Habitat destruction threatens jaguars in a mixed land-use region of eastern Bolivia

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Abstract Large carnivores such as the jaguar Panthera onca are particularly susceptible to population decline and local extinction as a result of habitat loss. Here we report on the long-term monitoring of a local jaguar population in a mixed land-use area in the eastern lowlands of Bolivia from March 2017 to December 2019. We recorded 15 jaguar individuals and four reproduction events (five offspring from three females), suggesting that our study area harbours a resident breeding population. Seven iterations of spatially explicit capture-recapture models provided density estimates of 1.32–3.57 jaguars per 100 km². Jaguar capture rates were highest in forested areas, with few to no jaguar captures in pastures used for livestock. Massive deforestation after the survey period reduced the proportion of dense forest cover by 33%, shrinking the availability of suitable jaguar habitat and placing the resident jaguar population at risk. We use the jaguar as an indicator species to highlight the threat of habitat destruction in the Chiquitano region and we emphasize the importance of intact forest patches for jaguar conservation.

Keywords Biodiversity loss, camera trapping, Chiquitano Dry Forest, conservation, deforestation, normalized difference vegetation index, Panthera onca, spatially explicit capture-recapture

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Introduction

Neotropical biodiversity is severely threatened by habitat degradation as a consequence of human population growth, climate change and human-caused fires (Ibisch & Mérida, 2004; Kosydar et al., 2014; Peñaranda & Simonetti, 2015). In Bolivia, the continued expansion of the livestock industry is the main contributor to deforestation (Müller et al., 2012). This is especially true for the diverse ecosystems of the Chiquitano region in eastern Bolivia (Ibisch & Mérida, 2004; Killeen et al., 2006; Navarro, 2011). The endemic Chiquitano Dry Forest is the largest block of tropical broad-leaf dry forest in South America (Miles et al., 2006; Power et al., 2016). During 2001–2006, c. 15% of the original extent of the Chiquitano Dry Forest was deforested at a mean rate of 1,080 km² per year (Killeen et al., 2006). In addition, recent widespread human-caused wildfires have destroyed 12% of the Chiquitano Dry Forest, with drastic consequences for biodiversity (Devischer et al., 2016; Romero-Muñoz et al., 2019a, b). Many of its small-sized vertebrate species have only been described recently (Caminer et al., 2017; Jansen et al., 2019; Pansonato et al., 2020), a large portion remains unknown (Jansen et al., 2011; Gehara et al., 2014) and few ecological studies have investigated its mammalian fauna (Anderson, 1997; Brooks et al., 2002). Long-term biodiversity monitoring programmes are scarce in this region, hindering the documentation and understanding of anthropogenic biodiversity loss, such as that resulting from land-use change.

Our study focuses on the jaguar Panthera onca (Plate 1), the Neotropical apex predator. The jaguar is considered a wildlife indicator species (Thornton et al., 2016) and suffers significantly from illegal hunting, habitat destruction and forest fragmentation (Wolf & Ripple, 2017; Tucker et al., 2018; Romero-Muñoz et al., 2020). Moreover, poaching of jaguars has intensified as a result of negative attitudes towards the species determined by socioeconomic factors (Caruso et al., 2022), local human–jaguar conflicts...
Habitat destruction threatens jaguars 111

Plate 1 Recognition of jaguar Panthera onca individuals based on unique coat colour patterning. All five images are from different capture events in the Chiquitano region of the eastern Bolivian lowlands (Fig. 1) and display the same jaguar individual (female F-03) from different angles. The images are of varying image quality, to demonstrate how we used unique coat pattern to identify the same individual.

( Supplementary Plates 1 & 2; Wallace et al., 2010) and trafficking of skulls, claws and fangs to satisfy the Asian traditional medicine market (Nuñez & Aliaga-Rossel, 2017; Fraser, 2018). At an ecoregional scale (the Chaco region of Paraguay, Argentina and Bolivia), the jaguar distribution decreased by 33% during 1985–2013, mainly because of illegal hunting and habitat loss (Romero-Muñoz et al., 2020), and at the national scale the natural vegetation in central-eastern Bolivia decreased by > 40% during 1976–2005 (Zemanova et al., 2017). As a consequence, the Bolivian jaguar population has declined considerably, from occupying c. 75% to c. 50% of the country (Maffei et al., 2010). In the department of Santa Cruz, deforestation has been identified as a serious threat to the jaguar, and it has been predicted that its habitat (263,000 km²) will be reduced by c. 50% (to 137,000 km²) by 2046 (Maillard et al., 2020). Thirty-nine connecting corridors of 58,000 km² between protected areas, involving c. 5,700 cattle ranches, have been previously identified, mainly in the central Chiquitano region (Maillard et al., 2020). Thus, cattle ranches with suitable habitats should be given more attention in the context of conservation.

