Meeting Date: 03/24/2017

Number of Applications Scheduled: 3

						LMA	
App No	Applicant	Location Description	County	Stream	Project Description	Endorsement	CEQA Finding
19148	East Side Canal & Irrigation Company	The project is located about 1/4 mile south of Bear Creek within the East Side Canal.	Merced	Bear Creek	To install a concrete structure with slots for wooden flashboards to control flow in the East Side Canal south of Bear Creek. During irrigation season, the flashboards will be placed in the structure to control flow conveyed between the Bear Creek Siphon and the Siphon under Mariposa Bypass. Outside of the irrigation season, the flashboards will be entirely removed to preserve the canal's existing capacity to convey flood water.	N/A	The Board, acting as the CEQA lead agency has determined the project is exempt from CEQA under a Class1 Categorical Exemption (CEQA Guidelines Section 15301) covering minor alterations to existing facilities.
19157	Sunny Gem LLC / Sandridge Partners	The project is located approximately 0.8 miles west of Spicer City on West Lerdo Highway beneath the Kern River Designated Floodway and West Side Canal	Kern	Kern River Flood Control Canal	To install (horizontal directional drill) a 6-inch diameter HDPE natural gas pipeline beneath the Kern River Flood Canal and West Side Canal.	Buena Vista Water Storage District	The Board, as a responsible agency under CEQA, has reviewed the Initial Study/Mitigated Negative Declaration (IS/MND) (SCH Number: 2017011013, January 2017) and Mitigation Measures for the Sunny Gem, LLC Gas Pipeline and Crossings Project, prepared by the lead agency, Belridge Water Storage District. These documents are available for review in hard copy at the Board and the Belridge Water Storage District offices. The Belridge Water Storage District determined that the project would not have a significant effect on the environment on March 1, 2017 and filed a Notice of Determination on March 2, 2017 with the Kern County Clerk. Board staff finds that although the proposed project could 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. The project proponent has incorporated mandatory mitigation measures into the project plans to avoid identified impacts or to mitigate such impacts to a point where no significant impacts will occur. These mitigation measures are included in the project proponent's IS/MND and address impacts to biological, cultural resources and geology. The description of the mitigation measures are further described in the adopted Mitigation Monitoring Plan.
7610-E-1	City of Sacramento	The project is located on the left bank levee of the Sacramento River, approximately 0.2 miles upstream from Orchard Lane in Sacramento.	Sacramento	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 supplements Permit No. 7610-E issued to Michael Coyne on December 11, 1981 to install a water main, sewer system and electrical installation on the left bank of the Sacramento River.	N/A	This action does not have the potential for resulting in either a direct physical change in the environment or a reasonably foreseeable indirect physical change in the environment and thus is not a "project" for purposes of the California Environmental Quality Act (Public Res.Code § 21065; Guidelines § 15378(a)).