

Finding of No Significant Impact Long-Term Transfers of Central Valley Project Water among the Glenn Colusa Irrigation District and the Holthouse and Colusa County Water Districts in Support of the Colusa Generating Station FONSI No. NC-09-03A

Central Valley Project, CA Mid-Pacific Region



U.S. Department of the Interior Bureau of Reclamation

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Background

The Bureau of Reclamation proposes to approve a series of transfers to enable the County of Colusa (County) to supply up to 180 acre feet (af) of water per year for up to 30 years to the Colusa Generating Station (CGS), a 660-megawatt combined-cycle (natural gas fueled) power plant now under construction by Pacific Gas and Electric Company (PG&E) just south of the Colusa and Glenn Counties' joint boundary.

The water would be provided under a four-party agreement, in which the Glenn-Colusa Irrigation District (GCID) would transfer Central Valley Project (Project) water to the County from April through October, the Holthouse Water District (Holthouse) would transfer Project water to the County from November through March, the County would deliver water to the CGS year round. The Project water that GCID would transfer to Holthouse from April through October will be equivalent to the quantity of Project water that Holthouse transferred to the County during the preceding November through March period. Water deliveries under the proposed transfers to the County, Holthouse, and the CGS would be by means of the Tehama-Colusa Canal (TCC) through existing turnouts.

Findings

In accordance with the National Environmental Policy Act of 1969, as amended, Reclamation's Mid-Pacific Regional Office has determined that an Environmental Impact Statement is not required for this short-term transfer of up to 180 af of water per year for up to 30 years.

This Finding of No Significant Impact is based on the following:

- 1. Project operations will not be effected as the transfers will be within the contractual amounts of the respective parties and will use existing facilities.
- 2. Prior consultations by The California Energy Commission and other permitting agencies have found that species listed under the Endangered Species Act will not be adversely affected.
- 3. Archaeological surveys have found no cultural resources at risk from the power plant construction and no physical changes would result from the water transfers.
- 4. No Indian Trust Assets will be affected because none are present at or near the

site.

5. The action is consistent with environmental justice as it will not differentially effect lower- and higher-income populations.

FONSI No. NC	-09-03A	
Recommended	Natalie Wolder Repayment Specialist Northern California Area Office	December 22, 2009 Date
Concur: _	Environmental Specialist Northern California Area Office	Date
Approved: _	Area Manager Northern California Area Office	Date