**ACTIVITY PATTERNS AND HOME RANGES OF INDOCHINESE LEOPARD PANTHERA PARDUS DELACOURI IN THE EASTERN PLAINS LANDSCAPE, CAMBODIA**

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**ABSTRACT**

Indochinese Leopard *Panthera pardus delacouri* is amongst the most poorly known Leopard subspecies with few studies on its natural history. I undertook camera-trapping in the core area of Mondulkiri Protected Forest, eastern Cambodia, to examine Leopard activity patterns and home-ranges based on camera-trap encounters with uniquely marked individuals. Understanding Leopard ecology in the protected area is essential given plans to reintroduce Tiger *Panthera tigris* to the landscape. A total of 50 camera-trap pairs, operational for 3,711 camera-trap pair nights, produced 142 independent encounters with 12 individually identifiable Leopards. Encounters of female Leopards with cubs demonstrated reproduction within the protected area. Minimum convex polygon use-areas of four male Leopards captured more than ten times were between 10 and 93 km² and covered the entire 210-km² camera-trapping grid with minimal overlap between individuals. Although methods are not directly comparable, this is larger than previously published Leopard home-range estimates in Asia. Combined with Leopard densities lower than in ecologically similar protected areas in South Asia, this suggests that depressed prey densities are limiting the Leopard population. Leopard activity patterns were correlated with those of Red Muntjac *Muntiacus muntjak* and Wild Pig *Sus scrofa*. Additional Leopard research in the landscape featuring diet studies, radio or GPS collaring, and long-term monitoring within a capture-mark-recapture framework, is recommended.

**Key Words:** camera-trapping, large carnivore, deciduous dipterocarp forest, home range, Indochina.

**INTRODUCTION**

Leopard (*Panthera pardus*) is globally near-threatened and, while the most-studied *Panthera* species, little is known of the ecology or status of Southeast Asian populations (Weber & Rabinowitz, 1996; Upyrkina et al., 2001). Within Indochina (*sensu* Cambodia, Laos and Vietnam) Leopard populations (considered to be a subspecies, *Panthera pardus delacouri*) have undergone massive declines due to a combination of poaching, habitat loss, and prey depletion, and the species is now largely restricted to a few protected areas (Duckworth & Hedges, 1998). Historically Leopard co-occurred with Tiger (*P. tigris*) throughout its Asian distribution and there is evidence that inter-specific competition affects Leopard behaviour, movement patterns, and prey selection in the presence of Tiger (Karanth & Sunquist, 2000; Ahmed & Khan, 2008; Odden et al., 2010, Ngoprasert et al.,

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However, across vast areas of the species’ ancestral range, Tiger is no longer present and Leopard may be the dominant large carnivore. Given the global commitment to prevent Tiger extinction, and plans to repopulate former Tiger areas, understanding Leopard ecology and densities is critical (Seidensticker, 2010). For example, recent evidence from the Terai Arc of India has demonstrated how Leopard distribution, abundance, and diet has changed following Tiger recovery, leading to increased human-wildlife conflict (Harihar et al., 2011). I report on Indochinese Leopard natural history based on camera-trapping in the core of Mondulkiri Protected Forest, a protected area within the Eastern Plains Landscape of eastern Cambodia. The landscape is dominated by deciduous dipterocarp forest and Tiger appear ecologically extinct (Lynam, 2010; O’Kelly et al., 2012). The aims of the study were to examine use-areas and spatial patterns of Leopard distribution based on camera-trap encounters with uniquely marked individual Leopards. I also compare previously published estimates of leopard density from Mondulkiri Protected Forest (Gray & Prum, 2012) with other sites in Southeast and South Asia to assess Leopard density within a regional context.

STUDY AREA

Mondulkiri Protected Forest (approx. location 13.10N; 107.40E) is located in eastern Cambodia and forms part of the Eastern Plains Landscape, a protected area complex of over 13,000 km² including Yok Don National Park in Dak Lak province, Vietnam (Fig. 1). The core area of Mondulkiri Protected Forest is approximately 1,500 km² and consists of a matrix of dominant flatland deciduous dipterocarp forest with smaller patches of semi-evergreen and mixed deciduous forest. Biodiversity surveys have revealed Mondulkiri Protected Forest is globally significant for conservation with recent records of Wild Water Buffalo (Bubalis arnee), Banteng (Bos javanicus), Siamese Crocodile (Crocodylus siamensis), Giant Ibis (Pseudibis gigantea) and White-shouldered Ibis (P. davisoni) (Phan et al., 2010; Gray et al., 2012). Despite extremely low numbers, Lynam (2010) considered the Eastern Plains Landscape irreplaceable for Indochinese Tiger (P. t. corbetti) conservation, representing the only large block of dry forest habitat in Southeast Asia, and recommended a reintroduction program. Distance-based line transect sampling has documented large (>15-kg) ungulate densities of between 5 and 7 individuals per km² in the core area of Mondulkiri Protected Forest (Gray et al., 2013).

