ASSESSING HABITAT USE BY SUN BEARS IN NAMDAPHA TIGER RESERVE, ARUNACHAL PRADESH, INDIA

SETHY, J.1* – CHAUHAN, N. S.2

1P.G. Department of Zoology, North Orissa University, Takaipur, Baripada, Mayurbhanj, Odisha

2Amity Institutes of Wildlife Sciences (AIWS), Amity University Campus, Sector-125, Noida, 201 303, Gautam Buddha Nagar U.P. (India)

*Corresponding author:
e-mail: beekiwild@gmail.com

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Abstract. Malayan sun bear is one of the least known species, the population of which has dramatically decreased. Their habitat loss was considered the main reason for the decline during the last decade, but their habitat preferences are still not well known. The habitat use by sun bear was assessed based on direct sightings and indirect evidences such as claw marks, scats, nests, dens, digging sign and foot prints etc. in Namdapha Tiger Reserve. Six variables, namely elevation, slope, vegetation cover, distance to water, human disturbance and terrain type were used to measure habitat conditions for the bear sign locations sampled during the field surveys. The data on habitat use by sun bears collected from the 430 sample plots along the 43 transects showed maximum number of plots with bear signs in Tropical semi-evergreen forest. Although sun bears showed some preference for Tropical semi-evergreen forest and Tropical wet-evergreen forest habitat categories, but as such there was no preference or avoidance by bears for rest of the habitat types. Among various habitat categories, the proportional availability of Tropical semi-evergreen forest was found to be highest. In comparison to the availability of various habitat types, the expected use of these habitat categories was found in proportion. The habitat use by sun bear was assessed based on direct sightings and indirect evidences in Namdapha tiger reserve. Six variables, namely elevation, slope, vegetation cover, distance to water, human disturbance & terrain type were used to measure habitat conditions for the bear sign locations sampled during the field surveys. The habitat use based on density of bear signs per hectare was highest in Tropical semi-evergreen forest (0.271), followed by Tropical wet-evergreen forest (0.257), Semi-evergreen forest (0.195) Mix forest (0.139), Temperate forest (0.112) & Bamboo forest (0.027). Habitat used by sun bear were calculated using of fixed kernel method. Therefore its habitat composition resembled more that of the landscape, and comparison between K95 and the study area revealed better habitat selection within the landscape (second order selection). The proportions of two common habitat types (fields and spruce forests) differed between the core areas used in the study. Comparison between the smallest core areas (K50) and (K99) revealed best habitat preferences within the home range (third order habitat selection). Comparing the distribution of individual location points in different habitats to the habitat composition of home ranges did not reveal habitat preferences of sun bear.

Keywords: Ursus malayanus, human disturbance, terrain types, bear signs, habitat preference, Namdapha

Introduction

Sun bear (Helarctos malayanus) remains the least known bear species in the world. The sun bear is an Appendix I species of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) as a species in danger of extinction which is or may be affected by international trade. The sun bear is among the Schedule 1 animals in the Indian Wildlife Protection Act, 1972 and in IUCN 2009 Red list of Threatened with extinction Species. The habitat utilization by bear species
showed varied patterns in different places. Sun bears rely mainly on tropical forest habitat. Two ecologically distinct categories of tropical forest occur within its range, distinguished by differences in climate, phenology, and floristic composition (IUCN Red list, 2006).

Some observations have been reported of sun bear occurrence in secondary forests or disturbed areas (Wong, 2002; Wong et al., 2004; Fredriksson, 2005), but the ages of these forests, as well as the scale and frequency of use by these bears relative to their overall populations, are important factors when analysing population-level patterns. Results concur with those of several other studies (Wilson and Wilson, 1975; Wilson and Johns, 1982; Johns, 1983; Normua et al., 2003, 2004) that indicated sun bears predominantly occur in primary forest. Wong et al. (2004) extrapolated across the sun bear’s global range, concluding that the importance of primary forests for sun bear survival is uncertain and that bears clearly occur in logged forests.

Sun bears also have been reported in mangrove forest, although their occurrence in this forest type probably depends on proximity to other more favoured habitats. Sun bears use selectively logged areas (Wong et al., 2004; Meijaard et al., 2005), and oil palm plantations near forest edges (Nomura et al., 2004). However, there is no evidence that sun bears can survive in deforested or agricultural areas in the absence of nearby forest (Augeri, 2005). This can alter a bear’s movement dynamics through the landscape and prohibit critical habitat use (Augeri, 2000a; Mattson et al., 1996; Boyce, 2000; Augeri, 2002b). Sun bears are omnivores, and use habitats where they feed primarily on termites, ants, beetle larvae, bee larvae and honey, and a large variety of fruit species, especially figs (Ficus spp.), when available (Wong et al., 2002; Augeri, 2005; Fredriksson et al., 2006a).

