THE JOURNAL OF TROPICAL LIFE SCIENCE

VOL. 3, NO. 2, pp. 113 – 119, May, 2013

OPEN 6 ACCESS Freely available online

Discussing Implications of Fast Depleting Rural Ponds on the Globally Threatened Wetland Winter Migratory Bird in Haryana: A Case Study of Nigdu Village Pond in Karnal District

Rohtash Chand Gupta¹, Tirshem Kumar Kaushik^{2*}

¹ Department of Zoology, Kurukshetra University, Kurukshetra, India ² Ex. Scientist (Ornithology), Salim Ali Centre for Ornithology and Natural History, Coimbatore, India

ABSTRACT

The Nigdu-Sarovar is located in Nilokheri block in Karnal district in Haryana (29°50'N 76°55'E). The duration of observations span over seven years (September, 2005-March, 2012). The recording of wetland winter visitor birds during 2005-08 in winter season included atleast 58 species of birds belonging to 10 orders and 18 families. It is important to mention that 29 species of wetland birds were winter migratory, 17 residents, 9 local migratory and three species of wetland birds like Lesser-whistling Duck Dendrocygna javanica, Pheasant-tailed Jacana Hydrophasianus chirurgus, and Blue-cheeked Bee-eater Merops persicus were summer migratory. The special features of 2005-06 winter was the huge populations of birds like Northern Shoveller Anas clypeata, Northern Pintail Anas acuta, Common Teal Anas crecca, Spot-billed Duck Anas poecilorhynchus, Common Pochard Aythya ferina, Bar-headed Goose Anser indicus, Greylag Goose Anser anser, Gadwall Anas strepera, Great Cormorant Phalacrocorax carbo, Mallard Anas platyrhynchos, and Common Redshank Tringa totanus, etc. In successive years, the scenario was more or less a substantial one depicting stability with respect to diversity of birds, number of birds upto the year of 2008. The popular birds included Painted Stork Mycteria leucocephala, Openbill Stork Anastomus oscitans, White-necked Stork Ciconia episcopus, Black-necked Stork Ephippiorhynchus asiaticus, Eurasian Spoonbill Platalea leucorodia, Spotted Greenshank Tringa guttifer, and Kentish Plover Charadrius alexandrines. The sharp decline in winter migratory birds at Nigdu-Sarovar started in the year of 2008 when the pond was leased out for Fish-Farming as per the policies of Govt. of Haryana. Fish Farming based deepening of the pond by excavation of bottom resulting in total decimation of rooted, floating, submerged and ejecting plants along with its subsidiary fauna, zooplanktons, phytoplankton etc. The age old structural regime of the pond was obliterated to turn it in a scientifically managed fish pond. The year of 2009-10, 2010-11 and 2011-12 (March, 2012) showed the total absence of migratory birds like Mallards, several Geese, Dabbling Ducks, Pochards and Teals etc. As of today (2012), the sarovar is a clean sheet of water with bird repelling devices installed in places.

Keywords: Nigdu Village Pond, Winter Migratory Birds, Karnal, Haryana

INTRODUCTION

Bird migration studies have established the existence of global bird flyways across the continents which are dutifully traversed twice in a year to escape the hardships of weather band acute scarcity of food. These awesome journeys are performed by Arctic Terns *Sterna paradisaea*,

*Corresponding author:
Tirshem Kumar Kaushik
Ex. Scientist (Ornithology), Salim Ali Centre for Ornithology
and Natural History, Coimbatore, India
E-mail: tarshemkaushik@rediffmail.com

Bar-Tailed Godwit Limosa lapponica, Curlew Sandpiper Calidris ferruginea, Sharp Tailed Sandpiper Calidris acuminata, Lesser Scaups Aythya affinis, Common Snipe Gallinago gallinago, European Golden Plover Pluvialis apricaria, Demoiselle Crane Anthropoides virgo, Siberian Crane Grus leucogeranus, Bar-headed Goose, Greylag Goose, Gadwall, Common Green-shank, Common Redshank Spotted Redshank and many more.

Sufficient studies have been done in Haryana with an attempt to discover the spectrum of win-

ter visiting wetland birds in rural village ponds [1-19]. Associated studies on varied aspects of field ornithology have also been done in Haryana [20-27].

