

GLOBAL INVASIVE SPECIES DATABASE

EICAT profile: Rhinella jimi

MN (Minor)Rhinella jimi

Date assessed 2021-01-09 2021 Year published MN (Minor) Eicat category **Justification for EICAT** assessment R. jimi impact on native species through predation (Toledo & Toledo 2015), however, the information recorded does not allow conclusions regarding populations. Thus the magnitude of this impact is minor. **Confidence rating** Mechanism(s) of Predation maximum impact **Countries of most severe** Brazil impact Predation- fragments of the endemic lizard Trachylepis atlantica were found during the stomach content **Description of impact** analysis of R. jimi. Ants (Hymenoptera) and Coleoptera were found in a large proportion. John Measey; Giovanni Vimercati; Sabrina Kumschick **Assessor** Mohlamatsane Mokhatla; James Baxter-Gilbert; Corey Thorp; Alexander D. Rebelo; Sarah J. Davies; F. Contributors André de Villiers; Nitya Prakash Mohanty; Carla Wagener; Khensani Nkuna **Reviewers** Recommended citation John Measey; Giovanni Vimercati; Sabrina Kumschick. (2025). Rhinella jimi . <u>IUCN Environmental Impact</u> Classification for Alien Taxa (EICAT).

