

Uttar Pradesh Journal of Zoology

Volume 45, Issue 7, Page 64-71, 2024; Article no.UPJOZ.3313 ISSN: 0256-971X (P)

Seasonal Abundance of Butterfly Diversity in Pakhal Wildlife Sanctuary Warangal, Telangana, India

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Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

Article Information

DOI: 10.56557/UPJOZ/2024/v45i73976

Open Peer Review History: This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: <u>https://prh.mbimph.com/review-history/3313</u>

Orginal Research article

Received: 15/01/2024 Accepted: 19/03/2024 Published: 26/03/2024

ABSTRACT

Butterflies are one of the most attractive colorful insect in the nature. In the present study was carried out to in the butterfly diversity in Pakhal wildlife sanctuary Warangal district Telangana India from June 2015 to May 2016. A Total of 44 Butterflies species belonging to 27 species genera and four families were recorded during the study period. Nymphalidae family was the richest family that comprised (17and 38.63%) of the total species of butterfly recorded in the study area followed by Piriedae family (16 and 36.36%), Papilionidae family (6 and 13.63%) and Lycaenidae family were the lowest recorded (5 and 11.36%) each respectively. Among these 44 butterfly species three species were found to be protecting under the Indian wildlife (protection) Act (1972).

Keywords: Lepidoptera, Abundance, Wildlife Sancturay, Protection.

1. INTRODUCTION

Butterflies are one of the most attractive colorful insect in the nature. It is make up a large group

of insects known as the order Lepidoptera in phylum Arthropod. There are about approximately 18,000 butterfly species in the world wide. Butterflies occupy a vital position in

Uttar Pradesh J. Zool., vol. 45, no. 7, pp. 64-71, 2024

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ecosystems and their occurrence and diversity are considered as good indicators of the health of any given terrestrial biotope [1-2]. They have clear taxonomy, and their life history and biology are well defined[3]. Their ability to adapt to any condition made them climatic the most successful. Butterflies are considered as flagship species for insect conservation [4]. They are being considered as important in environmental quality assessment under terrestrial ecosystem[4]. Indicator species signal the presence of other species, and indicates chemical/physical changes in the environment through changes in their own presence or abundance[5-6]. In addition to this they are important components of almost all ecosystems. They are part of food chain and servers of food for a number of arthropods, birds, reptiles etc. As they depend upon plants for larval food, they are said to be symbiotic with plants. Abiotic and biotic factors such as vegetation including host plants, food availability, temperature and wind exposure influence the patterns of the butterfly diversity [7,8,9]. Grassy habitats were enriched in diet, which include flower nectar, sap, fruit juices, carrion and wetland moisture [10]. Most of them are pollinators of flowering plants and exhibit mutualism.

2. MATERIALS AND METHODS

2.1 Study Area

Pakhal Lake is an artificial lake spread in the Pakhal Wildlife Sanctuary in the Warangal district of Telangana, a state in Southern India. Pakhal Lake is situated at 17.57N and 79.89E. It is located in the Pakhal Wildlife sanctuary and it is an artificial lake. It was declared as Wildlife Sanctuary on 4-3-1952. It is near to Warangal City in Telangana, constructed in 1213 A.D by Kakatiya ruler Ganapathideva, spread over an area of 30 sq km. During the study period the butterfly species were surveyed, collected from three different sites Madagudem, Gangaram and Pandhem respectively Pakhal wildlife sanctuary. Each study sites visited to once in a week and observation were made from morning 9:00 am to evening 5:00 pm., then butterfly species are identified and scientific names were confirmed with the help of the field [11-12]. Butterfly species were collected by using aerial insect net and preserved to the insect box with in the naphthalene ball kept inside the box to prevent pest and fungal attack. Photograph of digital type were taken in the field many times by cyber shot, DSC-HX20V Digital camera.

2.2 Statistical Analysis of Data

The diversity was calculated by using diversity indices namely: Simpson's index (D), and Shannon-Wiener index (H'). The number of butterfly species (S), the number of individuals for each species (N), α - and β -diversity indexes were calculated. The α -diversity was calculated from various indices including the Shannon-Wiener diversity index (H) [13] that measures the species diversity within the community of an ecosystem [14]. Pielou"s equitability index (J) which consider the distribution of individuals within the various species that make up a community. Margalef index (d) that provides a measure of species richness. Simpson index (D) that gives the species dominance. As the D index increases, the diversity decreases,

2.3 Shannon- Wiener Diversity Index (H)

The formula for calculating Simpson's index (H) is

H= -Σ Pi In Pi

In the Shannon index, P is the proportion (n/N) of individuals of one particular species found (n) divided by the total number of individuals found (N), In is the natural log, Σ is the sum of the calculations, and s is the number of species.

