## **Notice of Exemption**

To:

Office of Planning and Research For U.S. Mail: P.O. Box 3044 Sacramento, CA 95812-3044

Street Address: 1400 Tenth Street Sacramento, CA 95814

**Exempt Status:** 

From:

Department of Fish and Wildlife Region 1- Northern 601 Locust Street Redding, CA 96001



**Project Title:** Hackstaff Road Bridge Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2020-0193-R1)

**Project Location (include county):** The project site is located at Long Valley Creek and Long Valley Creek Overflow in the County of Lassen, State of California; Section 17, Township 25N, Range 17E, Doyle U.S. Geological Survey (USGS) quadrangle, Mt. Diablo base and meridian; Assessor's Parcel Numbers 141-230-19-11, 141-350-59-11, 141-350-71-11, & 141-350-05-11.

**Project Description:** The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2020-00193-R1, pursuant to Section 1602 of the Fish and Game Code to Lassen County Department of Public Works as represented by Mr. Dave Ernaga.

The Project consists of the removal and replacement of the existing #7C-12 and 7C-81 bridges over Long Valley Creek and Long Valley Overflow, which have been deemed structurally deficient by state and federal safety standards. The new bridges will be located adjacent to the existing structures.

Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

Person or Public Agency Carrying Out Project: Lassen County Department of Public Works

## ☐ Statutory Exemption.

☐ Categorical Exemption. Type – Class 2; California Code of Regulations, title 14, section 15302.

**Reasons why project is exempt:** The project consists of the replacement of two existing bridge structures with two new structures located adjacent to the existing structures located on the same site.

**CDFW Contact Person:** Matt Mitchell, Environmental Scientist (530) 225-2103

ignature: Lam Mckannay	11/16/2020 Date:
dam McKannay, Interior Cannabis and Conservation	Planning Supervisor