Baseline for monitoring and habitat use of medium to large non-volant mammals in Gran Sabana, Venezuela

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The Gran Sabana is a region of great biogeographical and conservation value that has been recently threatened due to increasing overexploitation of natural resources and illegal mining. Systematic survey methods are required in order to study species responses to landscape transformation. The main objectives of this study were: 1) to test the relationship between habitat types and mammal species presence in the Gran Sabana and Canaima National Park (NP), and 2) establish baseline methodology that can set guidelines for future, considering sampling limitations, conservation opportunities and increasing threats to biodiversity in this region. We implemented a stratified sampling design using camera traps for monitoring medium and large mammals in two previously under-sampled regions in the Gran Sabana, south-east Venezuela. We analysed time-series of remotely sensed vegetation indices to classify habitat types and summarized relative abundance of mammals, naïve occupancy, and habitat fidelity for each type. With a sampling effort of 5,523 camera*days, 29 species of mammals were recorded, including endangered Priodontes maximus, and vulnerable: Speothos venaticus, Tapirus terrestris, and Panthera onca. Cuniculus paca and Dasyprocta leporina were the most frequently registered, while Hydrochoerus hydrochaeris, Leopardus wiedii, and Leopardus tigrinus had few records. Most of the species were associated with forest (13), fewer with transitional shrub (7) and savanna (5) habitats, but only some of these were statistically significant. Cercdocyon thous show significant association with savanna (P < 0.01), whereas Leopardus pardalis (P < 0.05) and Cuniculus paca (P < 0.05) with shrub-intermediate habitat. As many as seven species: Dasypus kappleri, Dasyprocta leporina, Mazama americana, M. gouazoubira, Nasua nasua, Priodontes maximus, and Tapirus terrestris have statistically significant association to forest habitat (P < 0.05). We present the first record Myoprocta pratti for Canaima NP. We found higher species richness of large- and medium-sized mammals comparable to lowland Guianas and Amazon sites. Four species remained undetected, probably due to low abundance or detectability, but Sylvilagus brasiliensis seems to be truly absent from the Gran Sabana. Uncontrolled development of Orinoco Mining Arc on the border of Canaima NP and the Gran Sabana raised new ecological and social concerns.

La Gran Sabana es una región de gran importancia biogeográfica y valor para la conservación que se encuentra crecientemente amenazada debido a la sobre-exploitación de los recursos naturales y la minería ilegal. Para estudiar las respuestas de las especies a la transformación del paisaje es necesario un programa de seguimiento sistemático. Los objetivos principales de este estudio fueron: 1) evaluar la relación entre los tipos de hábitat y la presencia de especies de mamíferos en la Gran Sabana y el Parque Nacional (PN) Canaima, y 2) establecer un método de referencia para el monitoreo a largo plazo considerando las limitaciones de muestreo, oportunidades para la conservación y amenazas crecientes para la biodiversidad en esta región. Se implementó un diseño de muestreo estratificado basado en cámaras trampas para monitorear mamíferos medianos y grandes en dos regiones previamente sub-muestreadas en la Gran Sabana, sureste de Venezuela. Analizamos series de tiempo temporales de índices de vegetación con sensores remotos para clasificar los tipos de hábitat y resumimos la abundancia relativa de mamíferos, la ocupación naïve y la fidelidad para cada tipo de hábitat. Con un esfuerzo de muestreo de 5,523 cámara* días, se registraron 29 especies de mamíferos, incluyendo cuatro especies amenazadas: Priodontes maximus, categoría En Peligro, el Speothos venaticus, Tapirus terrestris y Panthera onca, estos tres en categoría Vulnerables. Cuniculus paca y Dasyprocta leporina tuvieron mayor cantidad de registros, mientras que Hydrochoerus hydrochaeris, Leopardus wiedii y Leopardus tigrinus tuvieron pocos registros. La mayoría de las especies están asociadas con el bosque (13) y en menor medida con hábitats de arbustos (de transición; 7) y de sabana (5), pero sólo algunas tuvieron asociaciones estadísticamente significativas. Cercdocyon thous muestra una asociación significativa con la sabana (P < 0.01), mientras que el Leopardus pardalis (P < 0.05) y Cuniculus paca (P < 0.05) con el hábitat intermedio. Hasta siete especies: Dasypus kappleri, Dasyprocta leporina, Mazama americana, Mazama gouazoubira, Nasua nasua, Priodontes maximus y Tapirus terrestris tienen una asociación estadísticamente significativa con el hábitat forestal (P < 0.05). Se presenta el primer registro de Myoprocta pratti para PN Canaima. Se registró una mayor riqueza de especies de mamíferos medianos y grandes en comparación con las tierras bajas de las Guayanas y Amazonia. Cuatro especies permanecieron sin ser detectadas, probablemente debido a la baja abundancia o detectabilidad, pero Sylvilagus brasiliensis parece estar ausente de la Gran Sabana. El desarrollo incontrolado del Arco Minero del Orinoco en la frontera del PN Canaima y la Gran Sabana genera nuevas preocupaciones ecológicas y sociales.

