A Field Survey to Investigate The Flora and Fauna of Dhauladhar Nature Park in North-Western Himalayan Region of India

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ABSTRACT

Taxonomic studies on wildlife biodiversity has always been very fascinating along with great purpose of providing valuable information of their present status with regard to species number and future course of action required for their conservation. A study regarding survey of flora and fauna was carried out at Dhauladhar Nature’s Park of Gopalpur in district Kangra of Himachal Pradesh during the month of April, 2015. The present study has revealed the presence of 9 mammals, 2 reptilians, 5 pheasants and 4 other birds belonging to 12 families along with 44 plants species belonging to 28 families. Further, it is suggested that provisions for Himalayan snakes and butterflies, the other two are very important Himalayan fauna which could be created as soon as possible so that nature’s park can fulfill its true purpose of conservation of Himalayan wild animals in real sense.

Keywords: fauna, flora, Nature Park, wild life biodiversity

INTRODUCTION

The idea of protection and preservation of wildlife has been an integral part of our religion and culture ethos since the ancient times. Our Vedic hymns and mythology is in full praise of animals and depicting many of them as God. Wildlife in layman’s language refers to magnificent animals and birds in their natural habitats such as jungles, deserts, grasslands etc. However, scientifically it includes both animals and plants in their wilderness. Neutral diversity theories predict that species number and immigration rates are sufficient to predict animal and plant community abundance distributions [1-3].

As far as the northwestern Himalayan flora and fauna is concerned it is mainly affected by climatic conditions and altitude. Which is mainly responsible for wide spectrum of species, however in past few decade factors like haunting [4], forest fire, destruction of habitats due to development works, deforestation, pollution and cleanliness, introduction of exotic species, construction of new highways, physical alteration of environment, lack of environment sensitivity and official laxity have been mainly responsible to be a great threat to wild life. Few authors have dared to document the declines in the number of components of biodiversity [5-7].

Therefore, the continuous rising in the number of endangered species list have necessitated in present time to speed up our efforts for the protection and management of wild life on a much larger scale and faster rate. A number of initiatives have been taken up in this direction for the benefit of wildlife. The Indian Board for Wildlife (IBWL) has been established as far document the declines in the number of components of biodiversity [5-7].

Therefore, the continuous rising in the number of endangered species list have necessitated in present time to speed up our efforts for the protection and management of wild life on a much larger scale and faster rate. A number of initiatives have been taken up in this direction for the benefit of wildlife. The Indian Board for Wildlife (IBWL) has been established as far
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as in the year 1952 to manage and look after the country’s wildlife. Since 1955, wildlife week is observed every year to educate people about the importance and need for the protection of wildlife biodiversity. Trade in rare and endangered species has been banned under the wildlife (Protection) Act, 1972. National Parks and Sanctuaries have been setup in different corner of the country under this act for the preservation of wildlife.

Falling in this line the Govt. of Himachal Pradesh has also setup on 23rd April, 1992 a nature park in the lap of Dhauladhar range of Himalaya named as “Dhauladhar Nature Park” in Gopalpur (Distt.Kangra) with the aim to sensitize and create awareness among public, rescue and conserve wild animals and to provide opportunity for research. With regards to research studies on biodiversity of Dhauladhar Nature’s park is concerned, a beginning has been made by conducting study on birds biodiversity [8]. Therefore, more scientific studies are required so to have a deep insight to better understand the biodiversity of this nature’s park.

Study Area

Dhauladhar Nature Park is located in the mid-hills of the Shivalik ranges of the Himalayas. The Park falls under wild life division of Hamirpur in Himachal Pradesh. Dhauladhar Nature Park is situated at 31° 42’ North Latitude and 76° 43’ East Longitude, having an altitude varying from 1235 to 1300 m of msl in the mid-hill of the northwestern region of Himalayas. It is located at a place known as Gopalpur which is at about 25 km from Kangra town, about 20 km from district headquarter Dharamshala, 13 km from Palampur and 6 km. from famous Chamunda Devi temple in District Kangra of Himachal Pradesh. The study area has been spread over in a land of about 12.5 hectares (Figure 1).

MATERIALS AND METHODS

In order to know the flora and fauna of the Dhauladhar Nature Park, the undergraduate students in their 4th semester in Zoology (Major) of Govt. Degree College Nagrota Bagwan (Himachal Pradesh) participated in the survey under discussion. The whole area of Dhauladhar Nature Park was divided into 2 sections and a total of 25 students participated in this exercise. The fauna was recorded in toto, while flora of the nature’s park was recorded following the Random sampling technique. Further, the flora and fauna present in the Nature’s Park were identified with the help of relevant reference and text books. Similar methodology has also been followed while studying the bird’s biodiversity of this nature’s park [8]. The present

Figure 2. Photographs of Flora recorded in Dhauladhar Nature Park Gopalpur in western Himalayan region, Himachal Pradesh (India).

