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Query Parameters: Alameda None All

Date Range: 2019-02-01 to 2019-02-28

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2019029133	Alameda, City of	VA Alameda Multi-Specialty Outpatient Clinic and National Cemetery	The Navy completed an interagency transfer of approximately 624 acres of excess federal property (referred to as the "VA Transfer Parcel") to the VA for the VA's construction and operation of a veterans Health Administration OPC, Veteran Benefits Administration outreach office, National Cemetery Administration columbaria cemetery, conservation management office, and associated permanent infrastructure on approximately 112 acres of land (referred to as the "VA Development Area"); initial stages of construction at the Development Area and implementation of the onsite mitigation plan is scheduled to begin in 2020. Under the project, the VA proposes to construct the VA OPC, VBA Outreach Office, NCA Cemetery, and CMO to satisfy the mandates imposed by federal regulatory guidance, fulfill the healthcare needs of the Bay Area veteran population and support the protection of an existing 9.7 California Least Tern (CLT; <i>Sterna antillarum browni</i>) colony. Note: See NOP for full project descriptions	NOP	2/25/2019
2019029117	Alameda County	15740 Hesperian Boulevard Digital Billboard Project	The project involves construction and operation of one new double-sided outdoor advertising digital billboard in San Lorenzo, CA. Construction of the column for the billboard would involve making a hole in the existing storage area canopy structure and drilling a hole approx 72 inches in diameter through the existing concrete and soil below to a depth of approx 40 ft below grade. The billboard is proposed to reach a max height of 59 ft. The applicant proposes removal of 10 static billboard faces under the terms of a relocation agreement with Alameda County.	MND	2/21/2019
2003082131	University of California, Berkeley	Upper Hearst Development for the Goldman School of Public Policy and Minor Amendment to the 2020 LRDP	The Upper Hearst Development for the Goldman School of Public Policy (GSPP) project is located on the northeast edge of the UC Berkeley Campus Park and includes two components - academic and residential - to be undertaken simultaneously by a project developer. The academic component involves constructing an approx. 37,000 sq. ft., four-story-building immediately east of the existing GSPP building located at 2607 Hearst Ave. The residential building would be up to six stories constructed on top of a three-story mostly subterranean parking structure and consist of up to 150 residential units in a mixture of studio and one- and two-bedroom apartments.	EIR	2/20/2019
2019029099	Union Sanitary District	Standby Power Generation System Upgrade Project	The project will replace six existing standby engine generators in a new building containing two minimum rated 3.5 MW engine generators, with room for two future engine generators, and associated electrical equipment; aboveground diesel fuel storage; a future battery storage area; a new electrical substation with electrical connection to new generators; and demolition of selected structures and equipment. These improvements will serve to replace aging standby generators and auxiliary equipment and to adequately supply reliable standby power to existing plant electrical loads for peak demand periods and to facilitate future standby power improvements.	MND	2/19/2019
2019029053	Caltrans #4	MacArthur Maze Vertical Clearance Project	Caltrans proposes to increase the vertical clearances at three locations within the MacArthur Maze Interchange (MacArthur Maze or Maze) in the city of Oakland, Alameda County from the current height of the connectors to the Caltrans standard of 16 ft 6 inches to allow for a more efficient travel of oversized vehicles. Either the existing structure would be lowered, raised, or a similar structure would be constructed in the same location as the existing connectors.	Neg	2/12/2019
2013112070	Oro Loma Sanitary District	Wet Weather Equalization Expansion Project	Note: Review Per Lead The District proposes to implement the Wet Weather Equalization Expansion Project, which would modify the multi-purpose wet-weather equalization facility constructed as part of a previous project described and evaluated in the Wet Weather Equalization and Ecotone Demonstration Project IS/MND. The proposed project would deepen the existing wet-weather equalization basin to increase equalization capacity from 8-24 M	ADM	2/8/2019

