Meeting Date: 07/24/2015

Number of Applications Scheduled: 8

App No	Applicant	Location Description	County	Stream	Project Description	LMA Endorsement	CEQA Finding
15851-1 Issued	University of the Pacific	The project is located near the intersection of Rudkin Way and UOP North Service Road in the City of Stockton.	San Joaquin	Calaveras River	To add an additional 7.33 foot by 7.33 foot by 22.67 foot deep wet well, and a 6.67 foot by 7.33 foot by 12.67 foot deep trash elevator in an existing 7 foot by 7 foot by 22.67 foot deep wet well, and move the existing pumps to the new wet well. These are proposed improvements to facilities previously permitted by Permit No. 15851.	San Joaquin County Flood Control and Water Conservation District	The Board has determined that the project is categorically exempt from CEQA under a Class 1 Categorical Exemption (CEQA Guidelines Section 15301) covering minor alteration to an existing structure.
18948	Arnold Netto	The project is located along East Riverdale Avenue and west of East Harlan Avenue in Laton, CA.	Fresno	Cole Slough	To permit an existing 21-acre walnut orchard.	Kings River Conservation District	The Board has determined that the project is categorically exempt from CEQA under a Class 1 Categorical Exemption (CEQA Guidelines Section 15301) covering existing structures.
19009	Sara Niles	The project is located along Main Canal Road, 6.55 miles northwest of the City of Colusa.	Colusa	Colusa Trough	To remove and replace a wooden irrigation pumping platform with a steel pumping platform and regrade the bank slope and place 1-foot minimum of rock slope protection over Caltrans type "A" rock slope protection fabric. Additional piles will placed to support the new platform.	N/A	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 and Class 4 Categorical Exemption (CEQA Guidelines Section 15304) covering minor alteration to land.
19021	John Wurster	The property is located along River Road, north of Randall Island Road, in Courtland, CA.	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.
19025	River Vista Farms	The project is located approximately 1.10 miles east of Highway 45 in Colusa, CA.	Colusa	Sacramento River	To install a 98 acre walnut orchard and solid set sprinkler system.	Sutter Maintenance 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 facilities.
19029	James Avila	The project is located south of West Mt Whitney Avenue in Riverdale, CA.	Fresno	Fresno Slough	To install and maintain a 12-inch steel irrigation pipeline through the western bank levee of North Fork, Kings River in Fresno County.	Kings River Conservation District	The Board has determined that the project is categorically exempt from CEQA under a Class 3 Categorical Exemption (CEQA Guidelines Section 15303) covering construction of new, small facilities and a Class 4 Categorical Exemption (CEQA Guidelines Section 15304) covering minor alteration to land.
19030	Thomas McGurk	The project is located approximately 0.30 miles southeast of Highway 26 in Linden, CA.	San Joaquin	Calaveras River	To install a removable river pump in the Calaveras River. Construction involves: excavating approximately 7.5 cubic yards of soil and covering it with rip-rap, installation of a 48"x48" concrete slab on the low flow access road, and installation of a 12" PVC pipe underground from the low flow access road to an existing irrigation line.	San Joaquin County Flood Control and Water Conservation District	The Board, as a responsible agency under CEQA, has reviewed Initial Study Negative Declaration (ISND) (SCH Number: 2014122042, December, 2014) for the Calaveras River Lagorio C14-E Pump Project prepared by Stockton East Water District as the lead agency. These documents including project design are available for review in hard copy at the Board and County offices.
							The Stockton East Water District determined that the project would not have a significant effect on the environment and filed a Notice of Determination on January 27, 2014 with the State Clearinghouse.
Issued							Board staff finds that the proposed project will not have a potentially significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent.

Executive Officer Delegation Report

Meeting Date: 07/24/2015

Number of Applications Scheduled: 8

App No	Applicant	Location Description	County	Stream	Project Description	LMA Endorsement	CEQA Finding
9520-1 Issued	Butte Creek Farms	The project is located along Butte Slough Road downstream from the Colusa Bridge (River Road).	Colusa	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 Automatic Board Order No. 9520 that was issued to Harry F. Arnold on Marth 8th, 1974 that authorized a ramp on the waterward slope at Levee Mile 4.99; a 24-inch CMP through the levee with 2 CM cutoff walls, a slide gate in CMP riser on waterward slope, a pump on the bank, a concrete stand-pipe on waterward berm and an 18-inch concrete pipe from waterward toe to standpipe that discharges into field on landward side at Levee Mile 4.99; ramp on both slopes at Levee Mile 5.00.		The Board determined that the project is statutory exempt from CEQA under CEQA Guidelines Section 15269 covering ministerial projects.