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Query Parameters: Alameda None All

Date Range: 2018-02-01 to 2018-03-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2018022055	Alameda County	MA Center Conditional Use Permit	The MA Center is a religious use and presently operates under CUP No. C-6227. The project would renew and modify the CUP to: 1) consolidate all daily spiritual activities, classes and workshops, and special events under a single permit; 2) authorize an increase to the floor area of the main workshop space; 3) approve conversion of an existing temporary kitchen to one that is permanent; and 4) incorporate the land and existing buildings at abutting APNs 085-1901-2-1 and 085-1901-2-2.	MND	2/23/2018
2018022054	Hayward, City of	Hayward Downtown Specific Plan Project	The City of Hayward is preparing the Hayward Downtown Specific Plan to revitalize and enhance the Downtown City Center Priority Development Area (PDA). The proposed project would establish a planning framework for the 320-acre site to facilitate future development of new housing and retail; foster linkages to other neighborhoods and destinations throughout the city; and enhance the overall character and accessibility of Downtown Hayward; no construction is proposed as part of the project. Future development facilitated by the proposed project would be concentrated on four opportunity site located near the Bay Area Rapid Transit station along Foothill Boulevard. The EIR will evaluate the maximum potential build-out of up to 3,427 new residential units and up to 1,900,000 square feet of non-residential development.	NOP	2/23/2018
2008042099	East Bay Regional Parks District	Wildlife Hazard Reduction and Resource Management Plan	Project involves reducing fuel loads using vegetation management to decrease fire hazards that could result in loss of damage to property and life. The project is expected to cause the permanent loss, by conversion to dispersal/foraging habitat, of approx. 226.6 acres of core scrub habitat, for Alameda whipsnake (<i>Masticophis lateralis euryxanthus</i>). The project will therefore result in a permanent loss of a total of approx. 322.6 acres of core scrub habitat by conversion to dispersal foraging habitat or fragmentation. Impacts to Alameda whipsnake habitat will occur in three phases. Phase I will impact no more than 60.5 acres of core scrub habitat. Phase II will impact no more than 166.05 acres of core scrub habitat. Phase III will impact no more than 96.05 acres of core scrub habitat. Project could result in permanent impacts to pallid manzanita (<i>Arctostaphylos pallida</i>) through long-term thinning of shrub cover in some areas, although this is expected to have beneficial effect on the species. The project could therefore result in permanent and temporary impacts to 1.3 acres of pallid manzanita plants present within treatment areas (an estimated 656 plants).	NOD	2/20/2018
2017122006	Alameda County	Beyer Ranch Winery Development	Subdivision of site into 12 lots of which 6 would contain commercial wineries and permit winery-related uses in a total of 20,000 sq. ft. of building area per lot, while the remaining 6 lots would permit one single-family residence each. All 12 lots would be a minimum of 20.00 acres, ranging up to 21.66 acres in size. As permitted by the Large Parcel Agriculture designation in the East County Area Plan and guidelines in the South Livermore Valley Area Plan (also adopted as the A-CA, or Agriculture - Cultivated Agriculture zone district), development within each residential lot would be limited to a 2-acre building envelope; development would average 2 acres	NOD	2/15/2018

			among the winery parcels.		
2012052008	Oakland, City of	Broadway/Valdez District Specific Plan	To demolish existing commercial structure and construct a new mixed-use building involving 45 residential units and ground floor commercial space. The project also involves density bonus to provide four affordable units and waivers/concessions/incentives for height; Creek Protection Permit to protect adjacent watercourse.	NOD	2/6/2018
2018028034	Caltrans #4	Inspect and Repair the Fire Protection Systems - 1Q210 / 0418000219	Inspect and repair fire protection systems in all bores. This repair will restore the fire protection, ventilation systems of the tunnel and make the transportation corridor safer.	NOE	2/5/2018
2010082001	Caltrans #4	Alameda Creek Bridge Replacement Project	Replace an existing bridge on SR 84 in Alameda County.	NOD	2/5/2018
2008042100	California State University, Hayward	CSU East Bay Hayward Campus Master Plan	The proposed Master Plan outlines all aspects of physical development and planned land use to support the academic and enrollment goals of CSUEB for its Hayward campus through 2030. The proposed Master Plan will allow the Campus to accommodate its Master Plan Ceiling as approved by the CA Postsecondary Education Commission of 18,000 Full Time Equivalent Students (FTES) and a commensurate number of faculty and staff. The proposed Master Plan includes a land use plan and additional policies that will guide existing academic programs and support services as they modernize, expand, and improve. The proposed Master Plan will allow the campus academic facility capacity to increase in order to serve about 5,400 FTES more than it can accommodate with existing facilities. To accommodate the projected growth in enrollment and academic activities, the proposed Master Plan includes a building program that envisions the development of an additional 1.1 million sq. ft. of non-residential building space on the campus, and the development of approx. 3,700 additional student beds and up to 220 faculty and staff housing units on the CSUEB Hayward campus. The proposed Master Plan includes a land use map that locates major uses and buildings to guide the siting of future campus facilities. The land use map proposes to maintain the current general configuration of land use on the campus, which consists of an academic core surrounded by other campus uses, open space and residential uses.	NOD	2/1/2018