			gallons. The proposed project site consists of a 4.5-acre parcel located at 2536 Grant Ave in the community of San Lorenzo, unincorporated Alameda County, CA, adjacent to and east of the existing OLSLD wastewater treatment plant.		
2018122038	Alameda County	Interim Trash Capture Device Installation in Estudillo Canal	The Alameda County Public Works Agency is implementing SF Bay RWQCB certified full capture systems of trash treatment control devices (TTCD) properly sized to trap particles 5mm and greater and trash debris in channel flows in the region specific 1-year, 1-hour design storm, without adverse hydraulic effects upstream. The TTCD will be Estudillo Canal between Washington Avenue and I-880 Freeway Northbound on/off ramp on Caltrans property. The TTCD will be installed on the bottom of the existing concrete lined rectangular channel. A 48' high concrete weir to direct trash debris laden low flows into the six linear trash treatment control devices will be constructed. The existing openings in the concrete flow restrictor walls downstream of the devices location will be enlarged to increase flow discharge to compensate for the potential hydraulic effects of the TTCD in the channel.	NOD	2/8/2019
2019029032	Oakland, City of	Head-Royce School Planned Unit Development Permit (PUD) Project	Head-Royce School proposes to integrate its existing 14-acre private school Campus with an adjacent 8-acre property to recreate a unified 22-acre, k-12 private school campus. The project would rehabilitate and reuse four existing buildings four existing buildings (3 locally designated as historic), potentially use 1 building for temporary faculty housing, remove eight existing buildings, and construct a new Performing Arts Center and approximately 2, 500 square feet of other ancillary building space, for a net increase of approximately 1,900 square feet. A new Loop Road would provide off-street queuing space and student drop-off/pick-up locations (public and private buses would still drop-off and pick-up on Lincoln Avenue). The project would increase the maximum allowed students enrollment from 906 to 1,250 students, and increase of 344 students.	NOP	2/7/2019
2019029016	Fremont Unified School District	Thornton Junior High School Improvements Project	The proposed project would convert a 7th/8th grade junior high school into a middle school with 6th grade. It would include two components: 1) construction of new buildings to provide new classrooms and facilities to support an expanded student enrollment; and 2) modernization and upgrades to existing facilities. The project is intended to support an increase in the overall capacity of the school's facilities from the current capacity of 1,259 students to 2,176 student. Note: See NOP for full details.	NOP	2/4/2019
2011011010	San Luis and Delta Mendota Water Authority	Long-Term Water Transfers RDEIR/SDEIS	Note: Revised Draft EIR The Draft Revised EIR and SEIS evaluates out of basin water transfers from willing sellers in northern California to meet existing demands of buyers. Water transfers would occur through various methods such as groundwater substitution, cropland idling, reservoir release, and conservation, and would include individual and multiyear transfers from 2019 through 2024. The transfers could originate in Colusa, Butte, Glenn, Merced, Nevada, Placer, Sacramento, Shasta, Solano, Sutter, Tehama, Yolo, or Yuba counties. The transfer buyers could be in Alameda, Contra Costa, Fresno, Kings, Merced, San Benito, San Joaquin, Stanislaus or Santa Clara counties.	EIR	2/4/2019
2019029013	Union City	Horner Street Mixed-Use Project	The project proposes to construct a mixed-use development consisting of 25 multi-family residential units and approx 6,943 sf of ground-floor retail use. The three story (approx 40 ft) mixed-use building along Horner and Vallejo streets would consists of 19 residential stacked flats above the proposed ground-floor retail use. The stacked flats would be comprised of one- and two-bedroom units, ranging from 806 to 1,271 sf. The ground-floor retail space would be divided between two commercial condo units. The mixed-used building would be a total of approx 35,122 sf. The project also proposes to construct six, three-story (approx 35 ft) townhome units along Watkins St. The townhome units would each consist of three-bedrooms and would be approx 1,466 sf in size.	MND	2/4/2019
2017092048	Dublin Unified School District	Dublin High School Engineering & Science Building and Interim Housing Phase 1B EIR	The proposed Engineering and Science Building and Interim Housing Phase 1B development (proposed project) would be located on the south part of the campus. The proposed project is planned to increase student capacity by a total of 660 students. The Engineering and Science Build would contain approx. 47,000 sq ft and would include engineering classrooms, flexible science classrooms and restroom facilities and contain approx. 3,900 sq ft. A new parking lot containing 200 parking spaces would be located adjacent to and north of the Parking Lot #1	NOD	2/4/2019
2001032014	Pleasanton, City of	Pleasanton Downtown Specific Plan	The DSP is the City's guide for development in Downtown Pleasanton, establishing policies and programs related to land use, circulation, infrastructure, historic preservation, urban design, economic development, and the environment. The overarching objective of the DSP remains improving the viability of Downtown while preserving its small -town character and scale.	EIR	2/1/2019