Keywords: camera trap; Canaima National Park; Guiana Shield; Orinoco Mining Arc; Priodontes maximus; Speothos venaticus; Venezuelan Guayana.

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Introduction
The Gran Sabana (GS) has been considered an international conservation priority due to its high biodiversity and endemism of fauna and flora (Huber and Foster 2003). Historically low levels of human population, with low pressure and exploitation contrast with the rapid development in the last two decades. The Canaima National Park (NP), covering significant part of the GS, is among the UNESCO Natural World Heritage Sites with the highest deforestation rate in the South America (Allan et al. 2016) and illegal mining activities have increased drastically, especially since the declaration of the Orinoco Mining Arc (OMA, Zona de Desarrollo Estratégico Nacional Arco Minero del Orinoco) in 2016. This situation has aggravated threats to medium and large sized mammals that play key roles in sustaining native vegetation, and are sensitive to the effects of land cover change. Moreover, the profound economic crisis in Venezuela also makes bush meat an important source of protein (Rodríguez 2000) especially for indigenous Pemón communities in this region.

Mammals represent a rich but understudied animal group in the Gran Sabana. The earliest known and documented records of mammals collected in Venezuelan part of Guiana Shield were made by Alexander von Humboldt at the beginning of the 19th century. Subsequently, during the 1960’s the Smithsonian Venezuelan Project, Handley (1978) carried out expeditions that documented presence of mammals particularly in three location and their surroundings in GS: Kavanayen, El Pauji, and Roraima Mountain. Recently, other inventories of mammals have been conducted in this region but have been focused on bats and small rodents (Ochoa et al. 1993; Ochoa 2001; Lim et al. 2005; Lew et al. 2009), as opposed to medium-sized species of mammals. The 151 species documented in the Canaima NP represent 40% of mammal species of Venezuela and 61% of the Guayana region (Lew et al. 2009). This mammal assemblage is dominated by bats (74 species) and rodents (29 species), but has an important component of carnivores represented by 16 species (Lew et al. 2009). Most studies have focused in basic inventory (Handley 1978; Ochoa et al. 1993; Ochoa 2001; Lew et al. 2009), but preliminary ecological categorization suggest that most species can be classified into two main groups defined by habitat (Ochoa et al. 1993; Huber et al. 2001). The first group is represented by frugivorous, omnivorous, and large predatory species mostly associated with forest and shrubland environments, and includes Panthera onca, Nasua nasua, and edentates such as Tamandua tetradactyla and Pirodentes maximus. The second group consists of herbivores, omnivores, and small vertebrate predators inhabiting herbaceous high-tepui and savanna ecosystem, and includes Cercodyon thous, Puma yagouaroundi and edentates such as Myrmecophaga tridactyla and Dasypus novemcinctus.

