Journal of Bioresource Management

Volume 6 | Issue 3

Article 2

8-12-2019

Factors Affecting Waterfowl Diversity at Wetland Area, Punjab (Pakistan)

Zahid Bhatti Center for Bioresource Research (CBR), Islamabad, Pakistan

Fakhra Nazir Capital University of Science and Technology, Islamabad, Pakistan, fakhra.979.nazir@gmail.com

Inayatullah Malik University of Lakki Marwat, Lakki Marwat, Pakistan

Follow this and additional works at: https://corescholar.libraries.wright.edu/jbm

Part of the Animal Sciences Commons, Biodiversity Commons, and the Ecology and Evolutionary Biology Commons

Recommended Citation

Bhatti, Z., Nazir, F., & Malik, I. (2019). Factors Affecting Waterfowl Diversity at Wetland Area, Punjab (Pakistan), *Journal of Bioresource Management, 6* (3). DOI: https://doi.org/10.35691/JBM.9102.0108

This Article is brought to you for free and open access by CORE Scholar. It has been accepted for inclusion in Journal of Bioresource Management by an authorized editor of CORE Scholar. For more information, please contact library-corescholar@wright.edu.

FACTORS AFFECTING WATERFOWL DIVERSITY AT WETLAND AREA, PUNJAB (PAKISTAN)

ZAHID BHATTI¹, FAKHRA NAZIR² AND INAYATULLAH MALIK³

¹Center for Bioresource Research (CBR), Islamabad, Pakistan ²Capital University of Science and Technology, Islamabad, Pakistan ³Department of Zoology, University of Lakki Marwat, Lakki Marwat, Pakistan

*Corresponding author: fakhra.979.nazir@gmail.com

ABSTRACT

Different wetlands are being selected through WWF to improve their conditions and to create awareness about their importance in public of Pakistan. The study will help in providing sound basis for the future conservation activities and management of waterfowl population, on sounder footing. The study was conducted at Marala wetlands from October 2000 to September 2001. The State of Jammu and Kashmir lies in the north. Three rivers, i.e., Tawi, Chenab and Manawar Tawi, coming from Jammu and Kashmir, flow into Game Reserve and meet to enter the Head Marala water storage reservoir. At river Jammu Tawi, 58 species of migratory birds belong to 10 families were recorded. At river Manawar Tawi, 43 species were recorded. At river Chenab, 47 species were recorded.

Keywords: Waterfowl, ducks, avian, wetland, population

INTRODUCTION

The importance of wetlands in Pakistan was first brought to the notice of the world community in 1967 in a technical meeting as wetland conservation at Ankra Bursa, Istumbol. Indus Flyway Commission was formulated in Pakistan in 1976. The birds' migration occurs through Indus Flyway or the 4th Flyway Route from Siberia (Russia) via Afghanistan and China to Pakistan and India. When Indus Flyway Commission was formulated, Pakistan also became the member of Ramsar convention. Since, then the annual waterfowl counts have been taken on major wetlands of Pakistan.

The most remarkable aspect of wetlands in Pakistan is the abundance of birds present there. Wetlands provide an ideal habitat for migratory waterfowl for the purpose of resting, preening, nesting and breeding. Migratory birds are an abundant renewable source of great economic,

recreational and aesthetic value. They face different unique and difficult problems, of because number of species and individual, spread distribution, wide seasonal migration and difference in population characteristics and mainly due to decline of wetlands habitat used for wintering in Pakistan due to different such hunting reasons as pressure. drainage/conservation of land for agricultural purposes and human settlement, illegal or over fishing, cutting of wood for domestic purpose, pollution from different sources, overgrazing, commercial logging, cutting of aquatic vegetation for fodder, fuel etc., and eutrophication in lakes.

Due to above mentioned reasons more than 50% of the previously existing wetlands have been destroyed since 1964. Different wetlands are being selected through WWF to improve their conditions and to create awareness about their importance in public of Pakistan. The study will help in providing sound basis for the future conservation activities and management of waterfowl population, on sounder footing. Some of the literature is given in reference to the effects of grazing on waterfowl activities and population. As early as Bennette (1937) and Furniss (1938) indicated that overgrazing degraded habitat for ducks that nest along marsh borders or over water. Sowl (1951) noted that unglazed dense edges of wetlands attracted few breeding ducks and stated that ducks might increase if such areas were moderately grazed. Evans and Black (1965) reported that overgrazing small wetlands created unsuitable habitat for brood in South Dakota.

