INCIDENCE OF RESIDENT AND MIGRATORY BIRD SPECIES COLLECTED FROM BURULLUS PROTECTED AREA IN KAFR EL-SHEIKH GOVERNORATE.

Soliman, A.M. and M.M. Mortada Plant Protection Research Institute, ARC, Dokki, Giza, Egypt

ABSTRACT

Resident and visitor bird species were collected from Burullus protected area in Kafr El-Sheikh Governorate during two successive years 2007/2008. Data revealed that 24 bird species in 17 families and 10 orders were recorded during the survey. The most common resident species in this habitat were: moorhen, Gallinula chloropus, Purple gallinule, Porphyrio porphyrio, little tern, Sterna albifrons, King fisher, Alcedo rudis, little Bittern, Ixobrychus minutus-Senegal coucal, Centroipus senegalensis and little grebe, Tachybatus ruficollis. While, the most common winter visitors were gray wagtail, Motacilla cinerea, northern Pochard, Aythya ferina, teal, Anas crecca, Wigeon, Anas penelop, Shovler, Anas clypeata, Black-headed Gull, Larus fuscus, pied avocet, Recurvirostra avosetta Gray heron, Ardea cinerea and little Bittern, Ixobrychus minutus.

Also, twelve species were recorded as autumn passer i.e. swallows, Hirundo rustica, Gray wagtail, Motacilla cnerea, common quail, Coturnix coturnix, northern pochard, Aythya ferina, Teal, Anas crecca, Wigeon, Anas Penelope, Shoveler, Anas clypeata, little tern, Sterna albifrons, red shank, Tringa erythropus Bee eater, Merops apiaster, little bittern, Ixobrychus minutus and turtle dove, Streptopelia turtur.

INTRODUCTION

Egypt occupies the north-eastern corner of the African continent, with a surface area of more than one million square kilometers or about 3% of the total area of Africa (Zahran and Willis, 1992).

Avifauna is an important component of Egypt's biological resources; indeed it is the most diverse and prominent of all of the country's non-aquatic vertebrate fauna. More than 470 bird species are known from Egypt. Most of bird species found in Egypt are non-breeding migrants, which pass through the country or spend only the winter and are of palearctic origin (Kasas, 1993).

These wintering and transient bird populations although not present in Egypt all or most of the time, are an important component of country's biodiversity.

Only about 150 species can be considered resident breeding birds, although some of these also migrate further south during the winter (Bijlsma, 1987).

A total of 34 important bird areas (IBA) have been identified in Egypt, all of which meet one or more the selection criteria for globally important bird area. The total area covered by IBAs in Egypt is some 35000 km² or about 3.5% of Egypt's territory. Wetland habitats (both inland and coastal) are the best represented occurring in 25 or 74% of IBAs (Baha El-Din, 1998).

Burrulus is one of the most important wintering grounds for the vulnerable ferruginous duck in the eastern Mediterranean. Burullus is also an important breeding site for several waterbirds and wetland species. About 35 species of birds are known to breed at Burullus. The most prominent of these include: Little Grebe, Little Bittern, Puple Gallinule, Little Tern, Kentish Plover, Spur-Winged Plover, Common Pratincole, Egyptian Nightjar, Pied Kingfisher, Senegal Coucal and Clamourous reed warbler (Baha El-Din, 1991).

The objective of the current survey were to collect data on the status and distribution of bird species at lake Burullus protected area.

MATERIALS AND METHODS

Lake Burullus facts:

Location : 31°22'-31°36' N, 30°33'-31°07' E

Area : 460 km²
Governorate : Kafr El-Sheikh

Description:

The protected area is composed primarily of lake Burullus, a large, shallow, fresh to brackish, coastal lagoon located between the two Nile branches forming the delta. It is elongate in shape extending for about 54 km from east to west with a width of between six and 21 km and an estimated average depth of 0.75-1.00 m.

The lake is separated from the sea by a broad, dune-covered, sand barrier which varies in width from a few hundred meters in the east to five kilometers in the west. There are many islands (about 50) scattered throughout the lake with a total area of 0.7 km² (Van Pelt et al., 1992).

Methods:

The different bird species, either resident or migratories, were surveyed during two successive years (2007 and 2008). Identification of bird species occurred according to the "birds of Britain and Europe" (Heinze et al., 1984). Population density of bird species was studied according to the method of (Riedinger and Libay, 1979) by the aid of field glass binocular from surrounding hill sides that achieved clear views of the experimental plots.

This procedure was carried out in the beginning of the most of each season during the two studied areas. The survey, as well as, the population density were run daily during one hour at sunrise and one hour at sunset for four successive days in the beginning of each month. Survey efforts alternated between periods of walking quietly and periods of fixed-point observation.