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Query Parameters: Contra Costa None All

Date Range: 2018-02-01 to 2018-03-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2018022047	Contra Costa County	Buchanan Field Airpopt Business Park	The applicant proposes constructing a 52,000 sf slab on grade single story metal and concrete tilt up office/warehouse/distribution building.	MND	2/21/2018
2008042099	East Bay Regional Parks District	Wildlife Hazard Reduction and Resource Management Plan	Project involves reducing fuel loads using vegetation management to decrease fire hazards that could result in loss of damage to property and life. The project is expected to cause the permanent loss, by conversion to dispersal/foraging habitat, of approx. 226.6 acres of core scrub habitat, for Alameda whipsnake (<i>Masticophis lateralis euryxanthus</i>). The project will therefore result in a permanent loss of a total of approx. 322.6 acres of core scrub habitat by conversion to dispersal foraging habitat or fragmentation. Impacts to Alameda whipsnake habitat will occur in three phases. Phase I will impact no more than 60.5 acres of core scrub habitat. Phase II will impact no more than 166.05 acres of core scrub habitat. Phase III will impact no more than 96.05 acres of core scrub habitat. Project could result in permanent impacts to pallid manzanita (<i>Arctostaphylos pallida</i>) through long-term thinning of shrub cover in some areas, although this is expected to have beneficial effect on the species. The project could therefore result in permanent and temporary impacts to 1.3 acres of pallid manzanita plants present within treatment areas (an estimated 656 plants).	NOD	2/20/2018
2018028186	Marina Bay Yacht Harbor	Providing Pollution Prevention Equipment for Harbors and Marinas to Improve Water Quality	The purpose of this project is to prevent the discharge of debris and contaminants into coastal waters through installation of various spill containment and oil and pollution cleanup equipment at the Marina Bay Yacht Harbor. The Marina Bay Yacht Harbor will install four types of water quality improvement equipment with funding anticipated from the State of California Ocean Protection Council Proposition 1 Grant. Final equipment placement locations are not yet determined. The equipment is further is: Storm Drain Filters, Oil Spill Response Materials, Surface Trash Skimmers, Bilge Pumpout Systems, Ongoing Maintenance Supplies.	NOE	2/20/2018
2017102074	Contra Costa County	MS15-0001: Four-Lot Minor Subdivision plus a Remainder Parcel in Lafayette	The applicant requests approval of a four-lot vesting tentative map which includes a remainder. Subdividing the 1.99-acre site would result in lots ranging in size from 10,697 to 26,176 sq. ft. in area. the project also includes: access improvements, installation of utilities, drainage improvements, 4,997 cubic yards of grading (2,288 cut, 2,709 fill) and a tree permit request to remove eight trees and to work within the dripline of five other trees in order to construct the new homes and necessary improvements (e.g. utilities, and access improvements). The project includes the following variance and exceptions from the County Code: Variances for a retaining wall (six feet to three feet tall) to support the private roadway as follows: 1) a zero-foot secondary front yard setback (where 15 feet is required) on Parcels A,B, and C; 2) a six foot secondary front yard setback (where 15 feet is required) on Parcel d; 3) a zero-foot side yard setback (where 20 feet is required) on Parcels A, B, C, and D. Exceptions include: 1) a vertical curve length of 30 feet on the private road (where 50 feet is the minimum); 2) a vertical curve length of 30 feet on the private road (where 50 feet is the minimum); 3) centerline	NOD	2/14/2018

