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**Research** Paper

## DIVERSITY AND DISTRIBUTION OF BUTTERFLIES IN THE SHENDURNEY WILDLIFE SANCTUARY

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Diversity and distribution patterns of butterflies in the Shendurney Wildlife Sanctuary were studied. Butterflies recorded in the study belonged to five families with Nymphalidae (81 numbers) and Hesperiidae (71 numbers) containing maximum number of species followed by Lycaenidae (72 numbers), Pieridae (24 numbers) and Papilionidae (17 numbers). Based on the base line data, the diversity and distribution pattern of butterflies has been assessed. Key words: Diversity, Butterflies, Shendurney Wildlife Sanctuary

Keywords: Seasonality, Butterflies, Lepidoptera, Shendurney Wildlife Sanctuary

#### INTRODUCTION

Shendurney Wildlife Sanctuary, part of Agasthyamalai Biosphere Reserve, is one of the richest areas of bio-diversity in Western Ghats. The biotic richness and distinct biographic features of this forest area makes it an ideal gene pool reserve. Shendurney Wildlife Sanctuary has substantial natural vegetation ranging from southern secondary moist mixed deciduous forest to southern subtropical hill forest. Tropical evergreen and semi evergreen forest comprises three fourth of the total area of the sanctuary. The undulating terrains, rocky mountains, waterfalls, grasslands etc. form the habitat of a variety of tropical flora and fauna. The sanctuary is located in Kollam District and comes under the control of Agasthyavanam Biological Park Circle.

The significance of the sanctuary lies in its ecological, faunal, floral and geo-morphological importance. Various factors contributing to the significance of the area are the rich abundance of Gluta travancorica, an endemic species of Agasthyamalai region. It is also a treasure house of plant diversity. About 951 species of flowering plants belonging to 150 families are reported from this sanctuary of which 309 species are endemic to Western Ghats. Occurrence of more than 100 species of threatened plants within the sanctuary, which is the type locality of several endemic and threatened species. The presence of wild populations of lion-tailed macaque, a highly endangered species adds its uniqueness. Other wild animals like elephant, tiger, leopard, bear, Nilgiri langur, Malabar giant squirrel etc are also

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seen. The avifaunal wealth ~ 245 species of birds were reported including migratory, endemic and endangered species

Invertebrates, because of their overwhelming majority on earth in terms of individuals, species and biomass have important roles in the functioning of natural ecosystems. As has already been stated, there are human settlements in the vicinity of the Sanctuary which leads to various types of threats such as cattle grazing, green manure collection etc. Invertebrates, being highly fragile in nature, even minor perturbations in the ecosystem can affect their survival. Lepidoptera, because of their close association with vegetation, has been stated as biotic indicators of stand quality. So, the present study aimed to generate a baseline data on the diversity, habitat associations and distribution patterns of butterflies in the sanctuary and to assess the conservation status of Butterflies.

#### METHODOLOGY

Study has been carried out in representative plots in different habitats, forest types covering openings, forest edges, interior forest and banks of water bodies in the Shendurney Wildlife Sanctuary.

#### MONITORING OF BUTTERFLIES AND TRANSECT COUNT

In order to assess the diversity and distribution of butterflies, the standard transect counting method (Pollard, 1997; Ishaii, 1993) was selected. The butterflies encountered along a fixed transect route of 1 Km length, traversing the sanctuary were recorded regularly at an interval of 15 days for a two year period from September 2008 to March 2011. All the butterflies observed at a distance of 10m from the observer were recorded during the counts. Besides the identity of butterflies, date of observation, the number of species and individuals encountered, natural mortality factors as well as weather parameters were recorded. All observations were made during the forenoon hours between 10.30 and 11:30 hrs during which the butterfly has maximum activity. Initially, the unfamiliar species were collected for identification and released later. Identification of butterflies was done using literature (Larsen, 1987, 1988; and Wynter-Blyth, 1957) or by reference to the insect collection at KFRI.



The transect count was carried out by making observations along a transect route traversing the selected patches of the sanctuary. The transect count was carried out in the different areas representing distinct vegetation the sanctuary such as West coast Tropical Evergreen Forest, Southern hill top Tropical Evergreen Forest, West Coast Semi Evergreen Forest and Southern moist mixed Deciduous Forests. The selected areas were

- Kallar Southern Hill top Tropical Evergreen forests& west coast tropical evergreen forest
- Kattalappara-Sothern secondary moist

deciduous forests and west coast tropical evergreen forest

- Pandimotta- Southern Hill top Tropical Evergreen forests and Reed area
- Umayar West coast tropical evergreen forests. This tract is has significant area with Evergreen forests, Riparian forests, secondary forests with habitations.

