

# Eastern Yellowbill

## *Ceuthmochares australis*

195 plots plots from 493 records

Virgin Yellow-vented Bulbul squares **11**

Single YvB month **21**

Two YvB months **25**

Seasonality	presence bs eggs		
	presence	bs	eggs
January	21	-	-
February	28	-	-
March	40	-	-
April	22	-	-
May	35	2	-
June	38	-	-
July	45	-	-
August	54	2	-
September	56	2	-
October	57	1	-
November	44	1	1
December	37	2	-
month 13	5	-	-

**Status**

- Presence
- Breeding season
- Month with eggs

**30m SRTM**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 450
- 450 - 500
- 500 - 550
- 550 - 600
- 600 - 650
- 650 - 700
- 700 - 750
- 750 - 800
- 800 - 850
- 850 - 900
- 900 - 950
- 950 - 1,000
- 1,000 - 1,050
- 1,050 - 1,100
- 1,100 - 1,200
- 1,200 - 1,300
- 1,300 - 1,400
- 1,400 - 1,500
- 1,500 - 1,600
- 1,600 - 1,700
- 1,700 - 1,800
- 1,800 - 1,900
- 1,900 - 2,000
- 2,000 - 2,100
- 2,100 - 2,200
- 2,200 - 2,300
- 2,300 - 2,400
- 2,400 - 2,500

This map prompted by recent first records from the well watched Tarangire NP (red spot) and the even better watched Olasiti at the foot of Mt Meru. Note the odd record from Ruaha NP which is also evidence of wandering in this species.

The open red circle indicates the 5 "month 13" records, all are specimens from "Usambaras" and require checking for a more exact locality and month.

For records of Western Yellowbill refer to the map for that species. These were not split in Britton (1980).

Note we will not be using the name Eastern Green Malkoha !

**Tanzania Bird Atlas**  
**Preliminary Map**  
**October 2009**  
**From 868,376**  
**Database records**

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

Monthly records within each square