The protection of jaguars is of crucial ecological importance as they are a keystone species and play an important role in sustaining balanced ecosystems by regulating prey populations. Camera traps facilitate continual, non-invasive, long-term monitoring of jaguars to measure shifts in population structure or to estimate population sizes (Silver et al., 2004). Previous studies indicated that the Chiquitano Dry Forest harbours a substantial but understudied population of jaguars and their prey (Rumiz et al., 2002; Arispe et al., 2007; Venegas et al., 2010; Polisar et al., 2016). Here we report on an ongoing camera-trapping survey established in 2017 (Jansen et al., 2020). We provide rare insights into a healthy jaguar population in a South American dry forest habitat by characterizing complex life history trajectories and by estimating the density and relative abundance of jaguars in relation to land use. Furthermore, we highlight an alarming rate of deforestation by tracking changes in the forest cover of our study area over a 5-year period. The scientific evidence we have gathered could be used to discourage further deforestation, to preserve the faunal and floral diversity of the region.

Study area

Our study area (Fig. 1) covers 133 km² and comprises nine cattle ranches in the Chiquitano region of the eastern Bolivian lowlands. Approximately 70% of the area was covered by dense forest vegetation at the beginning of the study period in 2017. Extensive livestock farming is practised in open areas but no commercial crops are grown. The area is at an altitude of 500 m and falls within a climatic and biogeographical transition zone between the Amazon rainforest, the Gran Chaco Dry Forest and the Cerrado savannah of Brazil. Temperatures vary marginally throughout the year, with a mean daily temperature of 24.4 °C (Killeen et al., 2006). Mean annual precipitation is c. 1,200 mm (Schulze et al., 2009), with a dry season during July–November (Killeen et al., 2006). The Chiquitano Dry Forest is the primary vegetation type and is characterized by relatively open forests with semi-deciduous trees interspersed with grasses and shrubs of the woody savannah (Killeen et al., 2006). In September 2020, a project aiming to convert c. 15 km² of partially protected private forest to pasture was initiated in the core study area and land-use change is thus likely to increase.

Methods

Study design

We conducted two camera-trap surveys during March 2017–December 2019 using two partially overlapping camera-trap
arrays (Fig. 1). Array A, comprising 13 stations, was active from March 2017 (Jansen et al., 2020) to December 2019. Cameras in Array A were placed opportunistically across a 40 km² area along dirt roads, stream beds and game trails to increase the probability of detecting species (Fig. 1). We set the cameras in Array A mostly to photo mode, or to video mode where the frequency of jaguar captures was high, and cameras collected data from a total of 16,104 trap-nights. We set up Array B, comprising 11 stations (each with paired cameras), in March 2019, and we considered data collected until December 2019 in this study. We laid out the cameras in Array B as a symmetric grid covering 133 km² (Fig. 1). We set the spacing between camera stations in Array B to c. 2.5 km to account for the home range size of jaguars (Maffei et al., 2011). We set the camera traps in Array B to photo mode with a burst of three images per trigger event and a minimum delay of 5 s between events. Cameras in Array B were active for a total of 4,247 trap-nights. We used a buffer of 2.5 km around each camera station to delineate study plot boundaries in Array A and Array B (Fig. 1).

Camera models used were Bushnell Trophy Camera Brown Model 119437 (n = 26; Bushnell, Overland Park, USA), Reconyx XR6 UltraFire (n = 3; Reconyx, Holmen, USA) and Cuddeback G-series Double Barrel Strobe (n = 18; Cuddeback, Green Bay, USA). We placed all camera stations in suitable microsites (e.g. animal trails) and attached them to trees 30–40 cm above the ground. We visited each camera trap approximately every 2 weeks to change the batteries and download data. Not all camera traps were active consecutively because of occasional battery problems or failures caused by humidity. For camera station operation times see Supplementary Figs 1 & 2.

