STATUS OF TIGERS
Co-Predators and Prey in the Wayanad Wildlife Sanctuary
STATUS OF TIGERS
Co-Predators and Prey in the Wayanad Wildlife Sanctuary
Tigers photographed during camera trapping
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The tiger is the pride of India. Its feline grace and majestic presence have long defined the jungle experience. However, tigers continue to face many threats that pose challenges to their long-term survival. From poaching to habitat loss and blockage of movement corridors to human-tiger conflict, the challenges are many. But there are solutions. For long term survival of tiger populations, effective management that takes into account regular scientific monitoring, protection and enforcement is needed.

The Wayanad Wildlife Sanctuary of Kerala is located in one of the most important tiger landscapes in the world harbouring perhaps the largest contiguous tiger population in India. Apart from tigers, these forests are home to a diverse array of floral and faunal species underlining the status of the Western Ghats as a global Biodiversity Hotspot.

This report provides the results of a tiger monitoring study undertaken jointly by the Kerala Forest Department and WWF-India. The results of the study throw up some surprises with the unexpectedly high density of tigers found in the Sanctuary being the most interesting one. But as the authors rightly point out further intensive monitoring in the surrounding Reserve Forests will be needed to understand the attributes of such high density of tigers in the Sanctuary. Steps will also need to be taken to address the potential threat of human-wildlife conflict in an effective manner.

I congratulate the untiring efforts of the dedicated staff of the Kerala Forest Department in protecting the wildlife of these forests. The partnership between the Forest Department and WWF-India is an excellent example of collaboration for the larger cause of tiger conservation. I hope that the partnership will continue to yield rich dividends and ultimately benefit the local communities while ensuring a safe and secure future for the tigers of the region.

Ravi Singh
Secretary General and CEO
WWF-India
ACKNOWLEDGEMENT

We are thankful to the Kerala Forest Department for providing us the requisite permission and cooperation in the field to conduct this study successfully. We thank the Ministry of Environment and Forests, Government of India and National Tiger Conservation Authority (NTCA) for allowing us to monitor tigers in Wayanad.

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India supports approximately 50% of the world's wild tiger population and western ghats landscape is one of the most important tiger landscapes in the world.
Tigers (*Panthera tigris*) function as flagship species, generating significant public and government support for their conservation. This directly benefits the conservation of all biodiversity that co-exists within their habitat. Further, they also function as a good umbrella species for conservation as they are habitat generalists with large spatial requirements and range from the colder climates of Siberia (in Russia) to the dry and hot semi-arid regions of western India and the parts of peninsular India. They are therefore present in many of the eco-regions in Asia and their conservation facilitates the conservation of such biota. The role of top predators in an ecosystem in maintaining biodiversity has been highlighted by several food web modelling studies, highlighting that additional extinctions are triggered by extermination of top predators (Borrvall and Ebenman, 2006; Chesson and Kuang, 2008). Therefore, they can also be considered as keystone species critical to maintain ecosystem processes.

Despite its large human population of over a billion people, India supports approximately 50% of the world's wild tiger population. Tigers require large forest habitats for their conservation, as they are large solitary territorial carnivores, which require a large prey base to support them. A majority of the Tiger Reserves (TRs) and Protected Areas (PAs) in India are less than 1000 km² and this may be too small an area to support genetically viable populations for long-term conservation. While it is almost certain that there may be only a handful of sites with populations large enough to make them suitable for long term conservation, it is possible to overcome such issues through meta-population management.

The Western Ghats were historically a good habitat for the tiger, which was distributed throughout its forests (Jhala *et al.* 2011). The northern parts of the Western Ghats have lost most of their tigers and at present tigers mainly persist in the southern part. The Western Ghats are recognized as a global Biodiversity Hotspot (Mittermeier *et al.*, 1999; Myers *et al.*, 2000). In the southern part of the Western Ghats, at the tri-junction of the three southern states of India, namely Tamil Nadu, Karnataka and Kerala, lies the Nilgiri Biosphere Reserve (NBR). NBR is the first Biosphere Reserve to be declared in India (in September 1986) under the UNESCO's Man and Biosphere program. The NBR landscape covers a significant part of two Global 200 Ecoregions (Olson and Dinerstein, 2002), South Western Ghats Moist Forests and the Western Ghats Rivers and Streams (both listed as critically endangered). The NBR has a significant number of endemic species (248 species) and supports most of the large mammals found in peninsular India, including a host of Red Data Book species; 55 Critically Endangered species and 148 Endangered species, and 127 species listed as Vulnerable (CEPF, 2004).

The NBR also has the distinction of supporting the world's largest Asian elephant population, an estimated ~ 8000 - 9000 elephants (Rangarajan *et al.*, 2010). To safe-
guard the elephant population in this landscape, Wayanad Elephant Reserve has been established, the Wayanad Wildlife Sanctuary forms a part of the elephant reserve.