The dry lowland forests of Sumatra represent one of the most diverse yet threatened habitats on earth. Harapan Rainforest (HRF) is an initiative, based in the southeast of Sumatra that will conserve and restore the largest remaining tract of this habitat. The site contains a population of Malayan Sun Bear, which is considered a high research priority as it is the least known bear species in the world and is likely to play an important role in seed dispersal and, hence, forest restoration at the site (Powell, 2011).

In India, the historic distribution of Malayan sun bears in the low land tropical forest habitats of Manipur, Assam and Meghalaya (Higgins, 1932; Blanford, 1891; Pocock, 1941; Choudhry, 1989, 1992; Gee, 1967). Recently sun bears were reported to occur in mainland South-East Asia as far west as Bangladesh and north-eastern India. Occurrence of sun bear was reported in Manipur, Mizoram, Nagaland, Arunachal Pradesh and Assam (Chuahan and Singh, 2005a, 2005b; Chauhan and Singh, 2006; Chauhan and Lalthupuia, 2008; Chauhan and Sethy, 2011a, 2011b; Sethy and Chauhan, 2011, 2012a, 2012b, 2012c; Chauhan et al., 2012a, 2012b; Choudhury, 2011; Borah et al., 2012; Karanth and Nicols, 2000).

Material and methods

Study area

The Eastern Himalayas and the hills of north-east India are recognized as a global biodiversity hotspot. While north-east region occupies 8% of the country’s area, it harbours 56% of its faunal diversity. Within this region, arguably the most biodiversity rich state (the largest among the seven in north-east India, covering 83743 km²) is the state of Arunachal Pradesh (26°28′-29°30′N and 91°30′-97°30′E).
Namdapha Tiger Reserve (Figure 1) is situated in the Changlang district of Arunachal Pradesh and has common boundary with Kamlang wildlife sanctuary in the north, Miao reserve forest (RF), Nampong RF, Diyun RF etc in the west, forest areas of Kachin Province of Myanmar in the south and unclassed state forest areas of Gandhigram in the east. The total area of the reserve is 1985.25 km² (1807.82 km² core and 177.43 km² reserve forest area as buffer), delineated on the north south and south east by the international boundary between Myanmar and Chaina.

To study the habitat use pattern of sun bear, the following methods have been used in Namdapha Tiger Reserve.

**Transect sampling**

Monitoring of wildlife populations through sign records has been used in many studies to determine population abundance and to quantify habitat use and availability (Nams, 1989; Clevenger et al., 1997). Bear sign information was gathered along 43 transects with a length of 2 to 3 km each and 5m width. Placement of transects within the study areas was stratified according to the area represented by each vegetation type in the study area (Kendall et al., 1992). Given the poor accessibility within the study area, starting locations for most transects were placed near the Gandhigram villages to Namdapha and Dehing River or near the unpaved road that connects different village with portions of the study area. Once we located the start of each transect, we followed
an upslope direction for those transects starting near the Namdapha and Dehing River and a random direction for high-elevation transects.

**Habitat variables**

Habitat variables based on GIS technology are suitable tools to predict the presence and relative use of bear habitat across large landscapes (Clark and van Manen, 1992), particularly because such models are appropriate for generalist species (Donovan et al., 1987). Six variables, namely elevation, slope, vegetation cover, distance to water, human disturbance and terrain type were used to measure habitat conditions for the bear sign locations sampled during the field surveys (*Table 1*).

*Table 1. Variables selected to determine sun bear habitat availability in Namdapha Tiger Reserve.*

<table>
<thead>
<tr>
<th>Variable (Unit of measure)</th>
<th>Range</th>
<th>Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation (m)</td>
<td>0-4000</td>
<td>Transect survey</td>
</tr>
<tr>
<td>Slope (degree)</td>
<td>0-76</td>
<td>Transect survey</td>
</tr>
<tr>
<td>Vegetation cover</td>
<td>-</td>
<td>Vegetation characterization by Champion and Seth (1968)</td>
</tr>
<tr>
<td>Distance to water (m)</td>
<td>0-4000</td>
<td>Transect survey</td>
</tr>
<tr>
<td>Human disturbance (%)</td>
<td>0-45.9</td>
<td>Questionnaire survey and transect survey</td>
</tr>
<tr>
<td>Terrain shape index</td>
<td>22.4–25.4</td>
<td>Calculated from elevation based on McNab (1989)</td>
</tr>
</tbody>
</table>

In the study area, vegetation showed high degree of heterogeneity and variable degree of biotic pressure. After the reconnaissance survey, 43 linear transects were laid at random encompassing in six different habitat categories viz. Mix forest, Tropical semi-evergreen forest, Tropical wet-evergreen forest, Semi-evergreen forest, Temperate forest and Bamboo forest in Namdapha Tiger Reserve. Along each transect of 2 km length, ten sampling plots of 10 m radius with 200 m interval were laid (*Appendix 1*). shows the sampling layout for vegetation quantification and collection of bear evidences. Indirect evidences such as digging signs, presence of scats and claw marks, were recorded from within 430 plots marked along the transects. In addition, information on habitat variables like terrain, vegetation type, tree and shrub species, number of cut and lopped trees, stand height, canopy cover, nearest water source, cattle dung and distance from the habitation was recorded from within these sample plots as per the formats. The data of each sampling plot was pooled as per habitat type for analysis. Bear sighting on both sides of transects and habitat types of bear locations were recorded.

