Landscape Characteristics Influence Ranging Behavior of Asian Elephants at The Human-Wildlands Interface in Myanmar

Aung Nyein Chan (anc4001@gmail.com)
Colorado State University
https://orcid.org/0000-0003-2706-6969

George Wittemyer
Colorado State University

John McEvoy
Smithsonian's National Zoo & Conservation Biology Institute: Smithsonian's National Zoo & Conservation Biology Institute

Amirtharaj Christy Williams
World Wide Fund for Nature Myanmar: WWF Myanmar

Nick Cox
WWF Myanmar

Paing Soe
WWF Myanmar

Mark Grindley
FFI: Fauna and Flora International

Nay Myo Shwe
Fauna and Flora International

Aung Myo Chit
Smithsonian Institution Conservation and Research Center: Smithsonian's National Zoo & Conservation Biology Institute

Zaw Min Oo
Myanma Timber Enterprise

Peter Leimgruber
Smithsonian Institution Conservation and Research Center: Smithsonian's National Zoo & Conservation Biology Institute

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Abstract

Context

Asian elephant numbers are declining across much of their range driven largely by serious threats from land use change resulting in habitat loss and fragmentation. Myanmar, holding critical range for the species, is undergoing major developments due to recent sociopolitical changes. To effectively manage and conserve the remaining populations of endangered elephants in the country, it is crucial to understand their ranging behavior.

Objectives

Our objectives were to (1) estimate the sizes of dry, wet and annual ranges of free ranging elephants in Myanmar; and quantify the relationship between dry season (the period when human-elephant interactions are the most likely to occur) range size and configurations of agriculture and natural vegetation within the range, and 2) evaluate how percentage of agriculture within dry core range (50% AKDE range) of elephants relates to their daily distance traveled.

Methods

We used autocorrelated kernel density estimator (AKDE) based on a continuous-time movement modeling (ctmm) framework to estimate dry season (26 ranges from 22 different individuals), wet season (12 ranges from 10 different individuals), and annual range sizes (8 individuals), and reported the 95%, 50% AKDE, and 95% Minimum Convex Polygon (MCP) range sizes. We assessed how landscape characteristics influenced range size based on a broad array of 48 landscape metrics characterizing aspects of vegetation, water, and human features and their juxtaposition in the study areas. To identify the most relevant landscape metrics and simplify our candidate set of informative metrics, we relied on exploratory factor analysis and Spearman's rank correlation coefficient. Based on this analysis we adopted a final set of metrics into our regression analysis. In a multiple regression framework, we developed candidate models to explain the variation in AKDE dry season range sizes based on the previously identified, salient metrics of landscape composition.

Results

Elephant dry season ranges were highly variable averaging 792.0 km$^2$ and 184.2 km$^2$ for the 95% and 50% AKDE home ranges, respectively. We found both the shape and spatial configuration of agriculture and natural vegetation patches within an individual elephant's range play a significant role in determining the size of its range. We also found that elephants are moving more (larger energy expenditure) in ranges with higher percentages of agricultural area.

Conclusion

Our results provide baseline information on elephant spatial requirements and the factors affecting them in Myanmar. This information is important for advancing future land use planning that takes into account space-use requirements for elephants. Failing to do so may further endanger already declining elephant populations in Myanmar and across the species’ range.

Introduction

The ability to understand how range size and movement patterns of a species vary in changing landscapes is important for informing decision processes and landscape planning efforts by resource managers and conservation agencies [1, 2]. Information on space requirements across different levels of human presence on a landscape can guide planning efforts and ensure success of management objectives. The advent of GPS technology in wildlife telemetry has revolutionized how movement data are collected in the field of wildlife science [3, 4]. The ability to collect large volumes of location data with high temporal resolution allows robust inference on spatial requirements, including home range size, range shifts by season, and movement patterns within the home range. When paired with a powerful open-source technology, such as Google Earth Engine
and R, understanding of the spatial context of the movement and space use patterns can be determined with relative ease. Such information allows scientists to address key conservation challenges, advancing ecological knowledge of a species and serving to answer applied questions [5–7].

To understand the drivers of an animal’s movements, it is critical to appropriately understand the landscape context influencing its movement decisions [8]. Traditionally, ecologists have used software, such as FRAGSTATS, to quantify landscape metrics [9] and address related ecological questions of interest [10]. However, new analytical approaches are providing ecologists with more flexibility and unified workflow within one programming environment such as R [11]. Easy extraction and quantification of landscape conditions using such platforms allow ecologists to carry out further analysis, such as data visualization, exploratory factor analysis, and generalized linear regression, to make inference on the ecological influence of landscape variables [6] with greater ease. Coupling such information with data on animal space use can allow deeper insight to how landscape characteristics shape space-use relationship, such as home range behavior.

The endangered Asian elephant (Elephas maximus) is particularly susceptible to habitat loss being the largest terrestrial mammal with large and heterogeneous habitat requirements [12–14]. The species is facing serious anthropogenic pressure across its geographic range [15–18]. Agricultural expansion is driving habitat fragmentation and loss, and is resulting in significant increase in human-elephant conflicts (often the killings of people and elephants). The combined effects of habitat loss and increased conflict represent a major threat to remaining elephant populations across Asia. This is exacerbated by the persistent threat of poaching to the survival of remaining elephant populations [16, 18, 19].

Myanmar, home to approximately 1,400 wild elephants [20], has the largest amount of remaining wildlands among the species range countries (37.86 %) although the landscape is changing rapidly [16, 21]. The status of Myanmar’s elephants is unclear, but likely elephants are declining as they continue to face threats in the wild [21, 22]. Recent evidence of increased poaching is a serious concern [19]. At the same time, range loss, driven by rapid development across the country due to recent changes in the political system and an increased development focus [23], is thought to be the primary driver of elephant decline in the country. One study suggested that the geographic distribution of elephants in Myanmar declined by 5% (~15,000 km²) between 1992 and 2006 [22]. Even within a proposed national park in Myanmar, forest cover is declining [24]. There are only a few studies that have assessed the space use of wild Asian elephants [14, 25–27], and only one study assessing ranging behavior of wild elephants in Myanmar in relation to seed dispersal [28] to our knowledge. Therefore, it is crucial to obtain information relating space use and ranging behavior of elephants to their landscape context in the country.

