

ARDB 2019. AFRICAN RAPTOR DATABANK: a secure, live data observatory for the distribution and movements of African raptors. Habitat Info Ltd, Solva, UK. www.habitatinfo.com/ardb_observatory/ 02/12/2019: 13:11:38

461 Socotra Buzzard

Buteo socotraensis

IUCN Status Vulnerable IUCN (2019-2)

male mass = g female mass = g

mean mass = g

area requirement (of pair/2.2 individuals) = km2

from Newton (1979) figure 10: area km2 = 0.4 + (0.02 *female mass g) replaced by direct measurement of field density where we have data

this figure is used for estimating density of breeding individuals and offspring in good habitat we assume twice the area requirement in suboptimal habitat and half the area requirement in optimal habitat

breeding population estimates represent theoretical maxima where habitat is saturated nest-site limitation and the floating / non-breeding population are not yet fully accounted for

HABITAT SPACE ANALYSIS

	extent (km2)	individuals	pairs
suboptimal 25-50% suitable			
good habitat 50-70% suitable			
optimal habitat 70-100% suitable			
total habitat 25-100% suitable			

reporting rate from mobile app survey data

2014 (26724 km): birds per 100 km 2015 (87188 km): birds per 100 km 2016 (81150 km): birds per 100 km 2017 (57721 km): birds per 100 km 2018 (19798 km): birds per 100 km