We carried out all analyses in R 3.6.1 (R Core Team, 2022) if not specified otherwise. All software and associated version numbers, with references, are listed in Supplementary Table 1.

Image processing

To integrate videos into the processing workflow, we extracted three frames per video (t = 0 seconds, t = 2 seconds, t = 4 seconds) using a python script (ExtractFramesFromVideo.py, settings —frameTimeLimit 4 -f 0.51). We uploaded all images and extracted frames to Labelbox (Labelbox, 2021), a web-based labelling platform used to create training datasets for machine learning applications. We involved 251 citizen scientists in the online classification of the images (project ‘WildLIVE! – Entdecke die wilden Tiere Boliviens’; Wildlive Project, 2022) during April 2020–25 June 2021. For the initial pass (Step 1: Species assignment) citizen scientists processed the entirety of the camera-trap image dataset (92,917 images) and assigned them as empty or as containing any of the target species. We (RM, MB and MJ) then reviewed and revised all jaguar classifications made by the citizen scientists (Step 2: Expert review) and further identified the remaining records to the individual level based on unique coat colour patterns (Step 3: Jaguar individualization; Plate 1). In some cases, individual identification was not possible because of insufficient image quality, and we excluded these records from the population structure and population abundance analyses. We assigned maturity as either adult (large, single individuals) or juvenile (small body size and/or if accompanied by an adult) and sex according to visible genitalia or repeated sightings of an adult individual with juvenile(s), which we took as evidence of a female. We assigned offspring
to a specific female if we recorded them in the same capture event.

Camera-trap data analysis

From a total of 2,869 images labelled by citizen scientists as featuring jaguars we first discarded 127 (4.4%) with erroneous timestamps resulting from technical problems. To avoid multiple counting, we discarded images with repeated identification of the same individual or a record of an unidentified individual at the same station within 60 minutes and applied temporal autocorrelation (Silveira et al., 2003; Foster et al., 2013). We used the remaining 437 capture events to fit an activity curve. To investigate variation in activity relative to sunrise/sunset, we used historical solar cycle data obtained from the suncalc package in R (Thieurnel & Elmarhraoui, 2022). We grouped capture events according to time of day into three categories: day (8.00–18.00), night (20.00–0.00) and twilight (18.00–20.00 and 0.00–8.00; Jędzrejewski et al., 2021).

We characterized population composition in terms of sex ratio, kinship and individual presence after discarding 93 images (3.4%) where unambiguous identification was impossible because of insufficient image quality or an unsuitable photo angle. We calculated the adult sex ratio as the ratio of adult males to adult females in the study area per year. We visualized individual-based capture events (including unidentified individuals) per station in terms of capture frequency relative to sampling effort (number of captures divided by the number of active trap-nights per station × 1,000; Botts et al., 2020).

We estimated jaguar density using maximum likelihood spatially explicit capture–recapture models using the secr package in R (Efford, 2023). This approach estimates density over a defined space following a hierarchical multi-component model that includes a state model to describe the spatial distribution of the home range centre of an animal and an observation model to describe detections relative to the distance between the home range centre and the detector (Borchers & Efford, 2008). Such estimates are often calculated for short survey periods because closed capture–recapture models assume that no births, deaths or migration events occur during the sampling period (Kendall, 1999). However, extending survey periods from traditional values of, for example, 90 days to 180 days has been shown to improve precision and stability when estimating densities of long-lived mammals across multiple iterations (Dupont et al., 2019; Harmsen et al., 2020). We selected seven overlapping periods of 180 consecutive days in monthly intervals during 1 January–1 July 2019 (Harmsen et al., 2020). Two consecutive sessions had a mean overlap of 83.2%, which decreased by a mean of 17.0% for each session in-between. Every session included temporally independent captures of adult jaguars, as cubs of solitary felids generally have low capture probabilities (Karanth, 1995) and cannot be considered independent of their mother. We generated capture histories of every 180-day session whilst accounting for potential differences in sampling effort per station (e.g. if the cameras per station differed in their activity because of technical problems) and fitted spatially explicit capture–recapture models to every session. We fitted every model using a half-normal detection function and the default model structure. We defined the area of interest by a buffer size of at least five times the initial estimate of the root pooled spatial variance (Slade & Swihart, 1983), which was 6,589–9,643 m (mean 8,169 ± SD 1,487 m). We did not include sex as an individual-related covariate because distinguishing between sexes reduced the number of captures available to estimate density per session, resulting in a poor model fit.

