

## **GLOBAL INVASIVE SPECIES DATABASE**

EICAT profile: Ichthyosaura alpestris

## MN (Minor) Ichthyosaura alpestris

Date assessed 2020-09-01 Year published 2021 MN (Minor) **Eicat category Justification for EICAT** assessment Ichthyosaura alpestris predate eggs of native anura species (Palomar et al. 2017). However, this impact has not been reported to cause population decline of the native species. Furthermore, it was found to host chytrid fungus at the same site the native species are affected by this fungus (Bell 2016). Therefore it is considered as minor impact. **Confidence rating** Mechanism(s) of Predation maximum impact Spain **Countries of most severe impact** Description of impact Predation- Ichthyosaura alpestris has been observed to cause minor impact by preying on native anuran egg clutches and amphibian larvae in Spain. James Baxter-Gilbert; Sabrina Kumschick **Assessor** Alexander D. Rebelo; John Measey; Mohlamatsane Mokhatla; Corey Thorp; Giovanni Vimercati; Sarah J. Contributors Davies; F. André de Villiers; Nitya Prakash Mohanty; Carla Wagener; Khensani Nkuna Reviewers EICAT authority Recommended citation James Baxter-Gilbert; Sabrina Kumschick. (2025). Ichthyosaura alpestris . IUCN Environmental Impact Classification for Alien Taxa (EICAT).

