Seasonal Abundance of Waterfowls, Belongs to Various Ecological Groups in Muriyad Kole Wetland, Thrissur, Kerala

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Abstract: The study was focused on the waterfowl communities which belong to various ecological groups of the Muriyad kole wetland situated in the Thrissur District during the period 2010-2014. They are ecologically grouped into five categories, on the basis of their activities seen in the kole as divers, swimmers, small waders, large waders and aerial foragers. The small waders were the most dominant group with 18 species and followed by large waders with 16 species. The group swimmers and divers consist of 11 and 5 species respectively. The least number of species were seen in aerial foragers with 2 species. The most abundant group belongs to the various eco. group as follows; Microcarbo niger among divers, Dendrocygna javanica among swimmers, Tringa glareola among small waders, Ardea intermedia among large waders and Chlidonias hybrid among aerial foragers. Diversity in the Kole habitat promotes high species diversity in the area. Moreover species richness is high in the pre summer season due to the dewatering stage, prior to the cultivation which promotes high prey availability from the open mudflats and these attracts a lot of migratory waterfowls.

Keywords: Divers, Swimmers, Small Waders, Large Waders, Aerial Foragers

1. Introduction

The Kole lands of Thrissur are the part of one of the major wetland systems on the south -west coast of India, namely Vembanad–Kole. Moreover the Kole wetlands are assigned as Ramsar Site since 2002 [16], Important Bird Area since 2004 [15] and a High Value Biodiversity Area since 2009 [17]. The name Kole designates a peculiar type of cultivation practice which carried out on these lands from December to April. Kole is Malayalam word which always correlated to a luck factor, literarily means a bumper yield or high returns if the floods did not damage the crop. [8]. The habitat diversity promotes species diversity [19]. The large extent of the Kole has many different habitats such as deep water, shallow water, open mudflats, grassland and paddy fields. Birds belongs to different ecological groups were make use of these areas of Kole as a source of drinking water, for breeding, resting, shelter and social interactions which was also reported by previous workers [18].

2. Literature Review

Avifaunal studies of Kole wetlands were initiated in the early 1980s. Some recent avifaunal studies reported from the Thrissur kole [1,5, 6,7 & 22]. AWC survey is being conducted every year in the month of January, during the peak occurrence of bird fauna. The other major studies on kole wetland ecology and aquatic biodiversity includes potentiality of the wetland for rice cultivation [8], Impacts of developmental intervention on the ecology and fish diversity of Muriyad wetland Thrissur [12], Ecological Changes and Human Consequences [12] and A multiple use of kole wetland ecosystem in Kerala [21].

3. Study Area

The Muriyad wetland is situated 8 km northeast of Irinjalakuda town, in Thrissur. The total field area is about 1,215 ha and lies between 10° 25” 32’’’, 10° 18” 47’’’ N latitude 76° 17” 19”, 76° 12” 48”E. longitude [12]. The geographical distribution of this area coming under Muriyad, Porathissy, Velukkara, Parappukkara Panchayats, and part of Irinjalakkuda Municipality.

4. Materials and Methods

The study aimed at the estimation of the waterfowl communities belongs to various ecological groups of the Muriyad Kole wetland situated in the Thrissur District. The study mainly concentrated in the selected area Thommana Kole one of the major part of Muriyad Kole wetland. Sampling was done on the basis of AWC data sheet, only waterfowls were included in the study. Line transect method was used for counting birds in this study. In this method the observer walks along a predetermined straight line and records the birds, which he sees or hears. By the line transect method the relative frequency of different species of birds and the relative frequency of the same species in different habitats can be calculated. However this is a relative method and the densities obtained are underestimates [11]. As the observer was participating alone in the census, there has fifty percent probability of missing an individual bird. Thus the efficiency of this method is fifty percent. The transect was predetermined, extending a length of 2.5 km. The width of the sampling area was fixed as 200 m (100 each on either side). The birds that are flying above 40m height are not recorded. The counting was done during the time of 06.00hrs and 10.00 hrs in the morning. A minimum of two visits were conducted every month during the period 2010-2014. The major objectives of the study are as following.

- Preparation and analysis of list of the waterfowl community belongs to various ecological groups,
- Occurrence and abundance
- Diversity and seasonality
For convenience in the study the months were categorized into four, namely
- Pre summer (December, January, February)
- Summer (March, April, May)
- Monsoon (June, July, August)
- Post Monsoon (September, October, November)

Common names and classification were followed after [9]. Normality of collected data was tested using Jarque-Bera test [10]. Since all the data are normally distributed, parametric statistics, One way Anova F was used to test the significant levels of variation in abundance. Differences with a p-value <0.05 was compared using Paired t-Test.