2.4 Simpson's Index (D)

The formula for calculating Simpson's index (D) is

$$D = n (n-1) / N (N-1)$$

The Simpson index is a dominance index, In the Simpson index, Pi is the proportion (n/N) of individuals of one particular species found (n) divided by the total number of individuals found (N). Σ is the sum of the calculations, and s is the number of species.

2.5 Measurement of Evenness (J)

For calculating the evenness of species, the Pielou's Evenness index (J) was used.

J = H / In where.,

H= Shannon- Wiener diversity index

S = total number of species in the sample

In = natural logarithm

3. RESULTS AND DISCUSSION

During the investigation, the diversity and abundance was observed seasonally. Madagudem was identified as site I. and Pandhem, Gangaram was regarded as site II and III respectively. A total of 765 butterflies were recorded in this period belonging to 44 species and 4 families. During the entire study, the diversitv and abundance was observed seasonally. A total of 372 butterflies belonging to 37 species belonging to 4 families were recorded during rainy season (Table 1 and 2).Site I recorded 87 butterflies belonging 24 species and 4 families recorded. At site-II 162 butterflies belonging to 34 different species and 4 families and at site III 123 butterflies belonging to 33 species and 4 families were recorded respectively. In winter a total of 241 butterflies belonging to 39 species of 4 families were collected; at site I, 93 butterflies belonging to 33 species and 4 families, at site II 83 butterflies belonging to 29 species and 4 families were recorded. At site III 65 butterflies belonging to 24 species and 4 families were recorded. In summer a total of 152 butterflies belonging to 40 species of 4 families were collected; at site 1, 67 butterflies belonging to 33 species and 4 families, at site II 42 butterflies belonging to 21 species and 4 families and at site III 43 butterflies belonging to 24 species and 4 families were recorded. During the study period, Nymphalidae

is the most dominant family with 17 species.10 genera and with 38.63 % species richness of the total species, followed by Pieridae (16 species, 9 genera and 36.36%, Lycaenidae (5 species,5 genera and 11.36 %), Papillonidae (6 species, 3 genera and 13.63 %). Junonia genera are the most dominant genera followed by Euremia. Lycaenidae family is more evenly distributed among all. The relative abundance of different families was presented in Fig. 1 and 2. Three species of butterflie. Pachiliopta hector (crimson rose) of Papillonidae, Castaliusrosimon (common pierrot) and Deudorixisocrotes (Fabricius). Guava blue of Lycaenidae recorded during the study period are listed in schedule IV of Wildlife (Protection) Act 1972. They are covered under legal protection; violation is punishable with penalty under this category.

3.1 Seasonal Diversity Indices of Present in the Study Area

The Seasonal abundance of Diversity in the study area is present in (Table3).

The Shannon evenness index calculated is 0.467. It was calculated as 3.215, 3.283 and 3.454 for the rainy, winter and summer seasons respectively for 2015-16 study period. The Simpson index ranged from 0.040. It was 0.050 in the rainy season, 0.045 for the winter and 0.032 for the summer season.

		Seasonal					
Family		Common name	Scientific name	Rainy	Winter	Summer	Total
Papilionidae	1	Spot swardtail	Graphiumnomius spp.	01	00	06	07
(6)			(Esper,1793)				
	2	Common lime	Papilio demoleus	38	14	06	58
			(Linnaeus, 1758)				
	3	Common rose	Pachliptaaristolochiae	06	08	05	19
			(Fabricius,1775)				
	4	Crimson rose	Pachiliopta hector	08	08	02	18
			(Linnaeus, 1758)				
	5	Blue Mormon	Papilio polymnester	03	06	00	09
			(Cramer,1775)				
	6	Commo Mormone	Papilio polystor	00	03	01	04
Nymphalidae	7	Common Indian	Euplioea core	46	19	02	67
(17)		Crow	(cramer,1780)				
	8	Plain Tiger	Danaus chrysippus	11	07	05	23
			(Linnaeus, 1758)				
	9	Common Tiger	Danaus geutia	06	09	04	19
			(Cramer,1779)				
	10	Blue Tiger	Tirumala limniace	07	05	02	14
			(Linnaeus, 1775)				
	11	Common leopard	Phalantaphalantha	05	04	01	10
			(Dury,1773)				

Table 1. Checklist of the Butterfly species seasonal abundance recorded in study area

