

GLOBAL INVASIVE SPECIES DATABASE

EICAT profile: Eleutherodactylus coqui

MO (Moderate) Eleutherodactylus coqui

Date assessed 2020-09-01 Year published 2021 MO (Moderate) **Eicat category Justification for EICAT** assessment E. coqui reduced aerial, herbivorous, and leaf litter invertebrates at one study site in Hawaii (Sin et al. 2008, Choi & Beard 2012). Some of these invertabrates are endemic. **Confidence rating** Mechanism(s) of Predation maximum impact **Countries of most severe** U.S.A. impact **Description of impact** Predation- E. coqui is an insectivore with the potential to reduce endemic invertebrates populations. However, it is not clearly known which endemic invertebrates are threatened by E. coqui through predation. Competition- E.coqui has the pontential to reduce available prey for bats and birds where their habitats overlap. Chemical impact on ecosystem- the presence of E. coqui increases rates of litter decomposition and nutrient cycling due to increased excretory nutrient fluxes into the litter pool; it also appears to lead to elevated production of new leaves (growth) in a significant non-native tree species. Assessor Sarah J. Davies; John Measey; Carla Wagener Contributors Sabrina Kumschick; Alexander D. Rebelo; F. André de Villiers; Mohlamatsane Mokhatla; James Baxter-Gilbert; Corey Thorp; Giovanni Vimercati; Nitya Prakash Mohanty; Khensani Nkuna **EICAT** authority **Reviewers** Sarah J. Davies; John Measey; Carla Wagener. (2025). Eleutherodactylus coqui . IUCN Environmental **Recommended citation** Impact Classification for Alien Taxa (EICAT).