5. Result

5.1. Abundance of ecological groups

The waterfowls of Muriyad Kole wetland were ecologically grouped into five categories, on the basis of their activities seen in the Kole such as divers, swimmers, small waders, large waders and aerial foragers (Table 1). The small waders were the most dominant group with 18 species and followed by large waders with 16 species. The group swimmers and divers consist of 11 and 5 species respectively. The least number of species were seen in aerial foragers with 2 species. In the total abundance of waterfowls, observed pattern of abundance was as follows; large waders (33.53%) > swimmers (31.37%) > small waders (17.35%) > aerial foragers (11.16%) > divers (6.59%).

The common divers found in the Kole are Tachybaptus ruficollis, Microcarbo niger, Phalacrocorax fuscicolis, Anhinga melanogaster and Fulica atra. A total of 7201 divers were recorded, among these the foremost abundant diver is Microcarbo niger (87.04%). Other divers found are the following: Tachybaptus ruficollis (6.79%) Anhinga melanogaster (3.19%) Fulica atra (1.90%), Phalacrocorax fuscicolis (1.07%).

Among the 34307 swimmers reported, the maximum abundance was showed by Dendrocygna javanica (51.80%). This particular species show more than 50% of the total abundance of swimmers. Whereas the species like Nettapus coromandelianus > Porphyrio porphyrio > Spatula querquedula > Anas poecilorhyncha > Amaurornis phoenicurus, these altogether consume 48.06% of the total abundance of swimmers. Few of them showed less than 1% of abundance and they are Zapornia fusca, Gallinula chloropus, Plegadis falcinellus, Ardea intermedia and Gallicrex cinerea.

Out of the total 18972 small waders, the pattern of abundance was seen as Tringa glareola (40.10%) > Charadrius dubius (23.96%) > Glareola lacette (15.69%). The small waders like Metopidius indicus, Actitis hypoleucos, Vanellus indicus, Charadrius mongols, Pluvialis fulva, Tringa stagnatilis showed less than 10% of abundance. Tringa ochropus, Charadrius alexandrinus, Hydrophasianus chirurgus, Himantopus himantopus, Gallinago sterna, Rostratula benghalensis, Calidris minuta, Tringa nebularia and Vanellus cinereus showed less than 1% of abundance.

Among the 36668 large waders group in the Kole, the most abundant were Ardea intermedia (37.77%), Egretta egretta (32.33%), Ardeola grayi (11.48%) and Bubulcus ibis (9.83%). Three large wader group were recorded less than 5% of abundance. Eleven were reported less than 1% of abundance and they are Plegadis falcinellus, Ardea purpurea, Ixobrychus flavicollis, Nycticorax nycticorax, Ardea cinerea, Ciconia episcopus, Ixobrychus cinnamomeus, Mycteria leucocephala, and Platalea leucorodia.

Chlidonias hybridus and Sterna aurantia were the two aerial foragers reported, Of these Chlidonias hybridus showed (99.93%) of abundance. Only (0.07%) showed by Sterna aurantia. A total of 12198 aerial foragers were recorded.