The 43 transects were surveyed once every months. For each site with bear sign, field personnel collected (1) global positioning system (GPS) coordinates of the location, (2) the type of sign, and (3) additional field measurements to characterize the
The GPS co-ordinates were used in combination with GIS to measure topographic, ecological, and anthropogenic variables selected to assess bear habitat use within the study area.

To generate a habitat map of the study area, 430 permanent vegetation plots were marked along 43 transects at an interval of 200 m. Within each sampling plot, a 10 m circular plot was laid to quantify tree density, 5 m circular plots for shrub density, and four 1 x 1 m quadrates for ground cover (herb, grass, bare ground, rock and litter) estimation. Habitat parameters such as altitude, slope and aspect were also recorded by using GPS and ocular estimation for each sampling plot. Aspect was measured on four point scale of North, South, East and West using a compass. For the habitat characterization and community classification, TWINSPAN analysis (Hill, 1979) was used.

To assess the habitat use by sun bear in Namdapha Tiger Reserve, availability and utilization approach of Neu et al. (1974) was used. To know the difference between the habitat variables in the plots where bear signs were present or absent, Kruskal-Wallis non-parametric test was used (Zar, 1984). Multi-dimensional scaling, regression analysis, and non-parametric analysis were performed in SPSS software (Noruissis, 1994).

Six habitat classes were used in the analyses: Tropical semi-evergreen forest, Tropical wet-evergreen forest, Semi-evergreen forest, Mix forest, Temperate forest and Bamboo forest. Habitat selection within the landscape (second order selection) was studied by comparing the habitat composition in the total home ranges (MCP and K95) with that in the whole study area. Habitat selection within the home ranges (third order selection) was examined by comparing the habitat compositions of the core areas to those in the total home ranges. Habitat use was calculated using the fixed kernel method (Worton 1989). The 95% kernel habitat uses (K95), calculated using the smoothing parameter 1, and was one of the ‘total home ranges’. The core areas, i.e. areas used more frequently than other parts of the home ranges, were estimated using the fixed kernel method.

Results

The habitat use by sun bear was assessed based on direct sightings and indirect evidences such as claw marks, scats, nests, dens, digging sign and foot prints etc. in Namdapha Tiger Reserve, Arunachal Pradesh. The Namdapha Tiger Reserve encompasses an area of 2200.25 km², and has six distinct habitat types viz. Tropical semi-evergreen forest, Tropical wet-evergreen forest, Semi-evergreen forest, Mix forest, Temperate forest and Bamboo forest. In Exposed rock with slope grasses and Tropical semi-evergreen forest and Tropical wet-evergreen forest, dominant tree species were Ficus, Alglinitium chinense, Spondias axillaris and Horsefieldia amygdalina.

Habitat use overview

By surveying a total of 43 transects covering six different habitats, 379 bear signs were collected from 1500 trees. All these bear signs were recorded in Tropical semi-evergreen forest, Tropical wet-evergreen forest, Semi-evergreen forest, Temperate forest, Mix forest and Bamboo forest.

The highest percentage (46.4% with 29.33±7.19) of bear signs were recorded during 2009, followed by (30.9% with 14.33±3.75) during 2010 and (22.7% with 19.5±4.16) during 2008 (Figure 2). During 2008, sun bear signs were highest in Tropical semi-
evergreen forest (6.9%) followed by Tropical wet-evergreen forest (6.1%), Semi-evergreen forest (4.5%), Mix forest (2.9%), Temperate forest (1.3%) and Bamboo forest (1.1%). In 2009, bear signs were highest recorded in Tropical wet-evergreen forest (12.9%) followed by Tropical semi-evergreen forest (12.7%), Semi-evergreen forest (8.7%), Mix forest (7.1%), Temperate forest (3.2%), and Bamboo forest (0.8%). Whereas in 2010, sun bear signs were highest in Temperate forest (7.1%), followed by Tropical wet-evergreen forest (6.9%), Tropical semi-evergreen forest (6.6%), Semi-evergreen forest (5.8%), Mix forest (4.5%). There were no signs were found in Bamboo forest in 2010 during the study periods.