		Seasonal					
Family		Common name	Scientific name	Rainy	Winter	Summer	Total
	12	Common	Melanitisleda	03	04	00	07
		eveningBrown	(Linnaeus, 1758)				
13		Tawny Coster	Acraea terpscore	35	31	14	80
			(Linnaeus, 1758)				
14		Common sailer	Neptishylas	00	07	03	10
15		Baronet	Ethalia nails	09	11	04	24
			(Forster,1774)				
16		Lemon pansy	Junonialemonias	14	10	11	35
			(Linnaeus, 1758)				
17		Blue pansy	Junoniaorithya	06	00	01	07
	18	Peacock pansy	Junoniaalmona	06	02	04	12
	19	Chocolate pansy	Junoniaiphita	03	01	04	08
20		Gray pansy	Junoniaatlites	00	03	02	05
	21	Yellow pansy	Junoniahierta	04	01	00	05
	22	Danaindeggfly	Hypolimnasmisippus	09	10	01	20
			(Linnaeus, 1764)				
	23	Blue moon Great	Hypolimnasbolina	05	07	03	15
		eggfly	(Linnaeus, 1758)				
Pieridae (16)	24	One spot grass	Euremaandersoni	04	11	02	17
		yellow	(Moore,1886)				
	25	Small grass yellow	Euremabrigtta	13	14	08	35
	26	Grass yellow	EuremaandersoniRubbela	03	11	02	16
	27	Spotless grass	Euremalaeta (Bioduval)	05	01	01	07
	~~	yellow	- , ,		~ 1	~~	~~
	28	Common	Euremanecabe	23	04	06	33
	~~	grassyellow	(Linnaeus, 1758)	05	00	05	10
	29	Pioneer(Copperwni)	Belenoisaurota	05	00	05	10
	30	Common Jezebei	Dellas eucharis	06	05	01	12
	24	Common	(Drury, 1773)	04	06	04	24
	31	Common	Calopsillapolitaria (Febrieius 1775)	21	00	04	31
	22	Emmigrant Moltod Emmigrant	(Fabricius, 1775)	00	02	04	15
	32	Molled Emmigrani	(Latroillo 1759)	00	03	04	15
	33	Cloudless sulpher	(Latrelle, 1750) Phoobissonnao	08	01	00	00
	34	Cabbage white	Pioris rano	22	04	00	31
	54	buttorfly	l innaeus 1758)	22	04	00	51
	35	Small orange tin	Catotisetrida	00	01	05	06
	36	Crimson tin	Colotisdanae	00	02	06	08
	37	Yellow orange tin	lxias nyrene	03	02	01	06
	38	White orange tip	Ixias Marianne	02	02	02	06
	39	Large salmanarab	Colotisfausta (oliver)	00	01	02	03
Lycaenidae	40	Gram blue	Fucrysopscneius	11	00	07	18
(5)	10		(Fabricus)	••	00	01	10
	41	Common pierrot	Castaliusrosimon	08	00	05	13
	42	Dark judy	Abissarafylla (westwood)	00	01	02	03
	43	Common blue	Pollymmatusicarus	04	01	01	06
			(Rottemburg, 1775)				
	44	Common Banded	Hasorachromus	01	01	02	04
		Awl					

Ramesh and Narayana; Uttar Pradesh J. Zool., vol. 45, no. 7, pp. 64-71, 2024; Article no.UPJOZ.3313



Ramesh and Narayana; Uttar Pradesh J. Zool., vol. 45, no. 7, pp. 64-71, 2024; Article no.UPJOZ.3313





Ramesh and Narayana; Uttar Pradesh J. Zool., vol. 45, no. 7, pp. 64-71, 2024; Article no.UPJOZ.3313



Table 2: Photograph of the butterfly species observed in the study area



Fig:1

Fig:2

Fig no.1 and 2: The Relative Abundance of different families and genera were presented in the study period

Pakhal wild life sanctuary 2015-16						
Indices	Rainy	Winter	Summer			
Shannon weiner H	3.215	3.283	3.454			
Simson D	0.050	0.045	0.032			
Equitability E	00.88	00.89	00.93			

Table 3. Seasonal diversity indices of present in the study area

4. CONCLUSION

A total of 765 butterfly species were observed from various sites of Pakhal wildlife sanctuary Warangal District. They were identified under the 44 species 27 genera belonging to 5 families. Nymphalidae family was recorded to be the highest in number and percentage followed by Papilionidae, Pieridae and Lycaenidae families, which may be due to adaptation and habitat preference of the species. In this concluded present study area some butterflies are endangered so they are protected and conservation species.

ACKNOWLEDGEMENTS

The author is thankful to his supervisor Prof E.Narayana and UGC for providing financial support in the form of UGC-RGNF.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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