Developing tools for assessing elephant space use and ranging requirements becomes even more critical with continued habitat loss. As human populations continue to increase, human encroachment into the remaining “wildlands” within the elephant’s range countries is likely to accelerate. This encroachment will inevitably lead to increased human-elephant encounters and conflicts. Additionally, increased fragmentation due to habitat loss could result in increased range size as elephants are forced to move further to meet the resource requirements [26, 29]. Elephants are likely to change their ranging pattern (area used and movement rates) in response to fragmentation and resource availability, and this is particularly relevant in the dry season in Southeast Asia when the configuration of resources varies across the landscape and availability of high-value food items (and resulting conflict) increases during the harvesting period [13, 28].

We looked at the relationship between animal space use and landscape context, by deriving metrics describing shape and configuration of land cover types (agriculture, water, and natural vegetation) within individual ranges. Our two main objectives of this study were to (1) quantify dry season range sizes in Myanmar and assess how ranging behavior during the dry season varies based on different configurations of available agriculture and natural vegetation (including testing for range size thresholds relative to percentage of agriculture); and (2) evaluate how percentage of agriculture within dry core range (50% AKDE range) of elephants relates to their daily distance traveled. In addition, we examined wet season ranging and annual ranging behaviors where data allowed.

**Methods**
Study areas

Our study was conducted in three areas of conservation interest in central, western, and southern Myanmar (Fig. 1). Site 1 (Latitude: 17.1013 – 18.1960, Longitude: 95.7043 – 96.4787) is located in the central part of Myanmar in the foothills of Bago Yoma mountain ranges. Historical unsustainable teak extraction in this site created a highly disturbed forest mosaic that is increasingly being invaded by other human land uses, including the construction of hydroelectric reservoirs, settlements, as well as commercial teak, sugarcane, rice, and rubber plantations. Site 2 (Latitude: 16.0554 – 17.0842, Longitude: 94.1860 – 94.6838) is a mountainous area along the west coast of the Ayeyarwaddy state that stretches from north to south creating an elongated forest with hard boundaries on east and west. Rice plantations dominate the matrix between forest patches in this site, where rubber and peppercorn agricultural use is also prevalent. Site 3 (Latitude: 10.7141 – 12.0981, Longitude: 98.3356 – 99.4626) is part of the larger Dawna Tanintharyi Landscape which extends from mountain ridges along the border with Thailand to the coastal plain. Land use at site 3 is primarily composed of oil palm and betel nut plantations, surrounded by lowland deciduous forests. Threats of human encroachment, road development, and agricultural expansion into the remaining forest are rising in the area.

The study areas are strongly seasonal, with rainfall records demonstrating the extended dry season occurs between early December and late March, and the wet season between early June and mid-September [30]. During the dry season, human-elephant conflicts (HECs) peak in relation to the harvest of rice, sugarcane, and other agricultural products [29, 31]. Rainfall is significantly higher at site 3, resulting in markedly different forest composition. Forests at site 3 are predominantly lowland evergreen forests, while at site 1 and 2, they are mostly mixed deciduous forests with strong seasonal leaf-fall patterns.

Elephant capture for GPS collaring

All capture and animal sedation were performed by veterinarians from Myanmar Timber Enterprise (MTE). MTE is the Myanmar government agency responsible for the management of logging elephants, and their staff have extensive experience in veterinary care of captive and wild Asian elephants, including sedation. Individuals were independently captured during the collaring period, and no collared elephants were found in the same social unit. All capture and handling procedures followed or exceeded the guidelines provided by the American Society of Mammalogists [32]. Elephants were immobilized using Etrorphine and Xylaxine for sedation and Naltrexone for reversal. The immobilization and collaring process took approximately 30 minutes per individual on average and was carried out early in the morning or late in the afternoon when air temperature was relatively lower (<35° C). All the collars are set to record a GPS x every hour. Due to high collar failure and poaching soon after collar deployments [19], telemetry datasets were often patchy and covered relatively short periods. Consequently, we only included individuals with 1) > 60 days of tracking data and/or 2) that had an established range (based on a semi-variogram analysis of range stability described below). To assess whether animals established ranges during the tracking periods, we used methods described by [33] in their continuous-time movement modeling package (ctmm) in R. When the semi-variogram function for the relocation data of an elephant approached an asymptote, we classified that dataset as capturing an established range [33], which occurred within 60 days each season for the elephants in this study.

For dry season range analysis, we analyzed data from eight individuals from site 1 (4 females: 4 males), six from the site 2 (1 female: 5 males), and eight from site 3 (2 females: 6 males) – totaling 22 different individuals. We performed data analysis on data collected from December 2016 through March 2020. Therefore, our analysis covers four dry seasons. There were four individuals whose tracking periods covered two dry seasons. To avoid problems with pseudo-replication when developing our regression model set, we excluded the year with fewer data points for each of these four individuals such that each only supplied one season to the analysis.

For the wet season ranges estimation, we utilized data from five individuals from site 1 (1 female: 4 males), three from the site 2 (3 males), and two from site 3 (2 males). There were two individuals who had data spanning two wet seasons, allowing estimation of 12 wet-season ranges. Because of the relatively small sample size, we did not run a regression analysis on wet season data.
For annual home range estimation, we included individuals with > 365 days tracked, which amounted to 8 individuals: five individuals from site 1 (1 female: 4 males), one from the site 2 (1 male), and two from site 3 (2 males).