During the study period, indirect evidences: nests, scats and digging signs were recorded in different terrain as sun bears were feeding and resting in various terrain types (Figure 3). The digging sings were highest in undulating terrain (37.5%), followed by flat and gentle terrain (25.0% each) and steep slope (12.5%). Scat signs were highest in undulating terrain (29.4%), followed by steep slope (25.9%), flat terrain (24.7%) and gentle slope (20.0%). Similarly nests were highest in undulating terrain (42.2%), followed by (26.7%) gentle slope, (17.8%) steep slope and (13.3%) flat terrain.

**Use of disturbed and undisturbed habitats**

Sun bear were found to use disturbed and undisturbed habitats to varying extent along different elevations. There were three categories of elevations i.e. Lowland ranged from 0 to 500 msl, Mid-elevation was 501 msl to 1500 msl and Temperate was 1500 msl and above. The majority of bear signs (74.1%) were observed in undisturbed forest regardless of sites (r²=0.8291, F=4.851, df=3, P<0.2713). In areas
with higher intensities and extents of disturbance, fewer bear signs (25.9%) were observed (Figure 4).

**Figure 3.** Presence of signs in different terrain types in Namdapha Tiger Reserve.

**Figure 4.** Comparison of total observed signs in primary undisturbed forest versus disturbed areas.
Analysis of fixed kernel

The total habitat used in the study areas were calculated through fixed kernel; minimum 95% fixed kernel habitat use (K95) differed in size. Therefore its habitat composition resembled more that of the landscape, and comparison between K95 and the study area revealed better habitat selection within the landscape. The proportions of two common habitat types (fields and spruce forests) differed between the cores area used in the study. Comparison between the smallest core area (K50) revealed best habitat preferences within the habitat (third order habitat selection). Comparing the distribution of individual location points in different habitats to the habitat composition of home ranges did not reveal habitat preferences of sun bear.

The Fixed Kernel showed that, which was more than suitable for habitat use in the three different Fixed Kernel analyses. The estimated habitat use (99%, 95% and 50% Fixed Kernel) of all was given in (Figure 5). The core activity (50% Fixed Kernel) area of sun bear habitat as determined, followed by 95% Fixed Kernel and less activity in (99% Fixed Kernel).

Figure 5. Fixed Kernel (99%, 95% and 50%) based habitats of sun bear in Namdapha Tiger Reserve.

Habitat availability vs. Utilization

In Namdapha Tiger Reserve, the data on habitat use by sun bears collected from the 430 sample plots along the transects showed maximum number of plots in Tropical semi-evergreen forest (n=120), followed by Tropical wet-evergreen forest (n=110), Semi-evergreen forest (n=70) Mix forest (n=50) and there were 40 plots in each of Temperate and Bamboo forest (Table 2). The Tropical semi-evergreen forest near water
bodies, river and streams and Tropical wet-evergreen forest were characterized by the presence of *Actinodaphre obovata* species. The habitat category: Mix forest characterized by *Spondias axillaris* and *Ardisia* spp. and Exposed rocks with slope grasses and Tropical wet-evergreen characterized by *Horsefieldia amygdalina* and *Calamus* species were found to have 5 plots in each. So among various habitat categories, the proportional availability of Tropical semi-evergreen forest was found to be highest (0.279), followed by Tropical wet-evergreen forest (0.256), Semi-evergreen forest (0.163), Mix forest (0.116) and the proportional availability was 0.093 in each of Temperate forest and Bamboo forest. In comparison to the availability of various habitat types, the expected use of these habitat categories was found to be proportion.

The habitat use based on density of bear signs per hectare was highest in Tropical semi-evergreen forest (0.271), followed by Tropical wet-evergreen forest (0.257), Semi-evergreen forest (0.195), Mix forest (0.139), Temperate forest (0.112) and Bamboo forest (0.027) (*Table 2*). The use of Tropical semi-evergreen forest Tropical wet-evergreen forest habitats was high, and the expected use was highest. So the habitat use by sun bears was also found to be in proportion to the availability and the expected use of these habitat categories.

The Kruskal-Wallis test comparison showed that there was no significant difference between the expected utilization of each habitat category and the use of these habitat categories within the study area ($\chi^2=15.709, df=5, p=0.0077$). The null hypothesis was therefore accepted, implying that observed bear evidences were distributed proportionally to the occurrence of habitat categories. The availability and the utilization patterns of different habitat types by sun bear used the Tropical-wet evergreen habitat more than its availability.

