### **Executive Officer Delegation Report**

### **Meeting Date:** 03/23/2018

| App No  | Applicant                                   | Location Description   | County     | Stream           | Project Description   | LMA<br>Endorsement          | CEQA Finding  |
|---------|---|--|------------|------------------|---|-----------------------------|---|
| 15983-1 | Lynette Brydon                              | The project is located southeast of the City of Isleton<br>approximately 2,000 feet upstream (northwest) on<br>Terminous Road from the intersection with State<br>Highway 12. Section 1, T3N, R3E, M.D.B.&M.<br>(Brannan-Andrus Levee Maintenance District),<br>Georgiana Slough, Sacramento County. | Sacramento | Georgiana Slough | This is a "name change" permit that includes conditions that are<br>consistent with current flood control standards and policies of the Central<br>Valley Flood Protection Board. This permit supplements Permit No.<br>15983 that was issued to John and Marilyn McDowell on January 12,<br>1993, to construct a building pad on the landside levee slope and right of<br>way, install utility lines through the levee (for future use), and construct<br>a floating boat dock secured by wooden piles on the right bank of<br>Georgiana Slough. |                             | This action does not have the potential for resulting in either a direct<br>physical change in the environment or a reasonably foreseeable<br>indirect physical change in the environment and thus is not a "project"<br>for purposes of the California Environmental Quality Act (Public<br>Res.Code § 21065; Guidelines § 15378(a)).  |
| 19121   | Wave Broadband                              | The project crosses the west Yolo Bypass levee and continues along I-80 finally crossing the east levee of Yolo Bypass at the Levee road by Exit 32A.  | Yolo       | Yolo Bypass      | To install a new 4-inch diameter galvanized steel conduit onto the<br>Interstate-80 (I-80) Bridge that crosses the Yolo Bypass. Where I-80 is<br>not elevated and supported by bridge bents within Yolo Bypass, the<br>conduit will be installed below ground adjacent to I-80.   | Sacramento Maintenance Yard | 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 facilities.  |
| 19137   | California Department of Water<br>Resources | The project is located along the Southeast portion of Decker Island adjacent to Horseshoe Bend.  | Solano     | Sacramento River | To lower a 300-foot section of private levee on the north side of Decker<br>Island; reconfigure internal berms; and widen the existing breach at the<br>southern end of the island.   | N/A                         | The Board, as a responsible agency under CEQA, has reviewed the<br>Initial Study/Mitigated Negative Declaration (IS/MND) (SCH Number:<br>2016082013, August 2016) and Mitigation Measures for the Decker<br>Island Restoration Project prepared by the lead agency, the<br>Department of Water Resources (DWR). These documents are<br>available for review in hard copy at the Board and the Department<br>offices.  |
|         |   |  |            |                  |   |                             | The DWR determined the project would not have a significant effect<br>on the environment and filed a Notice of Determination on April 26,<br>2017 with the State Clearinghouse. Board staff finds that although<br>the proposed project could have a potentially significant effect on the<br>environment, there will not be a significant effect in this case because<br>revisions in the project have been made by or agreed to by the<br>project proponent. The project proponent has incorporated<br>mandatory mitigation measures into the project plans to avoid<br>identified impacts or to mitigate such impacts to a point where no<br>significant impacts will occur. These mitigation measures are included<br>in the project proponent's IS/MND and address impacts to water<br>quality. The description of the mitigation measures are further<br>described in the adopted IS/MND. |

# **Posted on 3/1/2018**

Number of Applications Scheduled: 6

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### **Meeting Date:** 03/23/2018

| App No | Applicant                           | Location Description  | County    | Stream           | Project Description   | LMA<br>Endorsement   | CEQA Finding  |
|--------|-------------------------------------|---|-----------|------------------|---|--|---|
| 19155  | City of Sacramento                  | The project is located on the landside of the<br>Sacramento River east levee near Jibboom Street,<br>adjacent to the water intake structure in<br>Sacramento. | acramento | Sacramento River | To grade an area adjacent to Sacramento River's east bank levee for the installation of a walkway leading to a new parking lot, and to install concrete steps.  | American River Flood Control<br>District                               | The Board, as a responsible agency under CEQA, has reviewed the<br>Initial Study/Mitigated Negative Declaration (IS/MND) (SCH No.<br>2010032067, March 2010) and Mitigation Monitoring Program for<br>Powerhouse Science Center Project, prepared by the lead agency, the<br>City of Sacramento. These documents including project design are<br>available for review in hard copy at Board and the City of Sacramento.<br>The City of Sacramento determined that the project would not have a<br>significant effect on the environment on June 1, 2010 and filed a<br>Notice of Determination on June 2, 2010 with the County Clerk and<br>the State Clearinghouse. Board staff finds that although the proposed<br>project could have a potentially significant effect on the environment,<br>there will not be a significant effect in this case because revisions in<br>the project proponent has incorporated mandatory mitigation<br>measures into the project plans to avoid identified impacts or to<br>mitigate such impacts to a point where no significant impacts will<br>occur. These mitigation measures are included in the project<br>proponent's IS/MND and address impacts to biological resources,<br>cultural resources, geology and soils, hydrology, and noise, the<br>description of the mitigation measures are further described in the<br>adopted IS/MND.<br>The documents and other materials which constitute the record of the<br>Board's proceedings in this matter are in the custody of the Executive<br>Officer, Central Valley Flood Protection Board, 3310 El Camino<br>Avenue, Suite 170, Sacramento, California 95821. |
| 19200  | Pacific Gas and Electric<br>Company | The project is located where Pock Lane crosses Duck Sa<br>Creek, approximately 1 mile south of the intersection<br>of East Mariposa Road and Pock Lane.       | n Joaquin | Mormon Slough    | To authorize the aerial crossing of the 12kV and 60kV lines over Duck Creek that is part of the Stockton A-Weber 60 kV power line.  | San Joaquin County Flood<br>Control and Water Conservation<br>District | The Board, acting 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 facilities.   |
| 3895-1 | D&R Livestock                       | The project is located along the left (north) bank of So<br>Lindsey Slough at its confluence with Hastings Cut<br>(McCoy Slough).                             | olano     | Lindsey Slough   | This is a "name change" permit that includes conditions that are<br>consistent with current flood control standards and policies of the Central<br>Valley Flood Protection Board. This permit supplements Permit No. 3895<br>that was issued to Peter Persic on April 5, 1962, to repair the drainage<br>structure on the left bank of Lindsey Slough, levee mile 0.06, Unit 2,<br>Solano County. | Reclamation District 2060  | This action does not have the potential for resulting in either a direct<br>physical change in the environment or a reasonably foreseeable<br>indirect physical change in the environment and thus is not a "project"<br>for purposes of the California Environmental Quality Act (Public Res.<br>Code § 21065; Guidelines § 15378(a)).   |

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