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Query Parameters: Alameda None All

Date Range: 2019-01-01 to 2019-01-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2018092012	Alameda County	Livermore Community Solar Farm Project (PLN 2016-00049)	SunWalker Energy, the project applicant, is proposing the Livermore Community Solar Farm project to develop a 58.7-acre solar PV facility with a capacity of 6 MW alternating current on the 71.64-acre parcel located at 4871 North Livermore Ave in Alameda County. The proposed project also includes the installation of a 5-ft earth berm planted with native shrubs around the perimeter of the project site. Site preparation and installation activities for the proposed project would not necessitate the removal of any on-site trees.	NOP	1/11/2019
2019012012	Livermore, City of	Prologis Distribution Center	The applicant (Prologis) is proposing to develop a 372,467 sf distribution center on the 19.1-acre project site. The center would have 50 dock doors and 49 trailer parking spaces. The project would be designed and constructed to achieve a US Green Building Council Leadership in Energy and Environmental Design (LEED) Core/Shell Silver certification. Vehicular access would be provided from three driveways on Voyager Drive. Project plans include an 8-ft tall soundwall that would be constructed along the project frontage with West Jack London Blvd. In addition, the project would include an 8- to 9-ft tall soundwall along the southern 205 ft of the frontage with Isabel Ave.	MND	1/7/2019
2019018090	Caltrans #4	Upgrade Curb Ramps/Sidewalks	This project will upgrade curb ramps and comply with ADA regulations on sidewalks. The purpose of the proposed project is to comply with 2010 ADA regulations along Ashby Ave. The beneficiaries of the project would be users of the sidewalks and crosswalks within the project area.	NOE	1/7/2019
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.	EIR	1/7/2019
2019012008	Oakland, City of	Downtown Oakland Specific Plan	The Downtown Oakland Specific Plan will provide a roadmap for how the area develops over the next 20 to 25 years through policy guidance on land use, transportation, housing, economic development, public spaces, cultural arts, and social equity. The Plan aims to ensure that Downtown remains a place of continuing growth and revitalization, as well as a valuable resource for the larger Oakland community through increased employment, housing arts, and cultural opportunities. Supporting existing residents by growing existing business and the creative economy are important to creating a plan that serves both current and future residents.	NOP	1/4/2019
2010082063	Alameda County	Altamont Pass	The project is an application for Conditional Use Permit (CUP) to	NOP	1/3/2019

		Wind Resource Area Repowering: Golden Hills Project: Patterson Pass Project	repower (i.e., redevelop) an estimated 671 existing or previously existing wind energy turbine sites with up to 40 new turbines with nameplate production capacity rated between 2.3 and 3.8 megawatts (MW) each (potentially up to 4.0 MW), that together will have a maximum production capacity of 144.5 MW. *See Project for full details.		
2019012001	Livermore, City of	225 N. Greenville Road Project	Construction of 54,450 sf warehouse and office space. Includes truck/trailer loading docks, a truck/ trailer service area, parking areas, a truck refueling and lube area, an underground diesel storage tank, stormwater drainage features, site fencing, and landscaping.	MND	1/2/2019

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Query Parameters: Contra Costa None All