Range estimation

We employed a ctmm framework \[33\] to estimate seasonal (dry and wet) and annual range sizes among individuals. We compared the fit to our data of independent and identically distributed (IID), Ornstein-Uhlenbeck (OU), and Ornstein-Uhlenbeck Foraging (OUF) movement models using an autocorrelation estimation method. We picked the best fitting model and applied it to fit the autocorrelated density estimator (AKDE) function to estimate range size. We calculated 95% and 50% AKDE percentile level ranges for all individuals. We assumed 50% AKDE level as core areas within the respective ranges where animals spent 50 percent of their time. To enable comparison with other studies, we calculated and presented 95 percentile Minimum Convex Polygon (MCP) ranges.

Predictor variables and candidate models

To assess which landscape conditions were related to dry season range size, we applied gamma regression models with estimated AKDE range sizes as a response variable based on the assumption that our response variable can only be a non-zero positive number. Our covariate dataset of landscape properties was developed by classifying Landsat 8 imageries to develop land cover maps for each of our study areas (Chan et al. unpublished data). We used the ‘landscapemetrics’ package in R to derive different measures for characterizing landscape metrics from our land cover map \[11\]. To describe the landscape of each individual range, we calculated several different shape, area, edge, and aggregation metrics for water, agriculture, and natural vegetation classes (Table 1). In addition, we quantified landscape-level metrics, including Shannon’s diversity index, relative patch richness, and relative patch density (Table 1). We computed 48 landscape metrics in total.

To simplify these 48 metrics for our regression analysis, we relied on exploratory factor analysis with oblique minimal rotation of principal factor axes to reduce the data dimensionality. This approach relaxes the assumption of normality \[34\] and allowed us to identify the variables that best characterized variations in our landscapes (Table 1). Specifically, we included the highest positive and negative loading variables from the first five principal factor axes to reduce the metrics to the primary explanatory variables while explaining sufficient variance in the data. Afterwards, we compared single variable models among metrics belonging to the same land cover class. We kept the variables if the AIC corrected for small sample size (AICc) score was within 8 of the top model and excluded variables that did not meet the criteria in our candidate model set. AICc is the metric used to rank the models in your candidate model set in such a way that the most parsimonious model will have the lowest AICc value among the model set. This allowed us to eliminate variables with relatively low explanatory power. We also assessed the Spearman’s rank correlation coefficients between all the variables before including them in the final candidate model sets (all the variables included in the model set were less than 0.6).

From the retained variables (Table 1), we then developed different biologically meaningful combinations of agriculture and natural vegetation indices in the model set for both the 95% and 50% AKDE level for dry season ranges. We included a model with a quadratic term for percentage of agriculture to determine whether we could assess the threshold relationship between agriculture and range size. We also assessed the effect of sex, site, and year by adding these covariates to our best performing model and ranked the models using AICc for both 95% and 50% AKDE top models. We investigated these effects further in 50% AKDE range sizes analysis by dropping uninformative parameters in our model sets based on model weights and parameter estimates and presented the most parsimonious and biologically meaningful model since the effect of site/region came out stronger in our model set \[35\].

In addition to our range size models, we developed a candidate model set to assess the correlation between landscape metrics and average daily distance moved by the elephants. We calculated average daily distance moved by calculating the sum of hourly distance moved (straight-line distance between the two consecutive points) and dividing by the total number of days tracked for the particular individuals. We did not include days where fix success rate was below 80% in our daily distance traveled calculation. For this particular candidate model set, we tested several hypotheses using the most informative
variables from the 50% AKDE dry season analysis. We tested whether sex, site/region, and/or two agriculture metrics (percentage of agriculture presence and perimeter-area ratio of agriculture patches within the range) influenced average daily distance moved by elephants by fitting gamma regression model as described above. We set female and study site 2 as a reference category for sex and region categorical predictor variables, respectively, in the model.

We used AICc to rank models in the candidate model set [36]. We selected the model with the lowest AICc as the best/top model in respective candidate model set. To account for variation in range sizes driven by sampling differences, we included the number of days tracked as an additional variable in the top model. We retained the number of days tracked variable if it was included in a model within 2 AICc scores of the top model. All variables were standardized to a mean of 0 and a standard deviation of 1 before fitting the model for easier interpretation of the results and standardize the effect size of all covariates. All analyses were conducted in R version 3.6.3 using ‘ggplot2’ (version 3.3.0), ‘dplyr’ (version 0.8.5), ‘ctmm’ (version 0.5.9), ‘landscapemetrics’ (version 1.4.3), and ‘AlCmodavg’ (version 2.2.2) [37–41].

Results

Determinants of seasonal home range size

Home range size estimates varied across seasons and individuals (Table 2). Elephant dry season ranges were highly variable averaging 792 km² (+/- 867.6 km²; range from 38.4 km² to 3,166.4 km²) for the 95% AKDE ranges while the 50% AKDE range sizes averaging 184.2 km² (+/- 201.5 km²; range: 7.4 km² to 728.5 km²). Despite more limited sample sizes (n\textsubscript{wet} = 12, n\textsubscript{annual} = 8), analysis of wet season range indicated the average 95% AKDE ranges was 1,520 km² (range: 43.5 – 5,362.2 km²), and the average AKDE 50% ranges was 356.1 km² (range: 12.8 – 1,277.5 km²). Considering only full annual ranges, the average range covered 1,093.1 km² (range: 89.6 – 3,057.4 km²) and 252.9 km² (range: 20.3 - 777.2 km²) for 95 % and 50% AKDE home ranges respectively. We did not find differences in range sizes between males and females, probably because of the overall large variation in range size (average and standard deviation of female 50% AKDE = 153 km² +/- 221 km²; average and standard deviation of male 50% range: 196 km² +/- 199 km²). The variation between the sites was greater for the 50% AKDE range size (including site as a covariate improved the explanatory power), but the effect of the site did not add much to the explanatory power of the best performing model of our 95% AKDE range analysis (Site 1: \(\bar{x} = 750.3 +/- 892.5 \text{ km}^2\); Site 2: \(\bar{x} = 947.4 +/- 945.6 \text{ km}^2\); Site 3: \(\bar{x} = 713.3 +/- 865.9 \text{ km}^2\)).