METHODS

Camera-Trapping

Intensive camera-trapping was undertaken within approximately 210 km² of the core area of Mondulkiri Protected Forest; located south of the Srepok River and between 2 and 20 km west of the Vietnam border (Fig. 1). Camera-trap pairs were deployed in a grid pattern following the protocols of Nichols & Karanth (2002) for closed population capture-recapture studies on large carnivores. Fifty camera-trap (Reconyx RapidFire Professional PC90; Reconyx, Inc., Holmen, WI) pairs were located either side of routes (i.e., motorbike
trails, dry riverbeds, and ridgelines) designed to maximize encounters with large carnivores. Cameras were spaced approximately 2–3 km apart thereby ensuring that no individuals had a non-zero capture probability (i.e. camera-trap spacing sufficiently small to ensure no home-ranges between cameras). All camera-trap images were digitally stamped with the date and time of capture. Camera-traps were operational between 18 March and 30 June 2009 for a total of 3,711 camera-trap-pair nights (mean 77.5 per location).

Data Analysis

All Leopard photographs were extracted from the camera-trap data and camera-trap location and date and time of capture were recorded. Individual Leopards were identified based on unique pelage patterns. Previously published analysis of Leopard encounters from this data set estimated a density of 3.8 (± SE 1.9) individuals per 100 km² using the Chao heterogeneity estimator and the half mean maximum distance moved (HMMDM) buffer (Gray & Prum, 2012).

Activity patterns of Leopard were calculated based upon the time imprinted on each photograph with the time-of-day of encounters in camera-traps assumed to correlate with activity levels. Time periods were pooled to one-hour intervals for analysis. Daily (24-hour) movement patterns of individual Leopards were assessed by identifying all occasions
when individual Leopards were photographed more than once within a 24-hour period from different camera-trap locations, and calculating straight-line distances moved. For all individual Leopards with more than ten encounters, 100% Minimum Convex Polygon (MCP) use-areas were plotted. These represented the minimum area individual Leopards used during the course of the study period.

RESULTS

Leopard Encounters

Camera-trapping produced a total of 142 independent (defined as successive photographs separated by >20 minutes; Phan et al., 2010) Leopard encounters with between 1 and 24 (mean 3.3) photographs per encounter (total 470 photographs). In 95 encounters (67%) the Leopard photographed could be identified to an individual based on unique pelage patterns. A total of 12 individual Leopards (5 males and 7 females) were identified and these were encountered between 1 and 44 times each (mean 7.9 ± SD 12.5; Table 1).

All but four encounters were with single individuals. Female D was encountered once accompanied by two cubs (<25% the size of the adult). When this individual was subsequently photographed four weeks later, 2.2 km from the original location, the cubs were not detected. On three additional occasions two Leopards were photographed together, with one individual approximately three-quarters the size of the other. This occurred twice on the same night (approximately 90 minutes and 2.3 km apart) and subsequently 20 days later 3.5 km to the south. Unfortunately the quality of the photographs prevented these individuals being identified and it is unclear whether they represent the same two individuals, presumably a mother and large cub.

Table 1. Individual Leopards photographed by camera-traps in Mondulkiri Protected Forest March to May 2009.

<table>
<thead>
<tr>
<th>Leopard ID</th>
<th>Sex</th>
<th>Number of captures</th>
<th>Number of locations</th>
<th>Number of dates</th>
<th>100% MCP home range size (km²)</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>Female</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>n/a</td>
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<tr>
<td>B</td>
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<td>7</td>
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<td>27</td>
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<td>C</td>
<td>Male</td>
<td>44</td>
<td>11</td>
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<td>93</td>
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<td>I</td>
<td>Male</td>
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<td>7</td>
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<td>J</td>
<td>Male</td>
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<td>Female</td>
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ACTIVITY PATTERNS AND HOME RANGES OF INDOCHINESE LEOPARD