MATERIALS AND METHODS

The study was conducted at Marala wetlands from October 2000 to September 2001. The State of Jammu and Kashmir lies in the north. Three rivers, i.e., Tawi, Chenab and Manawar Tawi, coming from Jammu and Kashmir, flow into Game Reserve and meet to enter the Head Marala water storage reservoir. The area of study near river Jammu Tawi was from Kikar Post to Head Marala. The area of study near river Chenab was from Kalyal to Head Marala marshy area. The area of study near river Manawar Tawi was from Rangpur Kuri to Head Marala.

Census of the waterfowl population was conducted on monthly basis by moving through the rivers and using binoculars (8 x 30 mm), spotting scopes of $(15 - 60 \times 60)$ mm zoom) and a counter. It was tried during every tour that maximum areas, i.e., river banks, respective marshy areas and adjacent terrestrial areas were visited for birds count as well to observe them on feeding, resting and preening during day times. The field notes were also recorded. The observations were taken preferably from concealed and raised positions such as river banks, bands in order to broaden the vision without disturbing the fowls. Observations were taken, keeping a distance from the birds at least of 50-100 m and sometimes 150-200 m so as not to disturb the birds' activities.

Common	Scientific Name	fic Name Months												
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Arocet	Recurvirostra avosetta	25	31	37	40	31	26	14	_	-	-	-	11	
Bar Headed Goose	Anser indicus	-	1173	1550	1710	1470	137	-	-	-	-	-	-	
Black Crowned Night Heron	Nycticoran nictycorax	21	27	34	31	29	20	17	-	-	-	-	9	
Black Headed Gull	Larus ridibundus	15	20	37	21	23	19	7	-	-	-	-	11	
Black Necked Grebe	Oediceps nigricollis	4	3	7	5	3	2		-	-	-	-	-	
Black Necked Strok	Ephippiorhyncus asiaticus	14	40	64	51	57	21	9	-	-	-	-	-	
Black Strok	Ciconia Niger	37	41	47	49	40	33	27	-	-	-	-	-	
Black Winged Stilt	Himantopus himantopus	31	40	69	61	37	25	11	-	-	-	-	27	
Common Coot	T-ulica atra	67	71	79	63	41	23	11	-	-	-	-	9	
Common Pochard	Aytha ferina	415	971	1147	1070	715	305		-	-	-	-	-	
Common Sandpiper	Actitis hypoleucus	41	54	59	47	44	23	15	-	-	-	-	-	
Common Shell Duck	Tadorna tadorna	-	6	18	11	8	-	-	-	-	-	-	-	
Common Snipe	Gallinago gallinago	27	49	63	57	51	41	17	-	-	-	-	23	

Table 1. Number of migratory waterfowl species observed at river Jammu Tawi during the months (Oct. 2000 to Sep. 2001)

Common Teal	Anas crecca	151 9	1719	2346	2117	715	619	413	-	-	-	-	-
Common Tern	Sterna hirundo	49	67	89	71	43	25	14	-	-	-	-	17

Common	Scientific Name						Mont	hs					
		Oct	Nov	Dec	Jan	Feb	Ma r	Ap r	May	Jun	Jul	Aug	Sep
Demoiselle Crane	Anthropoides virgo	-	-	15	-	-	-	-	-	-	-	-	-
Eurasain Wigeon	Anas panelope	219	419	1902	936	414	210	-	-	-	-	-	-
Ferruginous Duck	Aytha nyroca	9	13	27	29	19	10	-	-	-	-	-	-
Gadwal	Anas Strepera	315	469	1526	1317	971	241	-	-	-	-	-	-
Great Black Headed Gull	Larus Ichthyaetus	14	17	21	27	25	13	-	-	-	-	-	-
Great Cormorant	Phalacrocoran carbo	317	413	519	570	467	211	-	-	-	-	-	-
Green Shank	Tringu Nebularia	27	31	35	39	29	17	11	-	-	-	-	-
Grey Heron	Ardea cinerea	41	59	64	51	43	27	19	-	-	-	-	16
Grey Lag Goose	Anser anser	-	1917	2317	3167	4117	150	-	-	-	-	-	-
Herring Gull	Larus avgentatus	9	11	17	15	14	16	9	-	-	-	-	-
Indian River Tern	Sterna aurantia	45	77	81	67	45	24	13	-	-	-	-	-
Indian Shag	Phalacrocorax fuscicollis	31	67	82	69	51	33	17	-	-	-	-	-