The variation in 95% AKDE level dry season ranges was best explained by metrics characterizing agricultural land use rather than those of natural areas (Table 3); whereas metrics describing landscape configuration of natural vegetation classes explained the difference in 50% AKDE range sizes (core range area) (Table 4.1). The top models contained four statistically significant variables with three agriculture and one natural vegetation metrics in the top model for 95% AKDE ranges; and one metric for each agriculture and natural vegetation and site variable for 50% AKDE ranges (Fig. 2 and 3). To assess the effects of sex, site, year on ranging behavior, we ran a secondary model including these variables in the top model of 95% AKDE range sizes. These variables did not add any significant explanatory power to our top model (\(\delta\text{AICc} is greater than 4\)).

The top model for 95% AKDE range included significant coefficient estimates for percentage of agriculture on the landscape, fractal dimension mean and edge density of agriculture, and the coefficient of variation of patch area for natural vegetation (Fig. 2 and Table 3). In general, elephants tend to have larger 95% AKDE range when the shape of agriculture patches were irregular (higher mean fractal dimension) and agriculture land use percentage on a landscape increased (Fig. 2). On the other hand, more patchy agriculture on a landscape (higher edge density) corresponded to smaller 95 % AKDE range (Fig. 4). On average, one unit increase in the metric describing variation in natural vegetation patches (1 standard deviation from the mean) resulted in a 3.17 km² increase in potential range size while holding the rest of the variables in the model at their mean value (Fig. 4). The likelihood ratio based r-squared for our top model was 0.9533.

The top model for 50% AKDE of the estimated dry season range included significant coefficient estimates for disjunct natural vegetation area density, landscape shape index of agriculture, and the site variable as a factor (reference site: site 2) (Fig. 3, ...
Table 4.2). Smaller core range areas corresponded to more complex natural vegetation patches (i.e., increase in perimeter-area ratio, Fig. 5). In contrast, larger core range sizes corresponded with to less compact patches of agriculture (i.e. higher landscape shape index, Fig. 5). On average, an increase in 1 unit of landscape shape index score of agriculture (1 standard deviation from the mean) corresponded to an increase of 3.13 km$^2$ in core range area. Estimated 50% AKDE ranges are smaller in Tanintharyi (Site 3) than in the reference site Ayeyarwaddy delta (Site 2) (Fig. 3). The likelihood ratio based R-squared for our top model is 0.929.

**Daily travel distance**

The average daily distance traveled by the elephants in the dry season was 3.9 km (range: 1.3 – 7.3 km), with males moving 3.8 km (+/- 1.6 km; n = 19) and females 4.1 km (+/- 1.6 km; n = 7) per day. According to our top model, the average daily distance moved was 3.8 km at 13.9 percent agriculture within their home range (Table 5). Percentage of agriculture on a landscape (pland_ag) was the only covariate in our most parsimonious model (top model) to explain variation in average daily travel distance by elephants. An approximate increase of 15 percent in agriculture on the landscape resulted in an increase of 1.2 km in the daily distance traveled by the elephants. Study sites and sex of the individual were not included in the top model in our sample (Table 5).

**Discussion**

This is the first study to report different seasonal ranges (primarily dry season) of Asian elephants in Myanmar. The results show high variation in ranges sizes and demonstrated that some of this variation can be explained by differences in landscape metrics describing the relationship between natural vegetation and agriculture. We note there was greater variation in 95% AKDE range size within relative to between the three study sites across the country, suggesting strong variability between individual space use strategies. We also showed that elephants in Site 3 (Tanintharyi) had smaller core ranges. This could be the result of a high presence of palm oil plantations and the higher degree of fragmentation in natural vegetation throughout the southern landscape of Myanmar. Percentage of agriculture within the range positively correlated with average daily distance traveled by the elephants (i.e. elephants traveled further and faster in areas with higher percentage of agriculture). These findings demonstrate that elephants’ ranging behavior in Myanmar is influenced by different configurations of agriculture and natural vegetation on the landscape.

We identified percentage of agriculture, mean fractal dimension and edge density of agriculture (i.e., patchiness), and coefficient of variation in natural vegetation patches (i.e., differentiation between patch sizes) within an elephant's range as the variables of importance in quantifying the level of fragmentation within an individual's potential range (i.e., 95% AKDE range). Within the elephant's core range (i.e., 50% AKDE range), we showed that landscape shape index for agriculture (i.e. the patch becomes less compact as the index increases) is the most important variable in explaining the variation in range sizes. We also showed that increase in agriculture resulting in loss of natural vegetation within elephants’ ranges corresponded to an increase in range sizes. We did not detect a relationship between range size thresholds relative to percentage of agriculture (our top model did not include the quadratic variable allowing such inference). However, further investigation on a larger data set would be valuable to determine the nature of this relationship. Sampling across a broader gradient of human agricultural use could provide more specific inference on this relationship, though it may be difficult to determine such thresholds if it is a gradual process and the number of elephants living near this theoretical threshold are small.