**Table 1: Waterfowls included in various ecological groups**

| Sl. No | Bird species          | Ecological groups |
|-------|----------------------|-------------------|
| 1     | Tachybaptus ruficollis | Diver             |
| 2     | Microcarbo niger      | Diver             |
| 3     | Phalacrocorax fuscicolis | Diver            |
| 4     | Anhinga melanogaster | Diver             |
| 5     | Fulica atra           | Diver             |
| 6     | Plegadis falcinellus  | Swimmer           |
| 7     | Dendrocygna javanica  | Swimmer           |
| 8     | Nettapus coromandelianus | Swimmer       |
| 9     | Spatula querquedula  | Swimmer           |
| 10    | Anas poecilorhyncha   | Swimmer           |
| 11    | Amaurornis phoenicurus | Swimmer          |
| 12    | Gallicrex cinerea     | Swimmer           |
| 13    | Porphyrio porphyrio   | Swimmer           |
| 14    | Gallinula chloropus, Zapornia fusca | Swimmer |
| 15    | ZAPORNIA FUSCA | Swimmer |
| 16    | Rallina eurizonoides  | Swimmer           |
| 17    | Metopidius indicus    | Small wader       |
| 18    | Hydrophasianus chirurgus | Small wader |
| 19    | Vannells indicus      | Small wader       |
| 20    | Vannells cinereus     | Small wader       |
| 21    | Charadrius dubius     | Small wader       |
| 22    | Charadrius alexandrinus | Small wader  |
| 23    | Pluvialis fulva       | Small wader       |
| 24    | Charadrius mongols    | Small wader       |
| 25    | Actitis hypoleucos    | Small wader       |
| 26    | Tringa stagnatilis    | Small wader       |
| 27    | Tringa ochropus       | Small wader       |
| 28    | Tringa glareola       | Small wader       |
| 29    | Tringa nebularia      | Small wader       |
| 30    | Rostratula benghalensis | Small wader   |
| 31    | Gallinago sterna      | Small wader       |
| 32    | Calidris minuta       | Small wader       |
| 33    | Glareola lacette      | Small wader       |
| 34    | Himantopus himantopus | Small wader       |
| 35    | Ardea cinerea         | Large wader       |
| 36    | Ardea purpurea        | Large wader       |
| 37    | Ardeola grayii        | Large wader       |
| 38    | Nycticorax nycticorax| Large wader       |
| 39    | Ardea alba            | Large wader       |
| 40    | Ardea intermedia      | Large wader       |
| 41    | Egretta egretta       | Large wader       |
| 42    | Bubulcus ibis         | Large wader       |
| 43    | Ixobrychus cinnamomeus | Large wader  |
| 44    | Ixobrychus flavicollis | Large wader   |
| 45    | Threskiornis          | Large wader       |
Large waders etc. Several studies have pointed out that foragers and open mud flats are for small waders as well as swimmers, shallow water is for both large waders and aerial. Thus open deep water is suitable for both divers and swimmers.

5.2. Seasonal abundance

In pre summer Aerial Foragers are the largest group found (47.2%), followed by swimmers (18.8%), Large Waders (14.1%) and Divers (11.6%) small waders (8.2%). In summer the abundance of, Aerial Foragers are (29.9%), large waders are (29.7%) and swimmers are (29.0%). Divers (5.8%) showed more abundance than small waders (5.6%). They showed minor variations. Swimmers (74.3%) showed high abundance than others in monsoon. The other minor groups are Divers (15.1%) Small Waders (9.3%) Large Waders in monsoon (1.3%). Areal Foragers are absent in monsoon. In post monsoon Aerial Foragers (42.1%) followed by Swimmers (28.1%)>large waders (16.5%)>divers (7.3%)>Small waders (6%). Seasonal mean abundance of waterfowls included in various ecological groups is shown in (Table 2).

5.3. Seasonality

Based on the statistical analysis all groups showed seasonal significant variation in abundance. (Table 11). Divers and Small waders, showed seasonality only in pre summer. At the same time Large Waders showed significance in abundance in all seasons. For large waders, the pre summer shows high significance in abundance than other seasons. Abundance of summer is more than the post monsoon and monsoon. Swimmers and Areal Foragers showed seasonality in pre summer, also between post monsoon and monsoon. More abundance is seen in pre summer than other seasons. The abundance of post monsoon is higher than the monsoon.

6. Discussion

6.1 Abundance

Different habitats of the Kole are utilized by birds of different ecological groups in different way in accordance with rain, temperature, water depth and climate conditions. Thus open deep water is suitable for both divers and swimmers, shallow water is for both large waders and aerial foragers and open mud flats are for small waders as well as large waders etc. Several studies have pointed out that water depth affects waterfowl diversity [2,3,4,13 & 20]. The number of species in each ecological group is varied; the small waders were the most dominant group with 18 species in the present study and aerial foragers are least group with two species. Among the 40 species of waterbirds belonging to five ecological groups recorded in Udhayamnathandapuram Bird Sanctuary; where large waders are the predominant group and divers are the less dominant group with 13 and 5 species respectively [23].

Of the five common divers reported in the Kole, the dominant diver is Microcarbo niger a resident bird which can be seen in all seasons. The least group is represented by Phalacrocorax fuscicollis which is a locally migrant one and shift their place with respect to the seasonal changes in climatic conditions. Among swimmers the maximum abundance is shown by Dendrocygna javanica which is an active resident and the leading group in the waterfowl in the entire study period. The least swimmer Gallicrex cinerea 0.003% which is a rare bird. In the small wader group, Tringa glareola (40.10%) holds the largest group which is a migrant seen as flocks in Kole during pre summer. The Vanellus cinerus (0.01) is the least abundant group which is also a migrant and a rare bird. Among the large waders Ardea intermedia (37.77%) shows maximum abundance which is due to good habitat, climate and prey availability in the area. Platalea leucorodia shows minimum abundance which is a local migrant.

