016062033	Wastewater Master Plan Update Modesto, City of Modesto--Stanislaus The program involves several improvements to the City of Modesto's collection system such as replacement or construction of new trunk sewers or pump station, new parallel sewers, and removal of storm drain cross connections. Proposed improvements at the Sutter Plant include upgrading the influent pump station, improvements to the headworks facilities, and decommissioning of primary	NOP	07/11/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
	treatment and solids handling facilities. The Program also includes construction of a new third outfall pipeline. At the Jennings plant, the Program includes upgrades to the secondary treatment facilities and construction of new primary treatment and solids handling facilities.		
2016061025	Amity Group LP Commercial Development Santa Barbara County Goleta--Santa Barbara The project is for a development plan to allow for the construction of a new, two story mixed use commercial structure on a currently vacant lot that previously contained a gas station. The structure would be 6,721 sf in size, with a max height of approximately 27'-0" above existing grade. The structure would accommodate a mix of four commercial spaces.	Neg	07/11/2016
2016061027	Adoption of General Waste Discharge Requirements for the Commercial Agricultural Operations Regulatory Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego, Riverside, Orange Note: Review Per Lead The project consists of adoption of 1) Order No. R9-2016-0004, General Waste Discharge Requirements for Discharges from Commercial Ag Operations for Dischargers that are Members of a Third Party Group in the San Diego Region, and 2) Order No. R9-2016-0005, General Waste Discharge Requirements for Discharges from Commercial Ag Operations for Dischargers Not Participating in a Third-Party Group in the San Diego Region (collectively referred to as Orders).	Neg	07/29/2016
2006032058	Railyards Specific Plan Update, KP Medical Center, MLS Stadium, & Stormwater Outfall Subsequent EIR Sacramento, City of Sacramento--Sacramento The project would amend the block patterns, land uses designations and development densities provided in the 2007 Railyards Specific Plan; approve a Kaiser Permanente Medical Center; approve a multi-purpose stadium that could accommodate a Major League Soccer franchise; and approve a new Stormwater Outfall on the east bank of the Sacramento River.	SBE	07/25/2016
2003071160	Cachuma Operation and Maintenance Board Fish Passage Projects on Quiota Creek Cachuma Operation and Maintenance Board Solvang, Lompoc--Santa Barbara Two low-flow crossings (0A and 0B) of Quiota Creek on private land would be removed and replaced with bottomless arched culverts to facilitate steelhead passage. Minor grading of approximately 1,000 feet of stream channel would occur to provide a smooth flow line and minimize erosion and scour from storm runoff. Existing scour on the downstream side of Crossing 0B would be repaired with the rock and perpendicular rock vanes. Soils disturbed by construction would be seeded with native species for erosion control and bank restoration.	SIR	07/25/2016
2009042129	Port of Redwood City Wharves 1 and 2 Redevelopment Project-Phase 2 Redwood City, Port of Redwood City--San Mateo The main objective of the Wharves 1 and 2 Redevelopment Project was to reconstruct and modernize the wharves and adjacent upland areas such that the Port could better serve its existing and projected customer base. The changes	SIR	07/25/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
	<p>anticipated at the Port were planned to be undertaken in two distinct phases, Phase 1 and Phase 2, with separate entities, the Port and the Parcel tenant, sponsoring each phase independently. Construction of Phase 1 was completed by the Port in March 2014. CEMEX Aggregates is now proposing to implement Phase 2. The project as proposed by CEMEX includes expanding operations to 24-hours per day. The existing conveyor/hopper would remain at its existing location. CEMEX is proposing to increase the throughput capacity by approximately 900,000 metric tons over that analyzed previously. This increase would result in corresponding increases in deliveries of aggregate by marine vessels and truck loads as compared to the 2010 EIR.</p>		
2000072051	<p>Jepson Parkway Project Solano Transportation Authority Vacaville, Fairfield, Suisun City--Solano</p> <p>The Jepson Parkway-Leisure Town Road Segment Project is part of the larger, multi-phased, Jepson Parkway corridor expansion project. This portion of the multi-phase project involves widening a 3 mile segment of Leisure Town Road from the intersection of Elmira Road to Vanden Road. Project components include a roundabout, associated landscape areas, pedestrian walkways, curbs, gutters, culvert replacements/extension, and bridge expansions. CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0298-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Tracy Rideout, City of Vacaville.</p>	NOD	
2012052037	<p>Integrated Mosquito Management Program Alameda County Mosquito Abatement District --Alameda</p> <p>The District undertakes mosquito control activities through its Program to control all mosquitoes that may be vectors of disease and/or discomfort in the Program Areas. The District has, since its inception in 1930, taken a proactive integrated systems approach to Mosquito control, utilizing a suite of tools that consist of public education, surveillance, and physical (e.g., performs vegetation management (including control of noxious and/or invasive plants) to facilitate access to mosquito sources.</p>	NOD	
2012111083	<p>San Joaquin River Restoration Program - SCARF and Related Management Actions Project Fish & Game #4 --Fresno</p> <p>State Lands Lease-PRC 9174.9. WCB Project ID #2016064. To consider a proposal to authorize the CDFW to execute a lease with the CA State Lands Commission (CSLC) to use and maintain an existing storm drain outfall and to construct, use, and maintain a volitional release pipeline and apron in association with the proposed Salmon Conservation and Research Facility located in Friant. The lease will encompass 2,273 +/- sq. ft. of land under the jurisdiction of CSLC.</p>	NOD	
2013041031	<p>California Flats Solar Project Monterey County --San Luis Obispo, Monterey</p> <p>The project includes construction of up to 56 road crossings, one clear-span bridge, up to 23 trench crossings to install underground electrical cable beneath or adjacent to the proposed road crossings, and installation of photovoltaic panel support piles and security perimeter fencing through Cottonwood Creek, Cholame Creek, their unnamed tributaries, and other unnamed streams. Amendment No. 1</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
	modifies one minimization measure to allow a third licensing option for the contractor conducting horizontal directional drilling activities under Cholame Creek and an unnamed stream.		
2015112033	Use Permit Application No. PLN2015-0087 - Artificial Turf & Landscaping Co. Stanislaus County Riverbank--Stanislaus Request to establish a wholesale nursery and landscape contractor operation with 7-12 employees on a 2.93 +/- acre parcel in the A-2-40 (General Agriculture) zoning district. The project site is located at 1467 Crawford Road, north of Claribel Road, east of Coffee Road, west of Oakdale Road, in the Riverbank area. No structures are being proposed at this time, and the wholesale nursery will not be open to the general public.	NOD	
2016021103	North Campus Open Space Restoration Project University of California, Santa Barbara Goleta--Santa Barbara The proposed restoration will entail modifying a former golf course to restore the Upper Devereux Slough and adjacent mesa to a more natural geomorphic configuration, hydrologic regime, and habitat mosaic. The restoration area will be graded and planted with appropriate native species to restore a diversity of wetlands habitats characteristics of the Devereux Slough system, including estuarine and palustrine (freshwater) habitat types, and to provide enhanced habitat values.	NOD	
2016022068	Pedro Point Headlands Restoration and Trail Improvement Project San Mateo County Pacifica--San Mateo The OHMVR Division is approving grant funding for the restoration of areas scarred by past off-road motorcycle use. Restoration would involve the use of erosion and sediment control measures and native landscaping to improve the existing trail network on approx. 32 acres at Pedro Point Headlands. The project would involve filling and eliminating gullies and trail scars; re-establishing natural topography and positive drainage; restoring disturbed trails and gullies; propagating and salvaging native plants; trail design and construction; installing kiosks and signage; and establishing a temporary native plant nursery on-site.	NOD	
2016042043	Piping Rock Equestrian Center Truckee, City of Truckee--Nevada Piping Rock Equestrian Center is proposing an expansion of their existing operations, which currently includes horseback riding lessons, training and boarding facilities. As proposed, the facility would continue to offer horse boarding, training and horseback riding lessons, but would also offer horseback riding guided tours, horseback riding camps, horseback riding special. They are also proposing a Tentative Map to subdivide a vacant 46 acre parcel into four, five acre lots, a Lot Line Adjustment to adjust the boundary between 2 parcels, a Use Permit Amendment to amend the underlying Use Permit for the existing equestrian center, a Development Permit to construct a 2,600 sf garage, a 6,400 sf barn addition, a 1,600 sf hay barn and a 3,038 sf single family residence.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
2016042058	Orr Creek Commons Project Mendocino County Ukiah--Mendocino Use Permit implementing a Planned Development to construct an 80-unit Senior Housing Project "Orr Creek Commons," consisting of 72 one bedroom and 8 two bedroom units, including one for a manager. Sixteen of the units will be on a second floor. In addition to the residential units, project would include a 2,000 sq. ft. community building containing tenant laundry facilities, management office space, disability equipped bathrooms, kitchen and a meeting/recreation room. A 1,000 foot class I bike and walking trail with picnic tables and benches will also be included creating a linear park along Orr Creek.	NOD	
2016042063	Schwan Lake Trail Accessibility Improvements Parks and Recreation, Department of Santa Cruz--Santa Cruz DPR proposes to upgrade approximately 2500 linear feet of the existing Schwan Lake Trail that originates Simpkins Swim Center to comply with the ADA Transition Plan. work would construct 800 linear feet of new rerouted trail and obliterate then restore 600 feet of highly erodible trail. The final length of the trail would be 2500 feet or .5 miles.	NOD	
2016069011	Streambed Alteration Agreement No. 1600-2016-0122-R2 "Little Chief" THP Forestry and Fire Protection, Department of --El Dorado CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0122-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Denton Beam, or Mr. Robert W. Allen acting on behalf of project Applicant. This project entails the utilization of an existing in-channel water drafting site, necessary to conduct dust abatement activities for the associated THP. Further info can be found in the THP 4-14-002-ELD.	NOD	
2016068123	Byte & Ash Creek Bridge Replacement - Geotechnical Drilling Caltrans #2 --Modoc The California Department of Transportation (Caltrans) plans to conduct subsurface geotechnical drilling investigations at the Butte Creek Bridge (PM 0.51; Bridge No: 03-001) and Ash Creek Bridge (PM 1.02; Bridge No: 03-002) on State Route (SR) 299 in Modoc County. A proposal to replace the existing bridges is currently under way and geotechnical studies are needed to determine the type of foundation material found onsite. The resulting data will be used to design the bridge replacements.	NOE	
2016068124	R2015-02845-(2) Los Angeles County --Los Angeles A conditional use permit for the construction and use of an apartment building in the R-2 (Two-Family Residence) Zone. A housing permit for the authorization of a 336% density bonus and the modification of the front yard setback from 20 feet to 15 feet. 100% of the units will dedicated as affordable housing for seniors with one unit set aside for the property manager.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
2016068125	Kennedy Middle School Expansion El Centro School District El Centro--Imperial The project consists of the purchase by the School District of a 2.0-acre property. The site is vacant and no improvements are planned at this time.	NOE	
2016068127	PUD-112 Pleasanton, City of Pleasanton--Alameda Application for a Planned Unit Development (PUD) development plan for a four-lot single-family residential development and related improvements at 1027 Rose Avenue.	NOE	
2016068128	Bridge Preventive Maintenance Caltrans #12 --Orange Remove/replace pavement delineation, make spall and joint seal repairs, replace chain link fence and apply methacrylate deck seal treatment on 25 bridge structures.	NOE	
2016068129	Backyard Waterline Replacement Project South Tahoe Public Utility District South Lake Tahoe--El Dorado Installation of water mains in the right of way to replace existing backyard waterlines and provide water connections in the right of way. Project will allow installation of water meters and fire hydrants in these neighborhoods increasing safety and help the District meet the State mandate for installation of water meters.	NOE	
2016068130	Plains Potable Water Pipeline Repair Water Resources, Department of Bakersfield--Kern This project includes the very urgent repair of a potable water pipeline that provides utilities and serves a Plains All American Facility. The leaks can no longer be contained using metal clamps and will require that portions of the pipeline be replaced. The work will include cutting damaged HDPE pipe and replacing it.	NOE	
2016068131	Western Riverside Multi Species Habitat Conservation Plan (2012) - Riverpark Fish & Wildlife Conservation Board --Riverside The project involves a proposed subgrant of federal funds to the Western Riverside County Regional Authority and a Wildlife Conservation Board grant to assist in the fee acquisition of 108 ± acres of habitat for the protection of threatened and endangered species include within the Western Riverside Multi Species Habitat Conservation Plan; and to expand regional wildlife habitat corridors and linkages.	NOE	
2016068132	Placer County Oest Ranch Oak Woodlands Conservation Easement, Expansion 1 Fish & Wildlife Conservation Board Auburn--Placer Allocation for a grant to the Placer Land Trust to acquire a conservation easement over 77+/- acres of land for the protection of native oak woodland habitat and for the protection and preservation of sensitive biological resources.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
2016068133	Puma Canyon, Expansion 7 (Westfall) Fish & Wildlife Conservation Board --San Bernardino A grant to the Transition Habitat conservancy to assist in its fee title acquisition of 20± acres of land for the preservation and enhancement of high desert wildlife habitat located in San Bernardino County.	NOE	
2016068134	Live Oak Canyon and Expansion 1 Fish & Wildlife Conservation Board --Riverside, San Bernardino An allocation of grants to both the Western Riverside County - Regional Conservation Authority, and the City of Redlands for a cooperative project to acquire approximately 162 acres of land for the protection of habitat to support the recovery of threatened and endangered species in the San Bernardino and Riverside Counties.	NOE	
2016068135	East Contra Costa County HCP/NCCP (Hanson Hills) Fish & Wildlife Conservation Board --Contra Costa This project involves the acquisition of 76± acres for the protection of wildlife habitat within the East Contra Costa County HCP/NCCP.	NOE	
2016068136	Bufford Ranch Conservation Easement Expansion 1 Fish & Wildlife Conservation Board --Kern A grant to the California Rangeland Trust to acquire a 261+/- acre conservation easement to preserve, protect and sustain the rangeland, grazing land, grassland, working landscapes, wildlife habitat, and watersheds found on the property.	NOE	
2016068137	Sheep Ranch Conservation Easement, Expansion 4 Fish & Wildlife Conservation Board --Calaveras This project involves the acquisition of a Conservation Easement for habitat, including native oak woodlands, to protect deer and mountain lions in Calaveras County.	NOE	
2016068138	Silver Spur Ranch Fish & Wildlife Conservation Board Clearlake--Lake This project involves the acquisition of fee title for habitat, landscapes, and ecosystems such as blue oak woodland, riparian, and chaparral and provide future wildlife oriented public use opportunities in Lake County.	NOE	
2016068139	Hollenbeck Canyon Wildlife Area, Exp. 8, San Diego County Fish & Wildlife Conservation Board --San Diego This acquisition will secure key regional wildlife linkages and preserve core resources areas of habitat.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 10, 2016</u>			
2016068140	Hollenbeck Canyon Wildlife Area, Exp. 7, San Diego County Fish & Wildlife Conservation Board --San Diego This acquisition will secure key regional wildlife linkages and preserve core resource areas of habitat.	NOE	
2016068141	Sycuan Peak Ecological Reserve, Expansion 7, San Diego County Fish & Wildlife Conservation Board --San Diego This acquisition will secure key wildlife linkages and preserve core resource areas of habitat.	NOE	
2016068143	Addition of Granular Activated Carbon Vessel to AP4 Membrane Skid for TOC Removal at the Kernville Surface Water Treatment Plan State Water Resources Control Board -- The State Water Resources Control Board (State Water Board) as the lead agency will be issuing a water supply permit. California Water service Company, Kernville system, completed construction of the GAC vessel on May 17,2016 and issuance of the permit document is pending CEQA clearance.	NOE	
2016068144	Issuance of Right of Entry Permit to Source Group Parks and Recreation, Department of --Contra Costa Issue Right of Entry Permit to Source Group for access and temporary use of State Park land in Mount Diablo State Park. Entry and use is needed to access adjacent private property requiring emergency bank stabilization on Dunn Creek Bank mine tailing pond berm. No construction work or equipment/material staging will occur on State Park property.	NOE	
2016068145	Winter Island Property Acquisition Water Resources, Department of --Contra Costa	NOE	
2016068146	Foward Landfill, Hazardous Waste Management Facility, Waste Management Unit A Post-Closure Permit Renewal Toxic Substances Control, Department of --San Joaquin The Department of Toxic Substances Control pursuant to authority granted under Chapter 14 Division 4.5 California Code of Regulations, Title 22 approved a Post-Closure Permit Renewal - Waste Management Unit A (WMU-A). To ensure that that all of the required post-closure activities occur during the 30-year post-closure period, Department of Toxic Substances Control (DTSC) requires an updated post-closure permit for Forward Landfill's WMU-A.	NOE	