Figure 3. Photographs of Fauna recorded in Dhauladhar Nature Park Gopalpur in western Himalayan region, Himachal Pradesh (India)
survey was carried out in the month of April, 2015.

RESULTS AND DISCUSSION

During the course of investigation 9 mammals viz., Asiatic lion (*Panthera leo persica*), common leopard (*Panthera pardus*), leopard cat (*Prionailurus bengalensis*), Ghoral (*Nemorhaedus goral*), Barking deer (*Muntiacus muntjak*), Sambar (*Cervus unicolor*), Himalayan black bear (*Selenarctos thibetanus*), Indian Procupine (*Hystrix indica*), Wild boar (*Sus scrofa*); 02 Reptiles viz., Indian black turtle (*Melanochelys trijuga*) and Indian flap shell turtle (*Lissemys punctata*); 05 Pheasants viz., Red jungle fowl (*Gallus gallus*), Indian peafowl (*Pavo cristatus*), Kalij pheasant (*Lophura leucomelas*), Cheer pheasant (*Catruces wallachii*) and Bhutan grey peacock (*Polyplectron bicalcaratum bakeri*) and 04 Other Birds viz., Himalayan griffon (*Gyps himalayensis*), Black kites (*Milvus migrans*), African grey parrot (*Psittacus erithacus*) and Emu (*Dromaius novaehollandiae*) were found to have been kept in special enclosures made for these animals (Table 1 and Figure 3).

Birds are considered as an indicator of the good condition of the natural environment [9]. Also, a birds survey conducted during July, 2011 have revealed that 89 species of birds (probably in openness of nature’s park) have been present in this park and 49 out of these were of special concerns under wild life protection Act [8]. Further studies are required to find out that how many types of Himalayan butterflies like

Table 1. List of fauna recorded at Dhauladhar Nature Park Gopalpur in northwestern Himalayan region, Himachal Pradesh.

| Sr. No. | Name of Species | Zoological Name | Male | Female | Others | Total | Family |
|---------|-----------------|----------------|------|--------|--------|-------|--------|
| **Mammals** | | | | | | | |
| 1 | Asiatic Lion | *Panthera leo persica* | 00 | 01 | 00 | 01 | Felidae |
| 2 | Common Leopard | *Panthera pardus* | 03 | 07 | 00 | 12 | Felidae |
| 3 | Leopard Cat | *Prionailurus bengalensis* | 00 | 00 | 01 | 01 | Felidae |
| 4 | Himalayan Black Bear | *Selenarctos thibetanus* | 07 | 03 | 00 | 10 | Ursidae |
| 5 | Wild Boar/Fig | *Sus scrofa* | 03 | 03 | 00 | 12 | Susidae |
| 6 | Sambar | *Cervus unicolor* | 12 | 30 | 07 | 49 | Cervidae |
| 7 | Barking Deer | *Muntiacus muntjak* | 12 | 30 | 07 | 49 | Cervidae |
| 8 | Ghoral | *Nemorhaedus goral* | 04 | 02 | 00 | 06 | Bovidae |
| 9 | Indian Procupine | *Hystrix indica* | 02 | 00 | 00 | 04 | Hystriidae |
| **Reptiles** | | | | | | | |
| 1 | Indian Black Turtle | *Melanochelys trijuga* | 02 | 03 | 01 | 05 | Geoemydidae |
| 2 | Indian Flap Shell Turtle | *Lissemys punctata* | 00 | 00 | 02 | 04 | Trionychidae |
| **Pheasants** | | | | | | | |
| 1 | Red Jungle Fowl | *Gallus gallus* | 08 | 10 | 00 | 18 | Phasianidae |
| 2 | Indian Peafowl | *Pavo cristatus* | 02 | 00 | 00 | 02 | Phasianidae |
| 3 | Kalij Pheasant | *Lophura leucomelas* | 02 | 05 | 00 | 07 | Phasianidae |
| 4 | Cheer Pheasant | *Catruces wallachii* | 01 | 00 | 00 | 01 | Phasianidae |
| 5 | Bhutan Grey Peacock | *Polyplectron bicalcaratum bakeri* | 01 | 01 | 00 | 02 | Phasianidae |
| **Other Birds** | | | | | | | |
| 1 | Himalayan Griffon | *Gyps himalayensis* | 00 | 00 | 01 | 01 | Accipitridae |
| 2 | Black Kites | *Milvus migrans* | 00 | 00 | 03 | 03 | Accipitridae |
| 3 | African Grey Parrot | *Psittacus erithacus* | 00 | 00 | 01 | 01 | Psittacidae |
| 4 | Emu | *Dromaius novaehollandiae* | 01 | 01 | 01 | 03 | Dromaiidae |
| **Total** | | | | | | | 103 |
Table 2. List of flora recorded at Dhauladhar Nature Park Gopalpur in northwestern Himalayan region, Himachal Pradesh