RESULTS AND DISCUSSION

A total of 24 bird species in 17 families and 10 orders were recorded during the survey of two years; 2007, 2008. Data in Table (1) revealed that the most common resident species in this habitat were: moorhen, *Gallinula chloropus*, purple gallinule, *Porphyrio porphyrio*, little tern, *Sterna albifrons*, king Fisher, *Alcedo rudis*, little Bittern, *Ixobrychus minutus*, Senegal Coucal, *Centroipus senegalensis* and little grebe, *Tachybatus ruficollis*.

Table (1): Occurrence of resident and migratory bird species collected

Taxa passeri	English name	Arabic name	Resident	Winter		Autumn passer	
Order: Paserifomes		1	A DES	sumero	Stone :	rest unp	TIVNIK
Family: Hirundinidae Hirundo rustica	Swallows	عممفور الحنة		Rare	come	Common	Commo
Family: Motacillidae	DUTING B		1211	11010		Common	Odmino
Motacilla cinerea	Gray wagtail	ابو فصادة		Common	Ast bis	Common	Commor
Family: Sylviidae	Clamorous		Car de la la	1 200			erists.
Acrocephalus stentoreus	reed Warbler	القــصب الصياحة	Accidental	Joen	naritu -	1049	
Family: Alaudidae Calandrella cinerea	Short-toed lark	أتبرة قصورة الاصبع	Rare	Rare		10 100	A PERMA
Order: Gruiformes	Moorhen	نجاح	Common	and the same	38/ 100	rico nates	2001
Family: Rallidae	Purple	الماء		The same	Laborator II	-6100	
Gallinula chloropus Porphyrio porphyrio	gallinle	دجاج	Common				
Fulica atra	Coot	سلطاتی الغر	Rare	Rare	Rare	100000	The state of
Order: Galliformes	0001		raic	raic	Naie		
Family: Phasianidae	Common			Similar	200	12 10 10	CAPE DE
Coturnix coturnix	quail	السمان	Rare	UC	SE TO IT	Common	Common
Order: Anseriformes	71-11	7	10001153	P4 325	-	A CHIEN	
Family: Anatidae	Northern	السيط		Substantial Res	BARTY	es leg not	0.01455
Aythya ferina	Pochard	الغواص		Common		Common	
Anas crecca	Teal	شرشير		Common		Common	1771 TON 1000000
Anas Penelope	Wigeon	الصواي		Common		Common	
Anas clypeata	Shoveler	الكيش	U VOUD IN	Common	-	Common	Commo
Order: Chardriformes Family: Laridae	Little tern Blck-	الغرشنة	Common	Common		HAR THE	
Stema albifrons	headed	النورس	Common	Common	a ducie	41 100	TEST HERE
Larus fuscus	Gull	THE PERSON		ext and	Rare	Common	Commo
Family: Recurvirostridae	Cuii			100000	Truit	COMMING	Commo
Recurvirostra avosetta	Pied avocet	النكات	Rare	Common	Rare	TELE	
Family: Charadriidae	Plover	زئـــزاق			A Property		
Hoplopterus spinosus		بلدى	Rare				
Family: Scolopacidae	Red shank	طيطوى				_	
Tringa erythropus	10. 0.1			Rare		Common	Commo
Order: Coraciformes Family: Alcedinidae	King fisher	Alan I		Sel plant		1400 10	
Alcedo rudis		الابقع	Common	Me or	22000		X HIT
Family: Meropidae	Bee eater	السوروار	Common	10000			
Merops apiaster	Doo outor	الاوربى		WELVED A	Rare	Common	Commo
Order: Ciconliformes	Gray	البلشون	Uncommon		1	C. UNSTE	
Family: Ardeidae	heron	الرمادي					
Ardea cinerea	Little	الواق	Common	Common	Rare	Common	
Ixobrychus minutus	Bittern						
Order: Columbiformes	-					1 1 1 1 1 1 1	
Family: Columbidae	Turtle	القمرى	A PARTY	ENDER	100	0	0
Streptopelia turtur	dove	المك	-			Common	Commo
Order: Cuculiformes	Senegal	المك	Comme	100	d man	P Late	
Family: Cuculidae	cocal		Common	1		1217	
Centroipus senegalensis Order:Podicipediformes						-	-
Family: Podicipedidae	Little	النباليد.	Common	HOURS AND	AMERIX	1000	
animy, rouidipedidae	grebe	Unado	Common	100	1000		120 63

During the survey, a total of 9 species were recorded as a common winter visitors with high numbers i.e. gray wagtail, *Motacilla cinerea*. Northern Pochard, *Aythya ferina*. Teal, *Anas crecca* Wigeon, *Anas Penelope* Shoveler, *Anas clypeata* black-headed Gul, *Iarus fuscus* Pied avocet, *Recurvirostra avosetta* Gray heron, *Ardea cinerea* and little Bittern, *Ixobrychus minutus*.

Most bird species were not detected during summer. However, four species occurred but with low population density, i.e. Coot, *Fulica atra*. Blackheaded gull, *Larus fuscus* Pied avocet, *Recuvirostra avosetta* and bee eater, *Merops apiaster*.