Received on Friday, June 10, 2016

Total Documents: 49

Subtotal NOD/NOE: 33

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
2010062090	Coastal Science Campus Parking Lots University of California, Santa Cruz Santa Cruz--Santa Cruz The Marine Science Campus Projects EIR, which was certified by the Regents of the University of California in January 2012, analyzed the potential environmental impacts of four interrelated projects at the UC Santa Cruz Coastal Science Campus (formerly known as the Marine Science Campus). The four projects, which are currently under construction, include development of a new laboratory building, greenhouses, and associated infrastructure. The campus is now proposing a change order to the existing construction contract to include construction of a new 91 space parking lot and reconfiguration and expansion of the existing Seymour Marine Discovery Center parking lot to add 55 spaces.	ADM	07/12/2016
2013072073	Mather Field General Plan Amendment, Specific Plan Amendment, Zoning Ordinance Amendment Sacramento County Rancho Cordova--Sacramento FYI: Final 1. A General Plan Amendment to amend the Land Use Diagram from Intensive Industrial (247.5 acres), Low Density Residential (391.8 acres), Public Quasi-Public (2,266 acres), Commercial and Office (3.9 acres) and Recreation (2,468.5 acres) to Extensive Industrial-Aggregate Resources (67.9 acres), Intensive Industrial (667.3 acres), Low Density Residential (392.5 acres), Natural Preserve - Resource Conservation-Protected (1,383.2 acres), Public Quasi-Public (1,605.2 acres), Recreation (483.8 acres), Commercial and Office (3.9 acres) and Urban Development Area (773.8 acres) for approximately 5,377.6 acres.	FIN	
2015051012	Valley South Subtransmission Project Public Utilities Commission Menifee, Murrieta, Temecula--Riverside FYI: Final The proposed project includes construction and operation of a new 115-kilovolt subtransmission line. Segment 1 includes a new 115-kV line extending from SCE's existing Valley Substation in the City of Menifee, south approximately 12 miles, to a tubular steel pole (TSP) on the southeast corner of Leon/Benton Road. Segment 2 involves reconductoring of an existing 115-kV line from this TSP to just west of SCE's existing Triton Substation in the City of Temecula (3.4 miles). The purpose of the Project is to provide additional capacity to serve long-term forecasted electrical demand, enhance electrical system reliability, provide greater operational flexibility, and provide safe and reliable electrical service. Construction would last approximately 16 months beginning in March 2018.	FIN	
2016062035	Byers Warehouse Development Permit Nevada County Grass Valley--Nevada A Development Permit to construct an 8,750 sf warehouse, water storage tank, parking lot improvements, and excavation and grading of 1,100 cy of soil to build a new fleet parking area; Floodplain Management Plan for encroachment into 100' setback from floodplain; Biological Resources Management Plan for encroachment into 100' buffer from Wolf Creek; Petition for Exceptions to Road Standards to narrow width of road and ROW; Map Amendment to resolve inaccuracies in location of creek and pond on existing subdivision map; Zoning	MND	07/12/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
	Map Amendment to remove SP overlay district.		
2016062036	Trinity County Resource Conservation District, South Fork-Trinity River Road Decommissioning Parks and Recreation, Department of --Shasta The OHMVR Division proposes to award grant funds to the Trinity County Resource Conservation District for the South Fork-Trinity River Road Decommissioning Project. The project would decommission 22 miles of roads with 76 stream crossings that pose risks to water quality and watershed resources. These roads are non-designated forest system routes closed to public and administrative access. The project was created by the TCRCD by taking the highest priority routes identified by the Shasta-Trinity National Forest in four watershed restoration and/or fuel reduction studies. The routes currently pose aquatic risks to anadromous fisheries due to sedimentation issues. Phase 1, which involves restoring 20 stream crossings on approximately 5 miles of roads, has been awarded grant funds pending completion of the CEQA process.	MND	07/12/2016
2016062029	Griffin Park Master Plan Manteca, City of Manteca--San Joaquin The Project includes 1,571 single family units, 65,340 square feet of commercial, and comprises a total of 343.94 acres of land, 333.94 acres of which will be subdivided into residential and commercial uses. The project would require a General Plan Amendment to change use designations for approximately 31.9 acres of UR-VLDR to LDR uses; changing approximately 5.0 acres of UR-VLDR to CMU uses; eliminating all P uses; and maintaining the remainder of the site as LDR. The project would require rezoning of the entire Project Site to One-Family Dwelling Zoning District (R-1), and mixed use Commercial Zoning District (CMU).	NOP	07/12/2016
2016041079	Eureka Energy Variance/Minor Use Permit/Coastal Development Permit San Luis Obispo County --San Luis Obispo Request by Eureka Energy for a Variance a Variance/Minor Use Permit/Coastal Development Permit to allow grading and construction of an access road to service powerline tower and two pedestrian paths to service security camera towers. The project will result in approximately 6,000 sf of new disturbance, and 30,000 sf of un-permitted disturbance, all on a 545 acre parcel. The proposed grading will occur on slopes over 30% requiring a variance from the requirements of Title 23. The proposed project is within the Public Facilities land use category and is located at the Diablo Canyon Power Plant on Reservoir Road, 9 miles northwest of the community of Avila.	Neg	07/12/2016
2015031026	Sierra Lakes Commerce Center Project Fontana, City of Fontana--San Bernardino Note: Response to Comments The Project includes the construction and operation of approximately 597,818 net sf "high-cube" logistics warehouse use with associated offices. The Project would consist of a single building containing 597,818 sf of ground-floor logistics warehouse operations and supporting office spaces. There are four applications associated with the Project: (1) Tentative Parcel Map No. 14-000014; (2) Zone Change No. 14-000024 to add APN's 1119-221-19 and 119-221-41 (approximately	Oth	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
	3.07 acres) within the Approved WDLOD of the Project site; (3) Conditional Use Permit No. 14-000034 to permit construction of a warehouse and set forth conditions and parameters; and (4) Design Review Panel No. 14-000024 to approve the site plan, site improvements, landscaping plans, and architectural elevations for the Project.		
2015111053	The City of Costa Mesa Year 2015-2035 General Plan Costa Mesa, City of Costa Mesa--Orange Note: Response to Comments	Oth	
	Proposed updates to Land Use, Circulation, Growth Management, Conservation, Noise, Safety, Historical & Cultural Resources, Community Design, and Open Space and Recreation Elements. The land use and Circulation Elements establish overall development capacity, serve as a policy guide for physical development and character, provide for a balanced circulation system including "complete streets" and a bike master plan. Remaining elements updated for consistency with Land Use and Circulation Elements and to reflect current General Plan law. The General Plan update will apply to all properties within the City of Costa Mesa and its sphere of influence.		
2000042043	Water Quality Certification for the Battle Creek Salmon and Steelhead Restoration Project State Water Resources Control Board Anderson, Red Bluff--Shasta, Tehama The Battle Creek Salmon and Steelhead Restoration Project will reestablish approx. 42 miles of Chinook salmon and steelhead habitat in the north and south forks of Battle Creek, plus an additional 6 miles of habitat on its tributaries. Restoration will be accomplished primarily through the modification of the existing Battle Creek Hydroelectric Project (Hydroelectric Project, FERC No. 1121) facilities and operations, including instream flow releases. Facility and operational modifications will be on a scale where habitat improvement goals can be met without excessive loss of renewable electric generation. Specifically, the Restoration Project is intended to benefit the Central Valley spring-run Chinook salmon, state and federally listed as threatened; the Sacramento River winter-run Chinook salmon, state and federally listed as endangered; and the Central Valley steelhead, state and federally listed as threatened.	NOD	
2006021033	Joint Point of Entry Caltrans #8 Barstow--San Bernardino The SWRCB, as the responsible agency, will be issuing a water supply permit. The Cal Trans Mountain Pass JPOE proposed project included installation of a groundwater well, water tank and onsite water treatment facility to supply for the Commercial Vehicle Enforcement Facility (CVEF), and a second installation of a groundwater well, water tank and onsite treatment facility to supply water for the Agricultural Inspection Facility (AIF). Because the water is pumped from the ground, water is treated by a reverse osmosis system installed at each facility prior to use.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
2006112105	North Vineyard Station Specific Plan Roadway Improvements Sacramento County --Sacramento The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The project consists of road improvements to service the infrastructure for future development in the North Vineyard Specific Plan Area. The Project will permanently impact 0.704 acre/9,120 linear feet of waters of the U.S.	NOD	
2008041070	24th Street Improvement Project Bakersfield, City of Bakersfield--Kern The project would widen 24th St. to the north and encompass the SR 99 interchange and auxiliary lane, Oak St./ 24th St. intersection, 24th St. widening to the north, and the 24th St. couplet area (one way section of 23rd and 24th Streets). Widening to the north along 24th St. would add two travel lanes (one in each direction). The proposed roadway alignment would be shifted north of the existing alignment about 17 feet, which would minimize the right of way acquisition on the south side of the 24th St. required for the roadway widening. Impacts include full and partial right-of-way acquisitions and reconstruction of the Carrier Canal on the north and south sides of 24th St.	NOD	
