

GLOBAL INVASIVE SPECIES DATABASE

EICAT profile: Acridotheres tristis

MO (Moderate) Acridotheres tristis

Date assessed 2021-09-28 Year published 2023 MO (Moderate) **Eicat category Justification for EICAT** assessment The Common myna competes with native birds for resources including food and nest cavities, leading to a decline in the population of these native bird species (Komdeur 2008; Grarock et al. 2012; Grarock et al. 2013, Grarock et al. 2014; Tindall et al. 2007). The Common myna preys on the eggs and chicks of native birds, and occasionally also attacks and kills adult native birds, leading to a decline in the population of these native bird species (Hughes et al. 2017; Hughes et al. 2019; Tindall et al. 2007; Hughes et al. 2008; Heptonstall 2010, Blanvillain et al. 2002; Byrd 1983; Burns 2013; CABI 2009; BirdLife International 2020; Burt et al. 2016). **Confidence rating** Mechanism(s) of Predation; Competition maximum impact Republic of Seychelles; Australia; New Zealand; United Kingdom (sovereign state); U.S.A.; French **Countries of most severe** Republic (sovereign state); Cook Islands **impact Description of impact** The Common myna preys on and competes with native bird species, leading to a decline of these species. It also consumes native invertebrate, lizard and plant species. Thomas Evans; Tom Allmert **Assessor Contributors** Reviewers EICAT authority Recommended citation Thomas Evans; Tom Allmert. (2024). Acridotheres tristis . IUCN Environmental Impact Classification for Alien Taxa (EICAT).