Date Range: 2019-01-01 to 2019-01-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2019012045	Lafayette, City of	640 Morecroft Road Subdivision Project	Dana Sack, the project applicant, is proposing the 640 Morecroft Road Subdivision Project, to subdivide two parcels into three parcels. The project site is zoned low-density residential, which allows one single-family home per 10-acre lot. Under existing conditions, the max future buildout potential would be two single-family homes on the project site (one single-family home allowed on APN 238-090-032[17.1 acres] and one home on APN 189-120-004 [13.8 acres]). Implementation of the proposed project would increase the total max future buildout potential of the project site from two single-family homes under existing conditions to three single-family homes under the proposed project. No specific development is proposed at this time.	MND	1/28/2019
2018082025	Water Resources, Department of	Winter Island Tidal Habitat Restoration Project	The Winter Island Tidal Habitat Restoration Project is proposed by DWR to restore tidal connectivity to the interior of Winter Island to create aquatic and riparian habitat to benefit native species. Winter Island was formerly managed for duck hunting and currently receives muted tidal flows. The project will enhance up to 544 acres of tidal wetland, associated high marsh and riparian habitats benefiting listed fish species including Delta Smelt, Chinook Salmon, and Longfin Smelt and may provide enhanced nesting and foraging habitat for species such as CA black rail, saltmarsh common yellowthroat, and Suisun song sparrow.	FIN	1/10/2019
2018082025	Water Resources, Department of	Winter Island Tidal Habitat Restoration Project	The Winter Island Tidal Habitat Restoration Project is a tidal restoration project proposed by DWR located in Contra Costa County at the confluence of the Sacramento and San Joaquin Rivers. The project site is currently a muted tidal wetland that is blocked from tidal influence by water control structures and a levee system. The project would include the removal of the water control structures and excavation of an eastern channel to re-establish full tidal connections to the existing marsh and surrounding waterways and enhance aquatic and wetland habitat. The project is expected to benefit native special-status fish species and may provide habitat for special-status bird species.	NOD	1/10/2019

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Nothing Reported for January 2019 -Marin County



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Query Parameters: Napa None All

Date Range: 2019-01-01 to 2019-01-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2018122031	American Canyon, City of	Devlin Road and Napa Valley Vine Trail Extension Project	The proposed project includes an approx 0.58 mi extension of Devlin Rd between the Green Island Road Industrial Area and the Napa County Airport Industrial Area; extension of utilities; and construction of this segment of the Napa Valley Vine Trail. The proposed project includes three components: extension of Devlin Rd between the Green Island Rd Industrial Area and the Napa County Airport Industrial Area; extension of municipal utility systems; and construction of a segment of the Napa Valley Vine Trail. The proposed Devlin Road extension is identified in both the 2014 GP Circulation Element Update and the American Canyon Community Vision and Strategic Plan.	NOD	1/17/2019
2019012033	Napa County	Kenefick Winery Use Permit	Approval of a use permit for a new 20,000 gallon per year winery with four employees, daily visitation, and a marketing program. Structural development includes an approx 3,840 sf building (replacing an existing agricultural building); a 900 sf covered crush pad, and a utility area with water storage tank. Site improvements include widening the existing on site driveway, connection of the winery to the existing septic system, and construction of six parking spaces.	MND	1/17/2019
2016042030	Forestry and Fire Protection, Department of	Le Colline Vineyard Conversion Project	The proposed project involves earthmoving activities on slopes greater than 5% in connection with the development of 25 net acres of vineyard within 33.8 acres, which consists of 32.8 gross acres of vineyard and 1 acre of access drives including improvements to exciting dirt trails, on the approx 88.34-acre property. Project components includes 24.51 acres of timber harvest and 9.29 acres vegetation removal including grasslands and manzanita; earthmoving and grading activities; ripping, tilling, and rock removal associated with soil cultivation; installation and maintenance of drainage and erosion control features; vineyard planting and harvesting; and ongoing maintenance and operation of vineyards upon completion. A Timber Harvest Plan is required for the timber removal and is being developed concurrently.	EIR	1/3/2019

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Query Parameters: San Francisco None All

Date Range: 2019-01-01 to 2019-01-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2012052063	San Mateo County Mosquito and Vector Control District	San Mateo County MVCD Integrated Mosquito and Vector Management Program	The District currently uses a suite of control strategies and methods that consist if public education; survellance; begetation management; and physical, biological, chemical controls, and other nonchemical control/trapping to protect the public from mosquitoes and other vectors (the current "Prgram"). The District approved an updated Program (the Integrated Mosquito and Vector Management Program or "IMVMP") and IMVMP Plan that formalizes and updates the Program and describes an updated range of vector control activities that enahnce the District's ongoing Program. Updates includes but are not limited to additional herbicide, insecticide, and rodenticide formulations	NOD	1/11/2019

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Query Parameters: San Mateo None All