**Use of terrain types**

Based on sign surveys and presence of scats and nests, various terrain types viz. flat, undulating, gentle slope and steep slope were found to be differentially used by sun bears in the study area (*Table 3*). The use of flat terrain by sun bear was maximum (52.8%), followed by steep slope (32.4%), gentle slope (8.4%) and flat terrain (6.1%) in different forest types. Sun bears were found to use flat terrain maximum in Bamboo forest (18.1%), followed by Temperate forest (15.9%), Tropical semi-evergreen forest (5.1%), Semi-evergreen forest (4.2%), Tropical wet-evergreen (4.1%) and Mix forest (3.6%) with mean value of 3.83±0.79. Sun bears were found to use undulating terrain maximum in Mix forest (63.6%), followed by Tropical semi-evergreen forest (59.6%), Tropical wet-evergreen forest (55.1%), Semi-evergreen forest (45.8%), Temperate forest (36.4%) and Bamboo forest (27.3%) with mean value of 33.33±8.77. Whereas they were found to use gentle slope maximum in Bamboo forest (18.1%), followed by Mix forest (12.7%), Semi-evergreen forest (9.7%), Tropical wet-evergreen forest (9.2%), Temperate forest (6.8%) and Tropical semi-evergreen forest was (5.1%) with mean value of 5.50±1.08. The steep slope terrain was used maximum in Temperate forest (40.9%) by sun bear, followed by Semi-evergreen forest (40.3%), Bamboo forest (36.5%), Tropical wet-evergreen forest (31.6%), Tropical semi-evergreen forest (30.2%) and Mix forest was (20.1%) with mean value of 20.5±4.62.

The data on proportional availability and utilization of various terrain types: flat, undulating, gentle slope and steep slope has been compared with the expected use of these terrains by sun bears (*Table 4*). The proportional availability of undulating terrain was found to be the highest (0.437), followed by gentle slope (0.288), steep slope
(0.167) and flat terrain (0.107). The expected use of these terrain types was found to be directly proportional to the availability of these terrains. The expected use of undulating terrain was found to be highest (0.450), followed by gentle slope terrain (0.323), steep slope terrain (0.138) and flat terrain (0.089).

Following hypothesis was tested using the Chi square test: sun bear used each type of terrain category in exact proportion to its occurrence within the study area (null hypothesis). The observed utilization of each terrain category was compared with expected utilization of terrain. Goodness fit of comparison showed that the expected utilization of each terrain category was not significantly different ($\chi^2=2.202$, df=3, $p=0.531$) from the observed utilization. The null hypothesis was therefore accepted, implying that the observed utilization of each terrain category was in proportion to its occurrence. There was neither any preference nor avoidance by bears for any type of terrain. Bear used certain category of terrains for specific purpose.

**Analysis for variance among the variables (Kruskal-Wallis test)**

Two hypotheses were assessed; first was that all the habitat variables viz. number of trees, lopped trees, fell trees, number of shrubs, number of herbs, cattle dung, distance from habitation, distance from water and distance from road were evenly distributed in the used and unused areas of sun bears i.e. null hypothesis ($H_0$), and second was that all the habitat variables were not evenly distributed in the areas where bear signs were present and absent i.e. Alternative hypothesis ($H_A$).

The Chi-square values clearly showed that when habitat variables within the sampled plots were correlated with the bear presence as a fixed variable, then the number of shrubs (109.146), distance from human habitation (413.590), distance from road (413.408) distance from water sources (416.081), and cattle dung (90.938) had highly significant correlation with bear presence. This has proved that these variables were not the same in areas where bear signs were present or absent. This rejects the null hypothesis ($H_0$) and accepts the Alternative hypothesis ($H_A$). Whereas, for the number of trees (84.103), lopped trees (162.367), fell trees (21.140), number of herbs (140.754) and distance from road (413.408), Chi-square values were not significant. This showed that these habitat variables were almost the same in the areas where bear signs were present or absent (*Table 5*). Therefore null hypothesis was not rejected.
Table 2. Habitat availability vs. habitat use by sun bear in Namdapha Tiger Reserve (Based on the Bonferroni confidence intervals)

<table>
<thead>
<tr>
<th>Habitat type</th>
<th>No. of plots in the transect (n=430)</th>
<th>Relative index</th>
<th>Utility (n=339)</th>
<th>Relative Index (p)</th>
<th>Lower confidence limit</th>
<th>Upper confidence limit</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mix forest</td>
<td>50</td>
<td>0.116</td>
<td>47</td>
<td>0.139</td>
<td>0.089</td>
<td>0.188</td>
<td>**</td>
</tr>
<tr>
<td>Tropical wet-evergreen forest</td>
<td>110</td>
<td>0.256</td>
<td>87</td>
<td>0.257</td>
<td>0.194</td>
<td>0.319</td>
<td>**</td>
</tr>
<tr>
<td>Tropical semi-evergreen forest</td>
<td>120</td>
<td>0.279</td>
<td>92</td>
<td>0.271</td>
<td>0.208</td>
<td>0.335</td>
<td>**</td>
</tr>
<tr>
<td>Semi-evergreen forest</td>
<td>70</td>
<td>0.163</td>
<td>66</td>
<td>0.195</td>
<td>0.138</td>
<td>0.251</td>
<td>**</td>
</tr>
<tr>
<td>Temperate forest</td>
<td>40</td>
<td>0.093</td>
<td>38</td>
<td>0.112</td>
<td>0.067</td>
<td>0.157</td>
<td>**</td>
</tr>
<tr>
<td>Bamboo forest</td>
<td>40</td>
<td>0.093</td>
<td>9</td>
<td>0.027</td>
<td>0.004</td>
<td>0.050</td>
<td>**</td>
</tr>
</tbody>
</table>

**Calculated according to Neu et al. (1974). The asterisk denotes the habitat use in proportion to its availability.
Table 3. Use of terrain in different habitats by sun bear based on indirect signs in Namdapha Tiger Reserve during 2008-2010.