#### DATA ANALYSIS

The seasonal index of butterflies of each family was calculated by using the formula:

Seasonal Index = 
$$\frac{\text{Month-wise mean}}{\text{Overall mean}} \times 100$$

where, the month-wise mean is the number of butterflies for a given family sighted during the study period and the overall mean is the mean of all month-wise means. By calculating the seasonal index, we can interpret the mean occurrence of each butterfly in a month in relation to the overall mean monthly sightings. Mean abundance and seasonal index of butterflies of each family were calculated and graphically presented.

#### RESULTS

265 species of butterflies belonging to five families including Nymphalidae (81 numbers) and Lycaenidae (72 numbers) containing maximum number of species followed by Hesperiidae (71 numbers), Pieridae (24 numbers) and Papilionidae (17 numbers) were recorded from the study site (Appendix I). Maximum number of species recorded belonged to the families Nymphalidae. The commonly occurring species were belonging to that of Danainae and Papilionidae. Butterflies belonging to other families are found only occasionally. Out of the species recorded three were of protected under different schedules, six endemic to Western Ghats and fifteen extremely rare butterflies were recorded (Appendix I). The rare butterflies like *Papilio paris, Elymnias hypemenstra, Appias indra shiva, Limenitis procris, Athyma ranga, Tanaecia lepidea, Junonia atlites, J.iphita, Kaniska canace , Cupha erymanthis, Caleta caleta, Rapala manea, Charaxes solon solon, Doleschalia bisaltidae, Mycalesis patnia* and *Melanitis zitenius gokala* were observed in the sanctuary.

The pattern of occurrence of certain species was interesting. Pachliopta aristolochiae, P.pandiyana, Graphium agamemnon, Papilio demoleus, P.polytes, P.polymnestor, Catopsilia pomona, Eurema hecabe, Delias eucharis, Leptosia nina, Melanitis leda, Mycalesis perseus, Orsotrioena medus, Acraea violae, Cirrochroa thais, Parantica aglea, Tirumala limniace, Euploea core, Jamides celeno, Loxura atymnus atymnus, Lambrix salsala lutipennis, Talicada nyseus, Ariadne merione merione, Suastus gremius, Ypthima huebneri huebneri, Psolos fuligo, Zizula hylax, Tanaecia lepida miyana, Euchrysops cnejus cnejus were present in abundance in certain seasons and most of them were visitors for nectaring and egg lying. Zeltus amasa species usually shows mud puddling during February.

#### POPULATION TRENDS AND SEASONALITY OF BUTTERFLIES

Various factors such as vegetation types, climate, habitat as well as incidence of parasites, predators and pathogens are known to influence the population trends of butterflies. Monthly sightings of butterflies belonging to five different families are given in Appendix II. The data generated on the population present in the four

areas such as Kallar, Kattalappara, Pandimotta and Umayar have been presented as Appendix III.

#### PAPILIONIDAE

The population was present throughout the year, with maximum number of sightings observed in December 2010. The population showed a decline during sepetember 2008. From 2008 onwards, the population registered an increase and reached its peak in 2011 January. The seasonal index reached a peak during January and February and showed a sharp decline in September and October.

Among the Papilionids, the common rose (Pachilopta aristolochia) was observed during all months of the year, with lowest members in March. February had the highest count and moderate population is seen in the remaining months. The common mormon (Papilio polytes) showed a peak in November and sudden drop in March. This species is not observed throughout the year. In the case of Southern Birdwing (Troides minos), the population was observed throughout the year, with highest number recorded in November and lowest number in May. In the case of Common Blue bottle (Graphium sarpedon), the population build up was observed from March to August, with highest number in recorded in August and lowest in September and not present in November and December.

#### PIERIDAE

The population was present throughout the year. Maximum number of sightings was recorded during January –February 2011. Population was low during June –July, probably due to rains. However the number of sightings in January-February 2011 was considerably higher than



previous years. In the case of seasonal index, the highest value was in January-February and the lowest in June-July. Common emigrant (*Catopsilla pomona*) and mottled emigrant (*Catopsilla pyranthe*) occur throughout the season in all months except mottled emigrant absent in September.