We tested whether jaguar captures in Array B in 2019 differed significantly between land uses, using the Wilcoxon rank sum test (with α = 0.05). As open landscapes and some forest patches are used as pastures, we classified the type of land use at each camera station as being either pasture (≥ 5 livestock capture events) or non-pasture (< 5 livestock capture events) for this analysis.

Vegetation cover analysis

We acquired three cloudless Sentinel-2 images of the study area from EarthExplorer (USGS, 2022) for 2017 (early study period), 2019 (late study period) and 2021 (after survey concluded and extensive deforestation had taken place). All 10-m resolution images were from 15–20 August, to avoid seasonal bias (Coppin et al., 2004). We processed the images to show the normalized difference vegetation index within a range between −1 and 1 (Abras et al., 2015) using QGIS 3.4.5 (QGIS, 2019). Negative values refer to a lack of vegetation cover, whereas positive values refer to different rates of vegetation density. We assigned the normalized difference vegetation index for the study area to five classes ranging from no vegetation to dense vegetation cover. We used the resulting cover density raster files to calculate the decrease in vegetation cover in the study area over a 5-year period (Abras et al., 2015).

Results

Population structure, life history trajectories and activity

We analysed a total of 20,951 trap-nights and assigned individual identifications to all jaguar capture events if image quality was sufficient. Furthermore, we inferred reproduction, mortality and activity patterns based on individual occurrence data. We documented 437 independent capture events (12.85 ± SD 9.83 per month) throughout the study period (March 2017–December 2019, Array A plus Array B) and the detected number of jaguar individuals per
month (= minimal estimate) varied between 1 and 5 (mean: 2.76 ± SD 0.99; Fig. 2). Amongst 15 identified jaguars we recorded six males, four females and five juveniles. We inferred four reproduction events (five cubs) and three deaths (one confirmed death of an adult whose skin was found, and the likely death of two juveniles that disappeared before reaching independence; Fig. 2; Supplementary Plate 1). Jaguars in our study area followed a mostly nocturnal and crepuscular activity pattern, with 48% of records occurring at night and 40% at twilight (Fig. 3).

Density and spatial distribution  Based on 437 independent jaguar capture events we estimated the population densities for both camera arrays using the same spatially explicit capture-recapture model and we inferred spatial distributions based on abundances relative to sampling efforts. Density estimates ranged from 1.32 ± SE 1.86 to 3.57 ± SE 2.58 jaguars per 100 km² (Fig. 4; Supplementary Table 2). Jaguar detection frequency in relation to sampling effort and independent jaguar captures was highest in the south-western, forested section of the study area (Fig. 5). Land-use classification based on livestock observations indicate that jaguars occupy forest patches that are not used as pasture significantly more than areas often used for livestock grazing (p = 0.021, effect size r = 0.72; Supplementary Fig. 3). We recorded few to no jaguars in transformed agricultural land (Fig. 5).

Land-use change  We created three normalized difference vegetation index maps of our study area to visualize the vegetation change (Fig. 6). We made two normalized difference vegetation index maps for the survey period (2017–2019) and for the recent condition of the area (2021). We observed major deforestation and conversion activities during 2017–2021 and the ratio of dense vegetation cover within the study area decreased by 33% between the two periods (Fig. 6). In contrast, moderately densely vegetated areas increased by 26% and areas with a low vegetation density increased by 7%. We estimate that c. 46.48 km² of forest within the study area was cleared or degraded severely over this 5-year period.

Discussion

Our study area harbours a productive jaguar population. Of the 10 recorded adult jaguars, three females and two males appeared to be resident individuals as they were captured repeatedly by the camera traps. At least two of five cubs died before reaching adulthood and only two juveniles were captured independent from their mothers in later life stages.