For this forest complex, Jhala et al (2011) have reported tiger occupancy of 11,100 km², holding the largest contiguous tiger population in India (estimate 382, 95% CI 354-411) and perhaps the world. The Wayanad Wildlife Sanctuary is a part of this large forest complex and it is also part of a PA cluster consisting of Nagarhole, Mudumalai and Bandipur Tiger Reserves and Wayanad Wildlife Sanctuary.

The Wayanad Wildlife Sanctuary lies within Kerala and tiger occupancy in this landscape was reported to be 2387 km² with an estimated population of 40 (37-43) tigers (Jhala et al., 2011).

The Wayanad Wildlife Sanctuary shares its north-eastern border with Karnataka and is contiguous with parts of Bandipur and Nagarhole Tiger Reserves of Karnataka and on the south-eastern side it is contiguous with Mudumalai Tiger Reserve of Tamil Nadu. Wayanad also has connectivity to the Silent Valley National Park in Kerala through the Mudumalai Tiger Reserve and Mukurthi NP in Tamil Nadu (Figure 1).

Though Wayanad is part of Nilgiri Biosphere Reserve and is adjacent to Nagarhole, Bandipur and Mudumalai Tiger Reserves, not much attention has been paid to systematic evaluation of status of tigers. Since Wayanad forms an important part of arguably one of the most important tiger landscapes, it is vital to systematically sample the tiger population to establish baselines for monitoring of conservation efforts.

Thus the primary objective of the study was;

• To estimate the population abundance and density of tigers in the Wayanad Wildlife Sanctuary

A linked objective was;

• To build the capacity of the Kerala State Forest Department staff at different levels for sustaining future monitoring exercises (details of the training are provided in Appendix 4)

The tiger density and abundance assessment carried out in Wayanad Wildlife Sanctuary is a collaborative effort between the Kerala State Forest Department, WWF–India and the National Tiger Conservation Authority (NTCA). This study is the first to systematically sample tiger population in Wayanad.
The Wayanad Wildlife Sanctuary (hereafter referred to as “Wayanad”) was established in 1973 and encompasses an area of 344.44 km². Wayanad is located between 76° 02’ and 76° 27’ E longitude and 11°35’ and 11° 51’ N latitude.

Wayanad is made up of two discontinuous parts; the larger part, which lies to the south, consists of Muthanga Range, Sulthan Bathery Range and Kurichiat Range (hereafter referred to as “Wayanad South”) of Wayanad Wildlife Division and contributes approx. 77% of the area. Disconnected from these three ranges and further to the north, lies the Tholpetty Range of Wayanad Wildlife Division. The two parts are not connected by forests on the Kerala side of the border. The intervening area on the Kerala side of the border consists of agricultural land, coffee estates, and settlements but also patches of Reserve Forest. The two patches are approximately 12 km apart at the closest. Connectivity between the two patches, however, exists through the Bandipur Tiger Reserve and the Nagarhole Tiger Reserve on the Karnataka side of the border (Figure 1).

Wayanad is contiguous to several large Protected Areas (PA). To the east and north, it is contiguous with Bandipur Tiger Reserve and Nagarhole Tiger Reserve of Karnataka, and on the south east it is contiguous with Mudumalai Tiger Reserve of Tamil Nadu.
The altitude in Wayanad ranges from 650m to 1158m above mean sea level, the highest peak being Karottimala at 1158m. The terrain is gently undulating with small hills interspersed with many swampy valleys. Several perennial streams drain it. Wayanad receives fairly high rainfall of 3000 mm to 4000 mm annually, mostly from the southwest monsoon. High velocity winds are common during the southwest monsoon. Relative humidity reaches its maximum at 95% during the southwest monsoon period. The slightly higher elevations are fairly cold during the winter (November-December).

Two types of vegetation dominate Wayanad - South Indian Tropical Moist Deciduous Forest and Semi-evergreen Forest (Champion and Seth, 1968). The moist deciduous forests are dominated by the *Tectona-Dillenia-Lagerstroemia* species composition. The other main species here are *Dalbergia latifolia*, *Pterocarpus marsupium*, *Terminalia paniculata* and *Bambusa arundinacea*. Semi evergreen forests are dominated by tree species such as *Vetelia indica*, *Lagerstroemia lanceolata* and *Terminalia paniculata*. About 110 km² (approximately 30%) of the sanctuary is under plantations of Teak and Eucalyptus.

Wayanad supports an impressive assemblage of herbivore prey species; elephant *Elephas maximus*, gaur *Bos gaurus*, chital *Axis axis*, sambar *Rusa unicolor*, barking deer *Muntiacus muntjak*, wild pig *Sus scrofa* and two species of primates: common langur *Semnopithecus entellus* and bonnet macaque *Macaca radiata*. Large predators present here are tiger, leopard *Panthera pardus* and Asiatic wild dog *Cuon alpinus*. Sloth bear *Melursus ursinus* is the other large mammal found in this area. Smaller mammals like civets, mongooses, porcupine, black-naped hare, squirrels, etc. are also common. Apart from the impressive mammalian fauna, Wayanad is also rich in avifauna, with more than 300 species of birds reported. Among the larger reptiles, the marsh crocodile, monitor lizard and rock python occur.