It is inevitable that Asian elephants will face increasing fragmentation and habitat loss due to agricultural expansion and urbanization across the range countries [16, 22, 42]. There is an evidence in the literature stating that the level of human footprint on a landscape can affect movement of animals [43]. Therefore, it is crucial to quantify the structure and magnitude of fragmentation within the species’ core range and understand the impact on animals’ movement behavior as a first step in any science-based management and conservation program. Previous research indicated that Asian elephants benefit from a mixture of natural vegetation and agriculture on a landscape [18, 22, 44]. Our results are in agreement with the existing literature on Asian elephant's movement behavior in fragmented landscape, where elephants in more fragmented habitat are
likely to move further (increased energy expenditure) to meet their survival and fitness requirements [26, 28, 29]. Increased movement may chiefly be a strategy whereby elephants reduce the inherent risk of being in close proximity to humans. For example, Evans et al. [45] found that Asian elephants on the island of Borneo moved faster in landscapes with increased human modification, presumably to avoid encounters with humans. However, elevated movement rates across human-modified landscapes may also be important to reduce poaching risks [46, 47]. This may be particularly true in Myanmar, where poaching for elephant skin has recently increased sharply across the agriculture-wildland interface [19].

Asian elephant range sizes are thought to be strongly determined by availability of water on a given landscape [13, 14]; however, the variables capturing water land cover class were not included in top models of neither 95% AKDE range nor core range sizes of elephants in our analysis for the dry season. This may indicate that water is not a limiting factor within these landscapes, possibly because elephants have already adjusted their range to meet their water requirement for the dry season or because water is relatively widely available. Alternatively, it is possible that the land cover map used in this study did not adequately capture all aspects of water availability on the landscape, or that the grain of our satellite imageries used to produce our land cover maps (30 x 30 meters) was coarse to capture the seasonal variation of smaller water sources within our study sites.

To facilitate direct comparison between the results from this study and that of others, we reported MCP range sizes as well as AKDE. We found that dry season 95% AKDE range sizes ranged from 38.4 km² to 3,166.4 km² in Myanmar, which is slightly larger compared to ranges reported in Sumatra, Indonesia using the same estimator (ranges from 275 – 5,179 km²) [27]. We estimated MCP annual ranges in Myanmar at 65.8 to 1,152 km² which shows more variation in range sizes than other studies using the same range estimation method – Sri Lanka: 51.2 – 179.2 km² [14], Malaysia: 122 – 114 km² [25], and India: 105 – 320 km² [13]. All the compared studies were conducted either within protected areas or surrounded by protected areas; whereas, our study sites were primarily outside of the protected areas. In general, our study reported a lot more variations in range sizes since we included individuals from three different study sites across the country with different landscape configurations. This highlights further that ranging behavior of elephants are affected by land use types and their spatial configurations.

Our relatively small sample size of individuals and variable fix success across collars influenced our results to some extent. We relied on AKDE range estimates given they are relatively robust to differential sampling and fix success issues (average fix success rate ~75% during the wet season in this study). Notably, our AKDE analysis yielded larger range sizes for wet season than annual ranges, despite the annual range estimates including all data used to estimate the wet season range (in addition to data from the dry season) for some individuals. The larger AKDE wet season estimate was likely a result of the small sample size and temporally dispersed relocation points in the dataset that may result from dispersal behavior or a function of poor collar performance during the wet season causing more uncertainty in the estimates [48]. We calculated 95% minimum convex polygon and found annual ranges were larger than wet season ranges (Table 2). This is not intended as a comparison between the two estimators, but an exploration of the seasonal and total differences. Relatedly, we also estimated large ranges in the dry season for some individuals (particularly individual 1997) that had relatively lower fix success (~70 percent fix success rate during the dry season). While it is probable that fix success played a role in the estimates, these large ranges are likely biologically driven. For instance, individual 19971 was a young male (15-25 estimated age) navigating the human-dominated landscape of Bago Yoma, and the large range size may be driven by physiological demands and reproductive strategies in the highly fragmented landscape [49].

Elephants continue to face habitat loss and fragmentation across their range due to development [16, 18]. This will in turn increase human-elephant encounters [29]. Although there are several ways to mitigate human-elephant conflicts particularly at the agriculture-wildland interface, such as electric fencing, bee fencing, and chili fencing, it is important to identify if we are mitigating the problem or simply moving it elsewhere [50, 51]. When deploying temporary or permanent fencing on a landscape, we are fragmenting the landscape, which can drive behavioral responses from the elephants. For instance, increased fragmentation in the study system is related to larger ranges. Mitigation approaches could cause the elephants to move more broadly, potentially spreading conflict areas across a broader area. Therefore, it is important to consider the
impact of mitigation methods on elephants’ ranging behavior in a larger landscape scale although these mitigation methods could prove to be useful for given locations or when implemented strategically as part of a broader landscape planning effort. Our study provides a useful model to predict the degree to which ranging behavior of elephant in Myanmar could change based on changes in fragmentation on a landscape. For example, in Site 2 (Ayeyarwaddy Delta), an increase in 1 unit of landscape shape index score of agriculture (1 standard deviation from the mean, i.e., more patchy) corresponded to an increase of 3.13 km² of core range area. Elephants may be able to persist in these heterogeneous agriculture-natural-vegetation landscape mosaics for the long term if human-elephant conflicts can be managed appropriately by targeting actions that keep human and elephant casualties low and reduce economic impacts on local farmers. To reach this goal, we must pay attention to changes in elephant space use in relation to land use development and human-elephant conflict mitigation actions to help ensure ecologically sustainable policy and decisions by managers and conservationists. It is also important to ensure the remaining wildlands for elephants are protected, which will provide refuge habitat and could reduce the overall area use by elephants – range use increased with less natural area (Fig. 5). The degradation of remaining natural areas should be prevented at all cost to reduce negative interaction between human and elephants in the country.

Our models are evaluated for three study sites in Myanmar. We encourage managers and policy makers to re-evaluate the parameters and their effect sizes by following the same approach when making management decisions in respective study/management areas. Increasing human footprint as a result of land use changes on a landscape will impact ranging and other movement behavior of the elephants [43, 45]. Therefore, information regarding the potential effect size of change on those behavior is taken into account during the decision making process to ensure elephants can exist in the area of concern.

