

## **GLOBAL INVASIVE SPECIES DATABASE**

EICAT profile: Sicalis flaveola

## MO (Moderate)Sicalis flaveola

2021-10-15 **Date assessed** 2022 Year published MO (Moderate) **Eicat category Justification for EICAT** assessment Competition with Saffron Finches (Sicalis flaveola) may have caused a absence or reduced populations of native birds in Puna (Hawaii). Other possible factors for decline are habitat fragmentation, degradation and loss. There is no evidence for a local extinction of these species (Reynolds et al. 2003). Confidence rating Low Competition Mechanism(s) of maximum impact Countries of most severe U.S.A. impact Description of impact The Saffron Finch competes with native bird species in South Africa and on Hawaii, which may have caused a decline in population size of Hawaiian birds. Thomas Evans; Tom Allmert Assessor **Contributors Reviewers EICAT** authority Thomas Evans; Tom Allmert. (2025). Sicalis flaveola. <u>IUCN Environmental Impact Classification for Alien</u> **Recommended citation** 