<table>
<thead>
<tr>
<th>Habitat type</th>
<th>No. of plots in the transect</th>
<th>No. of signs (%)</th>
<th>Total no. of bear signs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Flat terrain</td>
<td>Undulating terrain</td>
</tr>
<tr>
<td>Mix forest</td>
<td>50</td>
<td>2 (3.6)</td>
<td>35 (63.6)</td>
</tr>
<tr>
<td>Tropical wet-evergreen forest</td>
<td>110</td>
<td>4 (4.1)</td>
<td>54 (55.1)</td>
</tr>
<tr>
<td>Tropical semi-evergreen forest</td>
<td>120</td>
<td>5 (5.1)</td>
<td>59 (59.6)</td>
</tr>
<tr>
<td>Semi-evergreen forest</td>
<td>70</td>
<td>3 (4.2)</td>
<td>33 (45.8)</td>
</tr>
<tr>
<td>Temperate forest</td>
<td>40</td>
<td>7 (15.9)</td>
<td>16 (36.4)</td>
</tr>
<tr>
<td>Bamboo forest</td>
<td>40</td>
<td>2 (18.1)</td>
<td>3 (27.3)</td>
</tr>
</tbody>
</table>
Table 4. Proportional availability and expected use of terrain by sun bear in Namdapha Tiger Reserve. (Based on the Bonferroni confidence interval).

<table>
<thead>
<tr>
<th>Terrain type</th>
<th>Availability of terrain (n)</th>
<th>Relative index</th>
<th>Utility of terrain (n)</th>
<th>Relative index (p)</th>
<th>Lower confidence limit</th>
<th>Upper confidence limit</th>
<th>Utilization of terrain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat</td>
<td>46</td>
<td>0.107</td>
<td>24</td>
<td>0.089</td>
<td>0.043</td>
<td>0.135</td>
<td>**</td>
</tr>
<tr>
<td>Undulating</td>
<td>188</td>
<td>0.437</td>
<td>121</td>
<td>0.450</td>
<td>0.370</td>
<td>0.530</td>
<td>**</td>
</tr>
<tr>
<td>Gentle slope</td>
<td>124</td>
<td>0.288</td>
<td>87</td>
<td>0.323</td>
<td>0.248</td>
<td>0.399</td>
<td>++</td>
</tr>
<tr>
<td>Steep slope</td>
<td>72</td>
<td>0.167</td>
<td>37</td>
<td>0.138</td>
<td>0.082</td>
<td>0.193</td>
<td>++</td>
</tr>
</tbody>
</table>

** Asterisk denotes the use of terrain in proportion to availability, and ++ Plus sign denotes the use of terrain more than availability.
Table 5. Analysis of variance using Kruskal-Wallis non-parametric test for habitat use by sun bear.

<table>
<thead>
<tr>
<th>Habitat variable</th>
<th>No. of trees</th>
<th>No. of shrubs</th>
<th>No. of herbs</th>
<th>No. of tree felled</th>
<th>No. of tree lopped</th>
<th>Cattle dung</th>
<th>Distance from habitation</th>
<th>Distance from road</th>
<th>Nearest water source</th>
<th>Herb cover</th>
<th>Shrub cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chi-sq.</td>
<td>84.103</td>
<td>109.146</td>
<td>140.754</td>
<td>21.140</td>
<td>162.367</td>
<td>90.938</td>
<td>413.590</td>
<td>413.408</td>
<td>416.081</td>
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Discussion

In Namdapha Tiger Reserve, six distinct habitat types, namely, Tropical semi-evergreen forest, Tropical wet-evergreen forest, Semi-evergreen forest, Mix forest, Temperate forest and Bamboo forest (Figure 6). Sun bears have been found to use all these habitat categories. Due to increasing human population, expansion of agricultural land, continuous encroachment on forest land, livestock grazing and biotic pressure, sun bear population seems to be adversely impacted in this Reserve, and so it is threatened. These factors together might have also adversely impacted the habitats and their use in the study area.