Conclusion

This study provides foundational information on the movement ecology and ranging behavior of Asian elephant in Myanmar. Although Myanmar has lower elephant number than countries such as Sri Lanka and India, it has large tracts of suitable habitat for Asian elephants, making it a key range country for the species [16]. Determining habitat requirements through studies of habitat selection and space use, can serve the country by providing managers and policy makers with concrete information on habitat requirements of this endangered species. This study provides such baseline information, while also providing insight to how landscape structures influence elephant space use. It also highlights the importance of assessing elephant use of areas outside of protected areas, which have been traditionally overlooked. Since it was predicted that 41.8 % of the 256,518 km² of the available habitat for Asian elephants will be lost by the end of century [52], we expect more fragmentation and land use changes within elephant’s core ranges which could potentially lead to larger ranging behavior increasing both the number of and distribution of human-elephant conflicts. We showed that increasing agriculture will lead to detrimental consequences on elephants, but determining the threshold will be difficult and could be the point of no return once a population gets there. Therefore, monitoring with the help of GPS tracking and high resolution satellite imageries, we can provide empirically sound information on how elephants are navigating in human-dominated landscapes and effectiveness of potential mitigation methods for HEC. We believe the species could benefit from us applying science-based management decisions for future land-use planning.

Declarations

Ethics approval and consent to participate

Protocols for all animal capture and handling followed national veterinary service policies and were reviewed and approved under IACUC from Smithsonian Institution (Approval Number: 17-30).

Consent for publication

Not applicable

Availability of data and materials
Data will be available on request but can not be released publicly due to the endangered status of Asian elephants.

Competing Interests

We declare no competing interest among all co-authors.

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Authors’ Contributions

Chan, A.N. - study design, data collection and analysis, writing manuscript

Wittemyer, G. - study design, data analysis, and editing manuscript

McEvoy, J. - data collection and editing manuscript

Williams, A.C. - study design and editing manuscript

Cox, N. - study design and editing manuscript

Soe, P. - data collection and editing manuscript

Grindley, M. - data collection and editing manuscript

Shwe, N.M. - data collection and editing manuscript

Chit, A.M. - data collection

Oo, Z.M. - data collection

Leimgruber, P. - study design, data analysis, and editing manuscript

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Tables
Table 1
Description of landscape metrics used in this study [11].

| Abbreviations | Full name                                      | Metric Type | Description                                                                                                                                 |
|---------------|-----------------------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| frac_mn_*     | mean fractal dimension index                  | Shape       | Fractal dimension based on the patch perimeter and patch area: value (x) approaches 1 if all patches are squared and 2 if all patches are irregular. |
| frac_sd_*     | standard deviation of fractal dimension index  | Shape       | Standard deviation of the fractal dimension index, where x = 0 if the fractal dimension index is identical for all patches and increases without limit as the variation of the fractal dimension indices increases. |
| para_mn_*     | mean perimeter to area ratio                  | Shape       | A patch complexity metric that approaches 0 if the perimeter-to-area ratio for each patch approaches 0 (i.e. the form approaches a rather small square) and increases without limit, as perimeter-to-area ratio increases (patches become more complex). |
| para_cv_*     | coefficient of variation of perimeter to area ratio | Shape     | Coefficient of variation of perimeter-area ratio where x = 0 if the perimeter-area ratio is identical for all patches and increases without limit as the variation of the perimeter-area ratio increases. |
| para_sd_*     | standard deviation of perimeter to area ratio | Shape       | Standard deviation of perimeter-area ratio where x = 0 if perimeter-to-area ratio is identical for all patches and increases without limit as the variation of the perimeter-area ratio increases. This is scale dependent. |
| area_cv_*     | coefficient of variation of patch area        | Area and Edge | Summarizes variation in patch area where x = 0 if all the patches are identical in size and increases without limit as the variation of patch area increases in the landscape. |
| area_mn_*     | mean patch area                               | Area and Edge | This is the simplest metrics – mean patch area of a given class. If all patches are small, x = 0 and increases without limit as the patch areas increases. |
| pland_*       | percentage of landscape                       | Area and Edge | Characterizes the composition of the landscape as percentage of class *. When the proportional class area is decreasing, the value approaches 0. The metric is equal to 100 when only one patch is present on the landscape. |
| pd_*          | patch density                                 | Aggregation | Describes the fragmentation of the class as patch density where x approaches 0 as the proportional class area decreases. It is equal to 100 when only one patch is present. It is standardized to 100 hectares area. |
| dcore_mn_*    | mean number of disjunct core area             | Core area   | This counts the disjunct core areas, whereby a core area is a patch within the patch containing only core cells. If ncore = 0 for all patches, x = 0 and increases without limit as the number of disjunct core area increases. |
| dcad_*        | disjunct core area density                    | Core area   | This is the number of disjunct core areas per ha relative to the total area. When no patch of class * contains a disjunct core area, x = 0, and increases without limit as disjunct core areas become more present (i.e. patches becoming larger and less complex). |
| ed_*          | edge density                                  | Area and Edge | Describes the configuration of the landscape as the sum of all edges of class * in relation to the landscape area. If only one patch is present, x = 0, and increases without limit as the landscape becomes more patchy. |
| lsi_*         | landscape shape index                         | Aggregation | Metric based on actual edges and minimum hypothetical edges. When only one squared patch is present or all patches are maximally aggregated, x = 1, and increases without limit as the length of the actual edges increases (i.e. the patches become less compact). |
Table 2
Estimated 95 and 50 percentile AKDE ranges, and 95 percentile minimum convex polygon area in squared kilometers for dry season, wet season and annual range.