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Query Parameters: Contra Costa None All

Date Range: 2019-02-01 to 2019-02-28

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2019029113	Oakley, City of	Oakley Logistics Center Project	The proposed project would include subdivision of the project site into 11 parcels to develop a total of seven warehouse buildings across the project site. The buildings would range in size from 47,460 square feet (sf) to 567,840 sf, totaling 2,249,544 sf. Development of the proposed project would take place across 150 acres of a 345-acre property. The remaining 195 acres of the property would remain undeveloped and would be maintained as Delta Recreation. The proposed project would include demolition of two existing structures. The proposed project would include parking and truck court areas. Circulation improvements would include widening at the entrance of Wilbur Ave and connected access to the entire project site. Two additional entrances would be constructed north and south of Wilbur Ave off of Bridgehead Rd.	NOP	2/20/2019
2019029069	Antioch, City of	Acorn Business Park Project	The Acorn Business Park Project would allow for the development of a business park divided into three subsections (A, B, & C), which could include a range of uses including, hotel, commercial/retail, office, and self-storage facilities. The applicant is proposing to construct the self-storage facility on Subsection B upon approval of the proposed project by the city. The applicant is seeking entitlements for subsections A and C but will seek to market subsections A and C for future construction by a separate developer(s).	MND	2/14/2019
2018102032	Contra Costa County	Crop Dusting Business	The applicant requests approval of a land use permit to establish an existing crop dusting business. The operations of the business includes aerial application and ground spraying serving agricultural properties in the area or in the region. There are three helicopters used for the aerial application and two ground rigs. The helicopters and ground rigs are stored within existing buildings on-site. This project also includes establishing existing buildings used for the helicopters, storage buildings, fuel tanks. The project also involves the construction of a new storage building approx 2,000 sf and construction of a future modular office, approx 500 sf, and establishing nine parking spaces for the proposed project. *SEE NOD FOR FULL DETAILS.	NOD	2/8/2019
2019029007	Oakley, City of	The Villages at Main Street Project	The proposed project would involve rezoning and subdividing the site to allow the development of 154 residential lots, a park, a bio retention basin, and open space. The proposed project would require the approval of a GPA to amend the site's land use designation from commercial/light industry to single-family residential, low density, and a rezone from commercial to planned development.	MND	2/4/2019
2011011010	San Luis and Delta Mendota Water Authority	Long-Term Water Transfers RDEIR/SDEIS	Note: Revised Draft EIR The Draft Revised EIR and SEIS evaluates out of basin water transfers from willing sellers in northern California to meet existing demands of buyers. Water transfers would occur through various methods such as groundwater substitution, cropland idling, reservoir release, and conservation, and would include individual and multiyear transfers from 2019 through 2024. The transfers could originate in Colusa, Butte, Glenn, Merced, Nevada, Placer, Sacramento, Shasta, Solano, Sutter, Tehama, Yolo, or Yuba counties. The transfer buyers could be in Alameda, Contra Costa, Fresno, Kings, Merced, San Benito, San Joaquin, Stanislaus or Santa Clara counties.	EIR	2/4/2019
2019028010	Forestry and Fire Protection, Department of	Ten Thousand Trees 3.1 17-GHG-UF-01-UFEL-0007 "8GG17409"	Managed by Groundwork Richmond (non-profit entity.) The project will plant 438 trees in disadvantaged communities in Richmond. The project will hire and train residents and students to plant and provide on-going maintenance. The project will continue to update tree-inventory with data from tree-plantings.	NOE	2/1/2019
2006062014	Toxic Substances Control, Department of	Ecology Control Industries Hazardous	The Dept. of Toxic Substances Control adopted and Addendum to the previous Negative Declaration and approved the modifications of the Ecology Control Industries Richmond facility Standardized Hazardous Waster Permit, effective Nov. 27, 2018. The facility	NOD	2/1/2019

