ABSTRACT

The size and pattern of a primate home range depends basically on the availability of distribution of food, the density of the group, free-ranging species and geographical factors. When considering about Sri Lankan primates; Sri Lanka is home to five primate species. Three species belongs to catarrhines, the toque monkey (Macaca sinica), the purple-faced langur (S. vetulus), the grey langur (S. priam thersites) and two or more species of the slender loris (Loris spp.). This study was conducted in Mihintale wildlife sanctuary and focused on the home range of the toque monkey (Macaca sinica sinica), the purple-faced leaf langur (S. vetulus philbrick), and the grey langur (S. priam thersites). Preliminary observations were started from January 2015 to May of 2015. Intensive data collection was started from May 2015 to September, 2016. Behavioural observations were conducted for 136 days. Three groups were selected randomly to represent all three species for this long term study. Home range data was collected by observations of daily path range of the three species. To determine the actual home range of the three species GPS points and hard copies of maps of the site were used. GIS maps were created to illustrate the area used by each species. The results of the home range sizes of each species indicated that the purple-faced –leaf langur’s home range is the largest among the three species. All macaque groups have a minimum home range when compare with the other two langur species. Macaques mainly depend on human-supplied food and hardly depend on the food from the forest, hence recording the smallest home range among the three primate species. The study concludes that purple - faced leaf langur’s home range is the largest home range than gray langur and toque macaque. Gray langur’s home range is larger than toque macaques and smaller than purple faced leaf langur. Toque macaque has the smallest home range. The identified two main factors for this difference are the availability of food and the density of groups in the given area.

KEYWORDS: food availability, group size, Diurnal, Primate, Home Range

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INTRODUCTION

A home range is a particular area in which an animal lives and moves on a periodic basis, and it is related to the concept of an animal’s territory, which is the area that is actively defended. Historical evidence suggests that Mihintale is the oldest Sri Lankan wildlife sanctuary (Geiger, 1934; Kumara et al., 2018). Many parts of the dry zone had been cleared at different times for central agriculture between 800 to 2000 years ago (Holmes, 1958). However, with the dwindling of ancient civilization in Anuradhapura around 1200 A.D and with the changing of the kingdom’s capital from Anuradhapura to Polonnaruwa, the region was abandoned by about 700 years ago (Dittus, 1985). The forest cover in Mihintale, including many dry zone forests, are considered to be secondary (Holmes, 1958). Mihintale is noteworthy as the world's oldest wildlife sanctuary, established more than 2200 years ago (Epigraphia Zeylanica, 1928). Mihintale wildlife sanctuary is located in the Anuradhapura District, North-Central Province, Sri Lanka, covering about 2,470 acres (999.6 Ha) Unanthanna et al., 2010). It comprises semi deciduous forest, scrublands, water-edge habitats, highly degraded tertiary forests and other vegetation in the archaeological sites (Kumara et al., 2018). The Kaludiyapokuna forest (KPF) has semi-deciduous forests dominated by Ficus spp, Drypetes ebnum, Schleichera oleosa, Drypetes spp, Schleichera oleosa, Dialium ovoideum and Dimocarpus longan (Unanthanna et al., 2010). The main objective of this study was to identify the home range size of three sympatric primate species in the Mihintale wildlife sanctuary in Anuradhapura District. Sri Lanka is an important place to study primates because it is home to five primate species (Dela, 2007; Rudran, 2007; Nahallage et al., 2008). These species include three catarrhines, the toque monkey (M. sinica sinica), the purple-faced langur (S. vetulus philbrick), the grey langur (S. priam thersites) and two species of slender loris (Loris spp.). Numerous studies have shown that food availability plays a key role in determining primate biomass and home range (Kay et al., 1997).