Long term monitoring of medium and large size mammals allows a deeper understanding of the ecological consequences of changes in land cover change, and the hidden threat of over-exploitation (Hoppe-Dominik et al. 2001). The use of camera trap for ecological studies has become a valuable tool for the observation and recording of large and medium mammals. It is especially a cost-effective method for studying the presence and behavior of rare and elusive species (Lyra-Jorge et al. 2008; Cove et al. 2013; Morán et al. 2018). In this study, we present the results of a first survey of medium and large size mammals in previously under-sampled regions of GS, located on the north and north-east of the Canaima NP (Figure 1). The main objectives of this study were: 1) to test the relationship between broad habitat types and mammal species in GS and Canaima NP, and 2) establish baseline methodology that can set guidelines for future, long-term monitoring. First, we characterized habitat types according to time series of remotely sensed data and used information about presence and frequency of common and elusive medium and large mammals from camera-traps, tracks records and interviews, in order to assess the strength of perceived ecological categorizations. Then, we summarize the base line results considering the sampling efficiency and drawbacks of camera trapping in open habitats like savanna, the observed discrepancies between expected and detected species lists, conservation opportunities and increasing threats to the fauna and ecosystems found in the Canaima NP and surroundings.

Materials and Methods
Study area. GS holds anomalous vegetation – treeless savannas and forest–savanna mosaics and is characterized by a complex relief that varies in elevation from 500 m to 1,450 m and covers ca. 18,000 km² of extension (Huber et al. 2001). The study area covers 1,442 km² with elevations ranging from 700 to 1,400 masl of the sector 5, on the north of GS. We conducted our studies in two sampling areas. The first area was sampled between September 2015 - April 2016, situated close to the Venezuela-Guyana international border and was delimited by three indigenous Pemón communities: Kawi (5.451° N, -61.243° W, 1,010 masl), Uroy-Uaray (5.542° N, -61.223° W, 1,093 masl), and Wuarapata (5.512° N, -61.157° W, 896 masl; Figure 1). The second area was sampled between May – July 2018 located on the west part of sector 5 in the vicinity of communities Kavanayen (5.594° N, -61.761° W, 1,222 masl), Liworibo (5.559° N, -61.490° W, 1,255 masl) and research station Parupa (5.5677° N, -61.544° W, 1,267 masl). Vegetation in this sector of Gran Sabana is characterized by shrubs dominated by Clusia spp. and Gongylolopis spp., broadleaf grasslands and savannas of Axonopus spp. interrupted by gallery forest patches and continuous evergreen montane forest near to the llú - Tramén-tepui massif and Pári tepui (Huber et al. 2001). The climate is submesothermic ombrophilous characterized by annual average temperatures between 18 and 24 °C and 2,000 to 3,000 mm of total annual rainfall with a weak dry season (< 60 mm / month) from December to March (Rull et al. 2013).
Sampling procedure. In order to cover a large area and a diversity of habitats we selected ten blocks (each covering an area of 50 km²) representing different landscape configurations. We used series of Landsat satellite images from 2000 to 2016 to estimate forest cover (Sexton et al. 2013). Each block was divided in 25 sampling units of 2 km² that were tentatively classified in four levels based on forest cover: continuous forest (F), fragmented with predominance of forest (f), fragmented with predominance of savanna (s) and savanna (S). ArcGIS 10.1 (ESRI 2012) and R version 1.0.153 (R Core Team 2013) were used for spatial analyses.

Because sampling effort was limited by the number of available cameras (30), we used one camera per sampling unit. Each sampling period lasted 60 days. On the first period we sampled five sampling units (five cameras) with different vegetation characteristics in each of blocks. For the remaining three periods (four in total) we moved the position of the cameras between different sampling units within each block. The rotation of cameras in the blocks assured a balanced representation of different landscape configurations and local conditions. Minimal distance between cameras was 1 km. In continuous savanna (S) and habitat with predominance of savanna (s) we located 39 cameras, in continuous forest (B) 36 cameras and 26 cameras in fragmented with predominance of forest (b) or fragmented with predominance of savanna (s).