Wayanad also has its share of problems and the management is faced with the challenging task of protecting wildlife and its habitat. Wayanad (other than Tholpetty Range) is highly fragmented and has a large human population living inside. There are 57 enclaves having 107 settlements with 10,604 people living in 2,613 families in an area of 4.96 km² (Anon, 2012). The native tribes mainly consist of Paniya, Kuruma, Adiyar, Kurichya, Oorali and Kattunaikkan tribes. The major challenge is protection and managing human pressure on the habitat. Human wildlife conflict is also a challenge given the high densities of wildlife and people living in close proximity to each other (Anon, 2012).
METHODS

DENSITY & ABUNDANCE OF TIGERS

For estimation of tiger density the area was sampled in accordance with the photographic capture-recapture framework (Karanth and Nichols, 1998, Karanth and Nichols 2002).

Camera Trapping Grids of 2 km x 2 km size were initially overlaid on the study map. A total of 85 grids covered the sanctuary. Camera trap sites were selected and sampled in all 85 grids. Sampling was done in three blocks; the first block was Muthanga and Sulthan Bathery Ranges (34 camera trap sites), followed by the Kurichiat Range (25 camera trap sites). Thus Wayanad South was sampled with a total of 59 camera trap locations (see Figure 2). Tholpetty range formed the third block. Even though Tholpetty has a small area and is disjunct from the rest of the sanctuary, since it is adjacent to high tiger density Nagarhole TR, we operated 26 camera trap sites to get the minimum number of tigers using this range.

Trap sites were selected by systematically surveying each grid covering animal trails, mud paths, roads and stream beds by trained WWF-India staff accompanied by trained forest staff and anti-poaching watchers. All trails that could potentially be used by large carnivores were identified. These paths were categorized as minor paths, major paths and junction points, and were marked with handheld Global Positioning System (GPS) units and plotted on the map. Carnivore signs such as scats, scrapes, rake marks and pugmarks were also recorded along these paths to select the best site for camera trap deployment. Herbivore usage of areas along these paths was also recorded based on direct sightings, tracks and pellets/dung. In addition other features such as presence of waterhole, streams, saltlicks, valleys and probable den sites were recorded. Based on the above assessment the path likely to have the maximum probability of capture within each grid was selected. Along the selected path a suitable camera trap site was selected and the location was marked using a handheld GPS unit.

Digital cameras (Pelican 1040 and Cuddeback-Attack) with thermal motion sensors were used for the study. Two cameras were placed on either side of the path at each selected trap site. The cameras were placed in iron casings (specially designed to fit the camera model and for easy operation in the field) and locked to protect from elephant damage and theft. Minimal disturbance to the trap site was made when clearing any minor vegetation obstructing the view of camera to get clear photographs of the animals. At most trap sites cameras were fixed to suitable trees but in a few instances where suitable trees were not available cameras were fixed on specially made iron posts. Cameras were placed 5 to 8 m from the centre of the path to capture an entire animal when it triggered the camera while passing by. The time interval between successive capture of pictures was kept at minimum to maximize the chance of taking photographs of two animals moving close together.
The details of sampling period, days of camera trapping, number of trap locations and total trapping effort in the sampling area are given in Table 1. The overall effort was 3,182 trap days.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Sampling blocks</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Muthanga and Bathery</td>
</tr>
<tr>
<td><strong>Sampling period</strong></td>
<td>1st Oct 2011 to 13th Nov 2011</td>
</tr>
<tr>
<td>Days camera traps were operational</td>
<td>42</td>
</tr>
<tr>
<td>No. of trap location</td>
<td>34</td>
</tr>
<tr>
<td>Total number of trap days (Sampling effort)</td>
<td>1313a</td>
</tr>
</tbody>
</table>

*a*-Excluding the days when the camera trap did not work and date of camera fixed and taken; *b*-Two trap sites (11 and 11A) did not work for 5 days and 6 days in Tholpetty.
However, we used a 44 day subset of this larger data set to analyse density of tigers for Wayanad South (incorporating Muthanga, Sulthan Bathery and Kurichiat Ranges). Since Tholpetty range has a small area we did not analyse the tiger photo capture data for density or abundance estimation, though the minimum numbers of animals identified during the entire period is reported.