Leopard Ecology and Natural History in Mondulkiri Protected Forest

Although active throughout the day and night (i.e. cathemeral activity pattern) Leopard displayed clear crepuscular activity within the study area with 26% of encounters between 04h01 and 06h59 and 19% between 17h01 and 19h59 (Fig. 2). Leopard activity patterns largely appeared to mirror those of Red Muntjac (*Muntiacus muntjak*) and Wild Pig (*Sus scrofa*) (Figure 2; Red Muntjac *n* = 444 and Wild Pig *n* = 307; data from independent camera-trap encounters during this study). 100% MCP use-areas of the four individuals (Males B, C, D and I) with more than 10 encounters each were between 10 and 93 km² (mean 47 km²; Table 1). The use-areas were largely non-overlapping and covered the 211-km² study area (Fig. 1). All four use-areas were bordered by the edge of the camera-trapping grid and were therefore constrained by the location of camera-traps. It is therefore likely that all individuals were also using areas outside the camera-trapping grid and that the use areas represented the minimum areas utilised during the sampling period. All but one of the ten female encounters were within the MCP use-areas of the four males (Fig. 1). On 22 occasions the same individual Leopard was photographed from different camera-trap locations within a 24-hour period. Mean distances moved during 12-hour periods were 5.2 km during the night and 5.5 km during the day. Within a 24-hour period the mean distance moved by the same individual Leopard was 7.5 km (range 5–8.6 km).

DISCUSSION

Indochinese Leopard is amongst the least well known subspecies of Leopard with little published data on natural history, densities, or population size. Although camera-trapping

Figure 2. Activity patterns, derived from proportion of independent photographic encounters per hour, for Leopard (Leop), Red Muntjac (RM), and Wild Pig (WP) from camera-trapping in Mondulkiri Protected Forest, eastern Cambodia.
is widely used to monitor Tiger in South and Southeast Asia (e.g. Karanth et al., 2004; Simcharoen et al., 2007; Rayan & Mohammad 2009) there appear to be few published estimates of Leopard density from the region based on robust capture-mark-recapture analysis (Table 2). Whilst the estimate of 3.8 ± SE 1.9 individuals per 100 km² of Gray & Prum (2012) in Mondulkiri Protected Forest is lower than that reported from Indian Tiger reserves it is similar to estimates from semi-evergreen and mixed deciduous forest in the Western Forest Complex of Thailand (Table 2).

Data from this study on Leopard use-areas and movement patterns is clearly constrained by the locations of camera-traps, and therefore represent minimum values, with all use-areas bounded by the edge of the camera-trapping grid. However given the extremely limited published data on Leopard ecology and natural history in Southeast Asia I believe this information is valuable. Published Leopard home-range estimates in Asia, based on radio-telemetry, range between approximately 20 and 50 km² using 95% Minimum Convex Polygon estimates (Grassman, 1999; Karanth & Sunquist, 2000; Odden & Wegge, 2005; Simcharoen et al., 2008). Although this method removes outliers from the data, and is thus not directly comparable with information from this study, the recorded 100% Minimum Convex Polygon use-area of Male C, greater than 90 km², is larger than any of these published estimates. Year-round radio telemetry or GPS-collar studies are recommended to better understand Leopard home-range size and movements within Mondulkiri Protected Forest.

The spatial distribution of use-areas I report, with minimal overlap between the use areas of different males, strongly matches published studies on Leopard territory spacing in Asia (e.g. Grassman, 1999; Odden & Wegge, 2005) and Africa (e.g. Mizutani & Jewell, 1998; Marker & Dickman, 2005). The mean recorded distance moved by males per day,

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Table 2. Published Leopard densities based on capture-mark-recapture of camera-trap data from protected areas in South and Southeast Asia.

