

African Spoonbill *Platalea alba* Important sites.

Red circles identify sites where "hundreds" of spoonbills have been counted / estimated. All are potential 1% sites of global importance. Blue circles identify breeding colonies. It is important to protect both.

Clearly sites that are important for both are KEY to the conservation of this species. Note that 3 of the 4 sites identified here are NOT protected and become obvious priorities.

Virgin Yellow-vented Bulbul squares **12**

Single YvB month **23**

Two YvB months **22**

- Potential Global and Regional Important Sites.**
- Ngorongoro Conservation Area
 - Lake Manyara
 - Lake Eyasi (the only site with known 1% levels)
 - Yaida Chini
 - Wembere
 - Bahi Swamp
 - Mtera Reservoir
 - Lake Segara
 - Ugalla GR

Elevation (m)

- 1 - 300
- 300 - 500
- 500 - 700
- 700 - 900
- 900 - 1,100
- 1,100 - 1,300
- 1,300 - 1,500
- 1,500 - 1,700
- 1,700 - 1,900
- >1,900

**Tanzania Bird Atlas
Preliminary Map
July 2009
From 850,662
Database records**

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

Monthly records
within each square