Date Range: 2019-01-01 to 2019-01-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2015052007	San Mateo County Community College District	College of San Mateo Building 20 Demolition	The project will remove three existing structures and open space areas and construct a 69,580-sf surface parking San Mateo Campus. The environmental effects of the project were evaluated in a Subsequent EIR to the 2015 San Mateo County Community College District Master Plan Amendment EIR.	NOD	1/16/2019
2018012016	Redwood City	Habor View Project	Note: Review Per Lead The proposed project is a high tech office campus with four 7-story (100 ft tall) office buildings, one 4-story and one 6-story parking structure, and a 2-story employee amenities building. The office campus is centered with an approx 4-acre green space, and 10% of the site is reserved for public access. The proposed project will develop 1,144,748 sf of commercial office use, in addition to 35,000 sf of employee amenities use. The 4 proposed office buildings are each approx 286,000 sf. The proposed project includes up to 3,855 on-site parking spaces. The project applicant proposes to implement a Transportation Demand Management Program to reduce vehicle trips. The project proposes a GPA and rezoning from light industrial to commercial classifications.	EIR	1/16/2019
2012052063	San Mateo County Mosquito and Vector Control District	San Mateo County MVCD Integrated Mosquito and Vector Management Program	The District currently uses a suite of control strategies and methods that consist if public education; surveillance; begetation management; and physical, biological, chemical controls, and other nonchemical control/trapping to protect the public from mosquitoes and other vectors (the current "Prgram"). The District approved an updated Program (the Integrated Mosquito and Vector Management Program or "IMVMP") and IMVMP Plan that formalizes and updates the Program and describes an updated range of vector control activities that enahnce the District's ongoing Program. Updates includes but are not limited to additional herbicide, insecticide, and rodenticide formulations	NOD	1/11/2019
2010122012	Burlingame, City of	300 Airport Boulevard	The City of Burlingame has comprehensively updating its General plan. The General Plan update involves all mandatory elements except the Housing Element, as well as optional elements/element components addressing economic development, public health, historic preservation, andf scenic resources. The EIR environment topic chapters (aesthetic, biological resources, traffic, noise, etc.) include the General Plan policies relevant to the topic.	NOD	1/11/2019
2019012009	San Mateo County	County of San Mateo Routine Maintenance Program	The County of San Mateo (County) has developed the Routine Maintenance Program Manual to describe the various routine maintenance activities conducted by the County Department of Public Works and Park Department. Both departments are responsible for conducting routine maintenance to ensure that county facilities are properly functioning and operational. The Manual provides a comprehensive and consistent approach to conducting routine maintenance activities. Primary maintenance activities include maintenance of culverts, storm drainage facilities, bridges, roadside ditches and swales; sediment removal in engineered channels, natural creeks and culverts; creek bank stabilization; vegetation management; grazing; road and trail maintenance; and maintenance of marinas.	NOP	1/4/2019

