

January 11, 2022

Kimberly Bose, Secretary Federal Energy Regulatory Commission 888 First Street, N.E., Rm 1A Washington, DC. 20428 FILED SECRETARY OF THE COMMISSION

2022 JAN 21 P 2: 07

FEDERAL ENERGY REGULATORY COMMISSION

RE: FERC Project 2105, Upper North Fork Feather River Project

Dear Commissioners,

As you are aware, the re-licensing for Project 2105 has gone on for a long time. While most issues have been agreed to by all parties, there are a couple of outstanding issues, the biggest being the last-minute requirement by the State Water Resources Control Board to divert cold water from Lake Almanor to lower the downstream water temperature for the fish through the use of a thermal curtain.

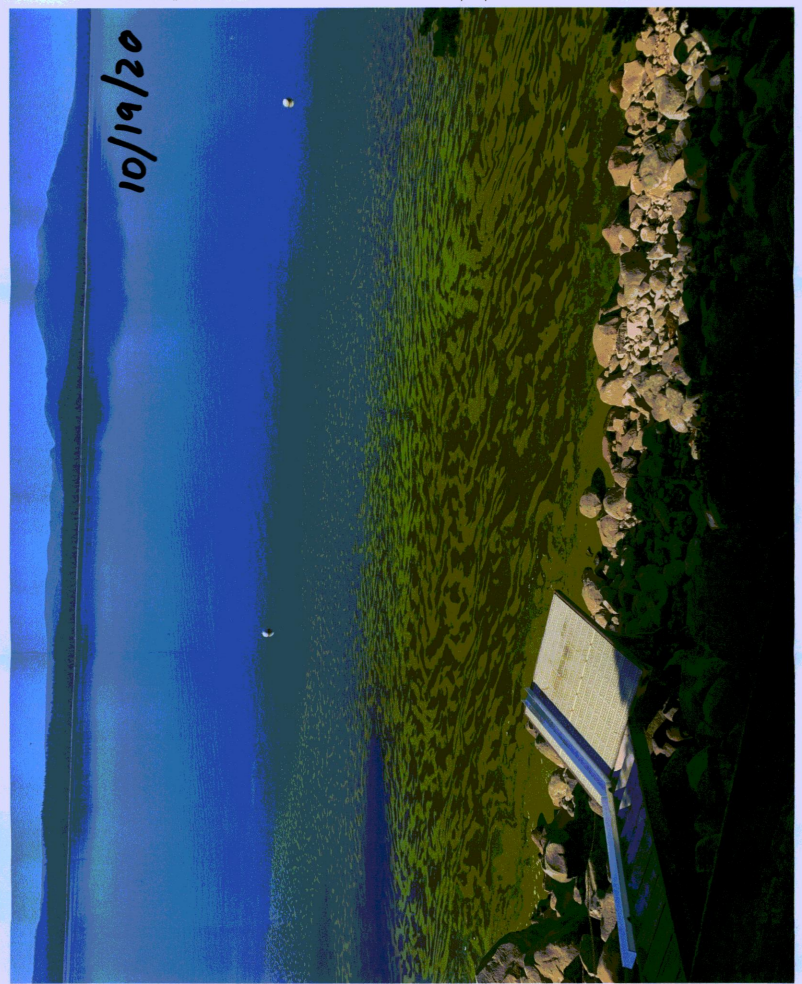
My wife and I live at 717 Lassen View Drive on the peninsula in Lake Almanor and the proposed diversion of cold water from the lake would have significant impact on us directly, the environment and the community around Lake Almanor. As a retired biologist, I understand the desire to lower the downstream water temperatures. But we need to keep in mind the ethical principle of "first, do no harm." The benefits of the cold-water diversion are outweighed by the damage done to the Lake Almanor ecosystem. Given Lake Almanor's large surface area and shallow depth, the lake water is already relatively warm in the summer. Further diversion will make the problem worse.

I have enclosed a picture I took of the lake next to our house on October 19th, 2020. The algae bloom is a direct result of the warm water and we have seen similar blooms in 2021. It is an obvious indication of declining health of the lake which so many of us in the community enjoy and which is a major contributor to the local economy.

The thermal curtain would benefit downstream fisheries but would significantly harm the lake's fish populations, the recreational use of the lake and the local economy. We ask that you reject the proposed thermal curtain for Lake Almanor.

Kind regards,

Jim Rogers



Document Accession #: 20220121-0009	Filed Date: 01/21/2022
Document Content(s)	
DocBatch220121-0060.tif	