			grade of the roadway at the intersection of the private road and Huston road of seven and one-half percent (where six percent is the maximum); 4) discharge of stormwater from a spreader-pipe type outfall in to the tributary of Murderer's Creek (where a County standard outfall is required); and 5) zero feet of freeboard included in the top-of-bank calculation (where a freeboard depth equal to 20 percent of the depth plus the velocity head of flow in the creek is required).		
2018022028	Pittsburg, City of	Diablo Energy Storage	Note: Extended Construction of three 60,000 sf buildings to house advanced energy storage technology, which, together with related control equipment including inverters, transformers and a small on-site electric substation, would be connected via a new electric tie-in line to the existing PG&E Pittsburg Substation located .6 mile north of the project site. The facility will be unoccupied and is designed for full remote operation.	MND	2/13/2018
2017032049	Fish & Game Commission	Proposed Amendments to Central Valley Salmon Sport Fishing Regulations, Title 14, CCR	Fish & Game Commission adoption of amendments to sport fishing regulations for the Central Valley.	Neg	2/12/2018
2018028130	Parks and Recreation, Department of	Service Road Removable Bollards	Install removalbe bollards at the locations of nine (9) service road entrances in Mount Diablo State Park to block unauthorized vehicles from entering the service roads.	NOE	2/9/2018
2017082023	Brentwood, City of	Deer Ridge and Shadow Lakes Community Improvement Plan	Note: Extended Review per lead The proposed project includes reconfiguring the Shadow Lakes Golf Club and the Deer Ridge Golf Club to combine the two existing courses (18 holes each for a total of 36 holes)S into a single, 18-hole golf course, with 10 holes north of Balfour Road (currently in Shadow Lakes) and eight holes south of Balfour Road (currently in Deer Ridge).. The project also includes constructing a new golf cart bridge over Balfour Road to connect the consolidated golf course, and establishing General Plan and zoning designations that would allow for the future construction of two senior residential facilities (one each in Deer Ridge and Shadow Lakes). Village 1 would be located on approx. 13 acres west of Foothill Dr., approx. 3/4 mile south of Balfour Road. This facility would involve the demolition and redevelopment of the existing Deer Ridge clubhouse facility, located at 801 Foothill Dr. Village 2 would be located on approx. 18 acres north of Balfour Road, between West country Club Dr. and East Country Club Dr. This facility would be located directly east of the existing Shadow Lakes clubhouse facility, located at 401 West Country Club Dr. The proposed Village 1 would accommodate up to 250 units in multiple buildings (Figure 2). The buildings would consist of stacked flats and may be up to three stories high, incorporating both one and two bedroom units. Parking would be accommodated in surface lots, some of which would be covered with carports. it is anticipated that the buildings could all be used as active adult residential buildings, or a mix including assisted living units. The proposed Village 2 would accommodate up to 310 units in multiple buildings. The buildings would consist of stacked flats and may be up to three stories high, incorporating both one and two bedroom units. Parking would be accommodated in surface lots, some of which would be covered with carports. Similar to Village 1, the buildings could all be used as active adult residential buildings, or a mix including assisted living units. The 18 existing golf course holes to be closed would be repurposed into some form of open space or other amenities, such as, but not limited to walk trails, vineyards, community gardens, play areas, picnic areas, wildlife habitat areas, and other open space areas.	EIR	2/7/2018
2016092017	Lafayette, City of	Leigh Creekside Park Master Plan Amendment Project	The proposed project would adopt and implement the Leigh Creekside Park Amended Master Plan, which would re-define the project site as an active neighborhood park and divide the park into two designated areas; a passive area and an active area. The passive area would include ADA accessible pathways, picnic tables, benches, and natural surface areas. The proposed park's active area would include construction of two new children's educational play	NOP	2/7/2018

structures; including boulders, paleontological themed climbing structures, log benches, and other historically themed play elements. Implementation and adoption of the proposed project would introduce a total of 1,586 sf of impervious surface to the project site.

2018029001	Contra Costa County	Delta Coves Dock Replacement and Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2016-0360-R3)	CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0360-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, SDC Delta Coves, LLC. Project is limited to demolition of existing docks, construction of multi-slip docks, replacement and repair of existing docks, and replacement of galvanized anchor cables with hollow composite fiberglass piles. The project is associated with the Delta Coves residential development.	NOD	2/5/2018
2018028034	Caltrans #4	Inspect and Repair the Fire Protection Systems - 1Q210 / 0418000219	Inspect and repair fire protection systems in all bores. This repair will restore the fire protection, ventilation systems of the tunnel and make the transportation corridor safer.	NOE	2/5/2018

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SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2017082022	Tiburon, City of	Hawthorne Undergrounding District Project	Project would install conduit and substructures to replace the existing overhead electric, telephone and cable facilities with underground facilities in a fully-developed neighborhood area of the Town of Tiburon, and restore the streets and sidewalks that would be disturbed during the work.	NOD	2/16/2018
2018022027	Tiburon, City of	Tiburon Open Space Weeding Project	Note: Review Per Lead Weeding of non-native grasses and forbs in proximity of special status plants located on Town of Tiburon-owned open space parcels in order to improve the habitat of the special status plants and reduce the likelihood of them being out-competed by the non-native plants.	Neg	2/13/2018
2018028088	Parks and Recreation, Department of	Issuance of Right of Entry Permit and Subsequent Easement to NPS for utilities Rehabilitation	Issue a right of entry permit and subsequent easement to the National Paek Service for access to State Park land to facilitate maintenance waterline, wastewater line, and telecommunication utilities rehabilitation to project within a small portion of Mount Tamalpais State Park. All work conducted in association with the right of entry will comply with all state and federal environmental laws, including but not limited to the Endangered Species Act.	NOE	2/6/2018

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Query Parameters: Napa None All