We used camera traps of three different brands (Cuddeback, Bushnell, and Moultrie), with similar settings for all cameras: series of three photos with minimum interval between them (max. 1 sec), videos 10 sec length, middle LED adjust and maximum sensor of movement activity (Rovero et al. 2013). Cameras were placed on the trees at 60-70 cm above ground level, with a plastic roof to protect camera from rain. The survey was complemented with opportunistic track records (scratches, caves, excrements, and bones) and interviews conducted in Spanish with the aid of translators among indigenous Pemón people from the local communities. Participation was voluntary and there was no remuneration. Direct and semi-structured interview was used, which have been widely used in investigations of this type (Carvalho et al. 2014). An interviewee was considered reliable if he/she could differentiate local from foreign animals (e.g., Tremarctos ornatus) shown in pictures and drawings (plates of Linares 1998) and if the person has been living in the community on the Gran Sabana for most of his/her life. During the interviews we registered the local names in Arekuna Pemón’s dialect.

We identified the species from camera traps and tracks using reference works from Venezuelan (Linares 1998) and the Neotropics (Eisenberg 1989). In addition, mammalogists from the Instituto Venezolano de Investigaciones Científicas were consulted to confirm the identification of
doubtful records registered by cameras. A representative subset of photos of mammals from this study was deposited on iNaturalist (https://www.inaturalist.org/observations/izolinia).

Basic data analysis. For all species two basic parameters were calculated: an index of frequency of detection (number of detection events for species per 100 days of camera trapping, O’Brien 2011) and naïve occupancy (proportion of all sampling unit with at least one detection of a species, Rovero et al. 2014) in order to have available information to compare with similar studies in Latin America.

Vegetation categorization. For the location of each camera in the sampling unit, we downloaded the time series of Moderate Resolution Imaging Spectroradiometer (MODIS) Vegetation Indices (MOD13Q1) Version 6 with a temporal resolution of 16 days and a spatial resolution of 250 meter (Data source: https://lpdaac.usgs.gov/products/mod13q1v006/). We used the Normalized Difference Vegetation Index (NDVI) measurements from 2010 to 2018. The time series has 215 total measurements per camera, but we considered only those with good reliability and production quality (approx. 53.6 %) of the observations (see product user manual in https://lpdaac.usgs.gov/documents/103/MOD13_User_Guide_V6.pdf).

As a next step we classified the habitat around each camera using the irregular time series data of reliable NDVI measurements between 2015 and 2018. We performed an unsupervised classification using the partition around medoids method proposed by Kaufman and Rousseeuw (1990). This method uses a mathematical algorithm to identify a subset of observations or “medoids” that represent different combinations of values of the time series, and then calculates the dissimilarity or multivariate distance from all other observations to their closest medoid, these steps are repeated until the algorithm finds the optimal solution with minimum differences within groups and maximum differences between groups. The silhouette width (s) is a relative measure of the reliability of the classification for each observation. With this analysis we discriminated three main types of habitat corresponding to “savanna”, “forest” and an intermediate “shrub” or “transitional” group (Figure 2).

Analysis of habitat association. We applied the indicator value analysis proposed by Dufrene and Legendre (1997), which is based on the calculation of fidelity (definition below) and relative abundance indices for each combination of species and habitat types. In order to apply this analysis, we assumed that species detections are related to abundance and/or activity of individuals and these are in turn indicators of species association with the habitat types identified above. Under these assumption these indices directly assess positive predictive values and sensitivity of the species as bioindicator of particular habitat types in biodiversity monitoring, and is a robust alternative to correlative measures of association (De Cáceres and Legendre 2009).

Results

Effectiveness of camera trapping. Most mammal detections were recorded in blocks with higher forest cover (blocks 3, 5, 6, 7 and 8, Figure 1). Cameras were installed in 101 sampling unit/period combinations (72 unique cells), achieving a total sampling effort of 5,523 camera*day with 7,569 events. There were 1,010 events with presence of mammal, 351 events with birds and reptiles, and 6,082 empty frames or false positives (camera misfiring, likely due to vegetation movement or heat, among others, Table 1).