Little Cormorant	Phalacrocoran niger	117	215	417	319	210	75	-	-	-	-	-	27
Little Grebe	Tachyhaptus ruficollis	9	17	20	17	11	7	7	-	-	-	-	8
Little Ringed Plover	Charaditus dublus	29	31	47	37	24	11	9	-	-	-	-	21
Little Stint	Calridris minruta	31	50	67	47	37	25	10	-	-	-	-	15
Mallard	Anasplatyhynchos	-	2275	4997	4197	2721	-	-	-	-	-	-	-
Moorhen	Callinula chloropus	41	53	67	61	59	44	27	-	-	-	-	37
Common	Scientific Name						Mont	hs					
		Oct	Nov	Dec	Jan	Feb	Ma r	Ap r	May	Jun	Jul	Aug	Sep
Northern Lapwing	Vancllus vanellis	51	63	77	79	61	52	13	-	-	-	-	11
Northern Pintail	Anas acuta	210	1719	3296	3170	4115	972	75	-	-	-	-	-
Northern Shoveler	Anas clypeata	150	1926	2769	2512	2719	714	-	-	-	-	-	-
Purple Heron	Ardea purpurea	29	43	45	47	39	27	17	-	-	-	-	19
Purple Swamphen	Porphyrio porphyrio	17	21	23	19	14	12	10	-	-	-	-	13
Red Crested Pochard	Netta rufina	85	97	115	119	81	37	-	-	-	-	-	-
Red Shank	Tringatotanus	61	75	81	71	57	41	37	-	-	-	-	29
Ruddy Shelduck	Tadorna ferruginea	-	1515	2838	3137	2912	-	-	-	-	-	-	-

Spotted Red Shank	Tringa erythropus	33	41	57	51	31	25	27	-	-	-	-	27
Spotbilled Duck	Anas poecilorhyncha	43	57	108	110	91	13	-	-	-	-	-	
Stone Curlew	Burhinus oedinemus	15	27	36	24	21	19	17	-	-	-	-	-
Sand Lesser Plover	Charadrius monogolus	62	71	87	81	72	47	14	-	-	-	-	-
Tufted Duck	Aythya fuligula	29	31	45	41	23	13	-	-	-	-	-	-
Unidentified Ducks		119	215	413	375	225	137	95	-	-	-	-	-
White Breasted Water Hen	Halcyon smyrensis	29	31	37	34	30	22	31	-	-	-	-	21
White Necked Stork	Ciconia episcopus	19	21	27	-	-	-	-	-	-	-	-	7
White Spoon Bill	Plataleo leucordia	-	77	79	65	67	-	-	-	-	-	-	-
White Stork	Ciconia ciconia	-	51	21	23	27	19	11	-	-	-	-	10
Wood Sand Piper	Tringa glareola	-	27	43	47	41	39	23	-	-	-	-	21

Bhatti et al. (2019). Factors Affecting Waterfowl Diversity at Wetland Area, Punjab (Pakistan) J Biores Manag. 6 (3): 16-33

Table 2. Number of migratory waterfowl species observed at river Chenab during the months (Oct. 2000 to Sep. 2001)

							Mon	ths					
Common Name	Scientific Name	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Arocet	Recurvirostra avosetta	20	26	40	50	42	26	14	-	-	-	-	10
Black Crowned night heron	Nycticorax nycticorax	33	40	51	42	33	27	-	-	-	-	-	-
Black headed gull	Larus ridibundus	45	50	100	75	60	40	13	-	-	-	-	30
Black Necked Grebe	Podiceps nigricollis	5	7	5	4	3	-	-	-	-	-	-	-
Barhead goose	-Ansar indicus	30	45	50	45	20	15	10	-	-	-	-	-
Black necked stork	Ephipporhyncins asiaticus	21	29	44	23	31	7	-	-	-	-	-	-
Black stork	Ciconia niger	-	20	25	20	15	12	8	-	-	-	-	-
Black winged stilt	Himantopushim antopus	25	30	60	50	40	30	10	-	-	-	-	16
Barheaded Goose	Anser indicus	-	1170	3500	2500	800	150	-	-	-	-	-	-
Common coot	Fulico atra	17	20	25	35	40	31	27	-	-	-	-	-
Common poachard	Aytha ferina	150	500	700	700	400	200	-	-	-	-	-	-
Common sandpiper	Actitis hypoleucus	-	400	600	500	200	100	-	-	-	-	-	-
Common snipe	Gallmago gallinago	150	200	400	300	100	50	-	-	-	-	-	100
Common Shelduck	Toderna tadorna	-	50	200	170	150	75	-	-	-	-	-	-