#### NYMPHALIDAE

The highest count was obtained in November 2010, followed by October 2010. The counts in November 2010 were higher than those of November 2008 and 2009. Similarly the number observed in 2010 is more than that of the year 2009 in all the months. In both the years, March, April, May had few individuals. However population increased in the next succeeding years.





#### LYCAENIDAE

In the first year (2008-2009), there was peak numbers in March 2009, which decreased in October, November. In the second year during the October and November, the population was slightly more than the previous year. During October, November, a few individuals were recorded. The seasonal index showed a peak in March and decreased until June and then October -November, after which gradually increased.

#### HESPERIIDAE

The members of this family are not conspicuous and sampling was not adequate and the number of individuals sighted was low. Highest number were observed during -September.The seasonal index showed the highest value during September and then declining trend until June. The population registered an upward trend during September, October and then declined from November to February.



#### FLIGHT PATTERN OF BUTTERFLIES

The flight of Butterflies determines how they are able to live. The home range of butterflies differ dramatically between nomads and the stay at homes and the many species that are neither some species remain within their home of birth for the entire life time. Others may wander wide distances especially the males in search of females and after mating. The flight pattern of Butterflies has been observed in the sanctuary which is detailed as Annexure-2

#### BUTTERFLY AND HABITAT ASSOCIATION

Butterflies show distinct pattern of habitat association. The nature of vegetation, humidity, sunshine, availability of water, etc. are factors that determine the survival of a given species in a particular habitat and information on such habitat preferences will be very useful in developing appropriate conservation strategies for the various species in future (Mathew and Rahamathulla, 1992).

#### DISCUSSION

The state of Kerala, especially the Western Ghat

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harbours some of the world's richest biodiversity, is the home of more than 334 species of butterflies. Large-scale habitat deforestation and fragmentation has led to the decline of several butterfly populations in the state, and many species believed to be common during the early part of the 20thCentury have now declined rapidly through much of their range. This decline in species, so typical of the third-world today, is an indication of the ongoing global environmental crisis, and if not checked will perhaps reach a point where downward trends can no longer be reversed.

Over much of India, butterflies are treated as non-target species in the conservation and management of wildlife. The current "Protected Area Network" of the country set up by the Government, is directed towards the conservation of 'flagship species' such as the Tiger and Indian Rhino. In the state of Kerala as in other states of India, there is very little conservation activity directed towards butterflies. The important interspecific relationships and landscape-level ecological processes taking place through smaller life-forms are largely ignored.

Population sample has been collected from all the four forest main regions of the sanctuary such as Kallar – Southern Hill top Tropical Evergreen forests& west coast tropical evergreen forest, Kattalappara-Sothern secondary moist deciduous forests & west coast tropical evergreen forest, Pandimotta- Southern Hill top Tropical Evergreen forests and Reed area and Umayar – West coast tropical evergreen forests having significant area with Evergreen forests, Riparian forests, secondary forests with habitations and their population dynamics has been studied. Butterflies recorded in the study belonged to five families with Nymphalidae (81 numbers) and Hesperiidae (71 numbers) containing maximum number of species followed by Lycaenidae (72 numbers), Pieridae (24 numbers) and Papilionidae (17 numbers). Based on the base line data, the habit association and distribution pattern of butterflies and the conservation status of Butterflies in each area has been assessed.

Butterflies act as important indicators of environmental health and the 'ecosystem services' provided by Lepidoptera is immense. However a contemporary discourse regarding butterfly conservation and its importance is lacking amongst the public.

Although inventories exist for several other biological groups, the parks and sanctuaries of the state do not even have butterfly lists. Moreover, very few serious ecological studies on the Lepidoptera of the region have been undertaken and thus very little technical information is available for managers and policy makers to take steps for effective butterfly conservation.

Effective conservation of butterflies though must be achieved through awareness and participation of people, because biological resources need protection against inappropriate uses and overexploitation.

Thus, there is a need for awareness regarding problems facing butterfly conservation amongst the public. There is also a need for capacity building at grassroots level in order to form a conservation working group and a network to study butterflies.

#### RECOMMENDATIONS

1. Butterfly watching should be encouraged by setting up of Butterfly clubs in schools and

colleges in association with Nature clubs and Tourism clubs. Park management should engage experts on butterflies to teach student community while doing nature interpretation studies.

