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 Northern Region

619 Second Street Eureka, California 95501

Contact: Cheri Sanville

Phone: 707-441-5901

Lead Agency (if different from above)

County of Mendocino 860 N. Bush Street

Ukiah, CA 95482 Contact: Mary Lynn Hunt Phone: 707-234-6650

SUBJECT: Filing of Notice of Determination pursuant to Public Resources Code section 21108

State Clearinghouse Number: 2016112028

Project Title: Oldham Decommissioning of Stream Crossing (Lake or Streambed Alteration Agreement No. 1600-

2019-0138-R1)

Project Location (include county):

The project to be completed is located within the Russian River watershed, County of Mendocino, State of California. The project is located in Section 32, T17N, R12W, Mt. Diablo Base and Meridian; in the Redwood Valley U.S. Geological Survey 7.5-minute quadrangle; Assessor's Parcel Number 160-200-02 and 160-200-28; latitude 39.29183 N and longitude -123.21677 W at project location.

Project Description: The project is limited to one encroachment (Table 1). Work for the stream crossing will include removal of failing and undersized 36" diameter concrete culvert and restoration of the stream crossing site to natural conditions. Work for this encroachment will include pulling back and removing all perched fill, excavation, removal of the failing culvert, recontouring restored streambank and placement of grade control and erosion control measures as necessary prevent downcutting and minimize erosion. According to the NOAA Potential Habitat Screening Tool Intrinsic Potential Model, this is a class I stream and should be considered so unless a qualified fisheries biologist determines no fish (resident or anadromous) are present.

Table 1. Project Encroachments with Description

ID	Latitude/Longitude	Description
STX-1	39.29183, -123.21677	Remove undersized culvert and restore stream channel.

The Notification also discloses the use of Redwood Valley County Water District. This is presented as the sole source of water for all needs on the property.

No other projects that may be subject to FGC1602 were disclosed. This Agreement does not retroactively permit any stream crossings, water diversions or other encroachments not described in table 1 above. This is to advise that CDFW, acting as \square the Lead Agency / \boxtimes a Responsible Agency approved the above described project and has made the following determinations regarding the project pursuant to California Code of Regulations section 15096, subdivision (i):

- 1. The project will not have a significant effect on the environment. This determination is limited to effects within CDFW's permitting jurisdiction as a Responsible Agency.
- 2. A \boxtimes mitigated negative declaration / \square negative declaration was prepared for this project pursuant to the provisions of CEQA.
 - CDFW considered the \boxtimes mitigated negative declaration / \square negative declaration prepared by the Lead Agency for this project pursuant to California Code of Regulations section 15096, subdivision (f).
- 3. Mitigation measures \(\subseteq \text{were } / \subseteq \text{were not made a condition of CDFW's approval of the project.} \)
- 4. A mitigation reporting or monitoring plan ☐ was / ☒ was not adopted by CDFW for this project.
- 5. A Statement of Overriding Considerations was not adopted by CDFW for this project.
- 6. Findings were not made by CDFW pursuant to Public Resources Code section 21081, subdivision (a).



The \boxtimes mitigated negative declaration / \square negative declaration prepublic at the office location listed above for the Lead Agency. CDFW	Vs record related to the Lake or Streambed
Alteration Agreement is available to the public for review at CDFW's	regional office.
Signature Cheri Sanville, Senior Environmental Scientist Supervisor	Date: 10 8 19
Date Received for filing at OPR:	Governor's Office of Planning & Research
	OCT 08 2019

STATE CLEARINGHOUSE