Individual tiger pictures from both left and right flanks were compared and segregated into different individuals. For tigers, the stripe pattern on the flanks, limbs, forequarters and sometimes the tail (Schaller, 1967; McDougal, 1977; Karanth, 1995), was used in identification of individual tigers. Every tiger captured was given a unique identification number e.g. WT_MB_1_M, or WT_K_1_M or WT_T_1_F where the first two alphabets ‘WT’ stand for ‘Wayanad Tiger’ and the next one or two alphabets stand for the Range (i.e. MB stands for Muthanga and Sulthan Bathery, K stands for Kurichiat and T stands for Tholpetty). The number at the end then represents a unique tiger in each of these areas. Beyond that the last alphabet represents the sex of the animal (M = male and F = female). For example, WT_MB_1_M represents ‘WayanadTiger_Muthanga-Bathery_number 1_Male, and WT_T_1_F represents ‘WayanadTiger_Tholpetty_number 1_Female.

We also captured leopards in our camera traps. Spot patterns were used for identification of leopard individuals to get an estimate of minimum numbers.

Sexes were segregated by the presence or absence of testicles. Capture histories for tigers were created in a standard ‘X-matrix format’ (Otis et al, 1978; Nichols, 1992) for aspatial analysis. Data in format specific for spatial analysis incorporating animal capture, trap location, sampling occasion and trap operation by occasion was prepared for program ‘secr’ (Efford 2013) and ‘SPACECAP’ (Gopalswamy et al 2012) implemented in ‘R version 3.0.1’ (R core Team 2013). The functional status of each camera trap was explicitly incorporated, thus incorporating the block sampling design as well as camera malfunctions.
Abundance was estimated by closed population Mark-recapture models outlined by Otis et al (1978), using program MARK (White et al 1999). The capture matrix was ‘folded’ to accommodate sampling in blocks. This corresponds to sampling design Type IV of Nichols and Karnath (2002).

Density was analysed using Bayesian methods using R package SPACECAP (Gopalswamy et al 2012) as well as by Maximum Likelihood Spatially Explicit Capture Recapture method (MLSECR) using the R package ‘secr’ (Efford 2013) which is an enhancement of the software DENSITY 4.4.5 (Efford et al 2004, Efford et al 2009).

For both the analysis a 10 km buffer was used. A habitat mask grid (500m X 500m, 0.25 km²) was prepared for this area where habitat and non-habitats were indicated with a 1, 0 code. The total habitat area in the habitat mask grid was 1833 km².

An assumption common to these methods is that the sampled population is assumed to be demographically and geographically closed. (Otis et al. 1978; see also Karanth 1995; Karanth & Nichols 1998 for traditional aspatial methods). Closure was tested using the program CAPTURE (Rexstad & Burnham 1999)

Density estimates using the traditional \(\frac{1}{2}\) MMDM (Mean Maximum Distance Moved) buffer (Wilson and Anderson, 1985, see also Karanth & Nichols 2002 for details) is provided in the appendix 2. These methods typically over-estimate density and are no longer recommended (Royle et al 2009a & b). These estimates are provided in this report to allow comparison with earlier studies conducted before advanced spatial capture-recapture methods were available.
ESTIMATES OF TIGER ABUNDANCE & DENSITY

The details of tigers individually identified during the entire duration (117 days) of the camera trapping study in Wayanad Wildlife Sanctuary are given in Table 2. It is to be noted that for all further analysis a 44 day period from Wayanad South (Muthanga, Bathery & Kurichiat) ranges is used. As noted above, this meets the ‘closure’ assumption, critical to all further analysis, data for Tholpetty are not analysed due to its small area.

<table>
<thead>
<tr>
<th>Area</th>
<th>Species</th>
<th>Male</th>
<th>Female</th>
<th>Un-classed</th>
<th>Cubs</th>
<th>Total</th>
<th>Breeding females</th>
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<tbody>
<tr>
<td>Muthanga &amp; Bathery</td>
<td>Tiger</td>
<td>9</td>
<td>18</td>
<td>4</td>
<td>2*</td>
<td>31</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Leopard</td>
<td>11</td>
<td>4</td>
<td>1</td>
<td>16</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Kurichiat</td>
<td>Tiger</td>
<td>8</td>
<td>8</td>
<td>2</td>
<td>1*</td>
<td>18</td>
<td>2**</td>
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<tr>
<td></td>
<td>Leopard</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>8</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Tholpetty</td>
<td>Tiger</td>
<td>8</td>
<td>8</td>
<td>10</td>
<td>26</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leopard</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>7</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>Tiger</td>
<td>25</td>
<td>34</td>
<td>16</td>
<td>3*</td>
<td>75</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Leopard</td>
<td>18</td>
<td>9</td>
<td>4</td>
<td>31</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

* Cubes less than 1 year old;
** One adult female with prominent teats captured but cubs were not captured

A total of 75 individually identified tigers and 3 cubs<1 year old were recorded in Wayanad Wildlife Sanctuary. Two of the three tiger cubs were from Muthanga and one cub was from Kurichiat range, these were not included in the analysis as they were less than one year old. Five tigresses (12.2%) were reportedly breeding during the study period in Wayanad, four females were recorded with cubs and one with prominent teats indicating that it was either lactating or in an advanced stage of pregnancy. The photographs of both flanks of individually identified tigers are provided in the Appendix 5.