The present study is extension of those very studies in an endeavour to link the fast speeding up deterioration of age old traditional ral ponds in Haryana with their subsequent fatal fall out on the globally significant winter visiting wetland birds like Bar-headed Goose, Grey lag Goose, to quote just two examples out of an array of more than 40 such cases in context of Haryana.

MATERIALS AND METHODS

The study area of the present studies is Nighdu-Sarovar, Karnal district in Haryana, Northern India. It is very vast natural water shed for harvesting nearby rainy water every rainy season. It can be approached from Karnal to Delhi on NH-1 for a distance of 20 kms upto Nilokheri town where a right turn for subsequent 17-18 Kms journey by road takes one to Nilokheri to Nigdu sarovar.

The duration of observations span over seven years (September, 2005- March, 2012). The expanse of sarovar is about 25-30 acres, meaning thereby a very special wetland compared to traditional 4-5 acres pond. Nighdu Sarovar was visited atleast 30 occasions. It was also ensured to cover one single winter season on 4-5 occasions, specially covering November, December, January, and February. Also, it was ensured to cover forenoon, afternoon, and eve-ning time as far as possible. The observations were done by visiting the entire circumferences of the 30-40 acre pond, foot by foot. Boat was never used. The cameras used were (i) Zenith 1986 Model with tele-lens and (ii) Nikon Coolpix P500. The old camera with its old fashioned lens also served as the binocular. Evidence was collected extensively through photography. Identification was done in our own laboratory and with the aid of literatures [28, 29, 30], the same was verified by SACON, Coimbatore, and the nomenclature follows Manakadan and Pittie [30].

RESULTS AND DISCUSSION

Results

Precisely speaking, a total of 58 species wetland birds were recorded in 2005 and 2006

representing 10 orders and 18 families [Table 1, Supplement 1 and Figure 1, 2, 3] The popular birds seen in 2005-06, 2006-07 were Northern Pintail, Northern Shoveller, Mallard, Common Pochard, Tufted Pochard, Bar-headed Goose, Greylag Goose, Gadwall, Common Greenshank, Painted Stork, Open-billed Stork, White-necked Stork, Eurasian Spoonbill, Common Redshank, Spotted Redshank and Pied Avocet Recurivirostra avosetta, etc. The same trend was seen for 2-3 successive winters. However, Nigdu Sarovar was leased out in 2008 for fish farming followed by execution to expel bottom earth along with entire flora and fauna to make way for commercial fish farming. Bird repelling devices were installed over the en-tire sheet of water in Nigdu pond in Karnal district. In the year 2008-09, 2009-10, 2010-11, 2011-12 visits were made but the only migratory birds like Northern Northern Pintail, Common Teal, Lesser-whistling Teal were seen and that too in miniscule numbers. It is crucial to point out that only resident birds were observed that too in the nearby accessory pond (5 acres). These resident birds include, amongst others, Cattle Egrets Bubulcus ibis, Red-vented Lapwing Vanellus indicus, few Pond Herons Ardeola grayii, Common Moorhen Gallinula chloropus, Purple Moorhen Porphyrio porphyrio etc. This case study demonstrates the widespread disturbing condi-tions to winter visitor wetland birds in Haryana. These birds come to Haryana from far off places like Central Asia, Siberia, Tibet, China, Ladhakh and High Himalayan range.

It is very relevant to point out here that two very adjoining village ponds, namely Amin village pond and Raipur village Pond have been reported to contain 46 wetland birds and 64 wetland birds respectively [4, 5] in 2012. However, Nigdu is now devoid of the rich avian diversity linked with Fish Farming in Haryana. It is a simple case of anthropogenic aided and abetted habitat alteration or even habitat destruction.

It is fit case to explicitly express a grave situation linking destruction/alteration of traditional ponds into fish ponds resulting into total absence of long distance travelling wetland mi gratory birds in a non-descript village, namely, Nigdu in Karnal district in Haryana, India.