~ .		Iomo												
Common Name	Scientific Name	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Common teal	Anas crecca	150	400	2000	1800	175 0	800	-	-	-	_	-	100	
Common tern	Sterna hirundo	15	30	60	80	50	30	-	-	-	-	-	-	
Canadian Goose	Branta candensis	-	-	4	2	4	-	-	-	-	-	-	-	
Common Crane	Antrropoids virgo	-	-	-	-	-	-	-	15	-	-	-	-	
Eurasian Wigeon	Anas panelope	15	35	47	51	45	23	-	17	-	-	-	-	
Ferrugmnous duck	Aytha myroca	-	200	300	200	100	50	-	-	-	-	-	-	
Gadwal	Anas strepera	115	150	275	250	175	85	-	-	-	-	-	-	
Great cormorant	Phalacrocoran carbo	-	100	125	130	115	-	-	-	-	-	-	-	
Greater whistling teal	Dendrocygna fulva	65	85	111	85	75	33	-	-	-	-	-	-	
Great crested grebe	Podiceps cristatus	50	110	115	120	75	55	-	-	-	-	-	-	
Green sand piper	Tringa ockropus	13	29	27	35	23	14	-	-	-	-	-	-	
Greylag goose	Anser anser	210	1310	1215	200	175	-	-	-	-	-	-	-	
Herring Gull	Larus argentatus	125	140	120	115	40	-	-	-	-	-	-	-	
Indian river torn	Sterna anrantia	60	75	100	80	60	25	-	-	-	-	-	-	
Little cormorant	Phalocrocoran niger	110	415	435	413	310	225	95	-	-	-	-	37	
Little grebe	Tachyhaptus ruficollis	11	15	24	21	13	9	-	-	-	-	-	-	
Little ringed plover	Charaditus dublus	-	77	85	71	65	35	-	-	-	-	-	-	
Little stint	Calrivis minuta	57	68	77	63	45	32	-	-	-	-	-	-	

Mallard	Anas platyrhynchos	50	1500	1769	1675	413	75	-	-	-	-	-	_
							Mont	hs					
Common Name	Scientific Name	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Moor hen	Gallinula chloropus	30	40	50	47	33	25	21	15	10	8	12	15
Northern lapwing	Vanellus vanellus	-	25	30	33	35	21	15	-	-	-	-	-
Northern pintail	Anas acuta	275	315	370	385	715	835	70	-	-	-	-	-
Northern shoveler	Anas clypeata	75	115	217	275	345	217	-	-	-	-	-	-
Purple heron	Ardea purparia	35	40	60	55	45	27	7	-	-	-	-	25
Purple swamphen	Porphyrioporphyrio	15	25	30	24	21	15	-	-	-	-	-	10
Red crested pochard	Netta rufina	115	150	250	215	215	50	-	-	-	-	-	-
Red shank	Tringa totanus	45	95	85	97	65	37	-	-	-	-	-	-
Ruddy shelduck	Tadorna ferrungnea	150	2065	2160	2250	2500	700	300	15	-	-	-	-
Spotbilled duck	Anas poecilorhyncha	45	70	95	87	73	55	-	-	-	-	-	-
Tufted duck	Aythya fuligula	-	25	35	37	27	17	-	-	-	-	-	-
Unidentified ducks		310	410	517	491	379	279	-	-	-	-	-	-
White breasted water hen	Halcyonsmyrensis	75	17	31	94	92	70	77	85	15	43	25	37
White spoon bill	Platalea leucordia	-	150	170	215	180	75	-	-	-	-	-	-
White stork	Ciconia ciconia	70	85	135	125	140	63	40	-	-	-	-	-
Great black head gull	Larus ridibundus	-	17	15	12	7	6	-	-	-	-	-	-

		Months												
Common Name	Scientific Name	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Arocet	Recurvirostra avosetla	18	23	37	31	26	14	-	-	-	-	-	15	
Black Crowned Night Heron	Nycticorax njcticoyax	15	18	21	19	13	11	-	-	-	-	-	6	
Black Headed Gull	Larus ridibundus	11	17	49	31	27	19	-	-	-	-	-	9	
Black Necked grebe	Podiceps higricollis	3	2	5	4	2	2	-	-	-	-	-	-	
Black Necked Stork	Ephppiorhynchus asiaticus	21	27	33	29	17	13	-	-	-	-	-	11	
Black Stork	Ciconia niger	19	28	34	31	13	11	-	-	-	-	-	15	
Black winged stilt	Himantopus himantopus	18	25	48	43	34	19	17	-	-	-	-	-	
Barhead Heaaed goose	Anser indicus	-	597	873	1125	515	110	-	-	-	-	-	-	
Common Coot	Fulica atra	29	35	81	47	25	15	12	-	-	-	-	-	
Common Pochard	Aytha ferina	344	517	715	619	613	117		-	-	-	-	-	
Common Sond piper	Actitis hypoleucus	25	41	47	34	33	29	18	-	-	-	-	17	
Common Teal	Anas crecca	715	817	1127	1321	1113	719	411	-	-	-	-	513	
Eurasian Wigcor	Anas panelope	77	211	315	477	367	93	-	-	-	-	-	-	
Ferrasian Duck	Aytha ryroca	31	40	47	42	37	29	-	-	-	-	-	-	