Presence of mammals. We detected 29 species of mammals which belong to eight orders (Table 2). Among the species with the highest values of frequency of detection index and
naïve occupancy we found: *Cuniculus paca*, *Dasypodina leporine*, and *Cerdocyon thous* (Table 2). Species with lowest values were *Leopardus wiedii*, *Tayassu pecari*, and *Leopardus tigrinus*. One of the rarest species detected was *Speothus venaticus*, with one record. Additional evidence of mammal presence was recorded from scratches, caves, tracks, excrements and bones, with a total of 193 records of 20 species (Table 2). *Cerdocyon thous* were more frequent, with 37 records. During semi-structured interviews with 29 local dwellers (three women and 26 men, with average familiar nucleus 6.5 person) from the Pemón communities, the majority of species from camera trap were recognized (Table 2), but *P. maximus* and *S. venaticus* were only recognized by older interviewees.

**Habitat categorization.** The categorization of vegetation group of savanna (group 1) and forest (group 3) is well differentiated (the average silhouette width is large, all $s > 0$), while for shrub-intermediate vegetation (group 2) some observations lay between different groups and might have been misclassified (the average silhouette width is low and, some $s < 0$, Figure 2).

We show the NDVI values for the camera locations classified for each vegetation group (Figure 3). The NDVI value for savanna group is mostly between 0.4 and 0.7, with some seasonal observations below 0.4 (beginning of 2015 and 2016, but not evident in 2017, Figure 3a) and forest is above 0.8 for most of the year with some isolated observation are below this value (Figure 3c). The shrub – transitional habitat has intermediate values of NDVI (0.5 to 0.9; Figure 3b), but they are frequently below 0.8 (value for forest group). In some localities the NDVI values might be closer to the forest habitat (localities with negative silhouette width in Figure 2).

**Habitat association.** We found significant associations for 10 species out of 25 species analysed (Table 3): seven species in forest two in intermediate/shrub habitat and one in savanna. Thirteen species have high relative frequency in forest (values equal or above 0.5), but fidelity was highly variable (ranging from 0.064 to 0.645). Combining both indices leaves only seven species with statistical significant association to forest (indicator value equal or above 0.161 and $P < 0.05$): *Dasypus kappleri*, *D. leporina*, *Mazama americana*, *Mazama gouazoubira*, *N. nasua*, *P. maximus*, and *T. terrestris*.

**Discussion and Conclusions**

**Savanna vs. forest species.** Existing data on species presence on GS is mostly based on non-systematic survey, while our study provides for the first time quantitative data to test common assumptions on animal habitat preference in this region (*Ochoa* et al. 1993; Table 3). *Cerdocyon thous* is present in different types of vegetation from forest to marshland and savanna, but has preference for savanna (*Lucherini* 2015) and 49% of specimens collected by the Smithsonian Venezuelan Project were sampled in savanna habitat. In our sample, this was the only species not detected in forest habitat and showing a significant preference for savanna habitat (Table 3). *Odocolleus virginianus* and *Tamandua tetradactyla* have been recorded in a range of habitats (*Ochoa* et al. 1993), but our data suggested a strong (but not significant) association with savanna (Table 3). *Nasua nasua*, *P. maximus*, and *D. marsupialis* showed a strict preference

<table>
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<th>No. of events</th>
<th>Average no. events/period</th>
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<th>Trans.</th>
<th>Savannah</th>
<th>Forest</th>
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<th>Savannah</th>
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Our study represents the first large-scale quantitative effort to sample the medium and large mammal fauna in the Gran Sabana, confirming that camera traps play an important role in monitoring biodiversity. We were able to detect 90% of expected species of medium and large mammals (Lew et al. 2009) and propose new approach to calculate habitat preferences that can be successfully replicate in other parts of GS and among mammals and other animals. The main challenges are related to the detection in open areas such as savanna and undetected or real absences of rare or elusive species. Although shorter monitoring periods are cheaper and easier, they also have lower probability of detecting all the species present in an area (Si et al. 2014), especially considering seasonal activity patterns. Here, we established a baseline for long-term monitoring in the Gran Sabana confirming the sampling effort and study design required to reach monitoring long-term goals. Finally, we have highlighted the importance of this baseline given the expected intensification of threats in the South of Venezuela. Human encroachment has already marked significant deforestation in Canaima NP being one of the most important threats for biodiversity. This study represents a good opportunity to describe effective and exhausting survey in changing vegetation conditions that is transformed into the base line for monitoring.

