Meeting Date: 10/27/2017

Number of Applications Scheduled: 3

App No	Applicant	Location Description	County	Stream	Project Description	LMA Endorsement	CEQA Finding
19055-1 Post	Sacramento Area Flood Control Agency ed 10/23/2017	Project is located in the southern area of the Dry/Robla Creek floodplain, downstream of Rio Linda Boulevard.	Sacramento	Dry Creek	To plant approximately 6 acres of riparian woodland vegetation and native perennial grassland on the waterside of the Robla Creek South Levee. No woodland plantings will be placed within 100-feet of the waterside levee toe. This work is associated with the North Sacramento Streams levee improvement project under Permit 19055.	American River Flood Control District	Board staff has prepared the following California Environmental Quality Act (CEQA) findings: The Board, acting as a responsible agency under CEQA, has reviewed the Draft and Final Environmental Impact Report (EIR) (SCH No. 2014052038, July 2016) and the Mitigation Monitoring and Reporting Plan for the North Sacramento Streams, Sacramento River East Levee, Lower American River, and Related Flood Improvements Project prepared by the CEQA lead agency, the Sacramento Area Flood Control Agency (SAFCA). These documents, including project design are available for review in hard copy at Board and SAFCA offices. The Board previously approved the North Sacramento Streams, Sacramento River East Levee, Lower American River, and Related Flood Improvements Project on March 24, 2017 through Permit 19055 and adopted CEQA findings pursuant to CEQA Guidelines. The Board finds the proposed Robla Creek mitigation and enhancement project is within the scope of the previously adopted EIR. The Board finds that no new environmental effects could occur and no new mitigation measures are required pursuant to CEQA Guidelines section 15161. The documents and other materials which constitute the record of the Board's proceedings in this matter are in the custody of the Executive Officer, Central Valley Flood Protection Board, 3310 El Camino Ave., Suite 170, Sacramento, California 95821.
19116 Post	Peach Tree Golf and Country Club ed 10/2/2017	Project is located at 2043 Simpson Dantoni Road in Marysville.	Yuba	Yuba River	To install a 34-ft x 52-ft solar panel racking structure, three 140-ft x 22-ft solar panel ground mount structures, and one 84-ft x 22-ft solar panel ground mount structure located a minimum of 110-ft from the water side levee toe; To directional bore 218-ft of 2.5-inch diameter PVC and 355-ft of 1.25-inch diameter PVC conduits in the Yuba River Designated Floodway for the proposed solar panels.	Reclamation District 784	The Board has determined the solar installation project is categoricall exempt from CEQA under a Class 3 Categorical Exemption (CEQA Guidelines Section 15303) covering new construction of small structures. The Board has also determined the existing buildings portion of the project that will be authorized under this permit are categorically exempt from CEQA under a Class 1 Categorical
					To authorize the existing Peach Tree Golf Course Club House located in the Yuba River Designated Floodway that consists of a 150-ft x 60-ft building (Club House), a 95-ft x 50-ft building (pool house), a 75-ft x 30-ft x 10.5-ft deep swimming pool, and a paved parking lot. Various improvements for the property has been authorized under Permit Nos. 10903, 14877, 16052, 18281, and 18354.		Exemption (CEQA Guidelines Section 15301) covering existing facilities.

Executive Officer Delegation Report

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App No	Applicant	Location Description	County	Stream	Project Description	Endorsement	CEQA Finding
19167	Maine Prairie Water District	The project is located on the left bank of Ulatis Creek, approximately 100 feet west of Highway 113 in Solano County.	Solano	Ulatis Creek	To install a Pump Station (PS1) in Ulatis Creek. The pump station will be connected to an adjacent existing power supply line for electrical power.	N/A	The Board, as a responsible agency under CEQA, has reviewed the Initial Study/Mitigated Negative Declaration (IS/MND) (SCH No. 2016112030, December 2016) and Mitigation Monitoring, and Reporting Plan for the Maine Prairie Water District Ulatis Creek Pump Stations Project, prepared by the lead agency Maine Prairie Water District. These documents including project design are available for review in hard copy at Board and Maine Prairie Water District offices. Maine Prairie Water District determined that the project would not have a significant effect on the environment on December 20, 2016, and filed a Notice of Determination on December 21, 2016 with the Solano 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 air quality, biological resources, hazards and hazardous materials, hydrology and water quality, and energy use, the description of the mitigation measures are further described in the adopted IS/MND.