Common Name		Months												
Common Name	Scientific Name	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Gadwal	Anas strepera	319	517	719	917	413	215	-	_	-	-	-	-	
Great Cormorant	Phalacrocoran carbo	111	215	417	319	217	197	-	-	-	-	-	-	
Greater whistling teal	Dendroggna fulva	40	65	89	67	42	37	31	-	-	-	-	70	
Green Shank	Tringa nebularia	18	24	32	27	19	21	-	-	-	-	-	15	
Grey heron	Ardea cinerea	19	28	31	26	21	14	16	-	-	-	-	17	
Grey lag Goose	Anser anser		749	1219	879	417			_	-	-	-		
Indian River Tern	Sterra anvantia	54	69	73	61	53	44	27					19	
Indian Shag	Phalacrocorax Fuseicollis	53	72	81	79	62	43	27	-	-	-	-	-	
Little Cormorant	Plalocvovovoxniger	75	97	119	89	63	55	19	-	-	-	-	-	
Little Grebe	Tachyhaptis ruficdllis	5	7	13	11	6	4		_	-	-	-	-	
Little ringed plaver	Charaditus dublus	25	37	41	47	39	25	17	-	-	-	-	21	
Little stint	Calvidvis minuta	29	48	52	60	52	43	18	-	-	-	-	14	
Mallard	Anas latyrhynchos		817	2114	1920	512			-	-	-	-	-	
Moorher	Gallinula chlovopus	41	53	65	57	44	31	27	-	-	-	-	19	
Northern Lapwing	Vanellus vanellus	51	63	67	69	52	44	23	-	-	-	-	37	
Northern pintal	Anas acuta	613	1107	1429	1522	1611	519	27	-	-	-	-	213	
Northern Shoveler	Anas clypeata	95	970	1365	1119	780	217	-	-	-	-	-	-	

Bhatti et al. (2019). Factors Affecting Waterfowl Diversity at Wetland Area, Punjab (Pakis	stan)
J Biores Manag. 6 (3): 16-33	

		Months													
Common Name	Scientific Name	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep		
Pheasant tailed Jacana	Hydrophasianus chirvrgus	4	4	7	5	4	3	4	-	-	-	-	4		
Purple Heron	Ardea purpurea	27	44	57	51	43	29	17	-	-	-	-	14		
Purple Swampxen	Porphyrioporphrio	15	18	21	14	17	18	13	-	-	-	-	12		
Red Crested pochard	Netta rufina	53	81	87	115	89	27	-	-	-	-	-	-		
Red Shank	Tringo totanus	47	61	69	57	54	43	21	-	-	-	-	15		
Ruddy Shelduck	Tadorna ferrugnea		1167	1375	1569	987	57	-	-	-	-	-	-		
Tufted duck	Aythya fuligata	19	31	49	43	27	13	-	-	-	-	-	-		
Unidentified ducks	-	217	310	415	470	219	113	-	-	-	-	-	-		
White breasted water Hen	Haleyon smyrensis	17	29	35	27	21	19	-	-	-	-	-	17		
White spoon bill	Platalea leucordia		65	77	85	67	44	-	-	-	-	-	-		
White stork	Ciconia ciconia	19	23	37	49	27	21	-	-	-	-	-	18		
Black headed Gull	Larus ridibundus	21	32	41	35	21	24	-	-	-	-	-	24		

Table 4. Census data of different species of waterfowls and waders collected during mid-winter (January) at head Marala during different	years by
Gatwala wildlife research institute, Faisalabad.	

Name of Species		1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Common	Scientific															
Common tern	Sterna hirundo	2	-	-	-	-	-	-	33	-	-	-	-	30	-	-
Eurasian wigeon	Anas Penelope	-	-	50	67	-	543	70	-	214	-	89	925	32	-	-
Ferruginous duck	Aythya nyroce	-	-	-	-	-	-	-	-	-	-	26	-	-	125	-
Gadwal	Anas strepera	-	-	-	-	-	-	-	2	-	-	-	-	150	9	5
Great black- headed gull	Larus ichthyaetus	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-
Great cormorant	Phalacrocorax carbo	9	2	-	-	-	-	-	-	-	-	19	160	-	-	-
Great egret	Egretta alba	5	-	2	-	-	49	8	-	42	89	35	-	-	13	5
Green shank	Trinqa nebuiaria	-	-	-	-	-	-	-	-	8	-	36	-	-	35	28
Grey heron	Ardea cinerea	9	9	23	11	6	16	21	39	38		36	36	30	44	29
Greylag goose	Anser anser	-	-	48	65	-	-	-	-	-	-	-	-	-	-	-
Indian pond heron	Ardeola grayii	-	-	-	-	8	-	46	-	129	260	127	230	20	47	-
Indian river tern	Sterna aurantia	-	1	-	-	4	8	91	5	-	26	39	63	18	57	180
Intermediate egret	Egetta intermedia	-	-	-	-	5	1	3	7	-	-	-	-	60	-	38
Little cormorant	Phalacrocorax niger	21	21	-	2	-	30	14	250	167	147	58	220	200	19	60
Little egret	Egretta garzetta	13	51	94		13	-	76	12	87	278	129	220	140	73	185