Date Range: 2018-02-01 to 2018-03-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2018022064	Napa County	Kenzo Estate Vineyard #P17-00295-ECPA	The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of +/-15.2 acres of new vineyard (+/-12.8 net vine acres). The site plan designates development on gently sloping lands (slopes typically 5% to 7%), at elevations between approx 600-650 ft above mean sea level.	MND	2/28/2018
2018028172	Natural Resources Agency	Wraggs Ridge Acquisition Project	LTNC will purchase ~2,000 acres of Wraggs Ridge to permanently protect the property in its undeveloped state including oak woodland habitat abutting Lake Berryessa; priority species such as foothill yellow-legged frog, streamside daisy, pallid bat, golden eagle, cooper's hawk, swainson's hawk, white-tailed kite, loggerhead shrike.	NOE	2/14/2018
2013092036	Napa, City of	Napa Renewable Resources Project	The Materials Diversion Facility (MDF) is a fully-permitted Solid Waste Facility (CalRecycle Facility No. 28-AA-0030) that receives and processes all residential and commercial source separated recyclables and yardwaste generated within the City and collected by the City's hauler. The MDF also receives and processes materials delivered by haulers servicing surrounding jurisdictions and by self-haul customers. The Applicant is proposing three improvements: 1) a Covered Aerated Static Pile (CASP) mass bed composting system with concrete slab, walls, and positive aeration system capable of composting 66,640 tons per year; 2) modification of drainage pipelines to direct all stormwater on-site to a single detention pond capable of processing 1,000 gallons per minute; and 3) installation of roof structures to cover operations.	NOD	2/14/2018
2016112032	Napa Sanitation District	Browns Valley Trunk Sewer	On Feb 15, 2017, the Napa Sanitation District adopted a MND and approved the Browns Valley Trunk Sewer Project. The project will construct and operate a new gravity trunk sewer pipeline and improvements to the West Napa Pump Station. The district is now considering modifications to the Browns Valley Trunk Sewer Project to replace the West Napa Pump Station with a new pump station rather than to upgrade the existing pump station.	ADM	2/9/2018

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Query Parameters: San Francisco None All

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SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2015062073	San Francisco, City and County of	Biosolids Digester Facilities Project	Notes: Response to Comments SFPUC proposes to construct new solids treatment, odor control, energy recovery, and associated facilities as part of improvements to the wastewater treatment facilities at the existing Southeast Water Pollution Control Plant in SF. The proposed project, the Biosolids Digester Facilities Project, would replace the outdated existing solids treatment facilities with more reliable, efficient, and modern technologies and facilities.	Oth	2/26/2018
2018028215	San Francisco Marina Small Craft Harbor	Providing Pollution Prevention Equipment for Harbors and Marinas to Improve Water Quality	The purpose of this project is to prevent the discharge of debris and contaminants into coastal waters through installation of various spill containment and oil and pollution cleanup equipment at the SF Marina Small Craft Harbor. The SF Marina Small Craft Harbor will install two types of water quality improvement equipment with funding anticipated from the State of CA Ocean Protection Council Proposition 1 Grant. Final equipment locations are not yet determined.	NOE	2/21/2018
2018028206	Caltrans #4	SF 1 MacArthur Tunnel New LED Fixtures (EA 04-3J300)	Upgrade existing tunnel lighting in the MacArthur Tunnel to current standards (LED). The proposed LED fixtures will conserve energy, reduce maintenance costs, and improve visibility in the tunnel.	NOE	2/15/2018
2018022024	San Francisco, City and County of	30 Otis Street Project	The project site is located on the north side of Otis St at the intersection of Otis St, 12th St, and South Van Ness Ave (US 101), in San Francisco's South of Market (SoMa) neighborhood. The site is comprised of five adjacent lots with frontage along Otis St, 12th St, Colusa Place and Chase Court. The proposed project would merge the five lots into one lot, demolish the five existing one- to three-story commercial buildings, and construct a residential building with ground-floor retail and arts activity use. The project would include a 10-story podium structure extending across the entire site and a 27-story single tower in the southeastern portion of the building, approx at the corner of Otis and 12th Streets.	NOP	2/12/2018

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Query Parameters: San Mateo None All

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SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2006052027	Redwood City	851 Main Street Project	Merge four parcels into one; demolish non-historic buildings at 855 Main St. & 852 Walnut St; alter historic landmark; contributor at 847-849 Main St; and construct a multi-story addition to the historic building, consisting of one story above (set back 40' from the Main St. facade), two stories to the south, and four stories to the rear. Total floor area = 85,732 sf. Project also includes two levels of underground parking.	SIR	2/27/2018
2018022048	San Mateo Union High School District	SMUHSD New Alternative High School Project	The project would consist of a new alternative high school campus with three two-story buildings with a total of 14,930 sf of gross building area (with an additional 2,914 sf of exterior stairs and upper floor balcony space). The school would have a capacity of 225 students and 15 faculty and staff. The existing 13,000 sf tilt-up warehouse building would be removed.	MND	2/21/2018
2018028214	San Mateo County Harbor District	Providing Pollution Prevention Equipment for Harbors and Marinas to Improve Water Quality	The purpose of this project is to prevent the discharge of debris and contaminants into coastal waters through installation of various spill containment and oil and pollution cleanup equipment at the Pillar Point Harbor and Oyster Point Marina. Both Pillar Point Harbor and Oyster Point Marina within the San Mateo County Harbor District will each install four types of water quality improvement equipment with funding anticipated from the State of CA Ocean Protection Council Proposition 1 Grant. Final equipment placement locations are not yet determined.	NOE	2/16/2018
2018021050	Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo	Agricultural Order for Discharges from Irrigated Lands	Note: Review Per Lead The Agricultural Order will regulate discharges of waste from irrigated lands. Individuals subject to this Agricultural Order are required to comply with the terms and conditions set forth to ensure discharges do not cause or contribute to the exceedance of any regional, state, or federal numeric or narrative water quality standard in waters of the state and of the US. The project is defined as the Agricultural Order's requirements and irrigated agriculture's activities implemented as a result of complying with those requirements.	NOP	2/16/2018
2015122055	Fish & Wildlife #2	2016 Fisheries Restoration Grant Program, the Steelhead Report	Restoration of salmon and steelhead habitat in James Creek by removing a fish passage barrier, and providing access to approx. 3.4 miles of upstream spawning and rearing habitat. The Project will use quarry stone, aggregate base rock and alluvium to raise the creekbed gradually to an existing nine foot bedrock cascade.	NOD	2/14/2018
2017092047	Santa Cruz County	Felton Library Project	The project proposes to construct a library and an outdoor interactive environmental education program in two phases. Phase one would consist of the construction of a 9,657 sf library with a fenced patio, parking lot, frontage improvements along Gushee St, a monument sign, and related improvements; the replacement of a culvert in Bull Creek with pedestrian bridge, and restoration of the riparian area. Phase two would consist of the construction of outdoor interactive environmental education areas and a second pedestrian bridge over Bull Creek.	NOD	2/13/2018
2018028037	Toxic Substances Control, Department of	Emergency Permit for Treatment of	Treat hazardous waste controlled reaction with a chemical solution. The hazardous waste items are expired and are currently being stored at Genentech laboratory, Building 48, located at 645 East	NOE	2/7/2018

