

CALIFORNIA TROUT



FISH · WATER · PEOPLE



RINDGE DAM REMOVAL

Economic Benefits

Rindge Dam. Photo: Mike Wier

Ecosystem Restoration Projects Benefit the Environment and the Economy

Restoration projects can create new jobs and support existing jobs in the area. According to the economic analysis conducted for the Integrated Feasibility Report for the Malibu Creek Ecosystem Restoration Study, the Rindge Dam Removal Project will provide both ecological and economic benefits to the Malibu area.

Learn More

Integrated Feasibility Report (see Appendix E for discussion of jobs):

spl.usace.army.mil/Missions/Civil-Works/Projects-Studies/Malibu-Creek-Study/

California Trout's Rindge Dam webpage:

caltrout.org/campaigns/rindge-dam



893

full-time jobs
would be created
for project
construction



594

full-time indirect*
and induced** jobs
would be created
in addition



~1,887

jobs would
be supported
statewide



\$157M

in Gross Regional
Product would
be generated
over the period of
construction

* Changes in inter-industry purchases in response to new demand from the directly affected industries. ** Changes in spending patterns from an increase in income to directly and indirectly affected industries, i.e., increased spending on local goods and services.

CONTACT CALTROUT PUBLIC ENGAGEMENT SPECIALIST DEREK BERLIN AT DBERLIN@CALTROUT.ORG



Ensuring healthy waters and resilient,
wild fish for a better California.



RESOURCES LEGACY FUND®
CREATIVE SOLUTIONS. LASTING RESULTS.