Little grebe	Tachybaptus ruficollis	-	-	-	-	-	-	24	-	57	35	17	33	20	17	12
Little grebe	Charadrius dubius	-	-	-	-	-	-	-	-	97	-	78	36	-	36	-
Name of Species	-	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Common	Scientific															
Little stint	Calridris minuta	-	-	-	-	-	-	-	-	-	-	54	-	-	-	35
Mallard	Anas platyrhynchos	1830 6	204	4675	1735	550	331	767	870	3115	6215	105	1260	2200	357	125
Moor hen	Gallinula chioropus	-	-	-	-	-	-	27	-	29	75	58	63	50	-	-
Northern lapwing	Vanellus vanellus	-	-	-	-	-	7	10	8	27	-	9	-	-	8	-
Northern pintail	Anas acula	9216	-	250	600	8	653	385	35	173	550	18	750	3500	223	9
Northern shoveler	A clypeata	-	-	150	45	-	958	257	27	-	150	283	361	70	40	-
Pied king fisher	Ceryte rudis	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-
Purple heron	Ardea purpurea	3	-	-	-	-	-	-	15	-	-	11	20	-	-	-
Purple swamp hen	Porphyrio porphyrio	-	-	-	-	-	-	-	-	-	16	17	-	-	-	-
Red crested pochard	Netta rufina	-	-	140	19	-	-	-	-	-	-	-	-	-	-	-
Red shank	Tringa tetanus	-	-	-	-	-	-	-	13	15	12	10	18	8	56	35
Red wattled lapwing	Vanellus indicus	-	-	-	-	-	-	-	50	47	56	42	29	-	38	7
Ruddy shelduck	Tadorna ferruginea	2	23	62	141	28	98	78	197	57	2473	1023	315	500	230	854

Spotted Red shank	Tringa erythopus	-	-	-	-	-		-	-	-	-	27	-	-	-	-
Stone curlew	Burhinus oedicnemus	-	-	-	-	-	-	-	-	-	18	-	9	-	-	-
Tufted duck	Aythya fuligula	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-
Unidentified ducks		-	225	-	-	-	-	-	21	-	-	-	-	-	-	-

Name of Species		1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Common	Scientific															
White-breasted king fisher	Halcyon smyrensis	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-
White-breasted water hen	Amaurornis phopenicurus	-	-	-	-	-	-	-	1	-	21	21	-	-	-	-
White-necked stork	Ciconia episcopus	-	-	-	-	-	-	-	-	1	-	-	-	5	-	150
White-spoon bill	Platalea leucorodia	84	64	-	98	47	31	71	60	46	111	63	71	-	-	36
White stork	Ciconia ciconia	-	20	-	-	2	-	2	-	-	-	2	18	-	-	-
White-tailed lapwing	Vanellus leucurus	-	-	-	-	-	-	-	-	-	-	13	-	-	-	-
Wood sand piper	Tringa glareola	-	-	-	-	25	-	-	-	-	-	-	-	-	6	25

DISSCUSION

River Jammu was visited by Greylag goose, (Anser anser) Barheaded goose (Anser indicus) Ruddy shellduck (Tadorna ferriginea) and Tufted duck (Aytha fuliguat). In 1987 mid-winter counts no greylag goose were found. The Greylag goose was only reported in the year 1989 and 1990. Nobarheaded goose was observed in 1987-1989. In present study, the Greylag goose were observed in November, December and January with increasing trend up to January & then declined up to March, 2001. Similarly, ruddy shell duck observed in midwinter counts in 1987 had an increasing trend up to 1996, the population then decreased up to 2001, but during present studies it was observed that the maximum population i.e. 3137 was recorded in January. Tufted duck recorded in mid-winter counts were only observed in 1995 where as in present study 45 were recorded in December 2000. There was an increase in geese population and ruddy shell duck population but a decrease in common teal population was observed. It was also observed that no considerable population of geese were observed in mid-winter count from 1987 to 1995 (Table 4), but in 1996 and onwards an increase in population was observed. This was probably due to some favorable conditions whereas decrease in duck population was probably due to the effect of declining habitat conditions, livestock grazing pressures and fisheries activities at Marala wetlands.