[Hazardous Waste, Genentech \(Building 48\)](#)

Grand Avenue, South San Francisco, CA 94080. DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to allow chemical stabilization of the hazardous waste prior to transportation off-site by Clean Harbors Environmental Services (CHES). The treatment of hazardous waste(s) involve the addition of solution to the containers in a controlled manner to reduce the reactive or ignitable characteristics of the chemicals.

2018028036	Toxic Substances Control, Department of	EMERGENCY PERMIT FOR TREATMENT OF HAZARDOUS WASTE, GENETECH (BUILDING 15)	The California Department of Toxic Substances Control (DTSC) pursuant to authority granted under California Code of regulations, Title 22, Division 4.5, Chapter 20 Section 66720.61 has issued an Emergency Permit to Genentech (EPA ID# CAR000182634) to treat hazardous waste through a controlled reaction with a chemical solution. Tetrahydrofuran (4), Methyl Tert Butyl Ether (2), Cyclopentyl Methyl Ether (68), Tert Butyl Methyl Ether (1), Ethylene Glycol Dimethyl Ether (1) The hazardous waste items are expired and are currently being stored at a Genentech laboratory , Building 15, located at 340 Point San Brune Blvd, South San Francisco, CA 94080. DTSC has determined as a safety precaution to prevent an transportation off-site by Clean Harbors Environmental Services. The treatment of the hazardous wastes involves the addition of solution to the containers in a controlled manner to reduce the reactive or ignitable characteristics of the chemicals.	NOE	2/7/2018
2018028035	Toxic Substances Control, Department of	EMERGENCY PERMIT FOR TREATMENT OF HAZARDOUS WASTE, GENETECH (BUILDING 7)	The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under California Code of Regulations, Title 22, Division 4.5, Chapter 20, Section 66270.61, has issued an Emergency Permit to genentech to treat heazardous waste controlled reaction with a chemical solution. The hazardous waste to be treated consists of the following: Tetrahydrofuran - Peroxide forming material Methyl Tert Butyl Ether - Peroxide forming material Tert Butyl Methyl Ether - Peroxide forming material The hazardous waste items are expired and are currently being stored at a genentech laboratory, Building 7, located at 700 Forbes Blvd, San Francisco, CA 94080, DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency permit should be issued to allow chemical stabilization of the hazardous waste prior to transportation off site.	NOE	2/7/2018
2018028080	San Mateo-Foster City School District	Borel Middle School New Gym & Classrooms	The project consists of a New Gymnasium and 6 modular classrooms to the Borel Middle School campus. The New Gymanasium would allow all middle schools sports be played on the appropriate sized indoor courts. The additional classrooms would help alleviate the current large class sizes.	NOE	2/6/2018
2018028058	North Coast County Water District	Sharp Park Golf Course Pipeline Tie-Ins (#1117-148B)	The project consists of updates to the existing potable water main system for the San Francisco Public Utility Commission's Sharp Park Golf Course, located within the city limits of Pacifica, California. The project lies within the Public Utilities Easement that includes installation of short connection pieces of new 16" and 18" potable pipelines with tie-ins to existing potable water pipelines; the installation of a new 6" lateral with a tie-in to the new 18" potable noted above; and the replacement of a 10" pressure regulator on the Lundy side of the project area. The beneficiaries of the project are the District, San Francisco Public Utilities Commission, the Sharp Park Golf Course and the customers of the District.	NOE	2/5/2018
2018028017	Toxic Substances Control, Department of	Emergency Permit for Treatment of Hazardous Waste, Gilead Sciences, Inc.	The hazardous waste item is expired and is currently being stored in the Gilead Sciences, Inc waste storage area located at 342 Lakeside Drive in Foster City, California. DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off site by Clean Harbors Environmental Services (CHES). The treatment of the hazardous waste involves the controlled addition of solution to the containers to reduce the reactive or ignitable characteristics of the chemicals.	NOE	2/2/2018

