## **Executive Officer Delegation Report**

#### **Meeting Date:** 08/24/2018

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App No	Applicant	Location Description	County	Stream	Project Description	LMA Endorsement	CEQA Finding
12000-2 Rick Reth Posted August		The project is located at 2399 Garden Highway, Sacramento, CA.	Sacramento	Sacramento River	To authorize an existing double-berth boat dock (55-ft by 28-ft and 14-ft by 17-ft) attached to three steel pilings, a 56- by 4-foot gangway, a 1/2-inch electrical conduit, and a 1/2-inch water line.	Reclamation District 1000	The Board determined that the project is categorically exempt from CEQA under a Class 1 Categorical Exemption (CEQA Guidelines Section 15301) covering existing facilities.
13462-1 River Vin Posted August	ne Ranch, LLC : <b>2, 2018</b>	The project is located approximately 0.31 mile west of the intersection of Highway 160 and 1st Street in the City of Isleton.	Sacramento	Sacramento River	To replace a segment of a 16-inch diameter steel pipeline on the waterside levee slope, removed in August of 2016 as part of the Sacramento River Bank Protection Project, with a new 10-inch diameter steel pipeline. The new 10-inch diameter pipeline will then be sleeved through the remaining 16-inch diameter pipeline that was not removed during the bank protection project. This permit also facilitates a name change to Permit No. 13462 that was issued to Lee and Correia on August 26, 1982 to replace an irrigation system with a 16-inch diameter steel siphon through the left bank levee of the Sacramento River.	Brannan-Andrus Levee Maintenance District	The Board determined that the project is categorically exempt from CEQA under a Class 1 Categorical Exemption (CEQA Guidelines Section 15301) covering minor alterations to existing structures.
17590-2 Don Arno		The project is located in the City of West Sacramento, at 970 River Crest Drive.	Yolo	Sacramento River	This is a "name change" permit only and includes conditions that are consistent with current flood control standards and policies of the Central Valley Flood Protection Board. This permit supersedes Permit No. 17590 issued to Gregory S. Lutz on May 28, 2003 to construct a 3,000-square-foot, two story private residence on a concrete slab foundation with concrete piers, and a driveway on the right bank overflow area (Lighthouse Marina) of the Sacramento River.	Maintenance Area 4	The proposed action is a name change and not a "project" pursuant to the Public Resources Code Section 21065 and CEQA Guidelines Section 15378(a) covering projects.
19018 Bypass F Posted August		The project is located along County Road 117 approximately 0.4 miles south of where County Road 117 intersects County Road 16 in the City of West Sacramento.	Yolo	Sacramento River	To authorize an existing pump and pump platform with walkway all supported by fourteen 18-inch diameter piles on the waterward levee slope; To authorize an existing power supply pole and electrical panel near the landside levee hinge; To remove an existing 18-inch diameter pipeline and replace with a new 18-inch diameter, 3/8-inch walled, welded steel pipeline to include a water meter, a siphon breaker, and a positive closure valve up-and-over the right (west) bank levee of the Sacramento River; To install two new 2-inch diameter PVC electrical conduits that will connect the existing power supply pole to the turbine pump; To remove and replace the existing distribution box with a 96-inch diameter precast manhole on the landside of the levee.	Reclamation District 1600	The Board determined that the project is categorically exempt from CEQA under a Class 1 Categorical Exemption (CEQA Guidelines Section 15301) covering existing structures and a Class 2 Categorical Exemption (CEQA Guidelines Section 15302) covering replacement of existing structure where the new structure will be located on the same site and will have substantially the same purpose and capacity as the structure replaced.
19021 John Wu Posted Augus		The property is located along River Road, north of Randall Island Road, in Courtland.	Sacramento	Sacramento River	To replace an existing fence with a new galvanized chain-link fence with a gate.	Reclamation District 813	The Board has determined that the project is categorically exempt from CEQA under a Class 2 Categorical Exemption (CEQA Guidelines Section 15302) covering replacement of an existing structure.
19022 City of Yu Posted August		The project is located along the right (west) overbank area of the Feather River just upstream (north) of the Highway 20 Bridge connecting the cities of Yuba City and Marysville.	Sutter	Feather River	To create approximately 2.5 miles of new public trails; construct ten (10) concrete anchored picnic tables and eight (8) benches, two (2) anchored bicycle racks, a 16-foot by 16-foot covered pavilion on a concrete slab, a 8-foot by 16-foot precast concrete vault toilet; stabilize approximately 100 linear-feet of eroding riverbank with the placement of approximately 200 CY of rock-slope protection (RSP); excavate and re-grade (on site) approximately 4,200 cubic yards (CY) of soil and 2,100 CY of crushed aggregate base for trails; install 15 interpretive signs and garbage cans near picnic areas; and restore approximately two (2) acres of degraded habitat with non-woody native plants. No trees or woody vegetation will be planted within the project area and all activities will take place above the Ordinary High Water Mark of the Feather River.	Levee District 1 Sutter	