[Waste Facility Permit](#)

recycles drained Underground Storage Tanks (USTs) previously used to store gasoline or diesel fuel. Tanks and containers that are designated as Non-Resource Conservation and Recovery Act hazardous waste are shipped on a Uniform Hazardous Waste Manifest. The facility accepts empty tanks and tank appurtenances as Non-RCRA Hazardous-waste solid (empty storage tanks).

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SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2019029046	San Rafael, City of	Biomarin and Whistlestop/Eden Housing Project	The BioMarin portion of the project would be constructed in two phases as follows: - Phase I would consist of construction of Building A, which would be located on the north side of the project site and would include 77,000 sf of office space and 33,000 sf of amenities for employees and visitors of the overall BioMarin campus. The 33,000 sf of amenities for employees and visitors of the overall BioMarin campus. The 33,000 sf of amenities would be located on the ground floor and would include lobbies, conference rooms, a fitness center, dining space, and retail space. The retail space, consisting of about 3,500 sf, would be open to the public. Additional public use space would be an adjacent landscaped plaza (approx 6,000 sf) that could be an outdoor public gathering area during daytime hours. - Phase II would consist of construction of Building B, which would provide 97,000 sf of laboratory (research and development [R&D]) space in the southern portion of the project site. Both Building A & B would be 69 ft (4 stories) in height. Building A would have approx 262 ft of frontage on 3rd St and 180 ft of frontage on Lindaro St. Building B would have approx 244 ft of frontage on 2nd St and 109 ft of frontage on Lindaro St.	NOP	2/8/2019
2019029025	Novato Unified School District	Novato High School Center for the Sciences and Performing Arts Center Projects	The project would consist of a new Center for the Sciences Building and Performing Arts Center. The Center for the Sciences would consist of a 20,684 sf, one-story, 18-ft high building and associated improvements, which would replace nine existing portable classroom buildings. The Center for the Sciences Building would provide capacity for 300 students and would not increase enrollment. The new Performing Arts Center includes construction of a new 19,519 sf Performing Arts Center with 472 seats. The PAC would be 40 to 42.5 ft high and would be built on tennis courts that would be relocated.	MND	2/6/2019
2019029026	Novato Unified School District	San Marin High School STEM and PAC Projects	The project would consist of a new STEM Building and Performing Arts Center. The project includes construction of a single-story, 24-ft high STEM building and associated improvements including a courtyard, outdoor project area, and landscaping. The building would contain approx 18,466 sf of space. The building would replace five existing portable classrooms which contain approx 4,906 sf for a net increase of 13,560 sf of building area. The classrooms would provide capacity for 320 students but would not increase enrollment.	MND	2/6/2019
2019029001	Ross Valley Sanitary District	Large Diameter Gravity Sewer Rehabilitation Project II-3	The project entails the construction and rehabilitation within the existing alignment of approx 7,000 lf of sanitary sewer mains and related appurtenances within the town of Ross to be constructed in two phases. The project as a whole plans to rehabilitate or replace approx 4,100 ft of existing trunk mains with diameters ranging from 12-in to 28-in, and 450 ft of 8-in. branch lines. The primary objective of this project is to relieve hydraulic and structural deficiencies with aging RVSD infrastructure within the town of Ross.	MND	2/1/2019