2012061063	Portola Center Project Lake Forest, City of Lake Forest--Orange Site Development Permit 10-15-4843 for the development of 58 multi-family housing units (including 57 senior affordable units and 1 market-rate caretaker's unit), 10,000 sq. ft. of commercial space, and site improvements. The project was evaluated in contemplated by the Subsequent EIR that was prepared for the Portola Center project (SCH#2012061063) and certified by the City of Lake Forest City Council on Nov. 5, 2013. The Portola Center certified SEIR was not challenged within the time period prescribed in subdivision (c) of Public Resources Code section 21167 and thus the SEIR is presumed valid in accordance with Public Resources Code section 21167.2. The proposed project is consistent with scope of the approved Area Plan and Tentative Tract Map 17300. Therefore, the certified SEIR serves as the environmental documentation for the project and the project is in compliance with the requirements of CEQA.	NOD	
2013062024	Rio Linda Boulevard Bridge Replacement Project Sacramento, City of Sacramento--Sacramento To remove and replace the existing Rio Linda Blvd Bridge over Lower Magipie Creek and realign the channel.	NOD	
2014042080	Lower Clear Creek Anadromous Fish Habitat Restoration and Management Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding Redding--Shasta To inject gravel, level dredge tailings, and replant habitat for salmonids.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
2014061035	San Jose Creek Water Reclamation Plant East Process Optimization Facilities Plan Los Angeles County Sanitation District Industry, Whittier--Los Angeles The proposed change to the approved project is to allow concrete placement and related activities during night time hours when accepted by the engineer subject to the mitigation measures included in the original San Jose Creek Water Reclamation Plant Final Mitigated Negative Declaration.	NOD	
2014082027	Saint Helena Creek Bridge Scour Project Caltrans #3 --Lake The proposed project will place 96 cubic yards of rock slope protection (RSP) on the northern bank of Saint Helena Creek under the existing bridge. The RSP will be placed over a 60 feet by 25 feet area of which 60 feet by 7 feet are located within the streambed. The RSP will consist of a RSP fabric, a 2-foot small rock layer and a 5 to 6 foot one ton rock layer. An access road will be constructed at the northeast section of the proposed project.	NOD	
2014091021	Parkside at Baker Ranch Lake Forest, City of Lake Forest--Orange Site Development Permit 4-16-4907 is a request to permit construction of a model home complex for the Lexington at Parkside" residential development. The project includes three model homes, a sales office, a parking lot, fencing, landscaping and accessory structures. Site Development Permit 4-16-4907 was evaluated in and contemplated by the MND that was prepared for the Parkside at Baker Ranch Residential Project (SCH#2014091021) and approved by the City of Lake Forest City council on May 5, 2015 and was not challenged. The proposed Site Development Permit is consistent with the scope of the approved Tentative Tract Map 17707. Therefore the approved MND serves as the environmental documentation for the project and the project is in compliance with the requirements for CEQA.	NOD	
2014121039	El Nido Control Structure Modification & Maintenance Project Merced Irrigation District Merced--Merced To install two new radial overshot gates in an existing concrete structure on Mariposa Creek.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Marin The project is limited to decommissioning and upgrading forest roads within The Conservation Fund Ownership in the Graphite Creek sub-basin, for the purpose of storm-proofing and sediment delivery prevention.	NOD	
2015062060	Arundo Control and Restoration Project in the Cache Slough Complex Sacramento-San Joaquin Delta Conservancy Dixon--Solano To control the invasive plant Arundo donax on approx. 3.8 acres and restore approx. 15 acres of native riparian vegetation.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
2016021011	Red Top Conveyance Project Water Year 2016-2026 Transfer and Exchange Central California Irrigation District --Fresno, Madera CDFW has executed Streambed Alteration Agreement no. 1600-2016-0009-R4, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, Central CA Irrigation District.	NOD	
2016021079	Westgate Senior Apartments Santa Maria, City of Santa Maria--Santa Barbara General Plan land use Map amendment from (NC) Neighborhood Commercial to (HDR) High Density Residential 22 du/ac on 5.5 acres; a zone change from PD/CC (Planned Development/Convenience Southwest Specific Plan; Amendments to the Blosser-Southwest Specific Plan to facilitate a high density residential senior apartment project; and a Planned Development Permit to allow up to 193 senior apartment units on approx. 5.5 acres fo the Blosser-Southwest Specific Plan.	NOD	
2016022076	Inwood Road at South Fork Bear Creek Bridge Replacement Shasta County --Shasta The project is limited to replacement of the existing three span 56-foot long by 17.7 foot wide timber bridge at Inwood Road over South Fork Bear Creek with a new single span 73-foot long by 23.54-foot wide cast-in-place, concrete box girder bridge. The existing bridge will be demolished and removed for construction of the new bridge. The road will be closed, with no traffic detour provided. Temporary instream work includes placement of two-24" culverts and clean gravel to provide a temporary roadway for construction access and a temporary pad to place the falsework. A seasonal diversion will likely be needed to dewater the instream worksite. Additional work includes rock slope protection using 1/4 ton rip-rap (145 cubic yards total) on each side of the stream channel to protect the abutments.	NOD	
2016031019	Santa Claus Lane Pedestrian At-Grade Rail Crossing Santa Barbara County Carpinteria--Santa Barbara Santa Barbara County proposes to construct a public pedestrian at-grade rail crossing across the UPRR corridor to Santa Claus Lane beach. Fencing associated with the crossing is also proposed. The rail crossing would create a single legal point of entry to the beach, eliminating approx. 15 existing informal crossings. The project would improve public safety and access to the beach.	NOD	
2016032074	580-620 Clyde Avenue Office Project Mountain View, City of Mountain View--Santa Clara The project is the redevelopment of an existing office/light industrial site with high-density office uses. The project proposes to demolish 75,841 sf of space in two existing single-story buildings, remove surface parking, landscaping, 54 of 90 existing trees, and other improvements in order to construct a new five-story office building containing up to 178,477 sf of space. The project would also construct a four-level parking garage containing 484 spaces, install 51 surface parking spaces, and would implement circulation, pedestrian, and bicycle improvements, along with new trees and landscaping. The project includes a request to rezone the project site from Limited Industrial to Planned Community Zoning to accommodate the proposed 0.8 floor area ratio.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
2016042002	The Estates at Lindo Channel (S/PDP 15-04, GPA 15-04, RZ 15-03) Chico, City of Chico--Butte The project includes two main components (1) A general plan amendment and rezone to change the land use designation and zoning of the property from Medium Density Residential (R2 zoning, 7.1 to 14 units per acre) to Low Density Residential (R1 zoning, 2.1 to 7 units per acre), and (2) A small lot subdivision and planned development permit to divide the site into 22 lots for single family residential development, and two open space lots including a 1 acre lot nearest Lindo Channel to remain undeveloped. Gross density for the project would be 5.56 units per acre. The site is currently designated Medium Density Residential on the General Plan diagram and zoned RD. A planned development overlay district also exists on APN 015-520-037, which would remain.	NOD	
2016042083	PA-1600085 (Minor Subdivision application) San Joaquin County Ripon--San Joaquin A Minor Subdivision application No. PA-1600085 of Fondse Brothers, PTP (c/o Moyer Consulting) subdivide an existing 40-acre parcel into two parcels. Parcel 1 to contain 38.20 acres. Parcel 2 to contain a 2.00-acre homesite parcel. This parcel is under Williamson Act contract. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture). The project site is located on the west side of Carrolton Road, 1,350 feet south of Mello Road, Ripon.	NOD	
2016051008	Cottonwood East Rehab Caltrans #6 Bakersfield--Kern Rehabilitate the east and westbound lanes and shoulders on SR 58 between Cottonwood Road and 0.3 mile east of SR 184. The existing pavement has had a considerable amount of slab patching due to storm damage and heavy truck traffic. No new right of way will be required. All work will be in previously-disturbed areas.	NOD	
2016069012	Lake or Streambed Alteration Agreement No. 1600-2013-0133-R1 "Moffett Creek" THP 2-12-088 SIS Forestry and Fire Protection, Department of --Siskiyou The project is limited to 3 water drafting encroachments including an existing water drafting location ate site #2, construction of new off-channel water drafting hole on Sissel Gulch at site #3 and construction of a new spring fed water drafting site at #4.	NOD	
2016068147	Castroville Farm Labor Center Monterey County --Monterey The purpose of the proposed project is to provide low income farmworker housing in the community of Castroville. The proposed project consists of the demolition and replacement of farm labor housing on two sites in Castroville. The Speegle Street site includes 18 existing units while the Seymour Street site includes 30 existing units. The Housing Authority of the County of Monterey plans to demolish all 18 units on the Speegle Street site and replace them with 18 new units while the plan for the Seymour Street site is to demolish all 30 units and replace them with 36 new units.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
2016068148	Removal Action Work Plan, Mr. Best Cleaners, James Square Toxic Substances Control, Department of --Orange The California Department of Toxic Substances Control, pursuant to authority granted under Chapter 6.8, Division 20, sections 25323.1 and 25356.1 of the Health and Safety Code, approved a Removal Action Work Plan as submitted in October 2015 for a remediation activity to mitigate a past release of tetrachloroethene, also known as perchloroethylene (PCE), to shallow soil. The remediation activity will consist of continued operation of an existing soil vapor extraction (SVE) system located on the Mr. Best Cleaners site at 2939 East Coast Highway in Newport Beach, California. Mr. Best Cleaners is located within the James Square development.	NOE	
