



# Central Valley Regional Water Quality Control Board

18 October 2023

Kent Cowan 115 Redondo Way Danville, CA 94526

NOTICE OF APPLICABILITY FOR COVERAGE UNDER ORDER SB12006GN, AMENDED ORDER FOR CLEAN WATER ACT SECTION 401 GENERAL WATER QUALITY CERTIFICATION FOR SMALL HABITAT RESTORATION PROJECTS, COWAN'S PRIVATE DOCK PROJECT (WDID#5B55CR00174), TUOLUMNE COUNTY

On 18 September 2023, Kent Cowan submitted a Notice of Intent (NOI) to enroll under and comply with State Water Resources Control Board (State Water Board) Order No. SB12006GN, Amended Order for Clean Water Act Section 401 General Water Quality Certification for Small Habitat Restoration Projects.

The Central Valley Regional Water Quality Control Board (Central Valley Water Board) has reviewed your enrollment materials and finds the Cowan's Private Dock Project (Project) meets the requirements of, and is hereby enrolled under, Order No. SB12006GN. You may proceed with your Project in accordance with the Order.

## A copy of Order SB12006GN

(https://www.waterboards.ca.gov/water\_issues/programs/cwa401/docs/generalorders/s hrpcert032713.pdf) can be found on the State Water Resources Control Board's General Orders webpage and is enclosed.

Please familiarize yourself with the requirements of Order No. SB12006GN. You are responsible for complying with all applicable Order requirements. Failure to comply with Order No. SB12006GN constitutes a violation of the California Water Code and may result in enforcement action or termination of enrollment under the Order.

### PROJECT DESCRIPTION:

The 0.03-acre Project consists of stabilizing the shoreline bank of Tulloch Reservoir and prevent future erosion. Project elements that affect aquatic resources include placement of approximately 23 cubic yards of rock riprap between the 508' and 515' elevation using an excavator from the landside. The Project will permanently impact 0.03 acre of lake.

MARK BRADFORD, CHAIR | PATRICK PULUPA, Esq., EXECUTIVE OFFICER

# PROJECT LOCATION:

The Project is located at 15000 Old O'Byrnes Ferry Road in Jamestown. The approximate center of the Project area is located at latitude 37.89667°N and longitude -120.5669°W.

## **PROJECT SCHEDULE:**

15 December 2023 through 30 January 2024

## **APPLICATION FEE RECEIVED:**

Fees totaling \$729.00 was received on 25 September 2023. The fee amount was determined as required by California Code of Regulations, title 23, sections 3833(b)(3) and 2200(a)(3) and was calculated as category D - Ecological Restoration and Enhancement Projects (fee code 85) with the dredge and fill fee calculator.

## NOTICE OF COMPLETION:

Upon completion of the Project, you shall submit a Notice of Completion (NOC) no later than 30 days after Project completion. The NOC shall demonstrate the Project was carried out in accordance with the Project description, include a map of the Project location with final boundaries of the restoration area, and include post-project photographs. More information on the NOC is listed in section B.6 of the Order.

If you have questions concerning this matter, please contact Jenna Yang by phone at (916) 464-4764 or by email at: <a href="mailto:Jenna.Yang@waterboards.ca.gov">Jenna.Yang@waterboards.ca.gov</a>.

Original Signed by Anne Walters for: Patrick Pulupa Executive Officer

Enclosure: Amended Order for Clean Water Act Section 401 General Water Quality

Certification for Small Habitat Restoration Projects File # SB12006GN

cc: [Via email only]

Taylor Powell (SPK-2023-00606)
United States Army Corps of
Engineers
Sacramento District Office
Regulatory Division
Taylor.M.Powell@usace.army.mil

Department of Fish and Wildlife, Region 4 R4LSA@wildlife.ca.gov

United States Environmental Protection Agency R9CWA401@epa.gov

CWA Section 401 WQC Program State Water Resources Control Board

Stateboard401@waterboards.ca.gov