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OEQC to Publish Waiahi Hydro Environmental Assessment for a Third 30-Day Period

Līhu'e, Kaua'i, HI – 12/08/2019 – In order to account for a defective "comments due" date on the most recent publishing of the draft environmental assessment (EA) for the Waiahi hydropower facilities, the State of Hawai'i Office of Environmental Quality Control (OEQC) has re-published the document for an additional 30-day comment period to end on January 7, 2020.

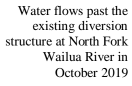
The EA was originally published by the State of Hawai'i Office of Environmental Quality Control (OEQC) on October 8, and was re-published on November 23. All previously submitted comments are still valid.

KIUC uses water from diversions at North Fork Wailua River and Waikoko Stream, collectively referred to as the "Blue Hole Diversion," to produce electricity at its Waiahi hydropower plants. The Upper and Lower Waiahi plants have been in operation for nearly 100 years. Use of power from these hydro facilities allows the utility to avoid burning 675,000 gallons of diesel a year, and are among the cooperative's lowest cost sources of electricity: saving members an estimated \$1.7 million dollars a year when operating at full capacity.

KIUC has been using water from the Blue Hole Diversion since the cooperative was formed in 2002 via a revocable permit issued annually by the Board of Land and Natural Resources. In 2004, the cooperative applied for a long-term lease.

The EA document includes stream, flora and fauna and socio-economic studies, and a Cultural Impact Assessment. It can be accessed on the OEQC website: https://health.hawaii.gov/oeqc/

More information on the Waiahi hydros can be found in the "Renewables" section of KIUC's website: www.kiuc.coop.





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Water leaves the Lower Waiahi hydropower plant and re-enters Waiahi Stream