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SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2019029055	Napa County Flood Control and Water Conservation District	Napa County Stream Maintenance Program Update	The Napa County Flood Control and Water Conservation District has updated the Stream Maintenance Program Manual to include additional District maintenance responsibilities, revised maintenance approaches, maintenance activities conducted by both the Napa County Resource Conservation District and the County Public Works Dept's Roads Division in partnership with the District, and maintenance of the Napa River/Napa Creek Flood Protection Project. The Manual provides the organizational framework to oversee routine stream maintenance activities, including vegetation management, erosion protection/bank stabilization, sediment removal, culvert repair/replacement, and other activities. These maintenance activities occur mainly in engineered channels, modified channels and natural channels throughout Napa County on an as-needed basis.	MND	2/12/2019

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Nothing reported for San Francisco County -February 2019



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Date Range: 2019-02-01 to 2019-02-28

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2019029135	San Mateo County	Half Moon Grow Cannabis Cultivation License application	Proposed license for the cultivation of cannabis plants within existing greenhouse buildings, including both mature cannabis plants and nursery stock. A total of five greenhouse buildings will be used. In addition to the greenhouses cited above, four existing warehouse buildings will be used for storage of fertilizer and other agricultural supplies, a drying, and office/personnel use. The applicants proposes using hydroponic growing practices to minimize water use. All water will be supplied from existing permitted sources. No new water sources are proposed. The applicants are proposing a workforce of eight full-time employees with up to an additional eight part-time employees during harvest periods. No new buildings are proposed.	MND	2/26/2019
2019029088	San Carlos, City of	Black Mountain Townhome Development	The proposed project would involve site preparations and construction of a residential community consisting of 68 attached townhome units, each with a two-car garage. Existing homes on three parcels would be demolished and the four parcels combined into a single parcel. The project would include reconfigured and new right of way, new landscaping, public walking trails and creational components and erosions control elements. The completed townhomes would have a gross floor area of 212,117 square feet and would be organized into 14 clusters situated around an east-west running right-of-way based generally on existing private Castor Road. Areas between townhome clusters and outside of the proposed right-of-way would be landscaped with new plantings and trees, partially to replace the removal of existing trees. The project would also include a shared facility called the Community Hub, located at the east entrance. The 1674 sf facility would include a community space, kitchenette, bike storage room, general storage area and 1328 sf outdoor terrace. Finally 2.4 acres of the project site would be dedicated as a Natural State Area. These lands would remain undisturbed by site preparation, construction or landscaping.	NOP	2/15/2019
2018112003	Half Moon Bay, City of	Parks Master Plan	Citywide Parks Master Plan providing for maintenance and improvement of existing and future parks within the city and one city park located just outside city boundaries (Johnston House), within unincorporated San Mateo County. The PMP is intended to ensure that City parks meet the needs of the community and guide the allocation of resources over the next 15 years. Key components of the PMP include planning context, existing facilities assessment, visions and goals, identification of needs, development guidelines and recommendations for improvements to existing parks, as well as recommending future new partks with the city, and an implementation element, which includes priority projects. The PMP is focused on city-owned parks in Half Moon Bay, and does not cover trails, natural open spaces, recreation facilities, or other non-city owned assets like state beaches.	NOD	2/7/2019
2019028009	Forestry and Fire Protection, Department of	Healthy Trees, Healthy Kids!, Phase 3. 17-GHG-UF-UFEL-0001 "8GG17408"	The primary objective of this proposed project is to expand the canopy cover throughout East Palo Alto and Redwood City and to address the general lack of greening that has been identified by community members of both cities. This effort will plant and maintain 460 trees in East Palo Alto and Redwood City.	NOE	2/1/2019

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Query Parameters: Santa Clara None All