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SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2019012049	West Valley-Mission Community College District	West Valley College - Vasona Creek Trail Plan	The proposed trail project would develop new segments of trail totaling 2,845 ft in length, increasing the trail to a total length of 6,911 ft. The new trail elements would include both ADA and non-ADA compliant facilities to ensure comprehensive access to the educational and recreational resources offered by the College along the entire length of the creek. The completed trail system would extend from Fruitvale Ave on the southwest side of the campus to East College Circle on the northeast end of the campus. The proposed Vasona Creek Trail Plan project would be part of an overall campus improvement plan as defined in the Vasona Creek Master Plan.	MND	1/29/2019
2003042127	San Jose, City of	Downtown Strategy 2000 Update (Downtown Strategy 2040)	Note: Supplemental The project proposes to remove the parking lot and construct an approx. 330-room hotel. The 19-story building would reach a maximum height of 225 feet. Guest rooms would be located on floors three through 18. A restaurant and bar are proposed on both the ground floor and the 19th floor. Guest amenities and hotel administration space is proposed for the second floor. The hotel building would have one basement level for utilities, and maintenance related services (e.g. housekeeping, linen room). Additional mechanical equipment would be located on the roof. The project would provide parking for hotel patrons at an off-site location via a valet service. Valet parking would be provided at the San Pedro Market Garage. Guest drop-off/pickup would be located on Almaden Blvd.	NOP	1/18/2019
2019012031	Santa Clara County	Arastradero Road Repair Project	The project would install a soldier pile wall with concrete facing directly adjacent to Arastradero Road where high storm flows eroded the roadway embankment during the winter of 2016-2017. The wall would be located from 2-5 ft from the existing roadway shoulder and would be approx 100 ft long. The space between the road and soldier pile wall would be filled with clean, imported material. The pilings would be driven to a depth of approx 20 ft. Minor dewatering of the work area may be required. Clean gravel bags would be used to divert creek flows away from the work area. Construction staging would occur on the widened roadway shoulder approx 100 ft east of the work area.	MND	1/17/2019
2019012022	Sunnyvale, City of	Lawrence Station Area Plan (LSAP) Housing Study and Boundary Expansion	The Housing Study project description consists of increasing the maximum density allowance (in dwelling units per acre - du/ac) for MXD-I and MXD-II zoned areas (from 68 du/ac to 100du/ac) and expanding the area for where housing may be considered to the M-S/LSAP zoning district (maximum of 100 du/ac) and O-R (maximum of 54 du/ac). A total of 3,612 additional units will be studied, resulting in a total number of 5,935 allowable units in te LSAP. The maximum residential development capacity under the existing LSAP is 2,323 units. No changes are proposed to the MXD-III and R-5 zoning districts. The proposed expansion of the western LSAP boundary was requested by Intuitive Surgical, Inc. The sites requested for inclusion in the LSAP boundary expansion are 932,950 and 945-955 Kifer Rd, which are intended for future redevelopment.	NOP	1/11/2019
2011092005	Mountain View-	Los Altos High	The project proposes to construct a new two-story 31,350 sf	NOD	1/11/2019

Los Altos Union
High School
District

[School
Expansion
Project](#)

classroom building, a one-story 4,376 sf engineering laboratory and classroom building, an approx. 32,200 sf student services building, and an approx. 9,800 sf auxiliary gymnasium building on the Los Altos HS campus located at 201 Almond Ave in Los Altos. In addition, the project proposes to reconfigure the existing cafeteria and food services building, modernize the gym, install artificial turf at existing fields, and convert the current spaces that are proposed to be vacated in the Student Services building to library use. The proposed expansion of the Los Altos HS campus is in response to a projected increase in enrollment of 410 students, with a net addition of 12 classrooms on the campus.

2012052063	San Mateo County Mosquito and Vector Control District	San Mateo County MVCD Integrated Mosquito and Vector Management Program	The District currently uses a suite of control strategies and methods that consist of public education; surveillance; vegetation management; and physical, biological, chemical controls, and other nonchemical control/trapping to protect the public from mosquitoes and other vectors (the current "Program"). The District approved an updated Program (the Integrated Mosquito and Vector Management Program or "IMVMP") and IMVMP Plan that formalizes and updates the Program and describes an updated range of vector control activities that enhance the District's ongoing Program. Updates include but are not limited to additional herbicide, insecticide, and rodenticide formulations	NOD	1/11/2019
2011092006	Mountain View- Los Altos Union High School District	Mountain View High School Expansion Project	The project proposes to construct a new two-story 55,000 sf two classroom building, a one-story 7,648 sf engineering building, an approx. 43,700 sf student services building, and an approx. 10,350 sf auxiliary gymnasium building on the Mountain View HS campus. In addition, the project repurpose the existing cafeteria into a Performing Arts classroom, modernize Packard Hall, make alterations to and repurpose the existing small gym, install artificial turf at existing fields, and convert the current spaces that are proposed to be vacated in the existing Student Services building to future library use.	NOD	1/11/2019
2018032018	Santa Clara Unified School District	Agnews East School Campus Facilities Expansion	The SCUSD proposes changes to the approved Agnews East School Campus. The proposed changes to the approved campus include increasing the capacity from 2,800 students to 3,800 students, installing lighting, scoreboards, and public address systems at five turf fields and the swimming pool, increasing the allowed use of the lit athletic facilities, utilizing Levee Road for vehicular ingress and egress to the ES, and eliminating the provision of a crossing guard at the intersection of Zanker Road and Alicante Drive/De Soto Road and interior dual plumbing for recycled water use.	SIR	1/7/2019