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SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2018022057	Santa Clara, City of	1375-1399 El Camino Real Catalina Residential Development Project	The 54 townhouses proposed would be grouped into six buildings. The residential buildings would be three stories tall (up to 41 ft). The residential buildings would be separated by three internal driveways and a linear open space area located at the center of the site. The eight live/work units would be interspersed within Buildings 5 and 6. The work component of the live/work units would be on the first floor, with an entry and storefront on El Camino Real. Each unit (including live/work units) would have three bedrooms and three bathrooms, and range from approx 1,615 to 1,940 sf in size. Each unit would also include a two-car garage.	MND	2/26/2018
2018022059	Santa Clara Unified School District	Central Park Elementary Two-Story Classroom Building Project	The project consists of constructing a new, two-story building on an approx 2.0 acre portion of the existing Central Park ES. The proposed two-story building would be approx 28,800 sf in size (14,000 sf per floor). The proposed improvements would be located in the northwest corner of the school campus which are currently occupied by a 40 stall paved parking lot and turf grass playing field. In addition, the project would enlarge and reconfigure the existing parking lot to accommodate 66 stalls (increase of 26 stalls).	MND	2/26/2018
2018022042	Palo Alto, City of	3045 Park Research and Development (R&D) Project	The proposed project would involve the demolition of the existing on-site building and construction of a 29,120-sf, two-story research and development building with associated parking and landscaping. The project would include a total of 116 on-site parking spaces including 53 spaces in a 22,008 sf subterranean garage and 63 spaces in a surface parking lot. Vehicles would access the project site via one ingress/egress driveway on Park Blvd south of Olive St.	MND	2/20/2018
2018021050	Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo	Agricultural Order for Discharges from Irrigated Lands	Note: Review Per Lead The Agricultural Order will regulate discharges of waste from irrigated lands. Individuals subject to this Agricultural Order are required to comply with the terms and conditions set forth to ensure discharges do not cause or contribute to the exceedance of any regional, state, or federal numeric or narrative water quality standard in waters of the state and of the US. The project is defined as the Agricultural Order's requirements and irrigated agriculture's activities implemented as a result of complying with those requirements.	NOP	2/16/2018
2018022034	San Jose, City of	PDC17-040: Cambrian Park Plaza Project	Planned development pre-zoning from unincorporated to CN(PD) planned development zoning district to allow for a mixed use project with up to 238 hotel rooms or up to 150,000 square feet of office, up to 115,000 feet of retail/entertainment center, up to 280 multifamily residential units, up to 84 townhouse residential units and/or cluster housing up to 130,000 square feet of convalescent hospital, approximately 2 acres of public open space on a 18.13 gross acre site at the southeast corner of Union and Camden Ave.	NOP	2/15/2018
2018022032	San Jose, City of	Cityview Plaza Residential Tower Project	The project would demolish the existing Sumimoto Bank Building, a Candidate City landmark, and construct a 24-story residential tower with up to 253 residential units and approximately 4,800 square feet of ground floor retail. The residential tower would have a maximum height of 267 feet to the roofline, a gross floor area of approximately 423,500 square feet and a floor area ratio of 11.27. The project	NOP	2/15/2018

			proposes a two-story below grade parking garage and eight levels of above grade parking with approximately 254 parking stalls. Vehicular access to the parking garage would be provided via a proposed driveway on Almaden Ave.		
2018028152	Santa Clara, City of	Electric Vehicle (EV) Ready Communities Challenge Phase I- Blueprint Plan Development	The project is a grant application being offered by the California Energy Commission (CEC) through the Alternative and Renewable Fuel and Vehicle Technology Program (ARFVTP), permitting funding to develop an Electric Vehicle (EV) Blueprints Plan for the City and County of Santa Clara.	NOE	2/13/2018
2017092047	Santa Cruz County	Felton Library Project	The project proposes to construct a library and an outdoor interactive environmental education program in two phases. Phase one would consist of the construction of a 9,657 sf library with a fenced patio, parking lot, frontage improvements along Gushee St, a monument sign, and related improvements; the replacement of a culvert in Bull Creek with pedestrian bridge, and restoration of the riparian area. Phase two would consist of the construction of outdoor interactive environmental education areas and a second pedestrian bridge over Bull Creek.	NOD	2/13/2018
2016042012	Caltrans #4	Saratoga Creek Bridge Project - EA 3G630	Caltrans proposes to address seismic deficiencies and structural concerns for the Saratoga Creek Bridge by (1) retrofitting the existing bridge, (2) replacing the bridge south of the existing alignment, (3) replacing the bridge north of the existing alignment, (4) doing nothing. Construction would occur over 3-4 construction seasons and would use one-way traffic control for most of the duration of construction.	EIR	2/12/2018
2018022021	Cupertino, City of	Vallco Special Area Specific Plan	The city is currently undertaking a community-based planning process to develop a SP for the Vallco Special Area. The proposed project is the adoption of the community-developed Vallco Special Area Specific Plan. As defined in by state government code 65450, a specific plan is a tool for the systematic implementation of the GP. Consistent with the adopted GP, the SP would facilitate the development of 600,000 sf of commercial uses, 2.0 million sf of office uses, 339 hotel rooms, and 800 residential dwelling units onsite.	NOP	2/9/2018
2018028086	Caltrans #4	Extend Service Life of Existing Pavement	Cold plan operation and the placement of RHMA (Gap Graded). All work will be limited to existing State Right of Way	NOE	2/6/2018
2011032006	Santa Clara Unified School District	Agnews East School Site Project	Project consist of the approval of DTSC of a RAW for the Former Agnews State Hospital East submitted by Santa Clara Unified School District, dated Jan. 31, 2018. DTSC's response action is being undertaken pursuant to the regulatory authority granted under Chapter 6.8 Division 20 of the Health and Safety Code. The purpose of the RAW is to remediate potential risk to human health and the environment by reducing or eliminating future exposure to soils impacted by elevated concentrations of the following Contaminants of Concern (COCs): organichlorine pesticides (specifically, Dichlorodiphenyldichloroethylene (DDE), Dichlorodiphenyltrichloroethane (DDT), dieldrin, heptachlor epoxide, and technical chlordane), arsenic, lead, and polychlorinated biphenyls (PCBs). The project also includes mitigation of natural-occurring asbestos (NOA) by capping impacted soil. Capping will occur during construction, after building demolition and grading activities are completed by the Santa Clara Unified School District.	NOD	2/1/2018
2018022003	Mountain View, City of	Leong Drive Water and Sewer Main	The proposed project includes replacing the existing water and sewer mains located within and adjacent to Leong Dr and other related improvements to the water and sewer system serving the project area.	MND	2/1/2018