The adult sex ratio (male : female) increased over the study period (first year: 1.0 : 2.0, second year: 1.0 : 1.5, third year: 1.0 : 0.4). More studies have identified male-biased (Maffei et al., 2004; Soisalo & Cavalcanti, 2006; Salom-Pérez et al., 2007), than female-biased (Moreno et al., 2006; Tobler & Powell, 2013) jaguar sex ratios, which we observed only in the final year of our study. However, the observed shift towards more males in 2019 probably resulted from extending the surveyed area to achieve better representation of the sampled population rather than documenting an actual shift in the sex ratio over time. Males and females differ in their spatial use of habitats (Conde et al., 2010; Maffei et al., 2011), which causes spatial heterogeneity of sex ratios within a population, with small survey areas not necessarily being representative of the sampled population. Although our initial restricted setup (Array A) covered a core habitat for resident females (as it contained a protected forest that is particularly suited for females to raise offspring, as evidenced by frequent mother–cub captures), the later expansion of the survey area into a larger, mixed landscape (more representative of the region; Array B) shifted the observed sex ratio towards males, which are more tolerant of human-modified landscapes (Conde et al., 2010). Because we set up Array A based upon anecdotal reports of frequent jaguar reproduction events, this female bias is unsurprising. In contrast, Array B used a systematic grid layout and covered a larger fraction of the sampled population. Yet even the 2019 sex ratio, similarly to other sex ratio estimates using similar methodology, is potentially biased by known sex-specific differences in jaguars. It is assumed that males are captured more frequently by camera traps as they have larger territories, are more mobile (Crawshaw & Quigley, 1991; McBride & Thompson, 2018) and are more likely to disperse over greater distances (Kantek et al., 2021), causing a general bias towards capturing male jaguars.

Little is known about reproduction in wild jaguars, but our survey provides some insights into this. During March 2017–December 2019 we found evidence of four reproduction events involving three females. Three litters consisted of single cubs and one consisted of two cubs. Previous geographically diverse jaguar studies have documented similar sized litters and attributed them to low conception rates or high infant mortality (Carrillo et al., 2009; Cavalcanti & Gese, 2009; Cuellar et al., 2012). One female reproduced twice, with c. 16 months between the first records of the first and second litters. The results from a previous radiotelemetry-based study estimated a 22–24 month breeding interval for wild jaguars (Carrillo et al., 2009).

Our data indicate that there is no mating season for jaguars, which is consistent with previous studies (Cavalcanti & Gese, 2009; Beisiegel et al., 2012; Cavalcanti et al., 2013; Harmsen et al., 2020). The occurrence of females and cubs was concentrated in forested areas, suggesting that these patches provide better conditions for raising offspring than a more disturbed and fragmented environment. This is in
line with previous studies and has been associated with higher prey abundances compared to open landscapes (Weckel et al., 2006; Conde et al., 2010). We found no evidence for seasonal spatial avoidance between females as suggested previously (Cavalcanti & Gese, 2009), but some evidence for avoidance between males: during the first survey year an increased capture frequency of a known resident male (M-02) corresponded with fewer sightings of a second known male (M-01), and the disappearance of the first male (July 2018) resulted in higher capture frequencies of the second male.

Jaguars exhibited primarily nocturnal and crepuscular activity periods, with peaks in activity around dusk/dawn and at 2.00/3.00. Although several previous studies found similar activity patterns in Bolivia (Maffei et al., 2011), others report deviating patterns throughout the distribution range of the jaguar, supporting the notion of there being flexibility in the circadian activity of the species (Botts et al., 2020).

This variation in jaguar activity patterns could be correlated with habitats, prey and competition (Harmsen et al., 2011; Botts et al., 2020). Additionally, sex and reproduction could affect jaguar activity further, with reproductive females showing higher daytime activity levels than adult males, non-reproductive females and cubs (Jędrzejewski et al., 2021).

Our estimated jaguar densities support the findings of previous studies in the Chiquitano Dry Forest (Supplementary Table 3), and provide further support that unprotected areas with intact natural habitats, especially cattle ranches, are crucial habitats for jaguars (Rumiz et al., 2003; Arispe et al., 2005; Maffei et al., 2011; Jędrzejewski et al., 2018). Ecological research on jaguars to date has focused on protected areas and only 27 of 131 of available density estimates were obtained from unprotected areas (Foster et al., 2020). Density estimates using spatially explicit capture–recapture...
FIG. 5 Temporally independent jaguar captures per station (pie charts) and integrated over the entire study period (bar chart) in the Chiquitano region of the eastern Bolivian lowlands. The pie chart sizes are scaled by jaguar abundance relative to sampling effort. White points (⊗) indicate stations with no captures. The diameters of the pie charts reflect sampling effort and the numbers of individuals per chart are not directly comparable between stations. We obtained the base map from Google (2022). F, female; M, male; J, juvenile. (Readers of the printed journal are referred to the online article for a colour version of this figure.)