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Query Parameters: Solano None All

Date Range: 2019-01-01 to 2019-01-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2019012036	Solano Irrigation District	McCune-Midway Recovery Facility Project	The project will construct a turnout structure in the east bank of McCune Creek channel, immediately south of the Midway Road Bridge. The turnout structure will be connected to a low lift pump station that will connect and supply water to the District's existing Weynard Lateral 1-G and Lateral 4 Systems. In addition, 3,950 ft of pipe will be installed from the turnout structure east to Batavia Road into an existing water line.	MND	1/18/2019
1995100394	Dixon, City of	Northeast Quadrant Specific Plan	The 86-acre Dixon Crossing project is located approx. 6.25 miles southwest of the City of Davis and approx. 2.1 miles north of the City of Dixon in Solano County. The Project consists of filing wetland and stream yards of wet concrete will be poured on wetland habitat to create an inlet structure for a storm drain pipe. Approx. 630 linear feet of 30 inch diameter high density polyethylene pipe will be installed to improve the site's storm water drainage system by rerouting onsite aquatic resources.	NOD	1/15/2019
1992113073	Dixon, City of	Specific Plan for Northeast Quadrant Area of Dixon	The 86-acre Dixon Crossing project is located approx. 6.25 miles southwest of the City of Davis and approx. 2.1 miles north of the City of Dixon in Solano County. The Project consists of filing wetland and stream yards of wet concrete will be poured on wetland habitat to create an inlet structure for a storm drain pipe. Approx. 630 linear feet of 30 inch diameter high density polyethylene pipe will be installed to improve the site's storm water drainage system by rerouting onsite aquatic resources.	NOD	1/15/2019
2011102043	Yolo County	Yolo Habitat Conservation Plan/Natural Community Conservation Plan Draft EIS/EIR	Project is issuance of an NCCP Permit per Fish and Game Code 2835 for the Yolo Habitat Conservation Plan/Natural Community Conservation Plan (Yolo HCP/NCCP) prepared by the Yolo Habitat Conservancy (YHC). The YHC prepared an EIS/EIR which was certified on May 7, 2018 for the Yolo HCP/NCCP. The Yolo HCP/NCCP identifies Covered Activities which will be carried out by the Permittees that may result in take of 2 Covered Species within the Plan Area. The Yolo HCP/NCCP contains a Conservation Strategy that will compensate for the take of the Covered Species and their habitat including land conservation, habitat restoration and implementation of adaptive management on the conserved lands.	NOD	1/10/2019
2019012016	Sacramento Municipal Utility District	Solano 4 Wind Project Environmental Impact Report	The project site comprises two areas owned by SMUD, Solano 4 East and Solano 4 West, which total 2,237 acres. SMUD would construct up to 22 new wind turbine generators (WTGs), of which, up to 10 would be constructed in Solano 4 East and up to 12 in Solano 4 West. Individual WTGs would have a max height of 492 to 590 ft (150-180 meters) and a maximum rotor diameter of 446 - 492 ft (136-150 meters). Power generated by the new WTGs would be transmitted to the existing Russell Substation on Montezuma Hills Road from new, underground direct-buried electrical cable extending from Solano 4 East and West to Russell Substation. The power would be distributed from the substation via the adjacent Birds Landing Switching Station through the existing Vaca-Dixon-Contra Costa transmission line.	NOP	1/8/2019

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Query Parameters: Sonoma None All