<table>
<thead>
<tr>
<th>Study area</th>
<th>Leopard density (individuals per 100 km² (± SE))</th>
<th>Reference</th>
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<tbody>
<tr>
<td>Sariska Tiger Reserve, India</td>
<td>23.15 ± (8.12)</td>
<td>Chauhan et al., 2005</td>
</tr>
<tr>
<td>Mudumalai Tiger Reserve, India</td>
<td>13.4 (± 2.7) – 28.4 (± 7.2)</td>
<td>Kalle et al., 2011</td>
</tr>
<tr>
<td>Rajaji National Park, India</td>
<td>14.99 (± 6.9)</td>
<td>Harihar et al., 2009</td>
</tr>
<tr>
<td>Kaeng Krachan National Park, Thailand</td>
<td>4.8 (± 2.7)</td>
<td>Ngoprasert, 2004</td>
</tr>
<tr>
<td>Kuiburi National Park, Thailand</td>
<td>3.3 (± 2.4) and 4.8 (± 2.8)</td>
<td>Steinmetz et al., 2009</td>
</tr>
<tr>
<td>Mondulkiri Protected Forest, Cambodia</td>
<td>3.8 (± 1.9)</td>
<td>Gray &amp; Prum, 2012</td>
</tr>
<tr>
<td>Jigme Singye Wangchuck National Park, Bhutan</td>
<td>1.04 (± 0.01)</td>
<td>Wang &amp; Macdonald, 2009</td>
</tr>
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</table>
Although clearly constrained by location of camera-traps, is also similar to published studies from across the species’ range (e.g. Marker & Dichman, 2005; Odden & Wegge, 2005). Previous camera-trapping studies in Southeast Asia also report similar activity patterns as in this study with Leopard generally cathemeral but with activity peaks around dawn and dusk (Azad, 2006; Ngoprasert et al., 2007; Gray & Phan, 2011). However in areas with Tiger presence, such as Kuiburi National Park Thailand, there is some evidence that Leopard are mainly diurnal (Steinmetz et al., 2013).

The reason for the relatively low density and large home-range size of Leopard in Mondulkiri Protected Forest when compared with ecologically similar areas of Asia is unclear but may be a result of depressed prey populations. Several authors have described an inverse relationship between food availability and territory size in territorial animals (e.g. Schoener, 1981; Saitoh, 1991). Whether Leopard territories in the Eastern Plains Landscape of Cambodia are larger than in other Asian protected areas as a result of reduced prey densities merits further research. The majority of protected areas in South Asia have prey densities orders of magnitude higher than in eastern Cambodia and, based on the limited published data, Leopard home-ranges are smaller than recorded in this study. For example, in Bardia National Park, Nepal: ungulate density >100 individuals km$^{-2}$; mean male Leopard home range 47 km$^2$ (Odden & Wegge 2005); Nagerhole Tiger Reserve, India: ungulate density 75 individuals km$^{-2}$, mean male Leopard home range size 28.2 km$^2$ (Karanth & Sunquist 2000).

Ungulate densities in the core area of Mondulkiri Protected Forest are clearly substantially lower than the carrying capacity of deciduous dipterocarp forests as inferred from ungulate densities within ecologically similar deciduous forests of South Asia (Gray et al., 2013). However, this appears largely due to the rarity of large deer (e.g. Cervus/Axis) (Gray et al., 2013) which may not be important Leopard prey. Studies in Thailand, in sites where Tiger also occur, have demonstrated that Leopard is a generalist predator with Hog Badger (Arctonyx collaris) the predominant prey species in Huai Kha Khaeng Wildlife Sanctuary (Grassman, 1999) and Presbytis/Trachypithecus langurs in Kuiburi National Park (R. Steinmetz in litt., 2013). Both Hog Badger and Trachypithecus langurs are rare within the deciduous dipterocarp forests of eastern Cambodia (pers. obs.). In Mondulkiri Protected Forest Leopard activity patterns correlate with those of the most abundant ungulates in the landscape, Red Muntjac and Wild Pig, suggesting these may be important prey species. This matches conclusions from predictive models of Leopard occurrence across 13 protected areas in Thailand, based on camera-trap data, which indicated Leopards were associated with habitats where Red Muntjac and Wild Pig were most likely to be present (Ngoprasert et al., 2012). Densities of these species are at similar levels to those reported in South Asian protected areas (Gray et al., 2013). It is therefore unclear the extent to which ungulate availability affects Leopard density and home-range size in the Eastern Plains Landscape. Prey selection studies in Mondulkiri Protected Forest, based on analysis of Leopard scat, are therefore clearly warranted.

In addition to possible prey depletion hunting may also be limiting Leopard densities. In August 2010, 8 kg of Leopard bones and a single fresh Leopard skin, originating from a Leopard recently snared in the Mondulkiri Protected Forest buffer zone, were confiscated by Mondulkiri Protected Forest law enforcement teams (R. Singh in litt., 2013). Strong law enforcement is clearly required to ensure both large carnivore and prey recovery within the landscape.
ACKNOWLEDGEMENTS

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REFERENCES


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