A baseline for long term monitoring in GS. Our study represents the first large scale quantitative effort to sample the medium and large mammal fauna in the GS, confirming that camera traps play an important role in monitoring biodiversity. We were able to detect 90% of expected species of medium and large mammals (Lew et al. 2009) and propose new approach to calculate habitat preferences that can be successfully replicate in other parts of GS and among mammals and other animals. The main challenges are related to the detection in open areas such as savanna and undetected or real absences of rare or elusive species. Although shorter monitoring periods are cheaper and easier, they also have lower probability of detecting all the species present in an area (Si et al. 2014), especially considering seasonal activity patterns. Here, we established a base line for long term monitoring in the Gran Sabana confirming the sampling effort and study design required to reach monitoring long-term goals. Finally, we have highlighted the importance of this baseline given the expected intensification of threats in the South of Venezuela. Human encroachment has already marked significant deforestation in Canaima NP being one of the most important threat for biodiversity. This study represents a good opportunity to describe effective and exhausting survey in changing vegetation conditions that is transformed into the base line for monitoring.

**Inventory of large and medium mammals in the Gran Sabana.** Our results demonstrate high effectiveness of...
camera traps for the inventory of large and medium-sized terrestrial mammals in GS. Earlier camera trap studies in South America were limited by logistic (cost of deployment) or low efficiency (few records per sampling effort; Tobler et al. 2008), but notable advances have been made and camera trapping has now become a preferred technique for the efficient survey of medium and large mammals in long term and large scale research. While some regions have been studied extensively with impressive results (Lima et al. 2017), many areas remain under-sampled. Our sampling design showed good performance when compared with other South America studies with similar sampling effort and study area size (Table 4), including two published camera-trap studies of mammal communities in Venezuela (Pérez-Romero et al. 2015; Morán et al. 2018). Although camera traps studies are often complemented by other methods, in our case almost all target species detected by tracks and interviews were also detected by cameras, except for Alouatta macconnelli. Also, during interviews members of Pemon community have not recognized different species of opossum, Armadillo (except P. maximus), and small felids like Leopardus wiedii. In other cases, they mentioned in the interviews that in the 60s and 70s S. venaticus were commonly observed in the area, while currently they are not observed, probably due to forest cover change. This canid is an elusive species with few records in Venezuela, probably due to low abundance or local extinction (Rodríguez and Rojas-Suárez 2008). The reference results of this first sampling effort can serve as a guide for optimizing future sampling. For example, in similar studies, species accumulation curves (Ferrer Paris et al. 2013; Si et al. 2014) suggests that sampling could be more effective with larger number of traps and shorter duration rather than with fewer traps and larger duration of sampling (due to low turnover between sampling periods), this would require a larger investment in equipment, but reduced costs of field work.

Drawback from the present sampling need to be considered when designing improved future monitoring programs. Special attention must be given to the lack of detection of expected species, which might reflect either limitations of sampling or real ecological patterns, or limitations of this technique in areas of open vegetation.

**Challenge of camera trapping in open areas.** The success of camera trapping in the open habitats like savannas is limited. In Thaba Tholo Wilderness Reserve, South Africa cameras took photos of large carnivores (jackal, brown hyena or leopard), but underestimated the presence of small carnivores, for which tracking was a more appropriate technique (Pirie et al. 2016). During this study, despite of intense sampling effort on savanna (Table 1), false positives were most frequently recorded in savanna than in forest, which may be caused by the movement of grasses in open areas, exposed to wind. Additionally, rocks heated up by solar radiation can activate the camera sensors. Savanna cameras seemed less effective than cameras in forests, as fewer records of mammals’ species were obtained in savanna and some species occupying typically herbaceous and savanna ecosystem like P. yaguaroundi and *Cavia aperea* were not detected at all. On the other hand, not sampling savanna habitats with camera traps can generate gaps of knowledge. Other sampling techniques should be considered as well, such as observation with drones, genetic tagging, or more traditional tracks stations and marks studies.