It was observed during present study that river Jammu area was favored for migration by waterfowl population as maximum species as well as their population density was observed in this area. However, a less number and population density of migratory waterfowls was observed at river Chenab

Marala wetlands, i.e. River Jammu, River Chenab and river Manawar tawi provide a winter resort for migratory waterfowl as pond areas of these rivers provide a feeding points for these migratory water-fowls and rivers and their banks, provided a resting place for these water fowls. However, the population of ducks and waders has decreased considerably from 1987 to 2001 (Table 4).

Migration started by the end of August and early September, i.e. the end of monsoon period. After monsoon a good habitat develops for the migratory birds. At river Jammu 58 species of migratory birds belong to 10 families were recorded. The most dominant was the family anatidae. The other families were calidridae, chanadridae. Recurvirostridae, Rallidae, podicipitidae Ardeidae, Laridae, Hirandinidae and apodidae.

There were 47 species of waterfowl, which visited river Chenab. It was observed that Bar Headed Goose (Anser indicus) and Graylag Goose (Anser anser) were abundant from November to February. Canadian Goose (Branta canadensis) and common shellduck (Tudorna tadorna) were observed at river Chenab only i.e. November to March. Common Coot (Fulica atra), Common Teal (Anas crecca), Mallard (Anas platyrhynchos), Northern Pintat (Anas acuta), Ruddy Shellduck (Tadorma ferruginea) represented as dominant species visiting the river Chenab. The waterfowl population reached to its peak in January.

About 43 species of waterfowl visit river Manawar Tawi. Barheaded Goose (Anser indicus), Greylag Goose (Anser anser), Common Teal (Anas crecca), Eurasiun Wigeon (Ans panelop), Common Pochard (Aylhaferina), Mallard (Anas platyrhynchos), Northern Pintail (Anas acuta), Northern Shoveler (Anas clypeata), Pheasant Tailed Jacana (Hydrophasianus chirvigus) were some of the dominant species exploiting the wetland. Lesser Whistling Teal were also observed at river Manawar Tawi in September in large numbers at the river bank.

The highest number of water fowl recorded at river Jammu Tawi, river Chenab and river Manawar tawi were recorded in January 2001 as the maximum number of waterfowl reached in this area. The population of waterfowl started migration and reached in the end of August, to the maximum up to December and later on a gradual decline in ducks population started with the exception of pintail (Anas acuta) as its population suddenly rose in February with rainfall. In March the back-migration started and almost completed in April. Southward migration started by the end of monsoon. Common teal, whistling teal, pintail and coots were the first to arrive in September followed by Gargeny shovller. Common pochard, Ferruginous ducks, Wigeon and Mallard started to appear in November and reached their maximum by the end of December. Gargeny stayed at the study site to breed at pond area of river Chenab.

Among waders, Ringed plover (*Charadrius dubuius*), White tailed plover (*Vanelus leucurus*), Northern lapwing (*Vanellus vanellus*), Avocet (*Recurrirostra arocetta*) and wood sand piper were recorded in very small numbers. Black winged stilt was the dominant species and was present during September to April.

The number of water fowls recorded September, increased during October, November and December due to the migration of birds. At river Jammu Tawi mostly, the waders were recorded as compared to river Chenab and river Manawar Tawi. The family scorpacidae dominated among waders and the maximum birds were recorded from October to December. Members of five species of egretes i.e. cattle egrettle (Bubuleus ibis) little egret (Egretta garzetta) intermediate egret (Egretta intermedia) great egret

(*Egretta alba*) and pond heron (*Ardeola grayeii*) were present at river Jammu Tawi river Chenab and river Manawar Tawi throughout study period. The migratory water fowl were always observed close to typha community or with in the typha at three different rivers. The pheasant tailed Jakana (*Hydrophasianus chirvigus*) was observed walking on Nelumbium lotus. Similarly, purple gallinule and white breasted water hen also observed wandering over the flat leaves of nelumbium nucifera, near the banks of pond area of river Jammu Tawi river Chenab, and river Manawar Tawi.

The comparison of data regarding water in previous years with the current year tells us a gradual and alarming decrease in the water fowl population. It is obvious that there are many factors affecting waterfowl population including fisheries, livestock grazing, Typha cutting for cottage industry, severe hunting and lack of proper control on the part of Wildlife Department as Marala wetland is near border area and Bajwat and Jammu. Kashmir is a disputed boundary and rangers can be approached to help checking authority in the control of illegal hunting. Wildlife and presence of hunters often observed with great concern as it is a declared game reserve.