On the other hand, twelve species were recorded as Autumn Passer with high density, i.e. swallows, Hirundo rustica Gray wagtail, Motacilla cinerea, common quail, Coturnix coturnix Northern Poachard, Aythya ferina teal, Anas crecca Wigeon, Anas penelope Shoveler, Anas clypeata little tern, Sterna albifrons redshank, Tringa erythropus Bee eater, Merops apiaster-little Bittern, Ixobrychus minutus and turtle dove, Streptopelia turtur.

The same twelve bird species were also noticed with high population

in spring as common passer.

Four other species were recorded in few numbers as summer visitors i.e. coot, Fulica atra-black-headed Gull, Larus fuscus-Pied avocet, Recurvirostra avosetta and Bee-eater, Merops apiaster.

On the other hand, clamorous reed warbler, Acrocephalus stentoreus accidently surveyed in few numbers. Also, data revealed that gray heron, Ardea cinerea was uncommon resident and was scarce in summer.

Burulus is one of Egypt's most important wetland for wintering waterfowl, holding a total of 98.887 in winter 1989/90 (Meininger & Atta, 1994), which represents the second largest concentration recorded in Egypt that winter. The lake supports the largest number of some wintering water fouwl in the country including wigeon, northern shoveler, ferruginous duck, Northern Pochard, European coot and redshank.

Water bird catching is widely practiced on the lake in winter. Quail nets, shotguns and lime are used along the sandbar to catch thousands of

migrants in the autumn (Baha El-Din, 1991).

Stanley and Warne (1993) mentioned that about 35 species of birds are known to breed at Burullus. The most prominent of these include: little Grebe, little Bittern, purple Gallinule, little tern, Kentish plover, spur-winged plover, common pratincole, Egyptian nightjar, pied king fisher, Senegal coucal and Clamourous reed warbler.

REFERENCES

Baha El-Din, M. (1991). Toward developing a biological resources management strategy for Egypt for the Egyptian Environmental Master Plan. Report to the International Co-Operation unit. EEAA.

Baha El-Din, S.M. (1998). Towards establishing a network plan for protected areas in Egypt. Report to the Nature Conservation sector, EEAA.

Bijlsma, R.G. (1987). Bottleneck areas for migratory birds in the Mediterranean region. ICBP study Report No. 18, Cambridge.

- Heinze, L.H.; Fitter, R. and Parslow, J. (1984). The birds of Britain and European with North Africa and the Middle East. Collins, 8 Garlton. St. London. W.
- Kassas, M. (1993). Habitat diversity: Egypt. Publication of National Biodiversity Unit No. 1
- Meininger, P.L. and Atta, G. (1994). Ornithological studies in Egyptian wetlands 1989/90. FORE-report No. 94-01, Netherlands.
- Reidinger, R.F. and J.L. Libay (1979). Perches coated with glue reduce bird damage in rice field plots. Proceeding Eighth Birth Control, Seminar, Bowling Green, Ohio. Nov., 201-206.
- Stanley, D.J. and Warne, A.G. (1993). Nile Delta: Recent geological evolution and human impact. Science. 260: 628-634.
- Van Pelt, M.J.F.; Molemaker, R.F.; Tuinhof, A.; Smidt, E.; Wintermans, G.I.M. and Spliethoff, P.C. (1992). Lake Burullus; ecology, economy and Nile water conservation, VOI. 1-3. Report for: Ministry of Public Work and Water Resources, EEAA and the Netherlands Government.
- Zahran, M.A. and Willis, A.J. (1992). The Vegetation of Egypt. Chapman & Hall, London.
- حصر لانواع الطيور المقيمة والزائرة لبحيرة البرلس بمحافظة كفرالشيخ عامى

احمد محمود سليمان و محمد محمد مرتضى معهد بحوث وقاية النباتات ـ مركز البحوث الزراعية ـ الدقى ـ جيزة

- تم اجراء حصر الانواع الطيور المقيمة والزائرة لبحيرة البرلس بمحافظة كفرالشيخ عامي ٢٠٠٨، ٩٠٠٢م.
- واظهرت النتائج المتحصل عليها انه تم حصر ٢٤ طائر يتبع ١٧ عائلة ، ١٠ رتبه.
- وكانت اهم انواع الطيور المقيمة داخل البحيرة هـى دجاجـة المـاء ، الـدجاج السلطاني ، الخرشنة ، صياد السمك الابقع ، الواق ، المك ، الغطاس.
- بينما كانت اهم الطيور الزائرة في فصل الشتاء ، ابو فصاد ، البط الغواص ، الشرشير ، الصواى ، الكيش ، النورس ذات الرآس السوداء ، النكات ، البلشون الرمادى ، الواق.
- كما سجل ١٢ نوع من الطيور الزائرة في فصل الخريف وهي عصفور الجنة ، ابو فصاده ، السمان ، البط الغواص ، السشرشير ، الصواى ، الكيش ، الخرشنة ، طيطوى ج، الوروار الاوروبي ، الواق ، القمرى.