Notice of Exemption

To: Office of Planning and Research *For U.S. Mail:*

P.O. Box 3044 Sacramento, CA 95812-3044 **From:** Department of Fish and Wildlife Bay Delta Region 2825 Cordelia Road, Suite 100 Fairfield, CA 94534

Street Address: 1400 Tenth Street Sacramento, CA 95814

Project Title: Spring Creek Road, culverts and Spring Box Remediation (Streambed Alteration Agreement EPIMS Notification No. 13072-R3)

Project Location (include county): The project is located at unnamed tributaries to Ward Creek, thence Austin Creek, Thence the Russian River in the County of Sonoma, State of California. The site has no address and is located at the end of Spring Creek Road, Cazadero California. The site is represented by Latitude 38.53487, Longitude -123.15544; and described by Assessor's Parcel Number 107-140-017.

Project Description: The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement EPIMS No. 13072-R3, pursuant to Section 1602 of the Fish and Game Code to Michael D. Silva.

The project is limited to remediating site conditions that are in violation of Fish and Game Code. Generally, the project activities include repairing recently installed culvert inlets/outlets, installing a new culvert, removing an old instream impoundment, operating and maintaining a riparian water diversion for domestic use, road repair/maintenance, and general refuse and site cleanup.

Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

Person or Public Agency Carrying Out Project: Michael D. Silva

Exempt Status:

Statutory Exemption.

Categorical Exemption. Type – Class 21; California Code of Regulations, title 14, section 15321

Reasons why project is exempt: This project is being implemented by enforcement actions by regulatory agencies.

CDFW Contact Person: Timothy S. Dodson, Senior Environmental Scientist (Specialist) 707-944-5513

Signature:

Craig Weightman

6/1/2021

Date:

Craig J. Weightman, Environmental Program Manager

DocuSigned by:

Date received for filing at OPR: _____