METHODOLOGY

Preliminary observations were started from January 2015 to May of 2015. Intensive data collection was started from May 2015 to September 2016 totaling to 697 observation hours. Before this, three months (January to March 2015) were spent on habituating the monkeys in each troop to the presence of the research and to establishing individual identification of each monkey. The total period of the daily path and home range in the study period was 136 days (including pilot research) which started from January 2015 and continued till September 2016. The total study period divided into three main periods according to different seasons. Period I was from April to September 2015 (1st Dry season), Period II (Rainy season) was from October to March 2016, and period III was from April to September 2016 (2nd Dry season). Three groups were selected randomly to represent all three species by randomly for this long term study. Home range data was collected by observations of daily path range. To determine the actual home range
of the three species GPS points and hard copies of maps of the site were used. GIS maps were created to illustrate the area used by each species Arc desktop ten software was used to create the maps. Satellite images (last updated on 10 January 2018 in Google earth) were downloaded from Google map saver version 1.03 and were geo-referenced.

RESULTS & DISCUSSION

The whole study period was divided into three main periods. 1st and 3rd periods as dry seasons and the second period as the rainy season. The total home range size during the 1st dry season of S. priam thersites, S. vetulus philbrick and M. sinica sinica groups were 9.6 ha, 9.3 ha and 6.9 ha respectively. During the rainy season the total home range size were 5.3 ha, 15.8 ha and 7.1 ha respectively. In the 2nd dry season, S. priam thersites, S. vetulus philbrick and M. sinica sinica groups were 8.9 ha 12.1 ha and 6.1 ha respectively (Fig 1, 2 and 3). The use of space as a defended territory or an undefended home range is dependent upon the resources that it contains. The overlap between S. vetulus philbrick and S. priam thersites groups were extensive (7.2 ha) during the period of the 1st dry season, while the overlap between S. vetulus philbrick and S. priam thersites groups were minimal (5.7 ha) during the 2nd dry season (Fig.4). The overlap between S. vetulus philbrick and M. sinica groups were extensive (5.2 ha) during the period of rainy season, while the overlap between S. vetulus philbrick and M. sinica sinica groups were minimal (4.3 ha) during the 1st dry season. The overlap between group S. priam thersites and group M. sinica sinica was extensive (4.8 ha) during the period of rainy season, while the overlap between group S. vetulus philbrick and group M. sinica sinica was minimal (2.3 ha) during the raining season. Food resources are important for determining home range size. The results of this study show that S. vetulus philbrick and S. priam thersites at Mihintale different in several aspects of their ranging behaviour. The biggest home range size out of the three species was recorded from S. vetulus philbrick and the smallest home range was recorded from M. sinica sinica. Home range size is known to decrease with the increase in food resources (McKey et al., 1982).

In comparison, during all three periods of study of the home range sizes, the largest home range was identified from the S. vetulus philbrick and smallest home range size was identified from M. sinica sinica. Home range size within species has also been shown to increase with group size and decrease concerning the density of conspecifics (Vandacone, 2011). According to Vandercone (2011), at Kaludiyaapokuna it was shown that larger home range size for S. vetulus philbrick could be due to large group size than S. priam thersites as a result of a comparatively low density of conspecifics. Present study found that the three species’ home range sizes were different from previous findings of other colobine and macaque species (Table 1). At Polonnaruwa the average group size for S. vetulus philbrick was 8.4 and it is one of the highest for colobine populations in the world (Davies, 1994). There were a few
important differences in the home ranges of the three species in Mihintale from other sites, specifically home range size. The three species home ranges were smaller in when compared to the same species in Polonnaruwa and other Asian counties. However, Kaludiyapokuna was similar to Mihintale. The discrepancy in home ranges reported for *S. priam thersites* in this study and previous studies may be due to differences in the sizes of the study groups, density of conspecifics, or differences in resource availability between study localities. Since the vegetation compositions within the home ranges of both groups were relatively similar, and the availability of provisioned food was also relatively similar. However, it is unlikely that the difference in home range sizes between *S. priam thersites* and *S. vetulus philbrick* were due to differences in resource availability. The individual density of *S. priam thersites* and *M. sinica sinica* was greater than that reported by other studies.