In addition, 31 individually identified leopards were recorded during the sampling period. No leopard cubs were recorded during the camera trapping exercise. The individually identified leopard photographs are provided in Appendix 6.
ABUNDANCE & DENSITY

Closure

The statistical test for population closure in program CAPTURE indicated that the population was closed during the sampling period (z = -0.95, p = 0.17).

Abundance Estimate

A total of 44 individually identified tigers were captured in Wayanad South on 22 occasions with a total of 160 captures. The model M_h had a high support (AICc weight = 0.81) and was selected as the top model.

The model M_h gave an estimate of 48 tigers (47.86 ±3.08, 95% C.I 44.97- 59.30).

<table>
<thead>
<tr>
<th>Model</th>
<th>AICc</th>
<th>Δ AICc</th>
<th>AICc Weights</th>
<th>Model Likelihood</th>
<th>Number of Parameters</th>
<th>Deviance</th>
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<tr>
<td>M_h - π(.) p(g), c=p, N(.)</td>
<td>599.13</td>
<td>0</td>
<td>0.81</td>
<td>1</td>
<td>4</td>
<td>515.31</td>
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<tr>
<td>Mbh - π(.) p(g) c(g)</td>
<td>602.08</td>
<td>2.95</td>
<td>0.19</td>
<td>0.23</td>
<td>6</td>
<td>514.21</td>
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</tbody>
</table>

M_h - heterogeneity model, Mbh – behaviour & heterogeneity model, 2 groups mixture was used. π- heterogeneity parameter, p(g) – capture probability varies by group, c(g) – repacture probability varies with group, N –population size, (.) implies parameter not varying across groups

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>SE</th>
<th>LCI</th>
<th>UCI</th>
</tr>
</thead>
<tbody>
<tr>
<td>π</td>
<td>0.29</td>
<td>0.10</td>
<td>0.14</td>
<td>0.52</td>
</tr>
<tr>
<td>p (g1)</td>
<td>0.3</td>
<td>0.04</td>
<td>0.23</td>
<td>0.39</td>
</tr>
<tr>
<td>p (g2)</td>
<td>0.09</td>
<td>0.02</td>
<td>0.06</td>
<td>0.14</td>
</tr>
<tr>
<td>N</td>
<td>47.86</td>
<td>3.08</td>
<td>44.97</td>
<td>59.30</td>
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<tr>
<td>Mt+1</td>
<td>44</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

π- heterogeneity parameter, p(g) – capture probability of group 1 & 2. 
N- estimated population size 
Mt+1 - number of individuals photographed in camera traps

Tiger Density Estimates

Densities estimated using Maximum Likelihood or Bayesian methods were very similar. ‘secr’ estimate was 11.2 ± 1.7 S.E (95% C.I 8.3-15.2) /100km², whereas SPACECAP estimated density per 100 km² was 11.3 ±1.5 (95% C.I 8.3-14.1), results are given in Table 5.
Parameter | Secr Estimate ±S.E (95% Confidence Interval) | SPACECAP Posterior means ±S.D (95% lower & higher HPD*)
--- | --- | ---
Density/100 km² | 11.24±1.74 (8.32-15.2) | 11.33±1.49 (8.35 – 14.14)
g₀/λ₀ | 0.08±0.01 (0.06 – 0.1) | 0.05±0.01 (0.03 – 0.07)
σ (in km) | 1.73±0.09 (1.56-1.91) | 1.93±0.14 (1.67 – 2.2)
Estimated Sampled Area (km²) | 391.16±11.57 (369.12 – 414.5) | N.A
Realized N/ Nsuper | 206.13±28.44 (159.26 – 272.07) | 207.76±27.24 (153 – 259)
ψ | N.A | 0.71±0.1 (0.52 – 0.9)
p₁ (probability of capture) | 0.05±0.01 (0.03 – 0.07) | 0.53±0.09 (0.33 – 0.71)
p₂ (probability of recapture) | N.A

* Highest posterior Density Level
Results from the Maximum Likelihood (Secr) and Bayesian (SPACECAP) methods are very similar.

SPACECAP was run with option to model behavioural response, 52,000 iterations were run, discarding the first 2000 as 'burn-in', 300 was used as the data augmentation value.
g₀/λ₀ - expected encounter rate of a hypothetical individual whose activity centre is exactly at the trap location, σ - ranging parameter, Realized N (secr) or Nsuper (SPACECAP) is the estimated numbers of "activity centres" located in the entire area included in the 10 km buffer i.e. 1833 km², ψ-proportion of data augmentation value in Nsuper.
' Secr' was run with 'intercept only' options.
Half-normal detection function was used in both analyses.

---

TABLE 5
Tiger density estimates from Spatial Capture-Recapture methods.