It is pertinent to mention that birds like Spotted Greenshank and Eurasian Spoonbill

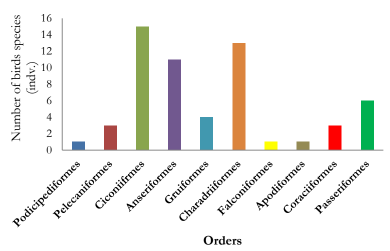


Figure 1. Showing incidence of avian biodiversity observed at Nigdu village in Karnal district in Haryana in order-wise manner during 2005-12

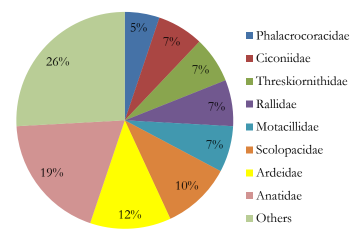


Figure 2. Showing incidence of avian biodiversity observed at Nigdu village in Karnal district in Haryana in family-wise manner during 2005-12.

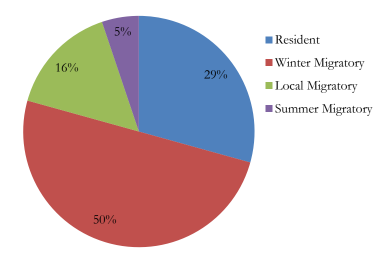


Figure 3. Showing the residential status of avian biodiversity observed at Nigdu village in Karnal district in Haryana during 2005-12

coming to Nigdu sarovar are included in appendix I and II of CITES and these birds have breeding grounds in Siberia and Central Asia. Similarly birds like Painted Stork and Blacknecked Stork are Near Threatened as per IUCN RED DATA list [31].

At the same time, all these wetland birds fall in schedule IV of Wildlife (Protection) Act, 1972 of India. Eurasian Spoonbill is listed in Schedule I of Wildlife (Protection) Act, 1972. In a more concise way, the present studies ex-plicitly point out that Spotted Greenshank is Vulnerable so this bird is globally threatened. These birds visit hundreds of non-descript village ponds like Nigdu-Sarovar in Karnal (Haryana). Here habitat destruction linked with conversion of traditional rural ponds into fish farming is spelling disaster of greater magnitude than one can perceive continued negative con-ditions may lead these birds to extinction. It must be remembered that winter visitor wet-land birds are accustomed to come to the same sarovar year after year in a particular geographical area. Nigdu-Sarovar disturbance causes these birds great difficulties of unknown level. As such, the situation assumes compounded threats to winter visiting winter migratory birds in Haryana as approximately 7000 village ponds have been leased out for active fish farming. The conditions of unleased out pond is no better due to siltation, encroachment, and pollution. As such, the present studies attempt to raise an issue which is silently spelling disaster to the global avian biodiversity of winter visiting birds in Haryana. This study's results can, safely, be extrapolated to other adjoining states of Punjab, and Rajasthan, Uttar Pradesh plains of Uttrakhand. If attention is not focused immediately then traditional ponds well disappear and so will the avian biodiversity associated with these ponds. This avian biodiversity is solely migratory birds which belong to trans-Himalayan region.

CONCLUSIONS

It must be mentioned that there are about 7000 non-descript village ponds in Haryana where atleast 15000 ponds have been leased out for fish farming. The threat to winter migratory birds is therefore, working in a silent and serious manner. The consequences will be similar to the one witnessed in Keoladeo National Park in

Bharatpur in context of Siberian crane. It is pleaded overhere that village ponds be maintained as traditional ponds and fish farming should be diverted to agriculture fields solely to save village ponds and precious birds like Mallards, Northern Shoveller, Northern Pintail, Teal, Spot-billed Common Duck poecilorhynchus, Common Pochard, Bar-headed Goose, Greylag Goose, Gadwall, Common Pochard, Tufted Pochard, Garganey, Eurasian Wigeon, Spotted Greenshank, Green Sandpiper, Pied Avocet, Glossy Ibis, Oriental White Ibis and Common Redshank etc. The traditional village ponds are our invaluable heritage. The winter migratory wetland birds are the shared heritage of mankind.

ACKNOWLEDGMENT

Dr. Rohtash Chand Gupta is grateful to Dr. J.S.YADAV for bringing Camera and lens from Russia in 1986. All the authors are grateful to authorities of Kurukshetra University for providing necessary official support.