2016068149	Cypress Square Shopping Center - Tree Pruning and Invasive Plant Management Project (Lake or Streambed Alteration Agreement NO. 1600-2016-0200-R1) Fish & Wildlife #1 --Shasta The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0200-R1, pursuant to Section 1602 of the Fish and Game Code to Barber Auto Mall Properties, LP represented by Karin Knorr. The project is limited to the pruning of trees obscuring the view of the Cypress Street Square Shopping Center storefront signage and the removal of non-native trees, shrubs and vines growing within the riparian area along Calaboose Creek.	NOE	
2016068150	Union School Slough Vegetation Management (Lake or Streambed Alteration Agreement No. 1600 Fish & Wildlife #2 --Yolo The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0031-R2, pursuant to Section 1602 of the Fish and Game Code to Yolo County Flood control and water Conservation District. This project is limited to manual removal of: 1) Patches of Giant Cane (Arundo donax) with power hand tools blocking stormwater flows within the Slough; 2) Fallen trees and large tree branches and other vegetative debris that is blocking stormwater flows within the Slough; 3) Trimming up of branches of riparian trees where the branches overhang into the channel of the slough and impede stormwater flows within the slough, and 4) Use of appropriate registered herbicides to treat resprouts of Arundo within the Channel of Union School Slough.	NOE	
2016068151	Clean and Paint Eel River Bridge OH Caltrans #1 Rio Dell--Humboldt This is a small scale project of less than 5 acres in total size intended to return conditions within the channel of Union School Slough to the original state that will facilitate flows of stormwater runoff flows and minimize the risk of damage to surrounding private property.	NOE	
2016068152	Bogard SRRA Pavement Drainage Caltrans #2 --Lassen The purpose of the project is to perform necessary maintenance to the SRRA, due to damage related to water seepage. The project would install an underdrain to intercept seepage before it reaches the surface, apply a parking area seal to the	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
	parking lot cold plane and pave the driveway into the SRRA, and replace pavement shipping.		
2016068153	Coastal Prairie Enhancement Pilot Project Parks and Recreation, Department of --Mendocino Conduct a pilot study to the test effects of grazing and mowing in enhancing habitat for the federally endangered Behren's silverspot butterfly on coastal prairies at Manchester State Park. Study will consist of one <20 acre grazed plot using goats and sheep, one <10 acre mowed plot using a tractor mower, and two approximate 10 acre non-treated control plots. Grazing will occur on two separate occasions, each for less than 7 days; mowing will occur once. Grazing animals will be contained to treatment plot using portable fencing. Plant surveys will be completed before and after treatments on all plots. Project is funded through a US Fish and Wildlife Service Grant.	NOE	
2016068154	Ranch Center Road Repair (15.16 A30) Parks and Recreation, Department of --Ventura This project would repair 2.1 miles of Ranch Center Road form the junction of Sycamore Canyon Road to Ranch Center, creating a sustainable, low maintenance surface. The scope of this project includes pulverizing the existing 4" to 6" of asphalt and leaving it in place as base material. The next step would be the placement of a 4" to 6" lift of high plasticity, graded ¾" minus surface aggregate over the pulverized asphalt base. The road surface would be out slope 2%-4% and crowned 3-4% where applicable.	NOE	
2016068155	Genetic Investigation of Listed Vernal Pool Plants and Their COmmunities in Merced County Fish & Wildlife Commission --Merced The California Department of Fish and Wildlife is issuing a permit to Dr. Jason Sexton pursuant to Fish and Game Code Section 2081(a) for a project to conduct above-ground vernal pool plant surveys and habitat characterization, use metabarcoding to assess vernal pool seedbank biodiversity and intraspecific diversity of listed plant species, compare above ground biodiversity with seedbank biodiversity and develop genetic markers for Neostapfia colusana, Orcuttia inaequalis, and Orcuttia Pilosa and apply those markers to a population genetic study for N. colusana.	NOE	
2016068156	Office Space General Services, Department of Sacramento--Sacramento Renewal of existing office for the Department of Justice in an existing building in Sacramento.	NOE	
2016068157	Adoption of the 2016-2021 Oakland Local Hazard Mitigation Plan as an Amendment to the Safety Element of the Oakland General Plan Oakland, City of --Alameda The City of Oakland has updated its Local Hazard Mitigation Plan (LHMP) for the years 2016-2021. It analyses the risks from fire, earthquake, flood and from other natural and human-caused hazards, and proposes mitigation measures for future funding and action. The LHMP is adopted as an Amendment to the Safety Element of the Oakland General Plan.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, June 13, 2016</u>			
2016068158	<p>Exchange Agreement for Water in San Luis Reservoir and Millerton Lake between Kern-Tulare Water District and Westlands Water District Kern-Tulare Water District --Kern, Tulare</p> <p>This project involves a series of exchange in order for Kern-Tulare water district to recover and take delivery within its boundaries approximately 9,000 AF of previously banked CVP water in Rosedale-Rio Bravo Water Storage District (Rosedale). This stored water would be recovered and transferred into storage in San Luis Reservoir (SLR) by Improvement District No. 4 of the Kern County Water Agency using a combination of 2015 carryover, 2016 Table A Water. These supplies would be delivered to Westlands Water District (Westlands) in SLR, and they would deliver water supplies acquired from Fresno Irrigation District in Millerton Lake. Such supplies would then be delivered to Kern-Tulare via the Friant-Kern Canal.</p> <p>The Project will be used to meet existing crop demands in Kern-Tulare to avoid crop losses due to severe water shortages and drought conditions this year. Kern-Tulare's use of said exchanged water would be for the same purpose and places of use as Kern-Tulare would have used said stored water by direct deliveries, in the absence of the Project. The conveyance and recovery of said exchange waters will be through existing facilities, and the project will not require or result in any construction or result in any development or expansion of any existing uses.</p>	NOE	
2016068159	<p>Lodge Road Slide Parks and Recreation, Department of --Santa Cruz</p> <p>Conduct geotechnical investigations at the site of the collapsed Lodge Road in Big Basin State Park to identify soil conditions and guide road reconstruction efforts. Work will use hollow stem augers to drill two 25-35 foot (or refusal, whichever is shallower) borings. Representative soil samples will be recorded for future analysis and borings will be back filled with excavated materials.</p>	NOE	
2016068160	<p>Day Use Parking lot Geotesting Parks and Recreation, Department of --Santa Cruz</p> <p>Conduct geotechnical investigations at the site of the collapsed parking lot section at New Brighton State Beach to identify soil conditions and guide reconstruction efforts. Work will use hollow stem augers to drill five (5) 5 - 40 foot (or refusal, whichever is shallower) borings. Representative soil samples will be recorded for future analysis and borings will be back filled with excavated materials.</p>	NOE	
2016068161	<p>Licensing and Certification - Fresno Office Space Public Health, Department of Fresno--Fresno</p> <p>Office expansion for Licensing and Certification Program</p>	NOE	
2016068162	<p>Notification of Lake or Streambed Alteration for the Waterfall Gulch Diversion Fort Bragg, City of Fort Bragg--Mendocino</p> <p>The City of Fort Bragg is submitting a Notification of Lake or Streambed Alteration for its existing diversion of water from Waterfall Gulch.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<u>Documents Received on Monday, June 13, 2016</u>							
2016068163	Ed Zuckerman Central Valley Flood Protection Board Stockton--San Joaquin To modify an existing rectangular boat dock by adding a 6ft x 24ft section and a 4ft x 24ft section to form a U-shaped boat dock. The dock will be anchored in place by a stiff-arm anchor with cables.	NOE					
2016068164	SWG Delta Vineyards Central Valley Flood Protection Board --Sacramento To remove and replace an existing 12-inch diameter steel irrigation pipe with a new 12 inch diameter steel pipe.	NOE					
2016068165	Ryan Friedman Central Valley Flood Protection Board Sacramento--Sacramento To remove and replace an existing boat dock, landing and cable anchors with a new L-shaped dock.	NOE					
2016068166	Ann Grube Central Valley Flood Protection Board --Yolo To replace a 12 ft section of an existing 14 inch diameter discharge pipe through the right bank levee of Knights Landing Ridge cut.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Monday, June 13, 2016</td> </tr> <tr> <td>Total Documents: 51</td> <td>Subtotal NOD/NOE: 42</td> </tr> </table>				Received on Monday, June 13, 2016		Total Documents: 51	Subtotal NOD/NOE: 42
Received on Monday, June 13, 2016							
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<u>Documents Received on Tuesday, June 14, 2016</u>							
2016062038	Use Permit Application No. PLN2016-0040 - John & Catherine Mundt Stanislaus County --Stanislaus Request to establish a walnut storage facility for the adjacent walnut huller (UP 2011-16) to the east. The request includes the construction of four (4) 52,000 sq. ft. storage tents. The walnuts will be loaded and stored on site October and November, and unloaded January through March. The property is located at 5820 Pioneer Road, at the northeast corner of Pioneer and E. Keyes Road, west of State Hwy 99.	CON	07/05/2016				
2015041014	Heritage Ridge Residential Project Goleta, City of Goleta--Santa Barbara The Heritage Ridge Residential Project proposes to construct: 360 housing units (132 senior housing units and 228 workforce housing units); 512 parking spaces (carports and open); two private recreational areas with pools (one for the senior housing units and one for the workforce housing complex); and a 2 acre park open to the public. The land use entitlements actions include a general plan amendment to remove environmental sensitive habitat designation from a portion of the site (not present), a vesting tentative map (from 13 lots to 3 lots), a development plan with modifications, and a 3% density bonus for the senior housing component. The overall density would be 25.4 units per acre.	EIR	07/28/2016				