FIGURE 3
Camera trap layout and Tiger density in Wayanad South and surrounding areas.
Data for Wayanad from this study, Nagarhole from Royle et al (2009a), all others from Jhala et al (2011). Estimates for Nagarhole are from Bayesian analysis, all others MLSECR. Bars are numbers/100 km$^2$, error bars ± S.E.
DISCUSSION

The tiger densities estimated using spatially explicit methods for Wayanad South (Muthanga, Sulthan Bathery, Kurichiat Ranges) is 11 tigers /100 km², putting Wayanad among some of the best tiger areas in the country. Tiger density of Wayanad South ranks among the top ten tiger conservation areas (Figure 4).

We did not calculate density of tigers in Tholpetty Range as this Range is disjunct from other Ranges of the Sanctuary and has a small area (78 km²); density estimates can be biased upwards if sampled area is small (Gaston et al 1999). At the time of sampling, eight large sub-adult/young adult tigers were present (which were likely to disperse soon). Large sub-adult or young adult tigers, which still occupy the mother’s home range prior to dispersal, create spot specific high densities. Where the number of such sub-adult or young adult tigers is large and where the sampling area is small it can result in significant changes in densities in presence of these sub-adults/young adults and when they disperse out.

Although Wayanad Wildlife Sanctuary is split into two disconnected parts, at the landscape level it is an integral part of the larger and well-connected tiger habitat. Hence the tiger habitat in Wayanad needs to be viewed in the larger landscape perspective. For example, even though Tholpetty Range covers just 78 km² it is a part of the Wayanad-Nagarhole-Bandipur-Mudumalai conservation landscape. In this scenario it is reasonable to expect that some tigers will be common to the adjacent areas as Wayanad is contiguous with other PAs (Nagarhole, Bandipur and Mudumalai Tiger Reserves) and adjoining Reserve Forests. Tigers from Wayanad are therefore likely to have home-ranges incorporating adjoining areas and vice-versa. This is clearly seen in the estimated ‘activity centres’ of the 44 tigers photo-captured in Wayanad South (estimated by ‘secr’, plotted in Figure 3.) Fourteen ‘activity centres’ are located just outside the boundary of Wayanad (within 2 km) and in fact, are mostly in Bandipur (11) with which Waynad South shares the longest boundary, or Mudumalai (1) Tiger Reserves. This means that these tigers have home ranges overlapping two Protected Areas and hence are common to both. This is a likely scenario in any large contiguous tiger landscape. Bulk of the tiger habitat in Wayanad Wildlife Sanctuary adjoins high quality tiger habitat thus forming an important unit of the larger tiger conservation landscape. This situation highlights the importance of and need for coordinated and simultaneous sampling of large contiguous tiger habitats for a better understanding of tiger populations.

Tiger occupancy within Kerala in the Nagarhole-Mudumalai-Wayanad landscape as per the 2010 countrywide tiger estimation report was 2,387 km² with an estimated population of 40 (37-43) tigers (Jhala et al., 2011). This covers all areas of Kerala in the Nilgiris-Eastern Ghats landscape (including Nilambur and Silent Valley). The present estimate of tigers shows that the population in Wayanad Wildlife Sanctuary alone is much higher than that estimated for a much larger area (2387 km²) of Kerala. There
is a clear need to assess tiger distribution and densities in the Reserve Forest areas adjoining the Wayanad Wildlife Sanctuary.

While we identified 75 tigers using Tholpetty Range and Waynad South (Muthanga, Sulthan Bathery and Kurichiat Ranges), it is assumed that some tigers would be common between the PA’s in the larger landscape. This would be more so in Tholpetty range where several of the tigers would be common to the larger landscape.

The large number of settlements within the Wayanad Wildlife Sanctuary area and on its periphery put significant anthropogenic pressure on the park. Despite this, prey species and predators flourish, the most important reason for this being the protection given by the Kerala Forest Department which ensures that prey depletion does not happen and large carnivores are protected. This highlights the need to focus on protection as the primary driver for large carnivore conservation. Despite high density of tigers, human-large carnivore conflict is much lower than other high tiger density reserves, e.g. around the Corbett Tiger Reserve just 15 villages lost 1733 cattle heads during 2006-10, on average 23 cattle heads annually (Bose et al 2011). Though human-large carnivore conflict is at lower limits at present, given the surrounding habitation, it is likely to emerge as a challenge for wildlife managers (Appendix 3). The present situation presents a window of opportunity to manage large carnivore-human conflict by constituting effective measures.


White, G. C. & Burnham, K. P. (1999), Program MARK: survival estimation from populations of marked animals, Bird study 46(S1), S120--S139.

APPENDIX 1

Details of pictures from camera traps

A total of 55,534 photos were taken during the camera trapping exercise; 34,192 pictures in the Muthanga-SultanBathery-Kurichiat Ranges and 21,342 in Tholpetty Range (Table A.1). The percentage composition of various wildlife species, humans, cattle and vehicles to the total photos captured during the camera trapping exercise in Wayanad Wildlife Sanctuary are given in Table A.1. Vehicles were captured in a majority of the photos and constituted 50% of the photos from Muthanga, SultanBathery and Kurichiat Ranges and 62% of the photos from Tholpetty. Among carnivores, tiger photos (1.8%) were the highest followed by wild dogs (0.5%) and leopards (0.4%).