| ID       | Year | Site | Dry MCP 95% | Wet MCP 95% | Annual MCP 95% | Dry AKDE 95% | Wet AKDE 95% | Wet AKDE 50% | Annual AKDE 95% | Annual AKDE 50% |
|----------|------|------|-------------|-------------|----------------|--------------|--------------|--------------|----------------|-----------------|
| 17104    | 2017 | Site 3 | 244.8       | 243.1       | 302.7          | 703.6        | 185.2        | 697.1        | 175.0          | 513.9           |
| 17104    | 2018 | Site 3 | NA          | 164.7       | NA             | NA           | 795.5        | 166.4        | NA             | NA              |
| 17105    | 2017 | Site 3 | 109.3       | 100.9       | 284.1          | 975.5        | 213.1        | 454.5        | 92.6           | 600.0           |
| 19970    | 2016 | Site 1 | 105.9       | 200.2       | 340.2          | 248.3        | 63.5         | 412.0        | 86.8           | 529.3           |
| 19971    | 2016 | Site 1 | 201.7       | 240.9       | 1153.0         | 1509         | 355.7        | 875.2        | 2780.4         | 635.8           |
| 22912    | 2016 | Site 1 | 229.2       | 113.4       | 575.1          | 223.8        | 51.8         | 3977.2       | 914.0          | 775.6           |
| 22912    | 2017 | Site 1 | 91.3        | 128.7       | NA             | 502.2        | 89.6         | 230.9        | 56.9           | NA              |
| IRI2016-3121 | 2019 | Site 3 | 57.3        | NA          | NA             | 65.7         | 11.7         | NA           | NA             | NA              |
| IRI2016-3122 | 2019 | Site 3 | 50.8        | NA          | NA             | 72.7         | 17.1         | NA           | NA             | NA              |
| IRI2016-3123 | 2019 | Site 3 | 184.3       | NA          | NA             | 2543.7       | 584.6        | NA           | NA             | NA              |
| IRI2016-3124 | 2019 | Site 3 | 292.1       | NA          | NA             | 1170.5       | 257.9        | NA           | NA             | NA              |
| IRI2016-3125 | 2019 | Site 3 | 89.2        | NA          | NA             | 146.5        | 35.7         | NA           | NA             | NA              |
| ST2010-2594 | 2017 | Site 3 | 14.3        | NA          | NA             | 28.4         | 7.4          | NA           | NA             | NA              |
| ST2010-2707 | 2017 | Site 2 | 132.4       | 141.1       | NA             | 1545.4       | 381.6        | 2059.2       | 477.7          | NA              |
| ST2010-2710 | 2017 | Site 2 | 191.2       | NA          | NA             | 2790.9       | 644.7        | NA           | NA             | NA              |
| ST2010-2710-REDEPLOY | 2018 | Site 1 | 150.6       | NA          | NA             | 591.9        | 143.8        | NA           | NA             | NA              |
| ST2010-2711 | 2017 | Site 3 | 139.9       | NA          | NA             | 530.6        | 132.0        | NA           | NA             | NA              |
| ST2010-2713 | 2017 | Site 1 | 61.7        | NA          | NA             | 388.5        | 87.2         | NA           | NA             | NA              |
| ST2010-2714-REDEPLOY | 2018 | Site 1 | 180.9       | NA          | NA             | 433.7        | 85.6         | NA           | NA             | NA              |
| ST2010-2716 | 2018 | Site 1 | 74.1        | 27.9        | 65.8           | 171.3        | 40.7         | 43.5         | 12.8           | 89.6            | 20.3           |
Candidate model set for 95% AKDE dry season range showing the performance of the top model relative to others in the model set. The top model is composed of three landscape metrics describing configuration and composition of agriculture and one regarding natural vegetation composition within the range.

| Model       | Variables                                                                 | AICc  | K     | dAICc | AICc Weights |
|-------------|---------------------------------------------------------------------------|-------|-------|-------|--------------|
| M_Ag_Nv_1   | (intercept) + pland_ag + frac_mn_ag + ed_ag + area_cv_natveg             | 284.93| 5     | 0.00  | 0.89         |
| M_Ag_Nv_2   | (intercept) + pland_ag + I(pland_ag^2) + frac_mn_ag + ed_ag + area_cv_natveg | 289.18| 6     | 4.26  | 0.11         |
| M_Global    | (intercept) + area_cv_natveg + ed_ag + pland_ag + I(pland_ag^2) + dcore_mn_water + frac_mn_ag + para_mn_natveg + para_mn_water | 299.78| 9     | 14.85 | 0.00         |
| M_Ag_Nv_3   | (intercept) + ed_ag + pland_ag + area_cv_natveg                          | 306.08| 4     | 21.16 | 0.00         |
| M_Nv_W_2    | (intercept) + area_cv_natveg + para_mn_water                            | 312.09| 3     | 27.17 | 0.00         |
| M_Nv_W_1    | (intercept) + area_cv_natveg + para_mn_water + dcore_mn_water           | 315.38| 4     | 30.45 | 0.00         |
| M_Ag_W_1    | (intercept) + pland_ag + frac_mn_ag + ed_ag + para_mn_water + dcore_mn_water | 322.88| 6     | 37.96 | 0.00         |
| M_Water     | (intercept) + para_mn_water + dcore_mn_water                            | 338.71| 3     | 53.79 | 0.00         |
| M_Null      | (intercept)                                                              | 339.37| 1     | 54.44 | 0.00         |
| M_Ag_W_2    | (intercept) + pland_ag + frac_mn_ag + ed_ag + para_mn_water             | 343.15| 5     | 58.23 | 0.00         |
| M_Ag_1      | (intercept) + pland_ag + frac_mn_ag + ed_ag                             | 346.12| 4     | 61.20 | 0.00         |
| M_Ag_2      | (intercept) + pland_ag + I(pland_ag^2) + frac_mn_ag + ed_ag             | 347.80| 5     | 62.87 | 0.00         |
Candidate model set for 50% AKDE dry season showing the top model carrying the majority of the model set weight (85.28%) composed of one metric describing the shape of the agriculture patches and three metrics describing shape and configuration of natural vegetation patches within the range.