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 14, 2016</u>			
2016061024	ENV-2016-609-MND Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project is the construction, use and maintenance of a new 58,005 sf charter school (K-8th) serving 616 students in a new three story building. Parking will be provided across the adjoining alley in an existing surface parking lot to be repaved and restriped. A total of 90 vehicular parking spaces are proposed. Forty-eight of which will be reserved for the adjoining Bank of America facility. Forty-two spaces will be reserved for the proposed charter school. Parking will be accessed from the alley. The ingress and egress for drop-off and pick-up for students will occur from a new driveway accessed from 88th St and existing at 87th St. The project is requesting a Zoning Administrators Adjustment to permit a floor area ratio of 1.64:1 in lieu of the otherwise permitted 1.5:1.	MND	07/13/2016
2016061028	ENV-2016-283-MND Los Angeles, City of Los Angeles, City of--Los Angeles 1) Pursuant to the provisions of Section 12.24-W,49 of the Los Angeles Municipal Code, a Conditional Use to permit a new unmanned wireless telecommunications facility on the rooftop of an existing 43-ft tall buildings, with a backup power generator at street level, and 2) pursuant to 12.24-F, consideration to permit the facility to reach a max height of 50 ft above street level in lieu of the max 45 ft permitted by Section 12.21.1-A,1 of the Code in the R3-1 Zone.	MND	07/13/2016
2016061031	Santa Margarita Ecological Reserve Solar Project California State University Trustees Temecula--Riverside The project proposes construction and operation of a solar energy generation facility on approximately 17.9 acres of land located within the SMER. The project would be installed over an approximately six-month construction phase. Operation is planned for a period of approximately 20 years, and then the facilities would be removed and the site would be restored with native habitat when the center is decommissioned and removed. The proposed project is anticipated to generate 6,955,643 kWh of power per year. The proposed project would use conventional polycrystalline photovoltaic modules with an anti-reflective surface. Generated electricity would be connected to the energy grid via an existing Southern California Edison distribution line that runs along the eastern site boundary.	MND	07/13/2016
2016061030	Pilot - Flying J Travel Center (Tehachapi) Tehachapi, City of Tehachapi--Kern The Project Applicant intends to construct and operate truck stop/travel center that includes a 14,788 sq. ft. building (convenience store, restrooms, showers, fast food drive through, drivers lounge and game room); diesel fueling stations, automobile fueling stations, and associated improvements at the southwest corner of E. Tehachapi Blvd. and Steuber Road.	NOP	07/13/2016
2016062037	PA-1600123 (DV) San Joaquin County Stockton--San Joaquin A Deviation application to reduce the minimum lot area in the AL-5 (Limited Ag - 5 acre min) zone from 5 acres to 4.66 acres. The underlying project is a Lot Line Adjustment application (PA-1600124) to adjust the property lines between two property lines. The parcel is located on the east side of Micke Grove Road, 1,750	Neg	07/13/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 14, 2016</u>			
	ft south of Morse Road, south of Lodi.		
2016061029	Inlieu Groundwater Recharge Porterville Irrigation District Porterville--Tulare Note: Initial Study	Oth	07/13/2016
	The project proposes construction and operation of gravity conveyance facilities to deliver surface water supplies to two service areas that currently rely on groundwater wells. Service laterals shall vary between open-channel and piped sections depending on hydraulics, land acquisition, topography of the land, and pipe costs. These actions would allow the District to provide currently underserved areas with surface water supplies.		
1997102097	Wolf Creek Ranch Estates Nevada County CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0193-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Frank M. Smith. The project is limited to the following activities: removal of accumulated organic debris and sediment from Wolf Creek; redistribution of gravel accumulated in a bar in Wolf Creek; clearing of vegetation from the face of an existing pond dam face, and excavation of accumulated sediments from the bed of an existing farm pond.	NOD	
2009092024	Pinole-Hercules Water Pollution Control Plant Improvement Project Pinole, City of Pinole, Hercules--Contra Costa The Project consists of various improvements to the Pinole-Hercules WPCP necessary to provide full secondary treatment for influent flows up to 20 million gallons per day (mgd), to discharge treated effluent up to 13.9 mgd to the Deep Water Outfall, and to limit use of the Emergency Outfall to flows in excess of 13.9 mgd. The Project will include construction of a new influent pump station/headworks facility and a new Solids Handling Facility, along with upgrades to the secondary treatment facilities, electrical facilities, and effluent pump stations. The Project generally involves site preparation, grading, excavation, backfilling, building construction, and installation of pipelines within the WPCP deed line. All proposed improvements will occur within the existing developed footprint of the WPCP site and no in-water construction activities will occur as part of the Project.	NOD	
2014121017	Red Hill Bay Wetlands Restoration Project Imperial Irrigation District --Imperial In the new dry Red Hill Bay area of the Salton; Sea, a series of low earthen berms will be constructed to create water impoundments in two large cells. The impoundments will contain approx. two or three feet of water and contain loafing islands, snags and other habitat enhancements. The resulting brackish shallow water habitat will benefit local and migratory bird species as well as the federally listed, endangered native desert pupfish.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 14, 2016</u>			
2015012001	Avenue of the Giants - Four Bridges Project Caltrans #3 --Humboldt Caltrans proposes to upgrade the bridge railing at Ohman Creek, Elk Creek, Bridge Creek, and Bear Creek Bridges on SR 254.	NOD	
2015062082	Silva Valley Parkway Class I/II Bike Path/Lane Project El Dorado County --El Dorado CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0049-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, El Dorado County Transportation Division. The project is limited to creation of a paved walking/bike trail parallel to Sylva Valley Parkway between Harvard and Apian Ways. The trial will result in installation of three culvert crossings; one for a seasonal stream and two crossings of seasonal swales.	NOD	
2016068167	Nangia Dock Access Stairway (Lake or Streambed Alteration Agreement No. 1600-2016-0077-R2) Fish & Wildlife #2 --Plumas The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0077-R2, pursuant to Section 1602 of the Fish and Game Code to Almanor dock Supply. The project is limited to the installation of a pre-fabricated 4-foot wide x 120-foot long aluminum staircase, and nine sets of concrete footings at approximately 13-foot centers. Work is to be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather. No excavation will occur within the water of Lake Almanor.	NOE	
2016068168	Watson Stair Replacement (Lake or Streambed Alteration Agreement No. 1600-2016-0064-R2). Fish & Wildlife #2 --Plumas The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0064-R2, pursuant to Section 1602 of the Fish and Game Code to Mark Watson. The project is limited to the removal of existing wooden stairs, and the installation of new stainless steel prefabricated stairs approximately 20 feet long and 40 inches wide. The stairs will be attached to a concrete pad at the base of the stairs, and four cylindrical concrete posts supporting the stairs along the length. No excavation will occur within the water of Lake Almanor.	NOE	
2016068169	Butte Unit Wildland-Urban Interface Firefighting Drill Forestry and Fire Protection, Department of --Butte Project activities will include cutting practice fire lines using hand and power tools and clearing the lines bare ground. The project site is an undeveloped 40-acre parcel adjacent to rural homes. A flat ridge with open areas bisects the parcel. A steep, brushy slope leading to a class II watercourse is located on the southeast side of the project area. Blue oak, live oak, grey pine, manzanita, toyon, ceanothus, poison oak, and annual grass are the dominant plant species. The geology is a lava cap with areas of very shallow soil in many places. There is an access road that runs along the ridge. The area was burned in the 2008 Humboldt	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 14, 2016</u>			
	fire and a dozer line was installed along the road. A majority of the practice hand lines will be cut on the steep, brushy slope. Erosion control facilities will be constructed concurrently with line construction. No cutting will occur within 50' of the watercourse. The exercise will occur over a one-day period. Less than one acre of bare ground will be exposed as a part of fireline construction.		
2016068170	CRSP Merigan Modular Water Tank (CRSP 156) Parks and Recreation, Department of --San Diego Cuyamaca Rancho State Park/Merigan new modular employee residence requires a domestic fire protection 10,000 gallon water storage tank with hydrant outlet. Tank location is approximately 77 feet southwest from residence structure using San Diego County Installation/Location Standards. Tank is circular, metal, color tan measuring 143 inches diameter by 13 feet in height. The hydrant connection requires a trench approximately 18 inches deep by 16" wide & 29 feet in length for tank to hydrant pipe line connection. A pipe line for filling the tank is required and will tap into the existing waterline, located west of the Merigan dirt road, cross the road then flow the residence driveway near the road edge measuring approximately 149 feet with a trench depth of 26-28 inches by 16 inch wide with termination near the water storage tank.	NOE	
2016068171	Forest Learning Center - On Site Waste Water Treatment Facility Forestry and Fire Protection, Department of --Mendocino The proposed project involves excavating approximately nine soil test pits for the water treatment design. The project also involves the installation of a new on site waste water treatment facility which will include the excavation of an area to accommodate the undergrounding of waste lines, holding tanks and leach lines. The expected equipment that will be used for this project will include an excavator, backhoe and dump trucks. The project is expected to last approximately two weeks.	NOE	
2016068172	Mattole Forest Fire Station Water Project Forestry and Fire Protection, Department of --Humboldt The proposed project will involve installing one new 10,000 gallon water tank on state property. Minor trenching and backfilling will be required to repair existing pipes and/or install new pipes from the well to the new water tank. The trenching will be done with the aid of a small dozer or trenching machine or by hand. A new 10,000 gallon pour in place cement tank will be installed. Minor grading and clearing will take place for tank placement. The access road into the area will be reconstructed on an existing road prism that will need only minor regarding to set the water tank in place. The approach to the road off an existing permanent rock road will need to be ramped down onto by adding 80 yards of crushed rock to prevent any slippage off of the permanent road. During the work required to install the water tank and repair associated water pipes, less than 1 acre of soil will be disrupted. Disrupted areas will be backfilled to original, which will prevent any change in drainage pattern.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 14, 2016</u>			
2016068173	Oroville Office Space Forestry and Fire Protection, Department of --Butte The project consists of leasing office space and making minor interior renovations so that the office can accommodate thirteen Butte Unit headquarter administration staff. Currently, staff is occupying office space at 176 Nelson Avenue, Oroville, CA, 95965.	NOE	
2016068175	San Joaquin River Parkway, Ball Ranch Habitat Restoration Planning Project Fish & Wildlife Conservation Board --Fresno Assess environmental conditions and complete a plan and environmental review to restore approximately 358 acres of habitat on the Conservancy's Ball Ranch.	NOE	
2016068176	Badger Almond Wetland Enhancement Fish & Wildlife Conservation Board --Kern Project involves the enhancement of 356± acres of wetland habitat and installation of a pump that will help supply water to the entire 926 acre property.	NOE	
2016068177	Kern Refuge Recirculation Project Fish & Wildlife Conservation Board --Kern Project involves the enhancement of 80± acres of wetland habitat and installation of a water recirculation system that will help supply water to the entire 6500 acre property.	NOE	
2016068178	Brisbane Fuel Reduction Forestry and Fire Protection, Department of --San Mateo Hand crews from Ben Lomond Conservation Camp have been requested by North County Fire Authority to maintain a four acre fuel break adjacent to homes in the San Bruno Mountain area of Brisbane. Approximately 10 years ago, the lower limbs of oak trees were pruned and French broom and coyote brush was removed along a 50 to 150 foot wide strip directly adjacent to 15-20 homes, extending approximately 2,000 feet in length. In order to maintain the effectiveness of this fuel break, crews will cut annual grasses with weed eaters and pull French broom by hand. The project will occur annually, during mid to late spring each year.	NOE	
2016068179	MEU Wildland Dozer Operations Training Forestry and Fire Protection, Department of Willits--Mendocino This project consists of the use of CAL FIRE bulldozers operating on privately owned timberland, & rangeland for the purpose of proficiency training. The project area totals approximately 198 acres in five units, with dozers operating on approximately 10-15% (approximately 30 acre will be treated) of the project area. Dozer operations will simulate fire line construction, safety zone construction, brush clearing/piling & fire line suppression repair. Dozers will also operate blades-up for the purpose of training seasonal firefighters how to perform safely on the fire line when in close proximity to heavy equipment. Dozers will operate on existing ranch roads, tractor roads or else on gentle to moderately sloping terrain located along ridgetops and not near any waterways. The project will be implemented during 2016. This project will allow new and re-certifying CAL FIRE dozer operators the opportunity to practice the safe operation of dozers on varied terrain.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, June 14, 2016</u>			
2016068180	Anderson Valley Unified Schools LID Retrofit Program Anderson Union High School District Booneville--Mendocino Installing campus-wide stormwater management systems to capture, treat, and/or infiltrate runoff and developing and implementing a student education program on stormwater and low impact development (LID) strategies at the Anderson Valley Junior/Senior High School and the Anderson Valley Elementary School.	NOE	
2016068181	Los Trancos Parking Lot Lighting Improvements Parks and Recreation, Department of --Orange The project consists of providing a new 400 amp upgraded panel to the Los Trancos Parking Lot, which will accommodate this project plus spare capacity for the planned additional office and educational space in the future. The lighting will consist of approximately 120 bollards 4 foot high. The fixtures will be identical to those used for the pedestrian pathway project in the Historic District.	NOE	
2016068182	Fresno County SR 145/168 Slurry Seal Caltrans #6 Fresno--Fresno To maintain the existing highway, Caltrans proposes to rehabilitate the roadway by placing a slurry seal over the existing roadway and shoulder backing.	NOE	
2016068183	Miles Ave Water Quality Improvement Project Huntington Park, City of Huntington Park--Los Angeles Installation of equipment for water treatment blending project to Well #17	NOE	
2016068186	Yolo 84 Highway Maintenance (HM) 1 Pavement Preservation Project Caltrans #3 --Yolo No potential for significant impact to the environment is anticipated in compliance with CEQA §15300.2. If the Project is implemented as indicated within the project description including comments provided by CDPR specialists, then it is exempt under the Departmental List of Exempt activities according to CEQA §15300.4 as Existing Facilities: Trail or road repairs.	NOE	
2016068187	Americana Community Apartments Huron, City of Huron--Fresno Site plan review and construction of an affordable 64 unit apartment complex on 2.5 acres (Parcel 2), a southbound transit stop north of Parcel 2 on S. Lassen Ave and sidewalk improvements along portions of West side (northbound) and east side (southbound) S. Lassen Ave from the Post Office south to Huron Ave.	NOE	

