# **Threatened Birds of Asia:**

## The BirdLife International Red Data Book

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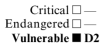
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#### GREY-BANDED MUNIA

### Lonchura vana





This little-known species is only known from one location, qualifying it as Vulnerable. If it proves to be declining, for instance through agricultural conversion of its naturally scarce and fragmented habitat, then it would be reclassified as Critical, but further research may show it to occur at other sites in this very poorly known area.

**DISTRIBUTION AND POPULATION** The Grey-banded Munia is endemic to the Arfak mountains in the Vogelkop peninsula in north-west Papua (formerly Irian Jaya), **Indonesia** (Hoogerwerf 1971, Beehler *et al.* 1986). It is poorly known, but could be restricted to a single location, grasslands around the lake Anggi Gigi (D. Gibbs *in litt.* 2000). Other reports that it occurs elsewhere in the Arfaks, such as the Tamrau mountains (Hoogerwerf 1971, Beehler *et al.* 1986) appear to be unsubstantiated, and there are no records from around the neighbouring lake, Anggi Gite. Its possible occurrence elsewhere is limited by the scarcity of its habitat (N. Bostock *in litt.* 1993, D. Gibbs *in litt.* 1994). However, the Arfaks have not been well explored and it may prove to occur elsewhere (K. D. Bishop *in litt.* 2000).

**ECOLOGY** It is a shy inhabitant of mid-mountain wet grassland and marshland, where it has only been recorded between 1,900 m and 2,000 m (Hoogerwerf 1971, Beehler *et al.* 1986, Restall 1996). Small flocks were seen on low weeds in recently abandoned agricultural plots, sometimes near human settlements, but not on the wide plains covered with high grasses and similar vegetation round the Anggi lakes (Hoogerwerf 1971), perhaps suggesting seasonal variation in habitat use.

**THREATS** Its naturally scarce habitat is reported to be suffering some drainage for conversion to agriculture (D. Gibbs *in litt*. 1994). However, it has been recorded on agricultural land and may be able to survive in this habitat (Hoogerwerf 1971). Although it has been reported in the international cagebird trade, the Arfaks are very remote and this is likely to have been a misidentification (Restall 1996).

**MEASURES TAKEN** None is known. The Pegunungan Arfak Nature Reserve in the Arfak mountains may support suitable habitat (Sujatnika *et al.* 1995).

MEASURES PROPOSED • Identify and survey suitable habitat in north-east Papua to establish its range, distribution and population status. • Assess its habitat requirements and threats. • Investigate habitat threats at Anggi Gigi. • Monitor numbers at Anggi Gigi. • Incorporate key wet grassland and marshland sites, especially Anggi Gigi, into the protected areas system. • Establish whether the Pegunungan Arfak Nature Reserve supports the species.