

GLOBAL INVASIVE SPECIES DATABASE

EICAT profile: Sitta frontalis

MN (Minor)Sitta frontalis

Date assessed 2021-10-18 Year published 2023 MN (Minor) **Eicat category Justification for EICAT** assessment The Velvet-fronted Nuthatch mainly feeds on native insects and other small invertebrates in Hong Kong. There is no evidence that this has caused a decline of population of invertebrate species (Kwok 2009). **Confidence rating** Mechanism(s) of Predation maximum impact **Countries of most severe** China impact Description of impact The Velvet-fronted Nuthatch feeds on native invertebrate species in Hong Kong. To date it has a neglible competition impact on native bird species. Tom Allmert; Thomas Evans Assessor **Contributors Reviewers** EICAT authority Recommended citation Tom Allmert; Thomas Evans. (2025). Sitta frontalis . IUCN Environmental Impact Classification for Alien Taxa (EICAT).