**Table 1**: A comparison of home range size on Colobine species and Macaque species in Asia

| Species                      | Home range (ha) | Study site | Reference               |
|------------------------------|-----------------|------------|-------------------------|
| *S. vetulus philbrick*       | 11              | Sri Lanka  | Vandercone, (2011)      |
| *S. priam thersites*         | 10-15           | Sri Lanka  | Hladik, (1977)          |
| *S. priam thersites* (Group A)| 9.4             | Sri Lanka  | Vandercone, (2011)      |
| *S. priam thersites* (Group B)| 7.8             | Sri Lanka  | Vandercone, (2011)      |
| *M. fascicularis*            | 09-18           | Singapore  | Sha & Hanya, (2013)     |
| *M. fuscata*                 | 370             | Japan      | Fooden and Aimi, (2005) |
| *M. mulatta*                 | 1600            | China      | Southwick et al., (1996)|
| *M. larvatus*                | 138             | Malaysia   | Matsuda et al., (2009)  |
| *T. leucocephirus*           | 23.8            | China      | Zhou et al., (2011)     |
| *T. francoisi*               | 19              | China      | Zhou et al., (2011)     |
| *M. mulatta*                 | 453             | Bangladesh | Shoma & Feeroz, (2014)  |
| *M. nemestrina*              | 60-825          | Thailand   | Caldecott, (1986)       |
| *M. nigra*                   | 156-725         | Indonesia  | O’Brien & Kinnaird, (1997)|
| *P. melalophus*              | 30              | Malaysia   | Bennett, (1986)         |
| *P. potenziani*              | 33              | Indonesia  | Fuentes, (1996)         |
| *M. tonkeana*                | 353-735         | Indonesia  | Riley, (2008)           |
| *M. s. aurifrons*            | 64              | Sri Lanka  | Weerasekara & Ranawana, (2017)|
| *S. priam thersites* (Period 01) | 9.6        | Sri Lanka  | This study               |
| *S. priam thersites* (Period 02) | 5.3        | Sri Lanka  | This study               |
| *S. priam thersites* (Period 03) | 8.9        | Sri Lanka  | This study               |
| *S. vetulus* (Period 01)     | 9.3             | Sri Lanka  | This study               |
| *S. vetulus* (Period 02)     | 15.8            | Sri Lanka  | This study               |
| *S. vetulus* (Period 03)     | 12.1            | Sri Lanka  | This study               |
| *M. sinica* (Period 01)      | 6.9             | Sri Lanka  | This study               |
| *M. sinica* (Period 02)      | 7.1             | Sri Lanka  | This study               |
| *M. sinica* (Period 03)      | 6.1             | Sri Lanka  | This study               |
Study on Home Range Size and Pattern among Three Diurnal Non-Human Primates in Mihintale Wildlife Sanctuary in Sri Lanka

Figure 1. Home ranges of *S. priam thersites* (gray colour), *S. vetulus* (purple colour) and *M. sinica* (brown colour) group during the 1st day season.

Figure 2. Home ranges of *S. priam thersites* (gray colour), *S. vetulus* (purple colour) and *M. sinica* (brown colour) group during the rainy season.

Figure 3. Home ranges of *S. priam thersites* (gray colour), *S. vetulus* (purple colour) and *M. sinica* (brown colour) group during the 2nd day season.

Figure 4. The comparison of home range sizes of three species.

| Species        | Period 1 (1st Dry season) | Period 2 (1st Raining season) | Period 3 (2nd Dry season) |
|----------------|---------------------------|-------------------------------|---------------------------|
| *S. priam thersites* | 8.9                       | 5.3                           | 12.1                      |
| *S. vetulus*     | 9.6                       | 9.3                           | 6.1                       |
| *M. sinica*      | 6.9                       | 7.1                           | 6.1                       |

- During the Period 3 (2nd Dry season)
- During the Period 2 (1st Raining season)
- During the Period 1 (1st Dry season)
CONCLUSION

The study concludes that purple-faced leaf langur’s home range is the largest home range than gray langur and toque macaque. Gray langur’s home range is larger than toque macaque and smaller than purple-faced leaf langur. Toque macaque has the smallest home range. The three species home ranges were smaller in comparison with the species in Polonnaruwa and other Asian counties. Similar associations between group size and home range size have also been observed in other foli-frugivorous primates (Chapman, 1989).

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