**Undetected species or real absences?** Our study detected a great number of species, when compared with other camera trap studies in South America, yet it did not record all

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**Table 3.** Habitat association of mammals in the study in comparison with Ochoa et al. (1993); Fl (lowland forest), Fm (montane forest), B (bush), Sa (savannas) and habitat presence: - savanna, I – shrub-intermediate habitat and F- forest.

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Fidelity</th>
<th>Relative freq.</th>
<th>Indicator value</th>
<th>p-value</th>
<th>Ochoa et al. 1993</th>
<th>Habitat association</th>
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<tr>
<td>Savanna</td>
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<tr>
<td>Cebus olivaceus</td>
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<td>0.05</td>
<td>0.91</td>
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<td>S, I, F</td>
</tr>
<tr>
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<td>0.56</td>
<td>0.65</td>
<td>0.36</td>
<td>0.00*</td>
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<td>0.04</td>
<td>0.66</td>
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<td>S, I</td>
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<td>0.09</td>
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<tr>
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<td>0.43</td>
<td>0.05</td>
<td>0.76</td>
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</tr>
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<td>0.60</td>
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<td>0.47</td>
<td>Fl, Fm, B</td>
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<tr>
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<td>0.42</td>
<td>0.91</td>
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<td>0.00*</td>
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<td>I, F</td>
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<tr>
<td>Dasyprocta leporina</td>
<td>0.65</td>
<td>0.57</td>
<td>0.37</td>
<td>0.02*</td>
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<td>S, I, F</td>
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<td>1.00</td>
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<td>F</td>
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<td>Eira barbara</td>
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<td>0.14</td>
<td>0.30</td>
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<td>Mazama americana</td>
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<tr>
<td>Mazama gouazoubira</td>
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<td>0.84</td>
<td>0.52</td>
<td>0.00*</td>
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<td>L, F</td>
</tr>
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</tr>
<tr>
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<td>0.19</td>
<td>0.01*</td>
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<td>F</td>
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<tr>
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<td>0.23</td>
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<td>0.12</td>
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<td>0.20</td>
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<td>L, F</td>
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<td>S, I, F</td>
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<td>Cavia porcellus</td>
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<td>0.62</td>
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<td>S, I, F</td>
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<tr>
<td>Pecari tajacu</td>
<td>0.05</td>
<td>0.62</td>
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<td>0.86</td>
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<tr>
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<td>0.62</td>
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<td>Fl</td>
<td>L, F</td>
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</tbody>
</table>

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species expected in the area (Table 2; Ochoa 2001; Lew et al. 2009). This difference can be due to (a) low detection probability of elusive species, (b) low abundance or local extinction; or (c) real absence of the species. Among the six species of the family Felidae in Venezuela, only the P. yaguaroundi remains undetected, possibly due to low detectability, as it is much less common than previously suspected, having overall negative population trends (Casó et al. 2015). From the family Mustelidae, Galictis vittata and Mustela frenata were expected, but not detected in the study. Confirmed records of G. vittata are scarce across its distribution, therefore no current accurate estimates of its distribution are available (Cuaron et al. 2016). M. frenata favoured habitats include brushland and open woodlands, field edges, riparian grasslands, swamps, and marshes (Helgen and Reid 2016) that were not particularly sampled in this study. Also, Marmosops parvidens (Didelphidae) was not detected, either due to its preference for humid habitats in primary and secondary tropical forests, including well drained and swampy forests that were not sampled, or due to low detection probability (Martin 2016). Among the rodents, C. aperea was not detected, despite of extensive sampling effort on savanna that is its allegedly preferred habitat. We also provide a new confirmed record for Myoprocta pratti inside Canaima NP at the limits of its distribution range (previously only known from park surroundings; Lew et al. 2009).