REFERENCES

- 1. Gupta RC, Kaushik TK. and Gupta PK (2012) Computation of Avian-biodiversity in rural wetland environs in Panipat district in Haryana, India. Journal of Applied and Natural science 4 (2): 252-257.
- 2. Gupta RC, Kaushik TK (2012) Traditional rural wetlands in Haryana state of India are currently confronting multicornered threats leading to extinction sooner than later. Journal of Tropical life sciences 2 (2):32-36.
- Gupta RC, Kaushik TK (2012) An Account on the habitats and threats Vis-à-Vis Indian Spotted Eagle in Kurukshetra Environs in Haryana (India) World Applied Science Journal 7 (3): 241-244, 2012
- 4. Gupta RC, Kaushik TK. and Gupta, PK (2012) Winter migratory wetland birds in Haryana Are confronting adverse conditions in rural ponds resulting in reduction in arrival number: A case study of Village Amin in Thanesar Block in Kurukshetra District. Indian Journal of Fundamental and Applied Life Sciences 2 (1): 1-7.
- Gupta RC, Kaushik TK (2012) A Case Study: to demonstrate total destruction of a vibrant rural pond: hub for over hundred winter migratory birds up to 2005 AD. Life Science Leaflets 4: 1-11

- 6. Gupta RC, Kaushik TK (2012) Spectrum of threats to nests of Yellow-wattled Lapwing Vanellus Malabaricus in Kurukshetra Outskirts-A Case Study. Journal of Applied and Natural science 4 (1):75-78.
- Gupta RC, Kaushik TK, Parasher M (2012) Documentation of avian diversity of Khaparwas Bird Sanctuary in Jhajjar district in Haryana, India. International Journal of Life Sciences 6 (1): 10-20.
- 8. Gupta RC, Kaushik TK (2011) On the fast depleting trends of Cormorants in Kurukshetra wetlands in the last twenty five years. Journal of Experimental Zoology, India 14 (1): 81-85.
- Gupta R C, Kaushik TK (2010) Depiction of diversity of winter visitors in over seventy five rural ponds in Ambala district in India. National Journal of Life Sciences 7 (3): 07-14
- 10. Gupta RC, Kaushik TK (2011) On the fundamentals of natural history and present threats to Red-wattled Lapwing in Kurukshetra environs. Journal of Applied and Natural science 3 (1):62-67.
- 11. Gupta RC, Kaushik TK (2010) On the causative factors responsible for the pathetic plight of Yellow wattled Lapwing in Kurukshetra suburbs Journal of Nature Conservation 22 (2):181-187.
- 12. Gupta RC, Kaushik TK (2010) Determination of spectrum of winter migratory birds in Yamunanagar district in Haryana (India). Environment conservation Journal 11 (3):37-43.
- 13. Gupta RC, Kaushik TK (2010) Understanding Rural Ponds' Migratory Avian Diversity in Panchkula District in Haryana, India. Journal of Advanced Zoology 31 (2): 117-123.
- 14. Gupta RC, Kaushik TK (2010) Determination of the domain of spectrum concerning diversity of endangered winter visitor wetland birds in Haryana. Journal of Experimental Zoology, India 13 (2):349-354.
- 15. Gupta RC, Kaushik TK, Kumar S (2010) Evaluation of the extent of wetland birds in district Kaithal, Haryana, India. Journal of Applied and Natural Science 2 (1):77-84.
- Gupta RC, Kaushik TK (2010) Computation of wetland birds in rural areas of Kurukshetra, Haryana, India. Journal of Nature Conservation 22 (1):1-11.
- 17. Gupta RC, Kaushik TK, Kumar S (2010) An account concerning arrival and departure time of few selected winter migratory birds in Haryana rural ponds. Environment conservation Journal 11 (1&2): 1-9.
- 18. Gupta R C, Kumar S, Kaushik TK (2010) Computation of Route Specific Avi-faunal diversity in Morni Hills in Panchkula district in

