**Acridotheres fuscus**

**Common name**

maina vao (Samoan), jungle myna (English)

**Synonym**

**Similar species**

*Acridotheres tristis, Acridotheres javanicus*

**Summary**

*Acridotheres fuscus* is native to India and south-east Asia and is now established in many Pacific islands. *Acridotheres* can be translated as “grasshopper hunter” - presumably an indication of its major food source in some parts of its native region. It is perceived as a problem to agricultural sectors dependant on crops. Both rural villages and urban areas are at risk of invasion. They feed off rubbish and food scraps and nest in any available spaces in houses and buildings. This behaviour and their close association with human habitations combine to cause a wide variety of problems for humans.

**Species Description**

The jungle myna is a 22 to 24cm grey-brownish bird with a tuft of feathers forming a small crest on the forehead and at the base of the bill which is not normally present on the common Indian myna (*Acridotheres tristis*). It has a black head with the upper areas being more grey-brown and the chin, breast and belly dark ashy-grey. It has a whitish underside, brownish wings and a typical yellow-orange beak. The jungle myna is sleeker than the common Indian myna and lacks the distinguishing yellow patch of skin on the posterior side of the eye. Interestingly, the colour of its iris is yellow in northern India, whereas in southern India, its bluish-white (Feare and Craig, 1999).

**Notes**

Mynas in India are also regarded as symbols of undying love, because they often pair for life. *Maina* is sometimes used as a term of endearment for young girls (Tidemann 2007).

**Uses**

Mynas are scavengers (Hails 1985, Kang *et al.* 1990). They can also kill numerous injurious insects, such as sheep and cattle ticks (Oliver 1955, Roots 1976).
Habitat Description
Jungle mynas are known to inhabit altitudes as high 2000m above sea level. However, they prefer lowlands and foothills of well-wooded deciduous, spacious areas which primarily includes tea plantations, villages and coastal plains (Feare & Craig 1999).

Reproduction
In southern India, breeding occurs during the months between February to May, while in the northern regions, April to June-July (Feare & Craig 1999). Typically, two broods are raised at one time with the clutch being 3-6 eggs in size. It is known that both sexes participate in the rearing of their young (Feare & Craig 1999).

Nutrition
Mynas are scavengers with a varied omnivorous diet consisting of insects, fruit, seeds and nectar. Mynas also devour insect pests on sheep and cattle, such as ticks (Oliver 1955, Roots 1976). Analysis showed that their stomach content consisted predominantly of grasshopper remains, as well as crickets, termites, beetles, ants, caterpillars and fly larvae. (Hails 1985; Kang et al. 1990; Feare & Craig 1999).

General Impacts
Jungle mynas may affect growers of commercial crops due to their love of fruit (Atkinson & Atkinson, 2000). In addition, there is concerns that this species may compete for nest sites with native species.

Management Info
Poisons such as avicides (starlacide DRC1339) were used against the jungle myna (Acridotheres fuscus) with highly promising outcomes, in contrast to narcotics (Alphachloralose), herbicide and pesticide. Trapping is a commonly employed tactic. A variety of foraging traps are used. These include the Tidemann trap, decoy trap and the Kadavu trap. In addition, shooting and netting methods are sometimes used (Pierce, 2005).

Pathway
Introduced by acclimatisation societies.
FULL ACCOUNT FOR: Acridotheres fuscus

Red List assessed species 4: LC = 4;

- Aplonis atrifusca LC
- Aplonis tabuensis LC
- Myzomela cardinalis LC
- Vini australis LC

BIBLIOGRAPHY
15 references found for Acridotheres fuscus

Management information


Summary: This compilation of information sources can be sorted on keywords for example: Baits & Lures, Non Target Species, Eradication, Monitoring, Risk Assessment, Weeds, Herbicides etc. This compilation is at present in Excel format, this will be web-enabled as a searchable database shortly. This version of the database has been developed by the IUCN SSC ISSG as part of an Overseas Territories Environmental Programme funded project XOT603 in partnership with the Cayman Islands Government - Department of Environment. The compilation is a work under progress, the ISSG will manage, maintain and enhance the database with current and newly published information, reports, journal articles etc. Pacific Invasives Initiative (PII). Undated. A major myna matter: managing invasive birds in the Pacific. Pierce, R.J. 2005. A Preliminary Review of Interactions Between Introduced Mynas and Indigenous Vertebrate Fauna and Methods for Controlling Mynas.

General information
Avibase, undated. The world bird database: Jungle Myna (Acridotheres fuscus) (Wagler, 1827)

Summary: Description, habitat.

Summary: Mentions presence of mynas on main islands of Samoa.

Summary: Description, habitat.

ITIS (Integrated Taxonomic Information System), 2004. Online Database Acridotheres fuscus
Summary: An online database that provides taxonomic information, common names, synonyms and geographical jurisdiction of a species. In addition links are provided to retrieve biological records and collection information from the Global Biodiversity Information Facility (GBIF) Data Portal and bioscience articles from BioOne journals.

Summary: Description, habitat.

Summary: Resource that includes the distribution of invasive species throughout the Pacific Islands.

**Summary:** Description, habitat.

**Summary:** The is a guide to wildlife in American Samoa and provides information on native birds and the potential impact of introduced mynas on native starlings.