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Date Range: 2018-02-01 to 2018-03-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2017072008	Maritime Academy, California	California State University Maritime Academy Physical Master Plan Project	The proposed Master Plan would result in an overall expansion of campus facilities within the existing campus boundaries to meet the growing needs of students, faculty, and support staff over the next 15 years. Campus enrollment is anticipated to double from a total of 1,100 Full Time Equivalents (FTEs) in the 2016-2017 school year to 2,200 FTEs by 2032. Staff and faculty members are also expected to increase from 319 to 616 during this time frame. Implementation of the Master Plan would result in demolition of existing buildings, construction of new buildings, and renovation of existing buildings, as well as associated improvements to the overall campus environment. Supplemental development, such as parking, pedestrian and vehicular circulation system improvements, and infrastructure upgrades are also included in the Master Plan. A new waterfront plaza is also contemplated with amenities near Morrow Cove. Architectural design guidelines, addressing building massing, height, materials, orientation and sustainability, as well as views, and landscaping guidelines have also been developed as part of the Master Plan. Implementation of the Master Plan would result in the net addition of 224,964 sq. ft. of building area for a total of approx. 581,257 gross sq. ft. of campus development. The number of students accommodated within on-campus student housing facilities is also planned to increase from 692 to 1,645, to help meet CSUMA's goal of housing 80 percent of students on campus. The facilities proposed as part of the Master Plan would be constructed in three phases, with the first phase of high priority projects occurring over the next 5 years.	EIR	2/16/2018
2016082013	Water Resources, Department of	Decker Island Restoration Project	CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0319-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, the CA DWR, as represented by Dan Riordan. Purpose of the project is to restore and enhance tidal wetland and associated habitat on the southeastern parcel of Decker Island for the benefit of special status fish. The project is limited to three construction actions: the reduction of a 300-foot section of levee, the transformation of existing internal berms to habitat mounds, and the excavation of a southwestern breach. Site preparation will include vegetation clearing and grubbing on designated access routes, staging areas, and at the locations of each project feature to be constructed. Two temporary culverts will be installed for equipment access and removed upon Project completion.	NOD	2/12/2018
2017032049	Fish & Game Commission	Proposed Amendments to Central Valley Salmon Sport Fishing Regulations. Title 14, CCR	Fish & Game Commission adoption of amendments to sport fishing regulations for the Central Valley.	Neg	2/12/2018
2009112088	Water Resources, Department of	Small Erosion Repair Program	This proposed project involves the repair of no more than 15 erosion sites per year. Construction activities will take place at individual sites from May 1 to October 1 during the 5-year term of the Program. Each	NOD	2/12/2018

			site will require no more than 4 weeks of active construction, not including revegetation (e.g., planting of emergent vegetation). Project will result in impacts to 14.64 acres of Giant garter snake (<i>Thamnophis gigas</i>) (GGS) habitat including temporary impacts to 10.5 acres; the project will permanently modify 4.14 acres of GGS habitat. The project is expected to result in incidental take of GGS, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of one species (GGS) listed under CESA that may occur as a result of project implementation.		
2018028021	Fish & Wildlife #3	Dan Wilson Creek Bridge (Bridge No. 23-0006) Project (Streambed Alteration Agreement No. 1600-2017-0519+R3)	The Project is limited to the rehabilitation of the bridge deck on the westbound direction of the Dan Wilson Creek Bridge. Construction shall occur in three stages. Stage one will remove the existing concrete overlays on lanes 3 and 4 through the employ of saw-cut methods and will replace it with a double layered steel reinforced concrete slab. In addition, a new bridge railing will be constructed on the right edge of the bridge deck. Stage two will place railing on the left edge of the bridge deck, install a temporary diversion system in Dan Wilson Creek and install the temporary false-work underneath the bridge in order to support the bridge during the new overlay install for lanes 5 and 6.	NOE	2/2/2018
2018028002	California State University, Long Beach	CSU Maritime Academy Master Plan Revision and Real Property Acquisition	The project encompasses a Master Plan revision to include the subject property on the Master Plan and the acquisition of the property which currently contains a motel. Upon acquisition the property would be used for student housing to reduce the number of students living off-campus.	NOE	2/1/2018