Date Range: 2019-01-01 to 2019-01-31

SCH#	Lead Agency	Project Title	Description	Document Type	Date Received
2017042066	Santa Rosa, City of	Southeast Greenway General Plan Amendment and Rezoning Project	Note: Revised Draft EIR The 57-acre project site follows a 1.9-mile linear path from Farmers Lane and Hwy 12 to Spring Lake Regional Park in southeast Santa Rosa. The project involves a General Plan and Zoning amendment to allow for future development of parks and open space, school facilities, community gathering space, neighborhood retail/commercial, and housing within the project site; no construction is proposed. The project includes a Land Use Concept plan that frames the type and scale of development on the project site, a Circulation Concept plan that structures multi-modal paths, crossings, and connections throughout the project site, and proposed land use policies that provide a framework for future development of the project area. The project would consist of up to 47.2 acres of parks and recreational uses, up to 244 multi family housing units, and 12,000 sq. ft. of commercial space.	EIR	1/28/2019
2019012040	Santa Rosa, City of	Caritas Village Project	The project involves the construction of just over a full city-block of development that combines a comprehensive family and homeless support services facility (Caritas Center) to be operated by Catholic Charities and an affordable housing development (Caritas Homes) to be operated by Burbank Housing. The Caritas Center would consolidate the existing onsite Family Support Center and Homeless Services Center into a single building that would provide an emergency shelter, day center, transitional housing, wrap-around services, health services, and administrative offices. Caritas Homes would provide two permanent housing developments for 126 permanent affordable housing units, plus two units for on-site managers.	NOP	1/24/2019
2019012028	Sonoma Valley Unified School District	Sonoma Valley High Athletic Fields Renovation Project	The project would involve renovations to the existing SVHS track and field, baseball/softball fields, and basketball courts. Renovations include: removal of the existing track and field; installation of a new all-weather track and an all-weather synthetic turf field; installation of a new seating and viewing areas; construction of several small buildings to house team rooms, storage, restrooms, ticket sales, and concessions; new field lighting at the track and field; and relocation and renovation of all existing softball and baseball fields. No offsite improvements, or modifications within Nathanson Creek or the adjacent pedestrian trail are proposed.	NOP	1/15/2019
2019012026	Sonoma County	UPE17-0053 Bricoleur Winery Use Permit	The proposed project is to operate a winery with an annual production of 40,000 cases, new winery building of 29,000 sf, with public hours and tasting, and 26 agricultural promotional and industry wide event days annually.	MND	1/14/2019
2019012020	Sonoma County	Kozlowski Farms Winery Use Permit	Request for a modification of an existing use permit to convert a portion of the existing 10,000 sf retail store, food production and storage facility (known as Kozlowski Farms) into a winery and public tasting room with an annual production capacity of 35,000 cases, public tasting, food and wine pairing, 8 wine industry events, and 19 agriculture promotional events on a 20.99-acre parcel.	MND	1/10/2019
2019012017	Sonoma County Regional Parks	Maxwell Farms Regional Park	The Maxwell Farms Regional Park Master Plan Update Project would involve various and substantial renovations to the existing	MND	1/9/2019

		Master Plan Update	park including a new driveway and fee station, expanded parking area, vehicular and pedestrian circulation improvements, updated baseball and soccer complexes, new lighting, improved pathways and trails, new play and picnic areas, new concession areas, and restoration and landscaping. Construction would be completed in three phases, over a 3-year period, beginning in Summer 2019.		
2019018093	Fish & Wildlife #3	1200 Morningside Mountain Drive, Glen Ellen - Bridge Construction(Lake and Streambed Alteration Agreement No. 1600-2018-0238-R3)	CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2018-0238-R3, pursuant to section 1602 of the Fish and Game Code to Ricardo Capretta. Project consists of the repair of existing levee and excavation of existing pond, as well as the construction of a driveway to a proposed single family home.	NOE	1/7/2019
2019018092	Fish & Wildlife #3	City of Cloverdale Routine Creek Maintenance (Lake or Streambed Alteration Agreement No. 1600-2018-0266-R3)	CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2018-0266-R3, pursuant to section 1602 of the Fish and Game Code to City of Cloverdale. Project entails routine vegetation and sediment maintenance activities on the above referenced creeks and associated tributaries.	NOE	1/7/2019

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