Date Range: 2019-02-01 to 2019-02-28

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2018072028	Campbell, City of	Campbell In-N-Out Burger Project	The proposed project would demolish the existing restaurant building and redevelop the project site with a 3,812 sf drive-through fast-food restaurant with outdoor seating. The project would also include and related landscaping and site improvements, removal of all on-site trees, and an increase in the number and size of on-site signage. The project would not require a change in general plan land use designation or zoning.	EIR	2/13/2019
2017052040	Palo Alto, City of	City of Palo Alto Parking Structures at 375 Hamilton Avenue (aka Downtown Parking Garage)	The city proposes to construct a new public parking garage consisting of five aboveground parking levels and one basement parking level. The parking garage will replace the existing city-owned surface parking facility on the west corner of Hamilton Ave and Waverley St. The structure would have a height of approx 50 ft to the top of the rail of the fifth deck, and would provide approx 325 parking stalls, including eight accessible spaces and nine electric vehicle-charging station stalls. An approx 585-sf bicycle parking area with approx 50 bicycle parking stalls and spaces for bicycle trailers would also be provided. In addition, the project includes an approx 2,000 sf space fronting Waverley St, to be used as commercial retail space.	NOD	2/13/2019
2019029040	Saratoga, City of	Palm Villas Saratoga	The city intends to prepare an EIR for the Palm Villas Saratoga. The proposed project would consist of the construction and operation of a Residential Care Facility for the Elderly (RCFE) consisting of two-buildings on two adjacent lots. The two buildings have been designed to function as a single complex. One building would be for individuals with mild stage Alzheimer's/Dementia and the second for individuals with advanced stage Alzheimer's/Dementia. The proposed project (including both buildings), would include a combined total of 79 beds, related support functions (such as food service, pharmacy, laundry, administration, etc.), 38 parking spaces, landscaping (including removal of some trees), utility connections, and an extension of Saratoga Creek Drive.	NOP	2/8/2019
2018062057	Energy Commission	McLaren Data Center	Development of three four-story, 175,000-180,000 sq. ft. data center buildings totaling 541,000 sq. ft., 14,250-sq. ft Silicon Valley Power substation along Mathew Street, mechanical yard support areas, and a surface parking lot. The height of the proposed buildings to the top of the metal screen would be approx. 112 ft above ground surface. See: NOD for full description	NOD	2/8/2019
2019029023	Monte Sereno, City of	18081 Saratoga-Los Gatos Road, 3-Lot Subdivision and Site Development	The proposed project is a subdivision dividing the approx 0.96-acre parcel into 3 lots with a private cul-de-sac street. The project also includes the approval of a site development permit(s) for the site and architectural approval of the homes on the lots.	MND	2/6/2019
2018042026	Santa Clara, City of	Agrihood Project	The project proposes to construct 165 senior apartments, 160 multi-family apartment units, and 36 townhouses. A 1.5 acre open space area (for ag use) and a 1,650 sf retail/cafe use are also proposed parking would be provided within an at-grade and a below grade parking structures.	NOD	2/6/2019
2019029008	Santa Clara County	Vietnamese Sangha Congregation Grading Abatement	This application is for a Grading Abatement to restore the site to pre-graded conditions. Approx 2.19 acres of site was converted into a flat surface for parking that required approx. 9,8742 cy of grading with up to 25 ft in height of fill material. A new pond was excavated that resulted in 7,777 cy of cut in volume and 7 ft cut height, which altered a natural drainage swale that leads to Alamas Creek. An additional 4,215 cy of fill will be removed and hauled away from site as surplus backfill created from alteration of pipeline utilities. The proposed project will entail 10,558 cy of cut and 6,343 cy of fill to restore the site to prior existing conditions by regrading the property to original contours.	MND	2/4/2019
2011011010	San Luis and Delta Mendota	Long-Term Water Transfers	Note: Revised Draft EIR The Draft Revised EIR and SEIS evaluates out of basin water transfers from willing sellers in	EIR	2/4/2019

