



there are few records from the W, perhaps due to lack of observers rather than lack of birds.

Birds of Africa vol 4 1992 details 12 races of Black Saw-wing. It is a complex that needs to be worked on in some detail, esp where these races may meet during the breeding season.

recorded from 180 squares 51 %

Status
 ● Presence
 ● Breeding season
 ● Month with eggs

Because *orientalis* was not split from *pristopectera / holomelaena* in Britton this map tells us nothing about the range limits of these races. Refer to map 9022 Eastern Roughwing for further information.

Black Roughwing *Psalidoprocne pristopectera*

765 plots from 2,489 records

Virgin Yellow-vented Bulbul squares	7
Single YvB month	15
Two YvB months	20

from Britton (1980). In East Africa this is typically a bird of the highlands, frequenting wooded hillsides, forests and grassy plateaux where it is usually a common resident. The race *massaica* occurs widely in the highlands of W and C KE at 1600-3200m, from Mt Elgon, the Cheranganis, Maralal, Mt Kenya and the Nyambenis to the Loita and Taita hills, and in the highlands of E TZ south to the Ngurus, Ukagurus and Ulugurus. The pop on Mt Morongole in NE UG probably belongs here too. The race *orientalis* occurs from sea-level to over 1800m in SE TZ, from Mikindani, Lindi, Kitangari and Nandembo to Songea, Iringa and Tukuyu, while the type locality is inland from Pangani in NE TZ. There are sight records of this species from Dar es Salaam, and of apparent breeders in the nearby Pugu Hills and the forested hills at Ribe in coastal KE. The only specimens from coastal KE are short-winged birds collected at Sokoke F. referred to the southern race *holomelaena* by Ripley and Bond (1971). It can be no more than a migrant or wanderer to Sokoke, but these few records during Nov-Dec do not indicate a southern origin. The race *ruwenzori* is common in the highlands of Ankole, Kigesi and Toro in SW Uganda. Sight records from Gombe Stream GR in NW Tanzania belong here.



Tanzania Bird Atlas
 Preliminary Map
 June 2016
 From 1,154,489
 Database records

J F M A
 M J J A
 S O N D
 # # # #

symbols give month of record within square, not the locality within square

1°S 3°S 4°S 5°S 6°S 7°S 8°S 9°S 10°S 11°S 12°S
 29°E 30°E 31°E 32°E 33°E 34°E 35°E 36°E 37°E 38°E 39°E 40°E 41°E