- Haryana State in India. Journal of Advanced Zoology 31 (1): 1-9.
- 19. Gupta RC, Kaushik TK, Kumar S (2009) Analysis of winter migratory Wetland Birds in Karnal district in Haryana. Journal of Advanced Zoology 30 (2): 104-117.
- Gupta RC, Parasher M, Kaushik TK (2010) Analysis of Avifauna of Chilchilla Bird Sanctuary in Haryana, India. Journal of Advanced Zoology 31 (1): 35-44.
- 21. Gupta R.C, Parasher M, Kaushik TK (2011) An Enquiry into the Avian Biodiversity of Bhindawas Bird Sanctuary in Jhajjar District in Haryana State in India. Journal of Experimental Zoology, India 14 (2): 457-465.
- 22. Gupta RC, Kaushik TK, Gupta PK (2012) After House Sparrows' Depletion now it is the Turn of Red Vented Bulbul in Haryana and Punjab. Journal of Experimental Zoology, India, 2012c; 14(2): 475-477.
- 23. Gupta RC, Kaushik TK (2011) Insight into wetland winter migratory avian biodiversity in Hathnikund Barrage in Haryana State in India. International Journal of Life Sciences 5 (1): 39-43.
- 24. Gupta R C, Parasher M, Kaushik TK (2011) An account on the wetland birds diversity in Sultanpur National Park in Gurgaon District in Haryana State in India. Journal of Nature Conservation 23 (2): 203-213.
- 25. Gupta RC, Kaushik T K, Parasher M (2011) On the death of an enchanting Bird Sanctuary and a robust wetland in Kaithal district in Haryana, India. International Journal of Current Life Sciences 1 (3): 48-54.
- Gupta R C, Chandna P, Kaushik TK (2012) An analysis of avian fauna of Tajewala Reservoir in Yamunanagar District in Haryana India. Journal of Nature Conservation 24 (1): 13-18.
- 27. Kumar A, Sati JP, Tak PC, Alfred JRB (2005) Handbook on Indian wetland birds and their conservation. i-xxvi. Director, Zool. Surv. India.
- 28. Ali S (1996) The book of Indian birds. 12th Edition (Revised & enlarged). Oxford University Press. Mumbai.
- 29. Ali S, Ripley SD (1987) Handbook of the birds of India and Pakistan together with those of Bangladesh, Nepal, Bhutan and Sri Lanka.1- 10 Vols. Oxford University Press. New Delhi..
- 30. Manakadan R, Pittie A (2001) Standardised common and scientific names of the birds of Indian Subcontinent. Buceros 6 (1): i-ix, 1-38.
- 31. Birdlife International (2001) Threatened birds of asia: The birdlife international red data book. Birdlife International. Cambridge.

Supplement 1
Table 1. Checklist of wetland birds spotted at Nigdu village pond in Karnal District in Haryana, India

Sl.	Common Name	Scientific Name	Residential Status	
	Podicipediformes	Podiciped		
1	Little Grebe	Tachybaptus ruficollis (Pallas, 1764)	R	
	Pelecaniformes	Phalacrocor		
2	Little Cormorant	Phalacrocorax niger (Vieillot, 1817)	R	
3	Indian Shag	Phalacrocorax fuscicollis Stephens, 1826	LM	
4	Great Cormorant	Phalacrocorax carbo (Linnaeus, 1758)	LM	
	Ciconiiformes	Ardeidae		
5	Little Egret	Egretta garzetta (Linnaeus, 1766)	WM	
5	Grey Heron	Ardea cinerea Linnaeus, 1758	WM	
7	Purple Heron	Ardea purpurea Linnaeus, 1766	WM	
8	Large Egret	Casmerodius albus (Linnaeus 1758)	LM	
9	Median Egret	Mesophoyx intermedia (Wagler 1829)	LM	
10	Cattle Egret	Bubulcus ibis (Linnaeus, 1758)	R	
11	Indian Pond-Heron	Ardeola grayii (Sykes, 1832)	R	
	Ciconiidae			
12	Painted Stork	Mycteria leucocephala (Pennant, 1769)	LM	
		- · · · · · · · · · · · · · · · · · · ·	1.1VI	
13	Asian Openbill-Stork	Anastomus oscitans (Boddaert, 1783)	WM	
14	White-necked Stork	Ciconia episcopus (Boddaert, 1783)	WM	
15	Black-necked Stork	Ephippiorhynchus asiaticus (Latham, 1790)	WM	
		Threskiornithic	lae	
16	Glossy Ibis	Plegadis falcinellus (Linnaeus, 1766)	LM	
17	Oriental white Ibis	Threskiornis melanocephalus (Latham,1790	WM	
18	Black Ibis	Pseudibis papillosa (Temminck, 1824)	R	
19	Eurasian Spoonbill	Platalea leucorodia (Linnaeus,1758)	LM	
I	Anseriformes	Anatidae		
20	Lesser Whistling duck	Dendrocygna javanica (Horsfield, 1821)	SM	
21	Greylag Goose	Anser anser (Linnaeus, 1758)	WM	
22	Bar-headed Goose	Anser indicus (Latham, 1790)	WM	
23	Gadwall	Anas strepera Linnaeus, 1758	WM	
24	Mallard	Anas platyrhynchos Linnaeus, 1758	WM	
25	Spot-billed Duck	Anas poecilorhyncha J.R. Forester, 1781	WM	
26	Northern Shoveller	Anas chypeata Linnaeus, 1758	WM	
<u>20 </u>	Northern Pintail	Anas acuta Linnaeus, 1758	WM	
28	Common Teal	Anas crecca Linnaeus, 1758	WM	
29	Common Pochard	Aythya ferina (Linnaeus, 1758)	WM	
30	Tufted Pochard	Aythya fuligula (Linnaeus, 1758)	WM	
	Gruiformes	Rallidae	AA TAT	
31	White-breasted Waterhen	Amaurornis phoenicurus (Pennant, 1769)	R	
32	Purple Moorhen	Porphyrio porphyrio (Linnaeus, 1758)	R	
33	Common Moorhen	Gallinula chloropus (Linnaeus, 1758)	LM	
34	Common Coot	Fulica atra Linnaeus, 1758	WM	
	Charadriiformes	Jacanidae		
35	Pheasant-tailed Jacana	Hydrophasianus chirurgus (Scopoli, 1786)	SM	
36	Bronze-winged Jacana	Metopidius indicus (Latham,1790)	R	