- 2. A booklet in Malayalam on common butterflies of Shendurney should be brought in giving small description on identification, ecology, and behavior as a tool for its conservation.
- Many endangered and rare butterflies can be reared in insectaries and released in the wild to sustain their population.
- Butterfly host plants of rare and endangered butterflies can be planted, conserved to improve the Butterfly population.
- State Butterfly has to be named along with butterflies for each sanctuary depending upon its endemic nature and importance for its conservation.

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Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status							
S. No.	Scientific Name	Status					
	PAPILIONIDAE						
1.	Chilasa clytia	Common					
2.	Graphium agamemnon	Common					
3.	Graphium antiphates	Uncommon					
4.	Graphium doson	Common					
5.	Graphium nomius	Uncommon					
6.	Graphium sarpeon	Common					
7.	Pachilopta aristolochia	Common					
8.	Pachiopta pandiyana	Common, Endemic to w. ghat					
9.	Pachilopta hector	Common					
10.	Papilio helennus	Common					
11.	Papilio polymnestor	Common					
12.	Papilio dravidarum	Uncommon, endemic w. ghat					
13.	Papilio demoleus	Common					
14.	Papilio liomedon	Uncommon, endemic to W.Ghat					
15.	Papilio paris	Uncommon					
16.	Papilio hector	Common					
17.	Troides minos	Common, Endemic to w. ghat					
	PIERIDAE						
18.	Anaphaesis aurota	Common					
19.	Appias indra	common					
20.	Appias lalage	Uncommon					
21.	Appias libythea	uncommon					
22.	Appias lyncida	uncommon					
23.	Appias lalage	uncommon					
24.	Appias albina	common					
25.	Catopsilia pomona	common					
26.	Catopsilia pyranthe	Common					

#### **APPENDIX I**

Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status							
S. No.	Scientific Name	Status					
27.	Cepora nerissa	common					
28.	Cepora nadina	uncommon					
29.	Delias eucharis	common					
30.	Eurema andersonii	uncommon					
31.	Eurema blanda	common					
32.	Eurema brigitta	uncommon					
33.	Eurema hecabe	common					
34.	Eurema laeta	uncommon					
35.	Hebomoia glaucippe	common					
36.	lxias pyrene	uncommon					
37.	Leptosia nina	common					
38.	Pereonia ceylonica	uncommon					
39.	Pereronia valeria	common					
40.	Pieris canidia	Uncommon					
41.	Prioneris sita	uncommon					
	YMPHALIDAE						
42.	Acraea violae	common					
43.	Amathusia phidippus	common					
44.	Ariadne ariadne	uncommon					
45.	Ariadne merione	common					
46.	Athyma perius	common					
47.	Athyma ranga	Uncommon					
48.	Athyma nefte	common					
49.	Athyma selenophora	common					
50.	Cethosia nietneri	common					
51.	Charaxes bernardus	Uncommon					
52.	Charaxes solon	common					
53.	Cirrochroa thais	common					

Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status						
S. No.	Scientific Name	Status				
54.	Cupha erymanthis	uncommon				
55.	Cyrestis thydomaas	uncommon				
56.	.Danaus chrysippus	common				
57.	Danaus genutia	common				
58.	Discophora lepida	Uncommon				
59.	Doleschallia bisaltide	uncommon				
60.	Dolpha evelina	Uncommon				
61.	Elymnias hypermenstra	Common				
62.	Euploea core	common				
63.	Euploea klugii	Uncommon				
64.	Euploea Sylvester	common				
65.	Euthalia aconthea	common				
66.	Euthalia lubentina	uncommon				
67.	Euthalia nais	Uncommon				
68.	Hypolimnas bolina	common				
69.	Hypolimnas misippus	common				
70.	ldea malabarica	Uncommon, endemic to W.Ghat				
71.	Junonia almanac	common				
72.	Junonia atlites	common				
73.	Junonia heirta	common				
74.	Junonia iphita	common				
75.	Junonia lemonias	common				
76.	Junonia orithya	Uncommon				
77.	Kallima horsefieldi	Uncommon, endemic to W.Ghat				
78.	Kaniska canace	Common				
79.	Lethe drypetis	Common				
80.	Lethe europa	Uncommon				
81.	Lethe rohira	Uncommon				

Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status							
S. No.	Scientific Name	Status					
82.	Libythea lepita	Uncommon					
83.	Limenitis procris	common					
84.	Melanitis leda	Common					
85.	Melanitis phedima	Common					
86.	Melantis zitenius	Uncommon					
87.	Mycalesis anaxias	Uncommon					
88.	Mycalesis davisoni	Uncommon, Endemic to w					
89.	Mycalesis mineus	Uncommon, Endemic to w.g.					
90.	Mycalesis oculus	Uncommon					
91.	Mycalesis perseus	Common					
92.	Mycalesis subdita	Uncommon					
93.	Mycalesis visala	Rare					
94.	Mycalesis patina	Common					
95.	Orsotrianea medus	Common					
96.	Neptis columella	uncommon					
97.	Neptis hylas	common					
98.	Neptis jumbah	Common					
99.	Pantoporia hordonia	Common					
100.	Pantoporia ranga	common					
101.	Pantoporia sandaka	Common					
102.	Parantica aglea	common					
103.	Parantica nilgiriensis	Uncommon, enedemic to W.Ghat					
104.	Parantirrhoea marshalli	Uncommon, endemic to w. ghat					
105.	Parthenos sylvia	Uncommon					
106.	Phalanta alcippe	uncommon					
107.	Phalanta phalantha	common					
108.	Polyura agaria	Uncommon					
109.	Polyura athamas	Common					

	Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status						
S. No.	Scientific Name	Status					
110.	Rohana parasatis	uncommon					
111.	Tanaecia lepidea	common					
112.	Tirumala limniace	common					
113.	Tirumala septentrionis	common					
114.	Vindula erota	Uncommon					
115.	Ypthima asterope	Uncommon					
116.	Ypthima avanta	Rare					
117.	Ypthima baldus	Common					
118.	Ypthima ceylonica	Common					
119.	Ypthima chenui	Uncommon,endemic to W.Ghat					
120.	Ypthima huebneri	Common					
121.	Ypthima ypthimoides	Rare,endemic to W.Ghat					
122.	Zipetis saitis	Common, endemic to W.Ghat					
	LYCAENIDAE						
123.	Abisara echerius	common					
124.	Actolepis puspa	common					
125.	Amblypodia anita	Uncommon					
126.	Anthene lycaenina	Uncommon					
127.	Arhopala abseus	uncommon					
128.	Arhopala alea	Uncommon, endemic to W.Ghat					
129.	Arhopala amantes	common					
130.	Arhopala bazaloides	Uncommon					
131.	Arhopala pseudocentaurus	common					
132.	Azanus jesous	uncommon					
133.	Bindahara phocides	uncommon					
134.	Caleta caleta	common					
135.	Castalius rosimon	common					
136.	Catapaecilma major	Rare					

Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status							
S. No.	Scientific Name	Status					
137.	Catochrysops strabo	Uncommon					
138.	Celatoxia albidisca	Uncommon, endemic to W.Ghat					
139.	Celestrina lavendularis	Uncommon					
140.	Cheritra freja	common					
141.	Chilades laius	uncommon					
142.	Chilades pandava	Uncommon					
143.	Curetis dentata	Rare					
144.	Curetis siva	common,endemic to w. ghat					
145.	Curetis thetis	common					
146.	Deudorix epijarbas	Uncommon					
147.	Discolampa ethion	common					
148.	Euchrysops cnejus	common					
149.	Everes lacturnus	uncommon					
150.	Euchrysops cnejus	common					
151.	Freyeria trochylus	uncommon					
152.	Hypolycaena othona	Rare					
153.	lonolyce helicon	Rare					
154.	Iraota timolean	Uncommon					
155.	Jamides alecto	common					
156.	Jamides bochus	Uncommon					
157.	Jamides celeno	common					
158.	Lampides boeticus	common					
159.	Leptotes plinius	uncommon					
160.	Loxura atymnus	common					
161.	Magisba malaya	Uncommon					
162.	Nacaduba beroe	Uncommon					
163.	Nacaduba caluria	uncommon					
164.	Nacaduba hermus	Uncommon					

Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status							
S. No.	Scientific Name	Status					
165.	Nacaduba kurava	Uncommon					
166.	Nacaduba pactolus	Uncommon					
167.	Neopithecops zalmora	common					
168.	Petrolaea dana	Uncommon					
169.	Prosatus dubiosa	common					
170.	Prosatus nora	common					
171.	Prosatus noreia	uncommon					
172.	Pseudozizeeria maha	common					
173.	Rachana jalindra	rare					
174.	Rapala iarbus	uncommon					
175.	Rapala lankana	Rare					
176.	Rapala manea	common					
177.	Rapala varuna	Rare					
178.	Rathinda amor	common					
179.	Spalgis epius	Common					
180.	Spindasis elima	Uncommon					
181.	Spindasis ictis	Uncommon					
182.	Spindasis lohita	Uncommon					
183.	Spindasis schistacea	Uncommon					
184.	Spindasis vulcanus	common					
185.	Surendra quercetorum	uncommon					
186.	Tajuria cippus	common					
187.	Talicada nyseus	common					
188.	Thaduka multicaudata	uncommon					
189.	Udara akasa	Uncommon					
190.	Zeltus amasa	common					
191.	Zesius chrysomallus	Uncommon					
192.	Zizeeria karsandra	uncommon					

Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status							
S. No.	Scientific Name	Status					
193.	Zizina otis	uncommon					
194.	Zizula hylax	common					
	HESPERIIDAE						
195.	Aeromachus dubius	uncommon					
196.	Aeromachus pygmaeus	common					
197.	Ampittia dioscorides	common					
198.	Arnetta mercara	rare,endemic to W.Ghat					
199.	Badamia exclamationis	common					
200.	Bibasis sena	uncommon					
201.	Baracus vittatus	common					
202.	Baoris farri	common					
203.	Borbo bevani	uncommon					
204.	Borbo cinnara	common					
205.	Burara jaina	uncommon					
206.	Caltoris kumara	common					
207.	Caltoris canaraica	uncommon, endemic to W.Ghat					
208.	Caltoris philippina	rare					
209.	Caprona agama	rare					
210.	Celaenorrhinus leucocera	common					
211.	Celaenorrhinus leucocera	common					
212.	Celaenorrhinus ruficornis	uncommon					
213.	Cephrenes chrysozona	uncommon					
214.	Choaspes benjaminii	uncommon					
215.	Cupitha purreea	rare					
216.	Gangara thyrsis	common					
217.	Halpe homolea	uncommon					
218.	Halpe porus	uncommon					
219.	Hasora badra	uncommon					

Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status							
S. No.	Scientific Name	Status					
220.	Hasora chromus	common					
221.	Hasora taminatus	uncommon					
222.	Hasora vitta	uncommon					
223.	Hyarotis adrastus	uncommon					
224.	lambrix salsala	common					
225.	Matapa aria	common					
226.	Notocrypta curvifascica	common					
227.	Notocrypta paralysos	common					
228.	Odontoptilum angulata	uncommon					
229.	Odontoptilum ransonnetti	common					
230.	Oriens concinna	rare, endemic to W.Ghat					
231.	Oriens goloides	common					
232.	Parnara bada	uncommon					
233.	Pelopidas agna	uncommon					
234.	Pelopidas conjuncta	uncommon					
235.	Pelopidas mathias	common					
236.	Pelopidas subochracea	uncommon					
237.	Polytremis lubricans	common					
238.	Potanthus confucius	common					
239.	Potanthus pallida	rare					
240.	Potanthus palnia	rare					
241.	Potanthus pava	uncommon					
242.	Potanthus pseudomaesa	common					
243.	Psolos fuligo	common					
244.	Psuedocolodenia dan	common					
245.	Psedocolodenia indrana	common					
246.	Quedara basiflava	Uncommon, endemic to W.Ghat					
247.	Salanoemia sala	uncommon					

	Butterflies Sighted from Shendurney Wildlife Sanctuary with their Status						
S. No.	Scientific Name	Status					
248.	Sarangesa dasahara	common					
249.	Sarangesa purendra	rare ,endemic to western ghat					
250.	Sorvia hyrtacus	uncommon,endemic to					
251.	Spialia galba	common					
252.	Suastus gremius	common					
253.	Suastus minuta	rare					
254.	Tagiades gana	common					
255.	Tagiades japetus	uncommon					
256.	Tagides litigosa	common					
257.	Tapena twaithesi	common					
258.	Taractoceras ceramas	common					
259.	Taractrocera maevius	uncommon					
260.	Telicota ancilla	common					
261.	Telicota colon	uncommon					
262.	Thoressa astigmata	common, endemic to W.Ghat					
263.	Thoressa evershedi	common,endemic to W.Ghat					
264.	Thoressa honorei	uncommon, endemic to W.Ghat					
265.	Udaspes folus	common					

