Notice of Determination

For U.S. Mail: P.O. Box 3044 Sacramento, CA 95812-3044	Northern Region 601 Locust Street Redding, California 96001 Contact: Adam Hutchins Phone: (707) 964-1980
Street Address: 1400 Tenth Street Sacramento, CA 95814	LEAD AGENCY (if different from above): Department of Forestry and Fire Protection 135 Ridgway Avenue Santa Rosa, California 95401 Contact: Dominik Schwab Phone: (707) 576-2953
SUBJECT: Filing of Notice of Determination pursuan	nt to § 21108 of the Public Resources Code
State Clearinghouse Number (if submitted to State Cle	earinghouse):
Project Title: Lake or Streambed Alteration Agreemer MEN "Bluenose Ridge".	nt No. 1600-2020-0378-R1 for THP 1-20-00123
Project Location: The project is located approximately Unnamed tributaries to Hulls Valley Creek and Hulls Countries (T) 24N, Range (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute quantum contributions (R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute R) 12W; snd Section 25, T Bluenose Ridge U.S. Geological Survey 7.5-minute	Creek. The project is located in Sections 29, 30, 31, and 32 24N, R13W, Mt. Diablo Base and Meridian, in the
Project Description: The Department of Fish and Wild culverts and temporary crossings in Class II and Class waterourses.	life (CDFW) is issuing an agreement for the installation of III watercourses, and water diversion from Class I
this notice. Lead Agency certification: CDFW, as Lead Agency (EIR) with comments and responses and record of pavailable to the General Public at the CDFW office. Responsible Agency statement: The final EIR, Negby the Lead Agency for this project is available to the for the Lead Agency. CDFW's CEQA Findings are Second Street, Eureka, California, 95501.	effect on the environment. (This determination is a CDFW acts as a responsible agency.) e declaration / A Timber Harvesting Plan was Environmental Quality Act (CEQA). condition of CDFW's approval of the project. Was not adopted by CDFW for this project. arsuant to Public Resources Code § 21081(a). CDFW CEQA. rement of Fish and Game Code § 711.4 (check one): of Public Resources Code §4629.6 (c). It is on file with CDFW. Determination Form signed by CDFW is attached to ey, has made the final Environmental Impact Report project approval, or the Negative Declaration, identified above.
Signature: Jon Hundrix 2987FBF2D92D404 Lon Handrix Sonior Environmental Scienti	11/19/2020 Date:

Jon Hendrix, Senior Environmental Scientist (Supervisory) Northern Region, Department of Fish and Wildlife