

## **GLOBAL INVASIVE SPECIES DATABASE**

EICAT profile: Dicrurus macrocercus

## MN (Minor)Dicrurus macrocercus

Date assessed 2020-05-19 Year published 2021 MN (Minor) **Eicat category Justification for EICAT** assessment The Black Drongo predates on native bird and insect species on Rota and Guam. This predation is believed to have caused a decline in the population of the Rota White-eye (Zosterops rotensis), but studies failed to link predation by Black Drongos with declining populations of native bird species on Rota. No population level impacts have been observed (Maben 1982, Amidon 2000, Fancy and Snetsinger 2001). Iow **Confidence rating** Predation Mechanism(s) of maximum impact Countries of most severe U.S.A. (sovereign state) Mariana Islands impact **Description of impact** Assessor Thomas Evans **Contributors** Reviewers EICAT authority Recommended citation Thomas Evans. (2025). Dicrurus macrocercus. <u>IUCN Environmental Impact Classification for Alien Taxa</u>

