## Notice of Exemption

To: Office of Planning and Research <u>CEQA Submit</u> From: Department of Fish and Wildlife Bay Delta Region 2825 Cordelia Road #100 Fairfield, CA 94534 R3LSA@wildlife.ca.gov



**Project Title:** Belmont Creek Maintenance at 642 Quarry Road Project (Notification of Streambed Alteration, No. EPIMS-SMO-35243-R3)

**Project Location (San Mateo County):** The Belmont Creek Maintenance at 642 Quarry Road Project is located along a 370-foot reach of Belmont Creek at the shared boundary of the City of San Carlos and Belmont, eastward from the intersection of Belmont Creek and Old Country Road, at 642 Quarry Road, San Carlos, California 94070, latitude: 37.517104, longitude -122.270071.

**Project Description:** The California Department of Fish and Wildlife has executed Streambed Alteration Agreement EPIMS Notification No. EPIMS-SMO-35243-R3, pursuant to Section 1602 of the Fish and Game Code to 642 QUARRY OWNER, LLC as represented by Logan Daniels.

The Belmont Creek Maintenance at 642 Quarry Road Project will be conducted by the property owner of 642 Quarry Road. Project activities include vegetation management and debris removal along an approximately 370-foot reach of Belmont Creek adjacent to the property at 642 Quarry Road, San Carlos, California 94070.

Public Agency Approving Project: California Department of Fish and Wildlife

Person or Public Agency Carrying Out Project: Logan Daniels

## **Exempt Status:**

- Statutory Exemption.
- Categorical Exemption. Type Class 1; California Code of Regulations, title 14, section (15301)(b)

**Reasons why project is exempt:** The Belmont Creek Maintenance at 642 Quarry Road Project will maintain an existing stream channel, involving minor alterations of topographical features and no expansion beyond existing use.

**CDFW Contact Person:** Jason Teichman (Environmental Scientist), 707-210-5104, jason.teichman@wildlife.ca.gov

Signature: (raig Weightman

10/9/2023 Date:

Craig Weightman, (Habitat Conservation Program Manager)

Date received for filing at OPR: \_\_\_\_\_