Among the prey species photos, chital (7%) was the most common, followed by elephant (4%), gaur (2%) and sambar (1%). Domestic livestock were captured mainly in Muthanga, SultanBathery and Kurichiat Ranges and represented 3.4% of the photos captured in this area. There were only 9 photos of livestock in the Tholpetty Range.

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Species/Other pictures</th>
<th>Muthanga, Sultan Bathery &amp; Kurichiat</th>
<th>Tholpetty</th>
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<tr>
<td></td>
<td></td>
<td>Number of pictures</td>
<td>Percent</td>
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<tr>
<td>1</td>
<td>Barking deer</td>
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<tr>
<td>2</td>
<td>Chital</td>
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<td>Sambar</td>
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<td>4</td>
<td>Gaur</td>
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<tr>
<td>5</td>
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<td>4.4</td>
</tr>
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<td>Tiger</td>
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<td>Count</td>
<td>Percentage</td>
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<tr>
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<td>-------</td>
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<td>27</td>
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<td>28</td>
<td>Unidentified pictures</td>
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</tr>
<tr>
<td>29</td>
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</tr>
</tbody>
</table>
APPENDIX 2

Aspatial density estimates using $\frac{1}{2}$ MMDM method

While analyzing, data for Muthanga and Sulthan Bathery Ranges block and Kurichiat Range block were pooled together for analysis, such that first day of sampling in either of the blocks formed the first occasion. This provided a dataset of 22 ‘occasions’ after pooling 44 days of sampling. This corresponds to type 4 of survey designs of Nichols and Karanth (2002).

We considered following models outlined by Otis et al, (1978) for estimation of closed populations and widely used for population estimation of tigers and other large cats (Karanth and Nichols 2002). These models allow for varying capture and recapture probabilities based on time, behaviour and heterogeneity in the population or combinations of these. The following models were fitted in program MARK 7.1 (White and Burnham 1999).

- $M_0$: Capture probability is the same for all animals;
- $M_h$: Capture probabilities were heterogeneous for individual animals;
- $M_b$: Capture probabilities differed between previously caught and uncaught tigers due to trap-response behaviour, and combination of heterogeneity and trap response; $M_{bh}$. The heterogeneity models were fitted with a two mixture finite mixture model (Pledger 2000).

We estimated the effective Sample Area ($\hat{A}$) by drawing a buffer area around a bounding polygon drawn around the outermost trap sites with a width ($\hat{W}$) of $\frac{1}{2}$ MMDM (Mean Maximum Distance Moved). The area enclosed by the polygon formed by the outermost camera traps was 168.7 km$^2$. MMDM was derived by estimating the mean maximum distance moved by individual tigers captured in more than one trap site during the study (for details, see Wilson and Anderson, 1985, Nichols and Karanth 2002). The $\frac{1}{2}$ MMDM was 1.68 km ($\pm$ 0.25 S.E), and was added as a buffer to the polygons formed by the outermost traps. After removing non-habitat areas, the total Estimated Sampled Area was 298.2 km$^2$ ($\pm$ 14.86 S.E). The estimated density was 16.0/ 100 km$^2$ ($\pm$ 1.3 S.E).

Density estimates from the $\frac{1}{2}$ MMDM methods are provided only for comparison with earlier published studies before MLSECR methods came into practice. This method is no longer recommended or in wide practice as it typically over-estimates densities.
APPENDIX 3

Human-carnivore conflict

Wayanad Wildlife Sanctuary has 57 enclaves having 107 settlements with an estimated population of 10,604 people living in them. These settlements have cattle, which graze in the forest areas and are exposed to the large predator population.

Data gathered from four villages inside Wayanad Wildlife Sanctuary showed that large carnivore-human conflict was present and this is to be expected given the high density of large carnivores and the large number of human enclaves and settlements inside and along the periphery of Wayanad Wildlife Sanctuary. Out of a total of 63 households sampled, 21 households or 33.3% of them reported cattle kills. Nearly 75% of the kills were reported as having happened in the forest when cattle were out grazing. The remaining 25% happened at night when cattle were in sheds or tied close to the house. Of these, they claimed that tigers were responsible for 46.9% of the kills and leopards were responsible for 10.9% of the kills while wild dogs were responsible for 7.8% of the kills. They were unable to identify the predator in the remaining 34.5% of the kills. In terms of livestock, cattle composed 61.5% of the kills and goats composed 38.5% of the kills.

Cattle kills by large carnivores are compensated by the Forest Department and when this is coupled with protection it minimizes retaliatory killing of large carnivores. Data on cattle kills recorded by the Forest Department are based on compensation paid and hence this is a very conservative estimate of the conflict that exists (Figure A.1).