Received on Tuesday, June 14, 2016

Total Documents: 31

Subtotal NOD/NOE: 23

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 15, 2016</u>			
2012122018	Marysville Wastewater Treatment Compliance Marysville, City of Marysville--Yuba Note: 1 CD	ADM	
	The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0108-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant: Linda County Water District.		
2014072039	Placer County Tahoe Basin Area Plan and Tahoe City Lodge Placer County --Placer Note: Review Per Lead	EIR	08/15/2016
	The proposed Area Plan is a Placer County-initiated update to its land use regulations that apply in the Lake Tahoe Basin. It would update the existing community plans, general plans, plan area statements, maps, and regulations in the Placer County portion of the Tahoe Basin and is being developed to implement the TRPA 2012 Regional Plan. The EIR/EIS will analyze impacts of the Area Plan at a program level. Proposed amendments to existing plans, maps, and regulations are primarily focused within the TRPA-designated Town Centers in Tahoe City, Kings Beach, and North Stateline. The proposed Area Plan contemplates one near-term redevelopment project, the Tahoe City Lodge Pilot Project, and one environmental redevelopment design concept, the Kings Beach Center, both identified as opportunity sites intended to incentivize and facilitate redevelopment in these areas. The Kings Beach Center is a conceptual mixed-use redevelopment design on parcels owned by Placer County. The design concept will be considered programmatically in the EIR/EIS.		
2016061033	Venice Place Project Los Angeles, City of Los Angeles, City of--Los Angeles The project is a mixed use 63,964 sf development (new construction) consisting of three restaurants totaling 9,202 sf 4,269 sf of retail (including a spa), 3,371 sf of office space, 50,880 sf of hotel space (80 rooms), and 2,588 sf of apartments (four units).	MND	07/14/2016
2016061034	Kansas Avenue Intersection Improvement Project Caltrans #6 --Kings Caltrans proposes to improve safety at the intersection of SR 41 and Kansas Avenue in Kings County at PM 34.7. The proposed work would include the following: Constructing a left-turn lane on southbound SR 41 for traffic turning left onto eastbound Kansas Ave. Constructing a refuge/acceleration lane in the SR 41 for westbound Kansas Avenue traffic turning left onto southbound SR 41. Widening right-turn lanes on the northeast corners of the intersection to accommodate truck turning movements.	MND	07/14/2016