6.2. Seasonal Abundance

According to the present study Aerial Foragers are the dominant group in all seasons except monsoon. This is due to the returning of the migrant species Chlidonias hybrid before monsoon. Similarly small waders are found to be the least group in all seasons except monsoon which is also reported by AWC count of Kole wetland and earlier workers. The shore birds, an important group of wetland birds showed a

| Eco. group | Anova | Paired t test |
|------------|-------|--------------|
|            | F     | df | p    | PS-M | PS-S | PS-PM | PM-M | PM-S | S-M |
| D          | 45.89 | 3  | 0.000 | 0.000 | 0.000 | 0.000 | 0.271 | 0.686 | 0.48 |
| SWM        | 25.25 | 3  | 0.000 | 0.000 | 0.000 | 0.000 | 0.041 | 0.814 | 0.069 |
| SWA        | 123.36 | 3 | 0.000 | 0.000 | 0.000 | 0.000 | 0.028 | 0.653 | 0.075 |
| LWA        | 72.17  | 3  | 0.000 | 0.000 | 0.000 | 0.000 | 0.001 | 0.046 | 0.000 |
| AF         | 53.00  | 3  | 0.000 | 0.000 | 0.000 | 0.000 | 0.040 | 0.436 | 0.190 |

Pre summer Post monsoon

| Ecological Group | Pre summer | Summer | Monsoon | Post monsoon |
|------------------|------------|--------|---------|--------------|
| Divers           | 96.1±189.1 | 8.9±15.6 | 2.4±3.0 | 12.6±18.5 |
| Swimmers         | 155.3±276.2 | 44.4±68.1 | 11.6±23.0 | 48.6±83.6 |
| Small Waders     | 67.5±144.9 | 8.6±16.9 | 1.5±3.8 | 10.3±21.1 |
| Large Waders     | 116.7±242.3 | 45.5±77.9 | 0.2±0.4 | 28.6±53.8 |
| Areal Foragers   | 389.5±549.9 | 45.8±64.8 | 0.0±0.0 | 72.9±103.1 |

Phalacrocorax fuscicollis which is a locally migrant one and shift their place with respect to the seasonal changes in climatic conditions. Among swimmers the maximum abundance is shown by Dendrocygna javanica which is an active resident and the leading group in the waterfowl in the entire study period. The least swimmer Gallicrex cinerea 0.003% which is a rare bird. In the small wader group, Tringa glareola (40.10%) holds the largest group which is a migrant seen as flocks in Kole during pre summer. The Vanellus cinerus (0.01) is the least abundant group which is also a migrant and a rare bird. Among the large waders Ardea intermedia (37.77%) shows maximum abundance which is due to good habitat, climate and prey availability in the area. Platalea leucorodia shows minimum abundance which is a local migrant.
The uncontrolled growth of weeds and invasive species of plants, overgrazing and uncontrolled fishing practices in this area may be due to the suitable habitat with sufficient food and shelter. Small waders’ especially migrant shore birds were spread out gradually here during pre summer as their feeding zone. Similar remarks were made by earlier workers that the availability of mudflats is known to contribute to the high diversity of waders [14]. Vast extent of mudflats available at Kole wetlands was the prime habitat for waders [1]. In Muriyad kcole not only the waders but also the other waterfowls belonging to different ecological groups were made use of this area in pre summer for food.

6.3 Seasonality

Statistical analysis of all five groups showed seasonal significant variation in abundance. Both divers and small waders showed seasonality only in pre summer because most of the migrants were included in the small wader group while local migrants and residents were in the diver group. At the same time Large Waders showed significance in abundance in all seasons. The pre summer shows high significance in abundance than other seasons due to the arrival of migrant population. Their return coincidence with the onset of summer, so abundance of summer is more than the post monsoon and monsoon. Swimmers and Areal Foragers showed seasonality in pre summer, also between post monsoon and monsoon. More abundance is seen in pre summer than other seasons. The abundance of post monsoon is higher than the monsoon. This is because the high population of Areal Foragers Chlidonias hybrid and swimmer Dendrocygna javanica in the area.

7. Conclusion

Major threats of the Kole are habitat destruction, deforestation, sand and clay mining, hunting and poaching, the indiscriminate use of pesticides and manures, wastes disposal, the uncontrolled growth of weeds and invasive species of plants, overgrazing and uncontrolled fishing practices. Any undesirable change in the Kole habitat will automatically affect the entire life of the Kole. So proper awareness should be given to all to safe guard the Kole life. As the Kole lands are located in the ‘Central Asian-Indian Fly Way’ route of migratory birds both Government and every citizen should come forward to protect these wetlands and birds including the migrants.

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