Even this limited data on cattle kills gathered by the Forest Department shows a dramatic increase in cattle kills starting from 2005. This may not directly correlate to increase in conflict but may reflect increased payment of compensation or increases in compensation amount in recent years. Resolving human-large carnivore conflict will be a major challenge in Wayanad given the large number of settlements and people inside and outside the PA. Additionally, the surrounding coffee, tea and rubber plantations facilitate increased conflict as large carnivores can use them as cover.
APPENDIX 4

Training on the field survey

For tiger and leopard monitoring field methods, 8 staff from Wayanad Wildlife Sanctuary was given a one week intense training in grid survey and camera trapping skills in the Sigur Range of Nilgiris North Forest Division. In addition, 20 additional staff was given similar training in the Wayanad Wildlife Sanctuary (3 day course). A further 15 staff were given hands on training in the field by WWF-India researchers during the camera trapping operation. Figure 4 shows training in classrooms and in the field.

To estimate prey species densities using the line transect method, a total of 75 field staff from all four ranges of Wayanad Wildlife Sanctuary were trained by WWF-India staff. Training in effectively walking transects was given so that assumptions of transect method were not violated. Training in the use of GPS, range finders and compasses was also given. Basic map reading skills were also imparted.

Basic skills in filling data sheets for various types of data were also given to all the staff that attended the various training courses.
APPENDIX 5

Tiger individuals photographed during camera trapping.
’WT’ stand for ‘Wayanad Tiger’ and the next one or two alphabets stand for the Range (i.e. MB stands for Muthanga and Sulthan Bathery, K stands for Kurichiat and T stands for Tholpetty). The number at the end then represents a unique tiger in each of these areas. Beyond that the last alphabet represents the sex of the animal (M = male and F = female)

WT_k_6R_m

WT_k_6l_m

WT_k_5R_m

WT_k_5L_m

WT_k_4R_F

WT_k_4L_F

WT_k_6L_m

WT_k_6R_m
26   |   STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
APPENDICES
STATUS OF THE TIGERS
IN WAYANAD WILDLIFE SANCTUARY, KERALA

WT_K_7L_M

WT_K_7R_M

WT_K_8L_F

WT_K_8R_F

WT_K_9L_F

WT_K_9R_F
STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
34 | STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
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STATUS OF THE TIGERS
IN WAYANAD WILDLIFE SANCTUARY, KERALA

WT_MB_23L_F
WT_MB_23R_F
WT_MB_24L_M
WT_MB_24R_M
WT_MB_25L_M
WT_MB_25R_M
38   |   STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
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STATUS OF THE TIGERS
IN WAYANAD WILDLIFE SANCTUARY, KERALA

WT_MB_29L_F

WT_MB_29R_F

WT_MB_30R_F

WT_MB_31R_F

WT_T_1L_F

WT_T_1R_F
STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
WT_T_14L_F  WT_T_14R_F
WT_T_15L_F  WT_T_15R_F
WT_T_16L_M  WT_T_16R_M
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STATUS OF THE TIGERS
IN WAYANAD WILDLIFE SANCTUARY, KERALA

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STATUS OF THE TIGERS
IN WAYANAD WILDLIFE SANCTUARY, KERALA
Status of Tigers, Co-Predators and Prey in the Wayanad Wildlife Sanctuary, Kerala
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STATUS OF THE TIGERS
IN WAYANAD WILDLIFE SANCTUARY, KERALA

WT_T_26R_UC
APPENDIX 5

Leopards individuals photographed during camera trapping.

WL_K_1L  WL_K_2L  WL_K_3L

WL_K_1R  WL_K_2R  WL_K_3R
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STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
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STATUS OF THE TIGERS
IN WAYANAD WILDLIFE SANCTUARY, KERALA

WL_MB_15R  WL_MB_16R

WL_T_1L     WL_T_1R

WL_T_2L     WL_T_2R
STATUS OF TIGERS, CO-PREDATORS AND PREY IN THE WAYANAD WILDLIFE SANCTUARY, KERALA
1st Baseline Estimate of Tigers in Waynad

Waynad holds more tigers than any other Protected area in Kerala.

**75 Tigers, 31 Leopards**

75 tiger and 31 leopard individuals were identified from unique stripe or spot patterns. An estimated 83 tigers and 32 leopards occur in Waynad WLS.

**11 Tigers, 5 Leopards/100 km²**

Tiger density in Waynad WLS sanctuary compares well with some of the best tiger habitats. Together with Nagarhole, Bandipur, Mudumalai and other protected areas, this sanctuary forms one of the largest tiger habitats in the world.

**57 Prey species/ km²**

Chital, Sambar, Gaur are the main prey species and are found in good densities in Waynad WLS to support a large tiger population.

**85 Camera trap locations**

3182 trap days of sampling effort for tigers and leopards, 18 Transects, 196 km of transect walks for prey species.

**Why we are here**

To stop the degradation of the planet’s natural environment and to build a future in which humans live in harmony with nature.

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