## Updated on 8/20/208

Number of Applications Scheduled: 13

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App No	Applicant	Location Description	County	Stream	Project Description	LMA Endorsemen
19081	The MKG Trust August 2, 2018	The project is located on the property at 4153 Garden Highway in Sacramento, along the left bank of the Sacramento River.	Sacramento	Sacramento River	To construct an in-ground gunite swimming pool with associated piping and electrical conduits, an above ground spa, a pool equipment pad, a fire pit, concrete decking around the pool and spa, and a 3-foot high landscape wall	Reclamation District 10
19082 Posted	Shandi Alegre Trust <b>1 August 2, 2018</b>	The project is located on the property at 2201 West Manthey Road in Lathrop.	San Joaquin	Paradise Cut	To authorize an existing 125-ft by 25-ft wide access ramp located on the waterside of the west (left) bank levee of Paradise Cut.	N/A
19093 Posted	Colusa Indian Community Council I <b>August 2, 2018</b>	The project is located on the landside of the west bank levee (right) of the Sacramento River approximately 0.6 miles downstream of Moulton Weir in Colusa County.	Colusa	Sacramento River	To authorize an existing 36-inch diameter corrugated HDPE pipe, junction boxes and appurtenances located approximately 14-feet from the theoretical landside levee toe. The alignment of the pipeline runs north parallel to the levee for approximately 500 feet before heading west away from the levee.	Maintenance Area 1
19102 Posted	Forage Genetics International August 2, 2018	The project is located crossing the south levee of Putah Creek approximately 0.46 miles east of Old Davis Road.	Solano	Putah Creek	To provide irrigation water to the north side of the land-owner's property, the proposed project will trench over the top of the levee installing (1) 10-inch 10-gage steel coated pipe, (1) 5-inch steel coated pipe, and (1) 1-inch SCH 40 Conduit (low voltage valve control). The area between the levee and Putah Creek will be planted seasonally with corn and irrigated by buried irrigation pipe and above ground drip-irrigation tape.	Sacramento Maintenan
19117 Postec	Joe Chalifoux I August 2, 2018	The project is located at 2827 Garden Highway in Sacramento.	Sacramento	Sacramento River	To authorize three existing 12-inch diameter steel piles; to install a new 24- by 40-foot U-shaped floating boat dock; to install a new 60- by 5-foot gangway anchored to two new 4-inch diameter galvanized iron piles and a new concrete deadman.	Reclamation District 10
19304 Posted	United States Fish and Wildlife Service d August 20, 2018	The project is located in Stanislaus River Channel, approximately 575 feet north of Irvin Drive in Oakdale.	Stanislaus	Stanislaus River	To excavate approximately 23,000 cubic yards (cy <sup>3</sup> ) of perched floodplain soils along two side channels of the Stanislaus River to increase inundation frequency and duration to improve conditions for juvenile salmon and threatened steelhead; To add approximately 1,400 cy <sup>3</sup> of course gravel to stream channel riffles to improve adult salmonid spawning habitat; To remove non-native vegetation and approximately 27 native plant species and replace with approximately 81 native plant species as mitigation.	N/A
748-1 Posted	Robert Kercheval d August 2, 2018	The project is located approximately 0.9 mile downstream from the head of Steamboat Slough.	Sacramento	Sacramento River	To remove and replace an existing 10-inch diameter steel pipeline with a new 10-inch diameter steel pipeline through the right bank levee of the Sacramento River.	Reclamation District 3

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ent	CEQA Finding
1000	The Board determined that the project is categorically exempt from CEQA under a Class 3 Categorical Exemption (CEQA Guidelines Section 15303) covering new construction of small facilities.
	The Board acting as the CEQA lead agency has determined that the project is categorically exempt from CEQA under a Class 1 Categorical Exemption (CEQA Guidelines Section 15301) covering existing facilities.
	The Board determined that the project is categorically exempt from CEQA under a Class 1 Categorical Exemption (CEQA Guidelines Section 15301) covering existing structures.
ance Yard	The Board determined that the project is categorically exempt from CEQA under a Class 3 Categorical Exemption (CEQA Guidelines Section 15303) covering new construction of small structures.
1000	The Board, as the CEQA lead agency, has determined the project is exempt from CEQA under a Class 1 Categorical Exemption (CEQA Guidelines Section 15301) covering existing structures and a Class 3 Categorical Exemption, CEQA Guidelines, Section 15303 covering construction or conversion of small structures.
	Board staff has prepared the following California Environmental Quality Act (CEQA) determination: Board staff has determined the project is exempt from CEQA under the Class 33 categorical exemption (CEQA Guidelines § 15333) because the proposed activity is less than 5 acres in size and consists of restoration of fish and wildlife habitat. Further, none of the exceptions to the exemption in CEQA Guidelines Section 15300.2 apply.
3	The Board has determined that the project is categorically exempt from CEQA under a Class 2 Categorical Exemption (CEQA Guidelines Section 15302) covering replacement or reconstruction of existing structures and facilities where the new structure or facility will be located on the same site with the same purpose as prior structures and facilities.