| Sr. No. | Common Name | English Name | Botanical Name | Family |
|--------|-------------|--------------|----------------|--------|
| 1      | Dikhari Kauri | Acer | Acer pseudoplatanus | Aceraceae |
| 2      | Akaa | Montanoica indica | Montanoica indica | Molinaceae |
| 3      | Kalpataru | Ficus indica | Ficus microcarpa | Moraceae |
| 4      | Swallow Nest | Sialia flava | Sialia flava | Sialia flava | Sialia flava |
| 5      | Arjan | Terminalia arjuna | Terminalia arjuna | Combretaceae |
| 6      | Pal | Shorea robusta | Shorea robusta | Dipterocarpaceae |
| 7      | Tendu | Diospyros melanoxylon | Diospyros melanoxylon | Ebenaceae |
| 8      | Dha Tola | Aloe vera | Aloe vera | Asphodelaceae |
| 9      | Tuli | Elaeagnus angustifolia | Elaeagnus angustifolia | Elaeagnaceae |
| 10     | Dhal | Ficus benjamina | Ficus benjamina | Moraceae |
| 11     | Tola | Mahoe (Cordia) | Mahoe (Cordia) | Bignoniaceae |
| 12     | Haura | Butea monosperma | Butea monosperma | Buteaceae |
| 13     | Siris | Ficus religiosa | Ficus religiosa | Moraceae |
| 14     | Bas | Ban Oak | Quercus serrata | Fagaceae |
| 15     | Tuli | Ocimum sanctum | Ocimum sanctum | Lamiaceae |
| 16     | Flying Beauty Berry | Calliandra calothyrsus | Calliandra calothyrsus | Caesalpinia |
| 17     | Aan | Emblica officinalis | Emblica officinalis | Ebenaceae |
| 18     | Golden Champa | Citrus maxima | Citrus maxima | Rutaceae |
| 19     | Tawa | Ficus benghalensis | Ficus benghalensis | Moraceae |
| 20     | Gold | Ficus carica | Ficus carica | Moraceae |
| 21     | Arjun | Terminalia arjuna | Terminalia arjuna | Combretaceae |
| 22     | Pipal | Gmelina arborea | Gmelina arborea | Euphorbiaceae |
| 23     | Troubble | Troubble | Troubble | Mimosaceae |
| 24     | Bejli | Ficus carica | Ficus carica | Moraceae |
| 25     | Auchli | Ficus benghalensis | Ficus benghalensis | Moraceae |
| 26     | Bung Clove | Syzygium cuminii | Syzygium cuminii | Myrtaceae |
| 27     | Bung | Ficus carica | Ficus carica | Moraceae |
| 28     | Amritha | Euphorbia hirta | Euphorbia hirta | Euphorbiaceae |
| 29     | Deodar | Cedrus deodara | Cedrus deodara | Pinaceae |
| 30     | Chir | Pinus roxburghii | Pinus roxburghii | Pinaceae |
| 31     | Gaumukh | Deosil salicaria | Deosil salicaria | Salicaceae |
| 32     | Kairith | Ficus pumila | Ficus pumila | Moraceae |
| 33     | Silver Oak | Quercus rubra | Quercus rubra | Fagaceae |
| 34     | Neem | Azadirachta indica | Azadirachta indica | Meliaceae |
| 35     | Neem | Azadirachta indica | Azadirachta indica | Meliaceae |
| 36     | Kedarnath | Abies pindrow | Abies pindrow | Pinaceae |
| 37     | Bird | Pheasants | Pheasants | Phasianidae |
| 38     | Kans | Blighia sapida | Blighia sapida | Sapindaceae |
| 39     | Indian Willow | Salix discolor | Salix discolor | Salicaceae |
| 40     | Pipli | Acacia catechu | Acacia catechu | Fabaceae |
| 41     | Kala | Acacia catechu | Acacia catechu | Fabaceae |
| 42     | Maitri | Alangium salviifolium | Alangium salviifolium | Apocynaceae |
| 43     | Aang | Datura stramonium | Datura stramonium | Solanaceae |
| 44     | Kher | Ceiba pentandra | Ceiba pentandra | Malvaceae |

CONCLUSIONS

In pristine time there was no dearth of natural resources, therefore man never felt like using these in a judicious manner. With the rapid growth of development during the last few centuries, there has been a lot of pressure on natural resources including wildlife biodiversity. Moreover irrational use of these resources, have further taken the situation to blinking point. If corrected measurers are not taken stringently right now, we will not be able to return this earth in the same manner in which we have inherited it from our forefathers. Therefore, studies on wildlife biodiversity become altogether more important and relevant to know our present status and progress in conservation efforts before it being lost forever. Also, it appears from present survey that Dhauladhar Nature’s Park is playing a very important role in sensitizing and creating...
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awareness among public, rescue and conservation of wild animals and by providing opportunity for research. Moreover, it has a lot of potential for further improvement as it could definitely play a very important role during the coming periods in conservation of some of the rare Himalayan species.

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