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Date Range: 2018-02-01 to 2018-03-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2007072041	Petaluma, City of	Sid Commons (Oak Creek II) Apartments	The project includes a PUD Amendment, ZMA, VTP Map, and SP and architectural review to accommodate construction of a 278 unit apartment project on the project's 15.45 net developable acres. The project application includes a proposed amendments to the 1982 Oak Creek Apartments PUD that governs the northern portion of the project site, and a rezone of the vacant area of the Oak Creek Apartments PUD to residential 4, consistent with the existing Medium density residential GP LUD. The project includes a proposed new at-grade crossing over the SMART rail tracks that requires approval by the CPUC. Terracing of the west bank of the Petaluma River along the project site frontage and implementation of a habitat mitigation plan is also proposed.	EIR	3/1/2018
2018032002	Santa Rosa, City of	Los Alamos Trunk Sewer Replacement Project	The city of Santa Rosa is proposing to replace the existing Los Alamos trunk sewer, identified as essential to meeting future city demands by the 2014 Master Sewer Plan Update. The Los Alamos trunk sewer will be reconstructed within existing public ROW roads or pathways. Portions of the new trunk sewer will be mostly realigned into the public ROW where the existing trunk sewer is currently inaccessible for maintenance on private property.	MND	3/1/2018
2018022046	Sonoma, City of	Gateway Mixed-Use Development	The project involves redeveloping the 1.86-acre site with a 4,100 sf commercial space, 35 residential units, and associated parking. All structures on the site would be demolished.	MND	2/21/2018
2009052080	Sonoma County	Eric and Rebecca Linser PLP08-0008	Project includes the construction of new 2,099 sq. ft. single family dwelling unit and an 840 sq. ft. detached secondary dwelling unit. A new septic tank will be installed that will pump waste through a new main line to a leach field off site at 4380 Harrison Grade Road. The project will result in impacts to individual Baker's Manzanita (<i>Arctostaphylos bakeri</i> ssp. <i>bakeri</i>) plants and their habitat over 0.78 acres. The Project is expected to result in incidental take of Baker's Manzanita (<i>Arctostaphylos bakeri</i> ssp. <i>bakeri</i>), which is designated as rare under NPPA that may occur as a result of project implementation. Major Amendment No. 2, as approved, modifies the previously issued ITP, to remove the requirement for endowment funding, a Land Manager, and a Long-term Management Plan, and increases the start-up activities. CDFW determined, among other things that no substantial increase in the nature or scope of the previous authorization provided by the NPPA ITP, and that no new significant or substantially more severe environmental impacts than previously considered and disclosed would occur.	NOD	2/20/2018
2018028185	Spud Point Marina	Providing Pollution Prevention Equipment for Harbors and Marinas to Improve Water Quality	The purpose of this project is to prevent the discharge of debris and contaminants into coastal waters through installation of various spill containment and oil and pollution cleanup equipment at the Spud Point Marina. The Spud Point Marina will install four types of water quality improvement equipment with funding anticipated from the State of California Ocean Protection Council Proposition 1 Grant. Final equipment placement locations are not yet determined: Solar Trash and Recycling Compactors Cigarette Butt Receptacles Storm Drain Filters Oil Spill Response Materials Ongoing Maintenance Supplies	NOE	2/20/2018

2018012007	Sonoma County Junior College District	Santa Rosa Junior College Science and Math Replacement Project	Construction of a new Science and Math building that would replace the existing science and math instruction program facilities located in Shuhaw Hall Bech Hall. To allow the SRJC science and math program to remain fully operational during the construction process, the proposed project would also include construction and operation of educational swing space.	NOD	2/16/2018
2018022008	Caltrans #4	Sonoma 121 Safety Improvements Project	The purpose of this safety project is to reduce occurrences of cross-centerline collisions. The project is divided in 3 segments. Segments 1 and 3 both have drainage work, and segment 3 is proposed to have the MBGR upgraded to MGS. For segment 2, there are two proposed alternatives for roadway realignment. For alternative 1, the proposed alignment would shift slightly towards the eastern side of SR 121 and there would be two retaining walls on the eastern side and a two-way left turn lane after the entrance to a winery business. For alternative 2, the horizontal curve will be straightened towards the western side of SR 121, and then realigned to the eastern side of the highway; two retaining walls are proposed, one on the eastern side and one on the western side of SR 121. Segments 1 and 3 are identical in both build alternatives.	Neg	2/2/2018

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