![Figure 6. Map of habitat use by sun bear in different forest types in Namdapha Tiger Reserve.](image)

The habitat use by sun bear was assessed based on direct sightings and indirect evidences such as claw marks, scats, nests, dens, digging sign and foot prints etc. in Namdapha Tiger Reserve. Results from the present study showed that the significant majority of sun bear activity in undisturbed areas was predominantly in older heterogeneous forests that retained some primary forest traits and had substantial time to regenerate and evolve through older succession stages that provide mature forest structure.

By surveying a total of 43 transects covering six different habitats, 379 bear signs were collected from 1500 trees. All these bear signs were recorded in Tropical semi-evergreen forest, Tropical wet-evergreen forest, Semi-evergreen forest, Temperate forest, Mix forest and Bamboo forest.
Sun bear were found to use disturbed and undisturbed habitats to varying extent along different elevations. There were three categories of elevations i.e. Lowland ranged from 0 to 500 msl, Mid-elevation was 501 msl to 1500 msl and Temperate was 1500 msl and above.

The total habitat used in the study areas were calculated through fixed kernel; minimum 95% fixed kernel habitat use (K95) differed in size. Therefore its habitat composition resembled more that of the landscape, and comparison between K95 and the study area revealed better habitat selection within the landscape. The proportions of two common habitat types (fields and spruce forests) differed between the cores area used in the study. Comparison between the smallest core area (K50) revealed best habitat preferences within the habitat (third order habitat selection). Comparing the distribution of individual location points in different habitats to the habitat composition of home ranges did not reveal habitat preferences of sun bear.

The Fixed Kernel showed that, which was more than suitable for habitat use in the three different Fixed Kernel analyses. The estimated habitat use (99%, 95% and 50% Fixed Kernel). The core activity (50% Fixed Kernel) area of sun bear habitat as determined, followed by 95% Fixed Kernel and less activity in (99% Fixed Kernel).

Habitat use by sun bears data were collected from the 430 sample plots along the 43 transects showed maximum number of plots in Tropical semi-evergreen forest, followed by Tropical wet-evergreen forest, Semi-evergreen forest, Mix forest and there were 40 plots in each of Temperate and Bamboo forest. The Tropical semi-evergreen forest near water bodies, river and streams and Tropical wet-evergreen forest were characterized by the presence of *Actinodaphre obovata* species. The habitcaty category: Mix forest characterized by *Spondias axillaris* and *Ardisia* spp. and Exposed rocks with slope grasses and Tropical wet-evergreen characterized by *Horsefieldia amygdalina* and *Calamus* species were found to have 5 plots in each. So among various habitat categories, the proportional availability of Tropical semi-evergreen forest was found to be highest, followed by Tropical wet-evergreen forest, Semi-evergreen forest, Mix forest and the proportional availability in each of Temperate forest and Bamboo forest. In comparison to the availability of various habitat types, the expected use of these habitat categories was found in proportion.

The habitat use based on density of bear signs per hectare was highest in Tropical semi-evergreen forest, followed by Tropical wet-evergreen forest, Semi-evergreen forest, Mix forest, Temperate forest and Bamboo forest. The use of Tropical semi-evergreen forest Tropical wet-evergreen forest habitats was high, and the expected use was highest. So the habitat use by sun bears was also found to be in proportion to the availability and the expected use of these habitat categories.

The Kruskal-Wallis test comparison showed that there was no significant difference between the expected utilization of each habitat category and the use of these habitat categories within the study area. The null hypothesis was therefore accepted, implying that observed bear evidences were distributed proportionally to the occurrence of habitat categories. The availability and the utilization patterns of different habitat types by sun bear used the Tropical-wet evergreen habitat more than its availability.

Based on sign surveys and presence of scats and nests, various terrain types viz. flat, undulating, gentle slope and steep slope were found to be differentially used by sun bears in the study area. The use of flat terrain by sun bear was maximum, followed by steep slope, gentle slope and flat terrain in different forest types. Sun bears were found to use flat terrain maximum in Bamboo forest, followed by Temperate forest, Tropical
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Semi-evergreen forest, Semi-evergreen forest, Tropical wet-evergreen and Mix forest. Sun bears were found to use undulating terrain maximum in Mix forest (63.6%), followed by Tropical semi-evergreen forest, Tropical wet-evergreen forest, Semi-evergreen forest, Temperate forest and Bamboo forest. Whereas they were found to use gentle slope maximum in Bamboo forest, followed by Mix forest, Semi-evergreen forest, Tropical wet-evergreen forest, Temperate forest and Tropical semi-evergreen forest. The steep slope terrain was used maximum in Temperate forest by sun bear, followed by Semi-evergreen forest, Bamboo forest, Tropical wet-evergreen forest, Tropical semi-evergreen forest and Mix forest.

The data on proportional availability and utilization of various terrain types: flat, undulating, gentle slope and steep slope has been compared with the expected use of these terrains by sun bears. The proportional availability of undulating terrain was found to be the highest, followed by gentle slope, steep slope and flat terrain. The expected use of these terrain types was found to be directly proportional to the availability of these terrains. The expected use of undulating terrain was found to be highest, followed by gentle slope terrain, steep slope terrain and flat terrain.