The hunters interviewed were of the opinion that water fowl big game and partridge should be conserved and there should be more game watchers in the area so that illegal hunting could be controlled as check posts of wildlife are in the control of Chenab rangers and there was no proper checking of wildlife staff due to interference of Chenab rangers in Bajwat area. The local people interviewed were also in favor of conservation and improving of Marala wetlands habitat for waterfowl as well as other birds, and mammals as wildlife is a scenic alive beauty of these Marala wetlands in Bajwat area.

Livestock appeared to be one of the important reasons for habitat destruction and declining water fowl population. Livestock is not always guided by their herders and roam freely. Overgrazing degraded the habitat for ducks as compared to the previous years. Over-grazing may cause a decrease in primary productivity (Reinold et al., 1975) an increase in water turbidity (Logan, 1975) and render areas devoid of vegetation (Bassett, 1980). Overgrazing also affects the invertebrate fauna Similar results of grazing have been recorded at river Jammu Tawi areas. It is worth mentioning here that due to peter pump for watering and other machinery like tractors etc. the Bela land is developed for agriculture even up to the banks of river Jammu Tawi, Chenab and Manawar Tawi.

Fishing activities at the lakes were continuously disturbing the water fowl while netting of fish in pond areas as constant boating was observed that not only disturb the water-fowls, but they were also netted deliberately by them. Netting and boating affected the water fowl population as studied in Kharal lake by Chaudhary (1991) that there were 5000 ducks in 1991 but by 1992 and 1993 there were only 1780 and 354 respectively (Punjab ducks. Wildlife Research Centre files). Fish also compete for food with water fowl as fishes are herbivorous as well as omnivorous. Some species of fishes also got advantage that they may tolerate high level of pH (Lone, 1983). A formula needs to be worked out between the wildlife and Fisheries department to minimize the disturbance to the waterfowl because of fishing activities for better conservation of water-fowl in Marala wetlands as it is an important wintering ground for a variety of water fowls.

CONCLUSION

At river Jammu Tawi, 58 species of migratory birds belong to 10 families were

recorded. The most dominant was the family anatidae. The other families were calidridae, chanadridae. Recurvirostridae. Rallidae. podicipitidae Ardeidae, Laridae. Hirandinidae and apodidae. At river Chenab, 47 species were recorded. Common Coot (Fulica atra), Common Teal (Anas crecca), Mallard (*Anas platyrhynchos*), Northern Pintat (Anas acuta), Ruddy Shellduck (Tadorma ferruginea) represented as dominant species visiting the river Chenab. At river Manawar Tawi, 43 species were recorded. Barheaded Goose (Anser indicus), Greylag Goose (Anser anser), Common Teal (Anas crecca), Eurasian Wigeon (Anas panelop), Common Pochard (Aylhaferina), Mallard (Anas platyrhynchos), Northern Pintail (Anas acuta), Northern Shoveler (Anas clypeata), Pheasant Tailed Jacana (Hydrophasianus chirvigus) were some of the dominant species exploiting the wetland.

REFERENECES

- Anderson DR, Burnham KP (1976). Population ecology of the Mallard. VI. The effect of exploitation on survival. U.S Fish Wildlife Serv. Resource Public: 128 p.
- Ansteym S (1989). The status and conservation of White-headed duck, Oxyura leucocephala. IWRB; Special Publication No. 10, London: 125-126.
- Ardley N (1989). Illustrated guide to birds and bird watching. Galley Press, England: 197 pp.
- Bailey RO, Titman RD (1984). Habitat use and feeding ecology of post-breeding Redheads. J.Wildl. Manage. 48: 1144-1155.
- Barber RJ, Hines JE, Nichols JD (1990). Effect of hunting on annual survival of grey ducks in New Zealand. J. Wildl. Manage., 55(2):260-265.
- Bennett LJ (1937). Grazing in relation to the nesting of the blue-winged teal.

Trans. N. Am. Wild. Conf., 2: 393-397.

- Evans CD, Blake KE (1956). Duck production studies on the prairie potholes of South Dakota. US Fish Wildl. Serv., Spec. Sce. Rep. – Wildl., 32:59 pp.
- Furniss OC (1938). The 1937 waterfowl season in the prince Albert, District, Central Sask Atchewan. Wilson Bull., 50: 17-27.
- Sowl LK (1951). A study of ecology and behaviour of some surface-feeding ducks. Ph. D. Thesis, Univ. Wisconsin, Mad.: 194 pp.