#### **APPENDIX II**

Monthly Sightings of Butterfly Families in Shendurney Wildlife Sanctuary																
Family	08 S	ο	N	D	09 J	F	м	Α	М	J	J	Α	S	о	N	D
Papilionidae	33	50	73	114	149	161	88	119	119	124	126	123	92	100	84	64
Pieridae	288	298	312	334	370	397	150	191	187	121	146	182	352	387	320	355
Lycaenidae	34	7	9	13	23	58	91	64	44	28	45	32	47	9	10	22
Hesperidae	36	25	14	12	15	12	24	23	27	19	28	33	45	37	19	14
Nymphalidae	477	918	1702	791	962	1199	233	297	371	390	476	506	525	954	1713	865

Monthly Sightings of Butterfly Families in Shendurney Wildlife Sanctuary															
Family	10J	F	м	Α	м	J	J	Α	S	ο	N	D	11 J	F	М
Papilionidae	91	155	106	136	137	147	142	146	100	124	149	137	213	199	148
Pieridae	393	402	167	206	227	144	148	189	360	387	340	377	420	748	401
Lycaenidae	38	77	65	78	61	38	52	43	79	21	19	32	63	113	142
Hesperidae	22	18	15	25	35	24	36	37	57	51	31	22	31	29	33
Nymphalidae	1067	1207	284	349	436	475	573	639	1169	2119	3510	1260	1769	2949	1903
N			. 2011 0					1 D						1	.1. ) (

Note: 08-2008; 09-2009; 10-2010;11-2011. S-september, O-October, N-November, D-December, J-January, F-february, M-March, A-April, M-May, J-June, J-July, A-August.

#### Butterflies Sighted in Each Surveyed Areas and Their Graphical Presentation Area Papilionidae Pieridae Nymphalidae Hesperidae Lycaenidae Umayar 2670 6984 16972 683 1071 Kallar 2403 5649 12521 490 910 Pandimotta 2699 6487 21710 605 897 Kattilappara 2297 4681 17086 412 756





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#### **APPENDIX IV**

Flight Pattern of Butterflies				
Family name	Name of Butterfly	Type of Flight Pattern		
Papilionidae	All Butterflies	Very fast in danger situations		
	Bird Wing	Begins to fly early morning- fly above the top of trees		
	Jays	Fly fast from flower to flower		
	Red Helen	Lazy flight in an irregular manner		
	Lime Butterfly	Fly fast and straight		
	Common Yellow Swallow Tail	Fly fast and straight interupted by forage in the ground floor		
	Malabar Rose	Early morning fly near ground , at noon fly very high		
	Crimson Rose	Fly at low elevations		
	Common Mime	Lazily flies most of the time round and round.quick flightTo chase another also		
		Sometimes as fast as the fastest butterfly-charaxes		
	Blue Mormon	Flight is fast and dodging-seldom fly high		
	Paris Peacock	Flies in a desultory manner ,circling round the top of trees		
		Or sweeping down to ground level and flying rapidly up.		
	Malabar Banded Peacock	Flight is swift fly rapidly above top of trees		
	Malabar Raven	Flies in shady spots near ground		
	The Red Helen	Flies very rapidly and in irregular fashion usually flies near ground		
	Common Mormon	Restless insect ,flying fast and close to ground		
	Malabar Banded Swallow Tail	Male fly among the tree tops, female fly low		
	Common Blue Bottle	Rapid flight ,fond of circling round the tree top		
	Common Jay	Poor flier, mostly seen in damp forests at lower elevations		
Pieridae	The Psyche	Seen flying among the undergrowth, never fly more than 3'above		
	Common Jezebel	Flying slowly in an enquiring manner high among the leaves		
	The Lesser Gull	Irregular flight among tree or bush, prefers forest undergrowth		
	Painted Saw Tooth	Males fly very fast loop over tall trees		
	Plain Puffin	Fly in open country side and forest areas		
	Striped Albatross	Seen flying in open areas .most persistent migrant butterfly		
	Chocolate Albatross	Swift and strong flier but not high above the ground		
	Common Albatross	Seen flying in wooded country and a fast flier		

