

GLOBAL INVASIVE SPECIES DATABASE

EICAT profile: Cacatua tenuirostris

MN (Minor) Cacatua tenuirostris

Date assessed 2021-10-08 Year published 2023 **Eicat category** MN (Minor) **Justification for EICAT** assessment The Long-billed Corella poses an environmental threat to Black cockatoos by out-competing for nest sites, their ability to remove eggs from the nest hollow and to kill and maim advanced nestling. There is no evidence that this has cause a decline of these species (Western Australia Museum, 2015). Confidence rating Low Competition; Predation Mechanism(s) of maximum impact Countries of most severe Australia impact Description of impact The Long-billed Corella competes with native bird species, kills nestlings of Black Cockatoos and causes damage to their roosting trees in Western Australia. Thomas Evans; Tom Allmert Assessor **Contributors Reviewers EICAT** authority Thomas Evans; Tom Allmert. (2025). Cacatua tenuirostris. <u>IUCN Environmental Impact Classification for</u> **Recommended citation** Alien Taxa (EICAT).