| Model     | Variables                                                                 | AICc  | K   | dAICc | AICc weights |
|-----------|---------------------------------------------------------------------------|-------|-----|-------|--------------|
| M_Ag_Nv_2 | (Intercept) + lsi_ag + dcad_natveg + dcore_mn_natveg + para_mn_natveg    | 238.98| 5   | 0     | 0.88         |
| M_Global  | (Intercept) + dcad_natveg + dcore_mn_natveg + para_mn_natveg + area_mn_natveg + lsi_ag | 243.38| 6   | 4.4   | 0.10         |
| M_Ag_Nv_3 | (Intercept) + lsi_ag + dcore_mn_natveg + dcad_natveg                      | 247.04| 4   | 8.06  | 0.02         |
| M_Ag_Nv_1 | (Intercept) + lsi_ag + dcore_mn_natveg                                    | 251.5 | 3   | 12.52 | 0.00         |
| M_Ag     | (Intercept) + lsi_ag                                                      | 253.47| 2   | 14.48 | 0            |
| M_Nv_4   | (Intercept) + dcad_natveg                                                 | 273.91| 2   | 34.92 | 0            |
| M_Null   | (Intercept)                                                               | 275.17| 1   | 36.19 | 0            |
| M_Nv_3   | (Intercept) + dcad_natveg + dcore_mn_natveg                              | 276.32| 3   | 37.33 | 0            |
| M_Nv_2   | (Intercept) + dcad_natveg + dcore_mn_natveg + para_mn_natveg             | 278.97| 4   | 39.98 | 0            |
| M_Nv_1   | (Intercept) + dcad_natveg + dcore_mn_natveg + para_mn_natveg + area_mn_natveg | 281.11| 5   | 42.13 | 0            |

Evaluating the effect of sex, site, and year on the differences in core range sizes on the best performing model of Table 3.1.

| Model     | Variables                                                                 | AICc  | K   | dAICc | AICc weights |
|-----------|---------------------------------------------------------------------------|-------|-----|-------|--------------|
| M_Site_1  | (Intercept) + lsi_ag + dcad_natveg + regionBago + regionTanintharyi      | 229.98| 5   | 0.00  | 0.85         |
| M_Sex_Site| (Intercept) + lsi_ag + dcad_natveg + Sexmale + regionBago + regionTanintharyi | 234.16| 6   | 4.18  | 0.11         |
| M_Site_2  | (Intercept) + lsi_ag + dcad_natveg + dcore_mn_natveg + para_mn_natveg + regionBago + regionTanintharyi | 237.14| 7   | 7.16  | 0.02         |
| M_Sex     | (Intercept) + lsi_ag + dcad_natveg + dcore_mn_natveg + para_mn_natveg + Sexmale | 238.53| 6   | 8.54  | 0.01         |
| M_Ag_Nv_2 | (Intercept) + lsi_ag + dcad_natveg + dcore_mn_natveg + para_mn_natveg     | 238.98| 5   | 9.00  | 0.01         |
| M_year    | (Intercept) + lsi_ag + dcad_natveg + dcore_mn_natveg + para_mn_natveg + season2017_2018 + season2018_2019 + season2019_2020 | 251.77| 8   | 21.79 | 0            |
Table 5
Candidate model set for average daily distance moved showing percentage of agriculture present within the 50% AKDE dry season range was the best variable examined at explaining the variation in mean average daily distance moved by the elephants during the dry season.

| Model  | Variables                        | AICc  | K  | dAICc | AICc Weights |
|--------|----------------------------------|-------|----|-------|--------------|
| M_3    | (Intercept) + pland_ag           | 93.62 | 2  | 0.00  | 0.48         |
| M_Null | (Intercept)                      | 96.07 | 1  | 2.45  | 0.19         |
| M_4    | (Intercept) + pland_ag + Sexmale | 96.20 | 3  | 2.58  | 0.16         |
| M_1    | (Intercept) + pland_ag + para_mn_ag | 96.43 | 3  | 2.81  | 0.14         |
| M_2    | (Intercept) + pland_ag + site1 + site3 | 98.31 | 4  | 4.69  | 0.02         |
| M_Global| (Intercept) + pland_ag + site1 + site3 + para_mn_ag | 98.88 | 5  | 5.26  | 0.01         |

Figures

Figure 1
The location of the three study areas in Myanmar: Site 1 located in the foothills of Bago Yoma Mountain Range, site 2 located within the Ayeyarwaddy Delta region, and site 3 which is part of Dawna Tanintharyi Mountain Range. The insert shows the land cover map for site 1 from which various landscape metrics were derived for analysis of range conditions.
Figure 2

Estimated coefficient values from the top model of dry season 95% AKDE range showing landscape metrics describing the patterns of agriculture and variability in natural vegetation cover were the important independent variables in explaining variation in range size.
Figure 3

Estimated coefficient values from the top model of dry season 50% AKDE range showing landscape shape index for agriculture and several metrics representing natural vegetative constitution were the covariates explaining variation in range size. Site 2 (Ayeyarwaddy Delta region) is set as the reference site when fitting the model.
Figure 4

Functional relationship between the estimated regression coefficients of the top predictive landscape metrics and the dry season 95% AKDE range size. Predicted range size for elephants during the dry season increased as the landscape becomes more irregular and dominated with agriculture.
Figure 5

Functional relationship between the estimated regression coefficients of the top predictive landscape metrics of the dry season 50% AKDE range size. Predicted 50% AKDE range size for elephants during the dry season increased as the index of agriculture shape (i.e., agricultural boundary length) increased and decreased where more intact natural vegetation was found.