## Ecosystem Restoration

Hui o Koʻolaupoko works with various landowners and agencies to restore the land back to a native ecosystem, to the extent possible. Projects involve fencing, removal of invasive species and replanting with native plants.





## He'eia Stream Riparian Restoration -

Over 4,000 feet of riparian habitat has been restored with native vegetation and erosion controls to address invasive species, eroding stream banks and degraded water quality of upper He'eia Stream. Our project partners and thousands of community volunteers have dedicated their time to restore and maintain this beautiful and special project site.









Waihe'e Fish Passage Involved modification of
antiquated stream gauging
station to allow for
upstream migration of
native aquatic species and
exclusion of non-native
aquatic species. (above)

Hakipu'u Stream
Riparian Restoration Work on this 1.8 acre site
began in summer 2012
and involves the removal
of invasive species and
reforestation of native
plant species along
multiple head-water
springs and 7,000 feet of
riparian habitat. (left)