

Amur Falcon

Falco amurensis

119 plots from 209 records

Virgin Yellow-vented Bulbul squares **11**

Single YvB month **21**

Two YvB months **25**

Seasonality
presence bs eggs

Month	presence	bs	eggs
January	19	-	-
February	23	-	-
March	40	-	-
April	46	-	-
May	1	-	-
June	-	-	-
July	-	-	-
August	2	-	-
September	3	-	-
October	1	-	-
November	22	-	-
December	52	-	-

This distance from Kilimanjaro to Ruaha NP is "just about" what these birds can manage in a single days flight. They fly high and come into roost late, often after dark but will come down to feed on termites and perhaps dragonflies when rain events trigger hatches.

This basic map tells only part of the story of this fascinating migrant from the Russian-Chinese border areas on route to and from its Southern Africa wintering grounds.

The red lines are my estimate of direction of travel from the few records of large numbers known to us. The red circles denote large flocks coming into roosts.

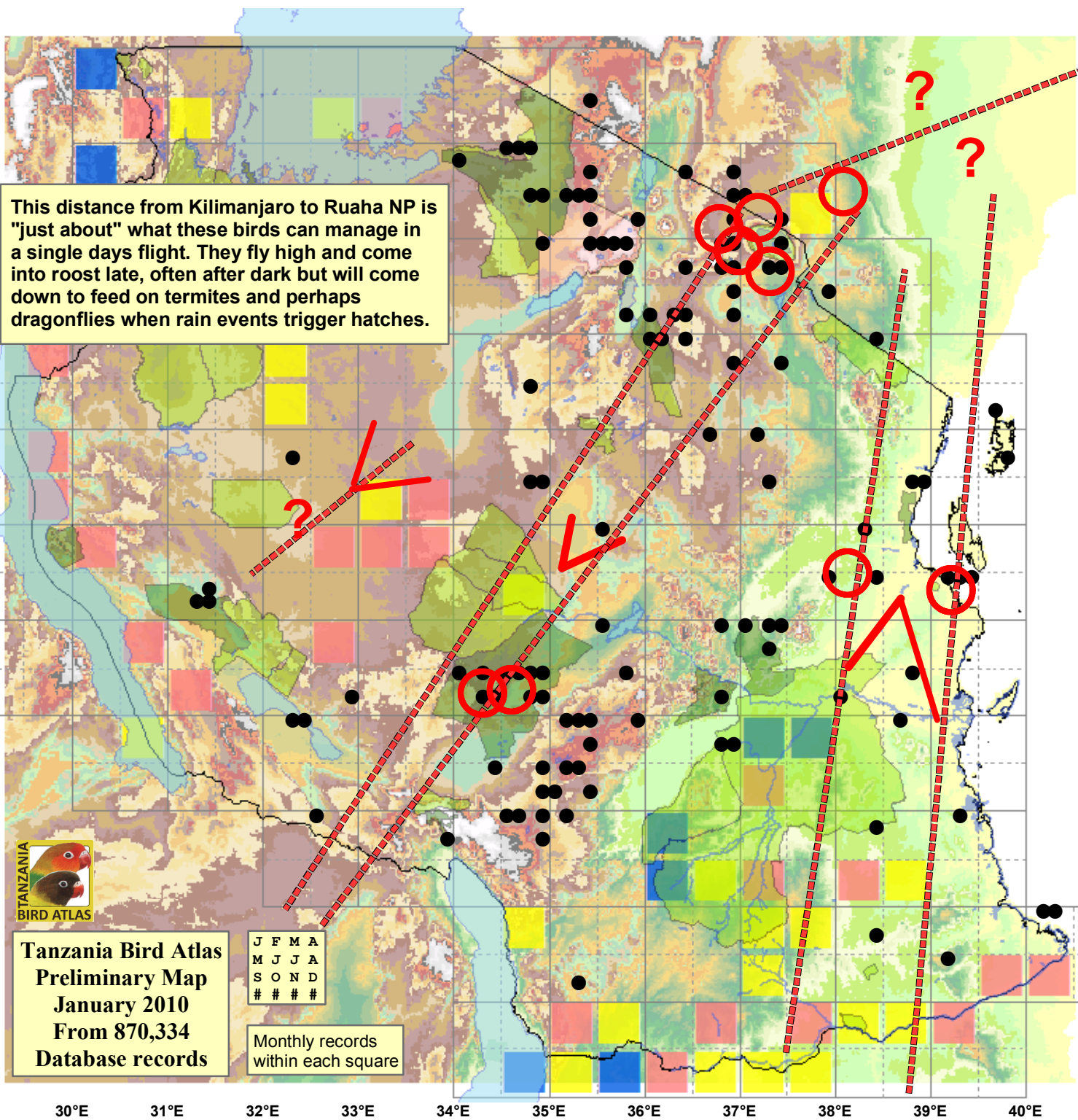
Some birds pass through Katavi, perhaps via Tabora.

Satellite tags being fitted to birds in South Africa will tell us what really happens.

Tanzania Bird Atlas
Preliminary Map
January 2010
From 870,334
Database records

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

Monthly records
within each square



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

1°S
2°S
3°S
4°S
5°S
6°S
7°S
8°S
9°S
10°S
11°S