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 15, 2016</u>			
2016061032	Preliminary Investigation Area Cleanup, Former Exide Facility Toxic Substances Control, Department of Huntington Park, Los Angeles, City of, Commerce, Bell--Los Angeles The project is the DTSC's approval of a Work Plan for the cleanup of properties within a 1.7 mile radius of the Former Exide Facility. It is anticipated that remediation of impacted soils would consist of soil excavation of approx. 18 inches in accessible areas using small construction equipment.	NOP	07/14/2016
2016062039	PA-1600147 (DV) San Joaquin County Escalon--San Joaquin A site approval application to expand an existing custom agricultural manufacturing facility in three phases over eight years and a Deviation application to reduce the required rear yard setback of the proposed warehouse buildings from 15 ft to 10.6 ft. Phase one to include the construction of a 12,800 sf sand blast warehouse building. Phase two, to be completed in 5 years, includes the construction of a 4,973 sf warehouse building and an 8,669 sf warehouse building. Phase three, to be completed in eight years, includes the construction of two warehouses, each to contain 8,000 sf.	Neg	07/14/2016
2016062040	PA-1600076 (SA) San Joaquin County Escalon--San Joaquin A Site Approval application to expand an existing custom agricultural manufacturing facility in three phases over eight years and a Deviation application to reduce the required rear yard setback of the proposed warehouse buildings from 15 ft to 10.6 ft. Phase One to include the construction of a 12,800 sf sand blast warehouse building. Phase Two, to be completed in 5 years, includes the construction of a 4,973 sf warehouse building and an 8,669 sf warehouse building. Phase three, to be completed in eight years, includes the construction of two warehouses, each to contain 8,000 sf.	Neg	07/14/2016
2005072046	American River Common Features General Re-evaluation Report Central Valley Flood Protection Board Sacramento--Sacramento Program level analysis for projects that would involve: the construction of fix-in place levee improvement measures to address seepage, slope stability, erosion, and overtopping concerns identified for the American and Sacramento River, Natomas East Main Drainage Canal, Arcade Creek, Dry Creek, Robla Creek, and Magpie Creek levees. In addition, the Sacramento Weir and Bypass would be widened to divert more flows into the Yolo Bypass during flood events.	NOD	
2015032005	Lower Miller Creek Channel Maintenance Project Las Gallinas Valley Sanitary District San Rafael--Marin CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0114-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Mike Cortez/Las Gallinas Valley Sanitary District. An estimated 9,450 cubic yards will be removed from an approx. 2,655 foot long channel covering 3.25 acres along Miller Creek. The channel bed will be lowered between the levees by an average of two feet. The channel bottom will be cut to have an approximate 10-foot wide flat bottom with 2:1 (horizontal: vertical) side slopes.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 15, 2016</u>			
2016032007	Sherman and Twitchell Islands Fish Screen Project Water Resources, Department of --Sacramento The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Eco Restore Proejct. The Project consists of installing five retractable fish screens at five intake siphons located on Sherman and Twitchell Islands. The Project will permanently impact 0.0474 acre/60 linear feet of waters of the U.S.	NOD	
2016032039	Greyhawk III (PLN15-00154) Placer County --Placer The project proposes a Rezone, Vesting Tentative Subdivision Map, and a Conditional Use Permit to construct a 72-unit residential development on a 17.5 acre site.	NOD	
2016041091	PG&E Former Fresno 2 Manufacturing Gas Plant Remedial Action Plan Toxic Substances Control, Department of --Kern, Fresno DTSC is proposing to approve a Human Health Risk Assessment/Feasibility Study/Remedial Action Plan (HHRA/FS/RAP or RAP) pursuant to the regulatory authority granted under Chp 6.8, Div 20, California Health and Safety Code (H&SC) for the PG&E former Fresno-2 Manufactured Gas Plant site located at 1042, 1056, 1102, and 1136 F St, Fresno, CA in Fresno County. The RAP addresses impacts to soil and soil gas from previous operations on the site. The total volume of contaminated soils that are highly impacted by polycyclic aromatic hydrocarbons (TPH) soil to be remediated is estimated to be 15,926 cubic yards. Of this total soil volume, 3,416 cubic yards of soil will be excavated and transported for off-site disposal. However, as an alternative remedial measure, 14,141 cubic yards of impacted soil is proposed to be treated by in-situ thermal desorption (ISTD) and a temporary soil vapor extraction system, significantly reducing the additional volume of impacted soils that need to be excavated and transported from the site. If the ISTD treatment method proves to be ineffective, an additional 3,616 cubic yards of soil (226 truckloads or 452 round trips) from the top 10 feet of the impacted areas will be excavated and hauled off site for a total volume of (3,416 + 3,616) = 7,032 cubic yards (366 truckloads or 732 round trips) of soil to be transported from the Site to an appropriate disposal facility. The remaining soil impacted areas will be capped with asphalt and/or concrete as part of the Site restoration activities.	NOD	
2016042005	Yamane Mixed-Use Project (P15-047) Sacramento, City of Sacramento--Sacramento Project consists of demolition of the two existing buildings on site, and construction of a new 15-story, approx. 177,032 sq. ft., mixed-use building on approx. 0.44 acres in the General Commercial (C-2-MC) zone and located in the Midtown Commercial overlay zone. The project includes 14,494 sf of ground floor and mezzanine commercial uses, 134 residential units, amenities for residents, and three levels of structured parking.	NOD	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 15, 2016</u>			
2016069013	<p>Amending the Water Quality Control Plan for the San Francisco Bay Basin to Establish a Total Maximum Daily Load and Implementation Plan for Selenium in North SF</p> <p>Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --San Francisco, San Joaquin, Sacramento</p> <p>On Nov. 18, 2015, the CA RWQCB, San Francisco Bay Region adopted Resolution No. R2-2015-0048, amending the Water Quality Control Plan for The SF Bay Region (Basin Plan). The Basin Plan amendment was approved by the SWRCB under Resolution No. 2016-0017 on March 15, 2016, and by the Office of Administrative Law on June 2, 2016.</p> <p>Resolution No. R2-2015-0048 establishes a total maximum daily load (TMDL) expressed as total annual selenium load to North SF Bay equal to the sum of current loads from external sources and an implementation plan. The amendment establishes two numeric targets: 1) a numeric target for selenium in fish tissue (8.0 ug/g dry weight whole body and 11.3 ug/g in muscle tissue) protective of aquatic life, including listed species (e.g., green sturgeon), and 2) a numeric target for the water column of 0.5 ug/L total dissolved selenium, derived from the fish tissue target, which is more stringent than the current Basin Plan water quality objective of 5.0 ug/L.</p> <p>The main goal of the implementation plan is to maintain existing water quality and prevent increases in selenium loading from petroleum refineries, the largest controllable source of selenium, and from the Central Valley watershed. Therefore the implementation plan establishes load-based effluent limits for petroleum refineries that will be incorporated into NPDES permits, and includes monitoring of ambient waters, and monitoring to ensure attainment of the Central Valley load allocation.</p>	NOD	
2016069014	<p>Paseo Del Sol Specific Plan Project</p> <p>Temecula, City of Temecula--Riverside</p> <p>The proposed project site is a high density residential development. The project consists of Tentative Tract Map 36483, which consists of Planning Areas 4 of the City of Temecula's Specific Plan #219. The project will construct 73-residential homes, sidewalks, slope and parkway landscaping, trees, parking lots, buildings, subsurface storm drain, and streets on 42.9 acres.</p>	NOD	
2016068184	<p>Graffiti Removal</p> <p>Parks and Recreation, Department of --Los Angeles</p> <p>This project defines a process for determining the proper methodology for graffiti removal and for DPR resource specialist review of proposed site-specific removal techniques. Graffiti may include both carved and painted surfaces. Measures to be implemented to keep impact to a less-than-significant level may be obtained by submitting a request to the project Environmental Coordinator listed below.</p>	NOE	
2016068185	<p>Ranch Center Road Repair (15.16 A30)</p> <p>Parks and Recreation, Department of --Ventura</p> <p>This project would repair approximately 2.1 miles of Ranch Center Road from the junction of Sycamore Canyon Road to Ranch Center, creating a sustainable, low maintenance surface.</p> <p>The project is needed, since the road surface has numerous pot holes and the asphalt has failed due to age and general wear and tear. The road is used for</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	emergency fire access as well as service activities. The public uses the road as a multi-use trail including mountain biking and hiking.		
2016068188	Caruthers Community Services District Water Meters Caruthers Community Services District --Fresno The project will include replacement of the registers on all existing residential water meters within the service area to provide automatic read capabilities, and replacement of water meters on all existing commercial water services with automatic read meters, and associated automatic meter reading system and software. The installation of new meters and automatic read system will provide improved water management and allow for more efficient and accurate meter reading.	NOE	