Interestingly, there were no camera or track observation of Sylvilagus brasiliensis, which is usually a common species within its range and should be recorded by camera traps. Interviewed Pemón do not recognize this species for their region, but they do know it from other regions of Venezuela. Traditionally, S. brasiliensis has been considered a widely distributed species, with large information gaps in the Amazon region (Chapman and Hockman 1980). Its presence in GS is disputed because of the lack of collection or museum records (Eisenberg 1989; Ochoa et al. 1993; Linares 1998; Lord 1999; Huber et al. 2001; Lew et al. 2009). Recent publications (Ruedas et al. 2017) question the identity of the different populations of S. brasiliensis, suggesting that instead of a species with great ecological adaptability, there may be more than 37 different taxa, for which distribution or ecology are not yet fully understood. Thus, the records of the lagomorphs in GS can have important biogeographic and ecological implications. Additional interviews in other parts of GS and the Canaima community inside Canaima NP (I. Stachowicz, personal observation), seem to confirm that the species is not found in GS. Therefore, we suggest that S. brasiliensis is the only real absence and should be removed from the list of species of GS and Canaima NP.

**Challenges and opportunities for conservation.** The timing of our study coincided with a complex socio-economic context, which represents a great challenge for conservation in the country. Sampling in the Kavanayen region was limited to a single period in 2018 because the deterioration of general conditions in Venezuela, lack of fuel or food supply, mining encroachment and thus elevated military presence in the region, increased sampling cost and compromised personal security. Yet this situation makes this first sampling even more valuable as a reference of the conditions close to the onset of one of the largest mining development plans in South America.

The development plans of the OMA have raised serious concern about the future of different forest formations and its fauna along the Orinoco River, the Guiana Shield ecosystems and National Parks like Canaima that historically had low exposure to threats. During interviews, the leaders of Pemón communities expressed interest in rescuing traditional knowledge that might be at risk due to changing livelihoods in the region. Young people are migrating to work in profitable, yet mostly illegal, economic activities like mining and timber extraction, and altering their relationship with their natural heritage (Herrera and Rodríguez 2015). The Canaima National Park, as a UNESCO Heritage Site generates important income opportunities for indigenous people, however international tourism has been declining in recent years (I. Stachowicz, per. Obs.).

Lack of proactive management plans for OMA, regulation and enforcement to mitigate and restore impacts
on ecosystems and society under severe stress from OMA result in uncontrolled deforestation and erosion degrading watersheds in the Orinoco and Yuruaní basins. Management of protected areas within the OMA will play a key role in determining how these threats will affect the different forest formations in southern Venezuela (Ferrer-Paris et al. 2019). Therefore, effective and concrete conservation action is needed, even large “paper parks” will not be enough.

Moreover, the presence of six endangered species in the study area represents a good opportunity for conservation action (Table 2). In Venezuela, \textit{P. maximus} has been classified as Endangered (Rodríguez and Rojas-Suárez 2008) and is considered an emblematic native species. \textit{P. maximus} can play an important role as an ecosystem engineer through their excavation activity that may be of high value to the community of vertebrates (Desbiez and Kluyster 2013) but has been little studied due to its fossorial and highly cryptic nature (Silveira et al. 2009). During this study, \textit{P. maximus} was detected eight times in six different localities and we suggest using this data to design specific surveys for abundance estimation including a combination of techniques such as radio-tracking, burrow surveys and camera-trapping.

Conservation programs in the region need to combine educational and social action that consider natural resources management and alternative, non-extractive livelihoods. Non-consumptive recreation combined with citizen science monitoring could support long-term monitoring of protected and unprotected area that is useful for park authorities for more detailed surveys of local fauna (Kays et al. 2017). Undoubtedly, this strategy needs to be adjusted to Venezuelan conditions but could offer new, possible income for local communities from tourism and better opportunities for monitoring illegal activities.

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