FIG. 6 Normalized difference vegetation index (NDVI) for vegetation cover classes in August 2017, August 2019 and August 2021 in the Chiquitano region of the eastern Bolivian lowlands. Black contour shows Array B (active during March–December 2019) as the reference for calculating vegetation cover change.
in small study areas over short time frames require cautious interpretation. However, the reliability of density estimates can be strengthened by providing estimates acquired over multiple survey sessions throughout a year (Harmsen et al., 2020). We provide a range of density estimates using a 180-day sample period taken over 12 months instead of the often used single 50–70 day survey period (Jędrzejewski et al., 2021). To date, population closure in jaguars is understood poorly and by extending the survey period to 180 days the value of the data gained is believed to outweigh the risk of closure violation (Tobler & Powell, 2013).

We did not record jaguars in deforested agricultural land, indicating that they avoid such areas. However, jaguars are able to persist within agricultural regions that retain intact forested areas and where hunting of both jaguars and their prey is limited (Boron et al., 2016). Jaguar activity depends on forest coverage and prey availability, the latter of which is likely to be linked to the opportunistic foraging behaviour of jaguars (Weckel et al., 2006; McBride & Thompson, 2018).

Deforestation and the number of large wildfires in the Brazilian Amazon have significant consequences for biodiversity and displace hundreds of jaguars each year (Menezes et al., 2021). Widespread wildfires in 2019 burned 20,000 km² of the Chiquitano Dry Forest, killing an estimated 5.9 million mammals (Pacheco et al., 2021). These fires affected our study area in August 2019 and were followed by the second-lowest estimate of jaguar density.

Protected areas serve as important refuges for large carnivores but may not be large enough to sustain viable populations (Rabinowitz & Zeller, 2010; Boron et al., 2016). The jaguar in particular is at risk of displacement, population decline and local extinction (Menezes et al., 2021). Previous studies have documented healthy and rich ecosystems in the Chiquitano Dry Forest (Rumiz et al., 2002; Arispe et al., 2007; Venegas et al., 2010; Polisar et al., 2016; Jansen et al., 2020). Our results further support the notion that the Chiquitano Dry Forest in Bolivia, which is often embedded in a mixed land-use area, harbours a significant but still understudied population of jaguars.

Our investigation reports a productive jaguar site on privately owned lands just before the destruction of much of this habitat through deforestation. Of the 263,000 km² of potential jaguar habitats in the Department of Santa Cruz, 55% occurs on privately owned properties that harbour potentially productive jaguar sites (Maillard et al., 2020). Future regional landscape management should focus on the connectivity between conservation units, to preserve wildlife in fragmented areas (Hess & Fischer, 2001; Petracca et al., 2014). In the Chiquitano region, where c. 5,700 cattle properties include potential jaguar habitat (Maillard et al., 2020), private landowners are in a position to make significant contributions to the protection of the Chiquitano Dry Forest. Regional efforts to counteract the ongoing biodiversity crisis should therefore involve local stakeholders in participatory and co-creational processes aiming to increase responsible and sustainable land-use management. This could include incentives for green labelling and ecotourism (Amit & Jacobson, 2018; Hyde et al., 2022) and strengthen the socio-cultural identity of Indigenous communities regarding nature. Comprehensive monitoring of the immediate effects of deforestation on the population dynamics of indicator species in mixed land-use areas will be essential to inform and guide future actions to conserve the remaining intact ecosystems of the eastern Bolivian lowlands, and the Neotropics in general.

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Author contributions Study management and supervision: MJ; study design: RM, MBI, MJ; raw data management: JLAB; data collection: YCC, ILAB, GAL, RM, MBI, MJ; individual jaguar identification: RM, MBI, MJ; data analysis: MW, MBe, MBI, MJ, RM; writing: MJ, RM, MBI, MBe, MW; figures: MW, MBe, MBI, RM, MJ, GAL; external funding: MJ.

Conflicts of interest None.

Ethical standards This research abided by the Oryx guidelines on ethical standards. Our handling and use of camera-trap data abided by the recommended code of conduct for such research (Sharma et al., 2020).

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