2016068189	Caruthers Community Services District Well 7 Planning Study Caruthers Community Services District --Fresno The Caruthers Community Services District is applying for State Revolving Funds to conduct a planning study. The planning study will evaluate alternatives including a new Well 7 for Caruthers CSD to replace existing Well 3, which is in violation of EDB Standards. The planning study will involve no ground disturbing activities, except where a test well is necessary. A test well may be conducted in order to collect necessary information related to the viability of the proposed well site and design of the proposed well.	NOE	
2016068190	Martin Variance Placer County --Placer A Variance to allow for the construction of a single-family residence with attached three-car garage, 30 feet from the property line where 50 feet would normally be required.	NOE	
2016068191	Solar Photovoltaic Generation at Planada WWTP Planada Community Services District --Merced The project consists of constructing a 411.5 kWh solar photovoltaic generation system at the Planada WWTP. The project will provide power for the WWTP and reduce the cost of wastewater treatment.	NOE	
2016068192	Lupine Trail Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of stabilizing, recontouring and revegetating a cut slope on Conservancy land. Rock will be placed at the toe of slope to prevent sloughing and soil erosion.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 15, 2016</u>			
2016068193	Marshall Court Restoration 2016 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of de-compacting and re-vegetating disturbed soils on Conservancy parcel APNs 025-792-11. A timber style fence will be installed to delineate the property lines and prevent unauthorized access. This project aims to restore the parcel to its natural state.	NOE	
2016068194	Plateau Restoration 2016 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of decompacting and revegetating disturbed soils on Conservancy Parcel APN: 081-121-01. A timber style fence will be installed to delineate the property lines and prevent unauthorized access. This project aims to restore the parcel to its natural state consistent with land management objectives.	NOE	
2016068195	David Lane Restoration 2016 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of decompacting and revegetating disturbed soils on Conservancy parcel APN: 028-083-10/13. A timber style fence will be installed to delineate the property lines and prevent unauthorized access. This project aims to restore the parcel to its natural state consistent with land management objectives.	NOE	
2016068196	Larch Restoration 2015 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of de-compacting and re-vegetating disturbed soils on Conservancy parcel APNS 029-415-18/19. A timber style fence will be installed to delineate the property liens and prevent unauthorized access. This project aims to restore the parcel to its natural state.	NOE	
2016068197	Bel Aire Restoration 2016 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of decompacting and revegetating disturbed soils on Conservancy parcel APN: 033-201-09. A timber style fence will be installed to delineate the property lines and prevent unauthorized access. This project aims to restore the parcel to its natural state consistent with land management objectives.	NOE	
2016068199	CCF Pond Weed Disposal Water Resources, Department of Byron--Contra Costa DFD staff shall dispose of harvested organic material (pond weed) that has been removed from Clifton Court Forebay via harvester boats to a spoil site located near the Banks Pumping Plant intake channel. The harvested material is loaded into dump trucks via conveyor belts (multiple locations) and transported directly to the disposal site via established roads. The disposal site is approximately 33,112 square feet and is marked with t-posts and signage onsite.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, June 15, 2016</u>			
2016068200	Dyer Reservoir Vegetation Removal Water Resources, Department of Livermore--Alameda DFD staff and CCC crews will remove all of the vegetation along the face of Dyer Reservoir, the spillway and v-ditch. Additional work will be done on the v-ditch to clear the area of silt and debris. Vegetation removal will be done with an industrial mower along the face of the dam and by hand in the spillway and v-ditch. Silt and debris removal in the v-ditch will be done using hand-tools. The project footprint includes approximately 2.5 acres of land. All work is within DWR ROW.	NOE	
2016068201	Factory Stores Fuel Hazard Reduction Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2016068202	Golden Bear Urban Fuel Hazard Reduction Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2016068203	C-465 Span 609 Pipeline Repair, Sherman Island (Lake or Streambed Alteration Agreement No. 1600-2016-0114-R3) Fish & Wildlife #3 -- The Permittee, Pacific Gas and Electric Company (PG&E) proposes recoating of approximately 8' of a span of the L-SP4Y gas pipeline, to ensure public safety and line integrity. The process involves excavating the air-to-soil transition on either side of the pipelines where they are exposed in a crossing of a perennial tributary agricultural channel which drains west to Threemile Slough, removing the existing coating, and recoating the line. Work is expected to take up to 35 days.	NOE	
2016068205	Gravel Addition and Vegetation REhabilitation-Glen Echo Creek (Lake or Streambed Alteration Agreement No. 1600-2016-0003-R3) Fish & Wildlife #3 Oakland--Alameda The project is limited to habitat restoration and erosion prevention on Glen Echo Creek as post-spill response mitigation from a cellular cement spill that occurred in April 2015.	NOE	
2016068206	Minor Amendment of Specific Plan No. 50 - Forrest Park Fitness Center and Rental Office El Cajon, City of El Cajon--San Diego The project authorizes the addition of a 2,016 square foot rental office/fitness center to an existing apartment complex.	NOE	
2016068207	Preliminary Engineering Analysis Patterson Tract Community Services District Visalia--Tulare The Preliminary Engineering Analysis will provide a roadmap for water system improvement within the District. The PEA lays out a plan for system improvements for the District, and includes possible alternative solutions and preliminary opinions	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	of probable improvement costs for design and construction of planned infrastructure.		
2016068208	Phelan School Classroom Addition Whittier School District Whittier--Los Angeles The addition of another classroom to Phelan School to provide housing for another group of students.	NOE	
2016068209	Batchelor Hall Building Systems Renewal University of California, Riverside Riverside--Riverside The proposed project is to renovate the utility infrastructure of an existing approximately 110,000 gsf building to more effectively support contemporary laboratory sciences. The project will include renovation, renewal, and replacement of HVAC, electrical, plumbing, and fire protection systems to bring them up to current code and energy efficiency standards. The project will also include minor interior reconfiguration to improve the research space use and efficiency.	NOE	
2016068210	Yellowstar Thistle and Sahara Mustard Management, Chino Hills SP (15/16-1E-14) Parks and Recreation, Department of Chino Hills--San Bernardino This project is the mapping and treatment of known yellowstar thistle, <i>Centaurea solstitialis</i> , and Sahara mustard, <i>Brassica tournefortii</i> , infestations in the Coal Canyon area of Chino Hills State Park. A Right of Entry Permit has been issued to The Natural Conservancy and it's contractors for this project. The infestations will be mapped and tracked using GPS and GIS technology. The weeds will be controlled using an adaptive management strategy including hand weeding and herbicide application.	NOE	
2016068211	Launch Ramp Parking Modifications, Lake Perris SRA (15/16-1E-12) Parks and Recreation, Department of --Riverside Three existng parking areas adjacent to the boat launch will be combined to create a single lot, with a single entrance and exist. This area will facilitate a more streamlined system of inspections, staging area, launching, parking, wipe down, obtaining reseals and exit. Modifications will involve removal and replacement of designated planters, slurry seal, new gates, and restriping.	NOE	
2016068212	Ventura Pipeline Replacement Project Resource Conservation District of San Mateo County --San Mateo The San Mateo County Resource Conservation District (RCD), in partnership with Cuesta La Honda Guild, American Rivers, and Trout Unlimited are proposing to replace an old water distribution main on Ventura Avenue in La Honda, California in order to enhance stream flows in San Gregorio Creek for the benefit of native Steelhead (<i>Oncorhynchus mykiss</i>) and coho salmon (<i>Oncorhynchus kisutch</i>). Funding for this project is provided by an Integrated Regional water Management Plan grant from the California Department of Water Resources, Proposition 84 California State Drought Relief Grant #4600010883 through San Mateo County Resource Conservation District.	NOE	

CEQA Daily Log

Documents Received during the Period: 06/01/2016 - 06/15/2016

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Wednesday, June 15, 2016

2016068214	<p>Memorial Park Water Storage and Irrigation Infrastructure Improvement Project Resource Conservation District of San Mateo County Unincorporated--San Mateo</p> <p>This project is part of an effort to improve instream flow conditions in Pescadero Creek and improve water security for Memorial County Park located in upper Pescadero Creek Watershed, San Mateo County. The goal of this project is to test three different types of water filtration and determine the best suitable water filtration system for the Memorial Park water system. The project goal will be accomplished by using three - 5,000 gallon tanks filled with water from Pescadero Creek, each tank will have a different type of filtration. Tank 1 will have sand filtration, tank 2 will have ozone filtration, and tank 3 will have no filter installed (control).</p>	NOE	
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Received on Wednesday, June 15, 2016

Total Documents: 41

Subtotal NOD/NOE: 34

Totals for Period: 06/01/2016 - 06/15/2016

Total Documents: 442

Subtotal NOD/NOE: 328