Sl. No.	Common Name	Scientific Name	Residential Status	
140.		Charadriidae		
37	Kentish Plover	Charadrius alexandrines Linnaeus,1758	WM	
38	Red-wattled Lapwing	Vanellus indicus (Boddaert, 1783)	R	
		•	Scolopacidae	
39	Spotted Redshank	Tringa erythropus (Pallas, 1764)	WM	
40	Common Redshank	Tringa totanus (Linnaeus, 1758)	WM	
41	Green Sandpiper	Tringa ochropus Linnaeus,1758	WM	
42	Common Sandpiper	Actitis hypoleucos (Linnaeus, 1758	WM	
43	Common Greenshank	Tringa nebularia (Gunner,1767)	WM	
44	Spotted Greenshank	Tringa guttifer	WM	
	Recurvirostridae			
45	Black-winged Stilt	Himantopus himantopus (Linnaeus, 1758)	R	
46	Pied Avocet	Recurivirostra avosetta Linnaeus, 1758	WM	
	Laridae			
47	River Tern	Sterna aurantia J.E.Gray, 1831	LM	
Fa	alconiformes	Accipitrio	lae	
48	Brahminy Kite	Haliastur indus (Boddaert,1783)	R	
Co	oraciiformes	Alcedinida	ae	
49	Lesser Pied Kingfisher	Ceryle rudis (Linnaeus, 1758)	R	
50	White-breasted Kingfisher	Halcyon smyrnensis (Linnaeus, 1758)	R	
	Meropidae			
51	Blue-cheeked Bee-eater	Merops persicus Pallas, 1773	SM	
A	Apodiformes			
52	House Swift	Apus affinis (J.E.Gray, 1830)	R	
I	Passeriformes Hirundinidae			
53	Common Swallow	Hirundo rustica Linnaeus, 1758	R	
54	Wire-tailed Swallow	Hirundo smithii Leach,1818	R	
	Motacillidae			
55	White Wagtail	Motacilla alba Linnaeus, 1758	WM	
56	Large Pied Wagtail	Motacilla maderaspatensis Gmelin, 1789	R	
57	Yellow Wagtail	Motacilla flava Linnaeus, 1758	WM	
58	Citrine Wagtail	Motacilla citreola (Pallas, 1776)	WM	
	111 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			

Abbreviations: - WM- Winter Migratory, LM- Local Migratory, SM- Summer Migratory and R- Resident Note:

119