

ORIGINAL

March 5, 2022

Kimberly D. Bose, Secretary
Federal Energy Regulatory Commission
888 First Street, N.E. Room 1A
Washington, D.C. 20426

FILED
SECRETARY OF THE
COMMISSION

2022 APR -4 P 2: 23

FEDERAL ENERGY
REGULATORY COMMISSION

Dear Kimberly Bose,

I am writing to express my concerns about Project 2105 and the devastation it would have on Lake Almanor in Plumas County, California. I am a long time homeowner. It is a beloved community to my entire extended family who joins us at the lake every summer.

I am wary of enormous, very expensive projects that take years to complete and then have unintended consequences, as Project 2105 is likely to become.

You may attempt to take cold water from the lake at enormous cost (both financially and environmentally), but you are not at all assured that it will actually help downstream. You will surely cause major damage to Lake Almanor, potentially ruining the entire lake basin. I know we would sell - or abandon - our house asap.

The water is warming, if you want to do something, then let's do something to fight climate change. Not play whack-a-mole. Please reject Project 2105.

Sincerely,

Ann Protter

1SWRCB 2020. Pacific Gas and Electric Company Upper North Fork Feather Hydroelectric Project Federal Energy Regulatory Commission Project NO. 2105, Pg. 13, Water Quality Certification for Federal Permit or License.

cc:

US Congressman Doug LaMalfa
Chico District Office
120 Independence Circle Suite B
Chico, CA 95973

Senator Dianne Feinstein
331 Hart Senate Office Building
Washington DC 20510

Senator Alex Padilla
112 Hart Senate Office Building
Washington DC 20510

Dwight Ceresola
Supervisor District One
ceresolasuper1@yahoo.com

Kevin Goss
Supervisor District Two
kevingoss@countyofplumas.com

Sherrie Thrall
Supervisor District Three
sharonthrall@countyofplumas.com

Greg Hagwood
Supervisor District Four
greghagwood@countyofplumas.com

Jeff Engel
Supervisor District Five
greghagwood@countyofplumas.com

Document Content (s)

DocBatch220404-0061.tif1