

Executive Officer Delegation Report

Posted on 12/31/2015

Meeting Date: 01/22/2016

Number of Applications Scheduled: 7

App No	Applicant	Location Description	County	Stream	Project Description	LMA Endorsement	CEQA Finding
12746-1	County of Sutter	The project is located north of Butte Avenue and east of Everitt Road in the City of Sutter.	Sutter	West Interceptor Canal	This is a "name change" permit that includes conditions that are consistent with current flood control standards and policies of the Central Valley Flood Protection Board. This permit supersedes Permit No. 12746 that was issued to Dan Garcia on June 29, 1979 to construct 134 metres (438 feet) of 24-inch-diameter concrete pipe storm drain in the right bank of the West Interception Canal northeast of Sutter. This permit is also to modify the existing encroachment by installing a flap gate on the end of the 24-inch discharge pipe.	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)).
14610-1	The Chris Carlino Trust	The project is located on the property at 6333 Garden Highway 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 supersedes Permit 14610 that was issued to Karl Douglas Cummings to construct a single family residence on an elevated platform, septic system, well, and earth ramp on the left bank levee of the Sacramento River.	Reclamation District 1000	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)).
14917-1	The Chris Carlino Trust	The project is located on the property at 6333 Garden Highway 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 supersedes Permit 14917 that was issued to Karl Douglas Cummings on April 28, 1988 to construct a floating boat dock secured by wooden piles and two concrete deadmen on the left bank of the Sacramento River.	Reclamation District 1000	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)).
16149-1	Ryan Friedman	The project is located northwest of the City of Sacramento at 5445 Garden Highway.	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 supersedes Permit 16149 that was issued to Christina Cutshaw on October 8, 1993 to construct an addition to an existing private residence on the left bank overflow area of the Sacramento River.	Reclamation District 1000	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)).
16603-1	The Chris Carlino Trust	The project is located on the property at 6333 Garden Highway 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 supersedes Permit 16603 that was issued to Georgann Johnson on August 19, 1996 to construct an elevated garage and ramp adjacent to an existing private residence on the left bank levee and overflow area of the Sacramento River.	Reclamation District 1000	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)).
19048	Carl and Lester Calvert	The project is located on the property at 8425 Highway 162 in Butte City.	Glenn	Sacramento River	To replace an existing dwelling that burned down in 2012 with a new manufactured dwelling on a permanent foundation system within the Butte Basin.	Levee District 3	The Board 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.
2895-1	Van Ruiten Bros	The project is located approximately 0.85 miles southwest of the intersection of Cranmore Road and Subacco Road in Knights Landing.	Sutter	Sacramento River	To remove and replace an existing 12-inch pipe through the left bank levee authorized by Permit No. 2895 located at pump site no. 3; To authorize and relocate existing power pole; To authorize existing 1.5-inch electrical conduit through the left bank levee all on the Sacramento River. A 1.5-inch electrical conduit will be trenched in from the new power pole location to the old power pole location.	Reclamation District 1500	The Board 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 a Class 4 Categorical Exemption (CEQA Guidelines Section 15304) covering trenching and backfilling where the surface is restored.