Notice of Exemption

2020020317

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: Dickison Parcel Remediation (Streambed Alteration Agreement No. 1600-2019-0138-R3)

Project Location: 17518 16 N 19 Rd, Upper Lake, Lake County, CA, 95485.

Project Description: The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2019-0138-R3, pursuant to Section 1602 of the Fish and Game Code to Anthony Dickison.

This project was initiated in response to a CDFW Notice of Violation (NOV) letter dated August 23, 2017 for activities associated with cannabis cultivation. Work covered under this Agreement includes remediation activities at five stream encroachment locations necessary to reduce direct and/or indirect adverse impacts on fish and wildlife resources associated with cannabis cultivation activities. This Agreement also includes diversion of water from at two headwater stream channels at two points of diversion (PODs) for small domestic and cannabis irrigation use proposed under Small Irrigation Use (SIU) Registration ID No. H500981.

Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

Person or Public Agency Carrying Out Project: Anthony Dickison

Exempt Status:

Statutory Exemption. State code number

Categorical Exemption. Type – Class 4; California Code of Regulations, title 14, section 15304

Reasons why project is exempt: The project consists of minor alterations in the condition of land, water and vegetation.

CDFW Contact Person: Wesley Stokes, Senior Environmental Scientist, (Specialist), (707) 944-5554

	1	1	V	
Signature	()			

Date: February 13, 2020

Craig J. Weightman, Environmental Program Manager

Governor's Office of Planning & Research

Date received for filing at OPR: _____ FEB 14 2020

STATE CLEARINGHOUSE