#### **APPENDIX IV**

Flight Pattern of Butterflies				
Family name	Name of Butterfly	Type of Flight Pattern		
	Yellow Orange Tip	Found flying near thorny shrubs. flies hurriedly		
	Great Orange Tip	Strong and swift fliers		
	Dark Wanderer	Flight of male is strong. Female flies slowly, but if disturbed goes fast		
	Lemon Emigrant	Flight is powerful and rapid .fly in a series of upward and downward fashion		
	Mottled Emigrant	Less strong flier with irregular and jerky way in flight		
Nymphalidae	Painted Courtesan	Flight of male is fluttering at lower elevations		
	Grey Count	Flying in clearings and open areas		
	The Clipper	Powerful flier -quick beats of flight followed by sailing high among trees		
	The Colour Sergeant	Flies in thick forest rapid flight around prominent heights.		
	The Great Eggfly	Striking appearance by closing and opening wings on top of trees. Female flies		
		Slowly compared to males that too near the scrub or jungle		
	The Autumn Leaf	Swift flier in lower elevations in thick jungles.		
	The Lemon Pansy	They fly along in front of one who walks fly around good gardens		
	The Painted Lady	Flies strongly and swiftly in a dashing and discontinuous manner.		
	The Indian Red Admiral	Flies rapidly up and down frequently settling on ground with half wing open		
	The Common Leopard	Strong fliers but does not take sustained flight settles with half open wing		
	The Rustic	Weak flier ,fly on the treetop and dives down to undergrowth when disturbed		
	The Tamil Lacewing	Slow flier beats its wings up and down slowly		
	The Angled Castor	Flight is weak jerky and irregular with series of ups and downs beat of wings		
		Followed by sailing with horizontally and rest with them over the back		
Lycaenidae	The Red Pierrot	weak flier.flies close to the ground.like shades .settles only at dark.		
	The Common Pierrot	Weak flier ,fly close to the ground.		
	The Angled Pierrot	Very fast.flies rapidly over small trees and shrubs		
	The Banded Blue Pierrot	Flies confined to thick jungles .weak flier		
	African Babul Blue	Active on wings ,fond of sunshine,fly rapidly over small trees and bushes		
	White Disc Hedge Blue	Flies fairly strongly		
	The Lime Blue	Flies over grass and around food plants		
	The Gram Blue	Strong on wings and flies rapidly around shrub and bushes rising high in the air		

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### **APPENDIX IV**

Flight Pattern of Butterflies				
Family name	Name of Butterfly	Type of Flight Pattern		
	The Plains Cupid	Not a strong flier		
	The Forget Me Not	It is fast on wings		
	The Pea Blue	Strong flier.		
	The Dark Cerulean	Flight is extremly rapid usually round the bushes		
	The Common Cerulean	Weak fluttering kind offlight		
	The Indian Sunbeam	Powerful flier.male tkes sharp flights to and fro.male high up in trees		
	Many Tailed Oakblue	Flies round the food plants		
	Large Oakblue	Flight is extremely fast.		
	The Common Acacia Blue	Fast flier but not very far		
	The Yamfly	Flutter weakly near the ground		
	The Redspot	Flight is rapid and darting.the males settle high up on bushes ,flying round fast		
		When disturbed returning the same spot after a short while.		
	The Monkey Puzzle	Flight is weak and fluttering near to undergrowth occasionally in open clearins		
	The Common Onyx	Flight is fairly weak and not sustained for long		
	The Fluffy Tit	A weak flier mostly seen in the shady area		
	The Plane	Normally confined to jungles, sometimes fly fast on top of trees		
Hesperidae	The Fulvous Pied Flat	Occasionally flies fast in the sunshine		
	The Common Snow Flat	Fly alike in sunshine and shade		
	The Chestnut Angle	Shady places are prefered to sunshine		
	The Golden Angle	Flight is fast but not long sustained, near ground		
	The Indian Skipper	It likes sunshine and flies close to the ground		
	The Common Banded Awl	The flight is rapid and of the skipping type		
	The Orange Awlet	Flies straight and extremely fast in nullahs in the morning and evening		
	The Orange Tail Awl	Male flies ups and downs rapidly and coming to rest on a particular leaf		
	The Brown Awl	Flight is rapid and bounding especially near to the jungle		
	The Indian Palm Bob	Flies very fast and settles on flowers or leaves for a moment and leaves quickly		
	The Common Redeye	Flight is very rapid and seen in clearings and edges of forest		
	The Pigmy Scrub Hopper	Flies very close to the ground on grasses		

#### **APPENDIX IV**

Flight Pattern of Butterflies			
Family name	Name of Butterfly	Type of Flight Pattern	
	The Common Dartlet	Flies very rapidly near to the undergrowth	
	The Madras Ace	Very fast on wings , fly high above the ground especially round the trees	
	The Common Banded Demon	Flight is powerful but not any great height above the ground and not sustained	