## **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 From:

Department of Fish and Wildlife Bay Delta Region 2825 Cordelia Road, Suite 100 Fairfield, CA 94534



Project Title: Culvert Outfall and Creek Stabilization, 55/77 Tamalpais Road (Streambed Alteration Agreement No. 1600-2017-0451-R3)

Project Location (include county): The project is located on Upper Codornices Creek, in the County of Alameda, State of California; Latitude 37.884474°, Longitude -122.259141°. The entirety of the project is within the adjoining properties of 55 and 77 Tamalpais Road, Berkeley, CA 94708, both private residences in the Berkeley Hills.

Project Description: The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0451-R3, pursuant to Section 1602 of the Fish and Game Code to Susanna Schevill.

The project is limited to creek bank/bed stabilization as well as stabilization of the existing culvert outfall. A mini-excavator will access a backyard garden area and will descend into the channel on a steep slope and work in a dewatered area, constructing keyways, installing bedding materials and maneuvering boulders into place. A second excavator will position transport boulder material to the channel bottom and assist in delivering soil material to vegetated soil lifts in bank reconstruction

Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

Exempt Status:				
		Statutory Exemption.		
	$\boxtimes$	Categorical Exemption. Type – Class 4 California Code of Regulations, title 14, section 1530-		

Reasons why project is exempt: Minor alteration to land and water.

Person or Public Agency Carrying Out Project: Susanna Schevill

	ntact Person: Serge Glushkoff (Senior En	
Signature:	Occusioned by:  Craig J Weightman  7988F6C4FDC24F2	7/15/2021 <u>Date:</u>
Craig J. We	eightman, Environmental Program Manage	er
Date receiv	red for filing at OPR:	