Following hypothesis was tested using the Chi square test: sun bear used each type of terrain category in exact proportion to its occurrence within the study area (null hypothesis). The observed utilization of each terrain category was compared with expected utilization of terrain. Goodness fit of comparison showed that the expected utilization of each terrain category was not significantly different from the observed utilization. The null hypothesis was therefore accepted, implying that the observed utilization of each terrain category was in proportion to its occurrence. There was neither any preference nor avoidance by bears for any type of terrain. Bear used certain category of terrains for specific purpose.

Two hypotheses were assessed; first was that all the habitat variables viz. number of trees, lopped trees, fell trees, number of shrubs, number of herbs, cattle dung, distance from habitation, distance from water and distance from road were evenly distributed in the used and unused areas of sun bears i.e. null hypothesis (H₀), and second was that all the habitat variables were not evenly distributed in the areas where bear signs were present and absent i.e. Alternative hypothesis (Hₐ).

The Chi-square values clearly showed that when habitat variables within the sampled plots were correlated with the bear presence as a fixed variable., then the number of shrubs (109.146), distance from human habitation (413.590), distance from road (413.408) distance from water sources (416.081), and cattle dung (90.938) had highly significant correlation with bear presence. This has proved that these variables were not the same in areas where bear signs were present or absent. This rejects the null hypothesis (H₀) and accepts the Alternative hypothesis (Hₐ). Whereas, for the number of trees (84.103), lopped trees (162.367), fell trees (21.140), number of herbs (140.754) and distance from road (413.408), Chi-square values were not significant. This showed that these habitat variables were almost the same in the areas where bear signs were present or absent.

Although sun bears showed some preference for Tropical semi-evergreen forest and Tropical wet-evergreen forest habitat categories, but as such there was no preference or avoidance by bears for rest of the habitats in Namdapha Tiger Reserve. Since maximum bear signs were from Tropical wet-evergreen forest located far away from the Gandhigram village, perhaps bears did spend much time in this habitat for feeding on fruits and other food items. More bear signs in these habitats might be
due to intensive use of these habitats by bears and more availability of preferred food items and shelter to bears. Several studies documented habitat use and movement patterns of sun bears (Wong, 2002; Augeri, 2005). Sun bears in South East Asia ranged widely during the season.

It is important to consider the frequencies of individual bears among different habitat types relative to forest age and the overall population. Some observations have been reported of sun bear occurrence in secondary forests or disturbed areas (Wong, 2002; Wong et al., 2004; Fredriksson, 2005), but the ages of these forests, as well as the scale and frequency of use by these bears relative to their overall populations, are important factors when analysing population-level patterns. Six variables, namely elevation, slope, vegetation cover, distance to water, human disturbance and terrain type were used to measure habitat conditions for the bear sign locations sampled during the field surveys.

Ultimately, compression can create insular effects, possibly increase stress levels in individual bears, and exert notable pressure on the population. Reduced food density, availability or access can influence bear health, movements, mating, recruitment, and population dynamics (Craighead et al., 1995; Powell et al., 1997; Wasser et al., 2004) and can increase physiological stresses on the bears (Cattet et al., 2003; Owen et al., 2004; Wasser et al., 2004).

Augeri (2005) compared natural patterns of Malayan sun bear habitat selection, ecology and landscape use with the effects of disturbance. In Namdapha Tiger Reserve, flat, undulating, gentle slope and steep slope terrains were found to be differentially used by sun bears based on sign surveys and presence of scats and nests, in the study area. In Namdapha Tiger Reserve, the differential use of terrains in various habitat types could be related to factors like availability food, resting, seeking shelter, escape cover and biotic disturbance. In northern Sumatra and in East Kalimantan, Borneo, another study on the habitat use by sun bear indicated that differences in family age, seasons, and years contribute to differences in overall habitat use patterns (Augeri, 2005).

Sun bear were found to use disturbed and undisturbed habitats to varying extent along different elevations in Namdapha Tiger Reserve. Sun bears preferred forested habitats and the phenomenon may explain the tight home range patterns of sun bears in small forest reserves such as Sungai Wain Protection Forest, East Kalimantan (Meijaard et al., 2005), where the bears have also been observed in edge areas and local gardens (Fredriksson, 2005). In the current study, sun bears avoided the use of or movement through such disturbed areas, but in smaller patches, forage and habitat losses could force bears into marginal edge habitats and human-cultivated areas for food. This can alter a bear’s movement dynamics through the landscape and prohibit critical habitat use (Augeri, 1994, 2000; Mattson et al., 1996; Merrill et al., 1999; Boyce, 2000).

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REFERENCES


Appendix 1. Sampling layout for vegetation quantification and collection of bear evidences.