	Water Authority	RDEIR/SDEIS	northern California to meet existing demands of buyers. Water transfers would occur through various methods such as groundwater substitution, cropland idling, reservoir release, and conservation, and would include individual and multiyear transfers from 2019 through 2024. The transfers could originate in Colusa, Butte, Glenn, Merced, Nevada, Placer, Sacramento, Shasta, Solano, Sutter, Tehama, Yolo, or Yuba counties. The transfer buyers could be in Alameda, Contra Costa, Fresno, Kings, Merced, San Benito, San Joaquin, Stanislaus or Santa Clara counties.		
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SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2016112030	Maine Prairie Water District	Maine Prairie Water District - Ulatis Creek Pump Stations	The project would construct two new pump stations:PS1, at the NW Corner of the Intersection of Highway 113 and Fry Road, and PS2 at the SE Corner of Brown Road Crossing of Ulatis Creek Project element would include: -installation and operation of ps1, a pump station with 760 sf footprint and 30 cfs conveyance capacity, discharging into an existing canal to the north, including a temporary coffer dam -installation and operation of ps2, a pump station with a 4060 sf footprint and a capacity varying up to 96 cfs, including a temporary coffer dam - installation of an initial 1.5 mile 48-inch pipeline for water conveyance from ps2 of 64 cfs - installation of a parallel 36-inch pipeline from ps2 when needed in the future with a capacity of 32 cfs. -installation and operation of fish screens at ps2 to prevent entrapment of fish - installation of power lines to supply energy to pump stations. The purpose of the Project is to enhance the District's ability to distribute water throughout the District, and to improve water delivery and access on District agricultural lands.	NOD	2/14/2019
2011011010	San Luis and Delta Mendota Water Authority	Long-Term Water Transfers RDEIR/SDEIS	Note: Revised Draft EIR The Draft Revised EIR and SEIS evaluates out of basin water transfers from willing sellers in northern California to meet existing demands of buyers. Water transfers would occur through various methods such as groundwater substitution, cropland idling, reservoir release, and conservation, and would include individual and multiyear transfers from 2019 through 2024. The transfers could originate in Colusa, Butte, Glenn, Merced, Nevada, Placer, Sacramento, Shasta, Solano, Sutter, Tehama, Yolo, or Yuba counties. The transfer buyers could be in Alameda, Contra Costa, Fresno, Kings, Merced, San Benito, San Joaquin, Stanislaus or Santa Clara counties.	EIR	2/4/2019
2018122022	California State Lands Commission	Chevron Horizontal Directional Drill 3 (HDD3) Pipeline Replacement Project	Chevron Pipe Line Company is proposing to address anomalies in a portion of the 8-inch Pittsburg-to-Sacramento lateral pipeline that traverses an area primarily within Suisun Marsh from Grizzly Island Road to Birds Landing Road in Solano County. To eliminate these anomalies and reduce the potential for impacts from future maintenance and repairs in Suisun Marsh, CPL would replace an approx 2.5-mile pipeline segment with a new segment of the same diameter as the existing pipe. The project area would have two entry points from which the drilling would occur, located at the Birds Landing Work Site and Grizzly Island Work Site. The State Lands Commission action is a Lease Amendment of a 25-year General Lease - Right-of-Way Use through October 12, 2041.	NOD	2/4/2019

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Query Parameters: Sonoma None All

Date Range: 2019-02-01 to 2019-02-28

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2002072083	Healdsburg, City of	City of Healdsburg Wastewater Treatment Upgrade Project Supplemental Environmental Impact Report	The City of Healdsburg will serve as the lead agency under CEQA for the preparation of a SEIR for the proposed wastewater reuse project. The SEIR will expand upon the City of Healdsburg Wastewater Treatment Upgrade Project Environmental Impact Report (2005 EIR), which assessed the potential environmental impacts of implementing a water recycling program as part of a larger wastewater treatment plant upgrade that constructed the city's water reclamation facility on Foreman Lane. The 2005 EIR was certified on June 13, 2005. Note: See NOP for full description.	NOP	2/14/2019

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