New populations of pampas deer *Ozotoceros bezoarticus* discovered in threatened Amazonian savannah enclaves

**Daniel G. Rocha, Alexandre Vogliotti, Diogo M. Grabin, Wilhan R. C. Assunção, Bruno Contursi Cambraia, Ana Rafaela D’Amico, Antonio Elson Portela and Rahel Sollmann**

**Abstract** The savannah enclaves (i.e. patches) in the southern Brazilian Amazonia are among the most threatened and poorly surveyed sites in Amazonia. As part of an extensive mammal survey, we set camera traps in three of these savannah enclaves. We obtained 23 independent records of pampas deer *Ozotoceros bezoarticus*, a medium sized Neotropical cervid that is strongly associated with open habitats and categorized as Vulnerable on the Brazilian Red List of threatened species. These savannah enclaves with confirmed populations of pampas deer lie outside the species’ previously presumed historical range and are at least 350 km from any known extant population. Together, these savannah enclaves add c. 4,000 km² to the pampas deer’s currently known range. The small pampas deer populations in these enclaves are probably isolated by a matrix of Amazon forest, raising questions about spatial genetic structure and meta-population dynamics, and making them vulnerable to local extinction. We highlight the need for further studies, particularly genetic, to assess the conservation status of these populations, the results of which could potentially inform management decisions in other areas of the heavily fragmented range of this species.

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loss and fragmentation, hunting and emerging diseases (González et al., 2016).

Our study area encompasses 70,000 km$^2$ in the Brazilian states of Amazonas and Rondônia. The landscape comprises a mosaic of land-cover types, including continuous Amazon forest, open savannah enclaves (grasslands and bushlands), transitional forest–savannah areas and human-impacted forest with different degrees of fragmentation. The climate in the region is tropical humid, with mean monthly temperatures of 24–28 °C and mean annual precipitation of 2,060–2,890 mm. There is a rainy season from October to March and a dry season from April to September (ICMBio, 2011).

As part of a wildlife survey during February 2016–June 2017, we installed camera traps at 64 open savannah and transitional forest–savannah sites, which had not previously been systematically surveyed for mammals, within the Campos Amazônicos and Mapinguari National Parks, in locations that had signs of medium-sized or large mammals (Fig. 1b; Supplementary Table 1). Each site had one unbaited camera trap (PC800 Hyperfire, Reconyx, Holmen, USA). Cameras were continuously active for a mean of 66.7 days, for a total of 4,274 camera-trap days. We estimated the size of the potential pampas deer habitat in the study area by calculating the total area of savannah and savannah–steppe habitat classes, following the Biomes Vegetation Cover map for Brazilian Amazonia (MMA, 2018).

Our camera-trap survey yielded 23 independent records (photos at the same site were considered independent when at least one hour apart; Meek et al., 2014) of pampas deer (Supplementary Table 2, Supplementary Plate 1), resulting in a trapping success of 0.54 records/100 camera-trap days. We detected the species at nine camera traps in open savannah sites, within three enclaves. Ten of the records were of females, nine of males, and we could not determine the sex for four records. Twenty records (86%) were between sunrise and sunset, and only three were of more than one individual. We also sighted pampas deer, including fawns, opportunistically on several occasions during fieldwork within the savannah enclaves. Our data did not allow us to estimate population size, density or other demographic parameters.

The protected areas and savannah enclaves with newly confirmed populations of pampas deer lie outside the species’ previously presumed historical range, at least 350 km from any previously known extant population (Fig. 1a). Together, the savannah enclaves with confirmed pampas deer records add c. 4,000 km$^2$ to the known range of the species (Table 1), and unsurveyed enclaves in this region represent an additional 2,500 km$^2$ of potential pampas deer habitat.

The savannah enclaves we surveyed are not connected. Dating of carbon isotopes from our study area indicates that vegetation cover has been relatively stable for at least the past 9,000 years (Gomes, 2016), suggesting that pampas deer populations in these enclaves may have been isolated for a long time. It is likely that current gene flow between

Fig. 1 (a) Location of the study area, with past and present distribution of the pampas deer Ozotoceros bezoarticus. (b) Camera-trap locations, with and without pampas deer records, within savannah enclaves in the southern Brazilian Amazonia.
Table 1 The three southern Amazonia savannah enclaves (Fig. 1) surveyed with camera traps, with the surveyed area, number of camera-trap sites (each of which had one camera trap) and number of records of pampas deer Ozotoceros bezoarticus.

<table>
<thead>
<tr>
<th>Surveyed savanna enclave</th>
<th>Area (km²)</th>
<th>No. of camera-trap sites</th>
<th>Pampas deer records</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern</td>
<td>2997.1</td>
<td>40</td>
<td>15</td>
</tr>
<tr>
<td>Central</td>
<td>572.2</td>
<td>19</td>
<td>7</td>
</tr>
<tr>
<td>Western</td>
<td>369.3</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

enclaves is low, given that our extensive camera trapping in nearby forests did not record the species (unpubl. data for > 10,000 camera trap-days). Genetic studies of the pampas deer in this area could provide information on the meta-population dynamics of the species, and on any genetic differentiation between populations in different enclaves and in relation to populations beyond Amazonia (it is not yet known to which of the five pampas deer subspecies the Amazonian savannah populations belongs).

Although this is the first scientific account of the pampas deer in the southern Amazonian savannas, local farmers and settlers have long known the species to exist there (pers. comms to ARD, WRCA and BCC), and report that it was more abundant before the influx of people into this region during the 1970s. Any decline would not be unexpected given the extensive threats that wildlife face in the Arc of Deforestation. Because the population trend is probably negative and populations are presumed to be small and isolated, ensuring the persistence of these newly recorded pampas deer populations may require management. This highlights the need for more detailed studies on pampas deer demography and connectivity in these enclaves to assess the species’ conservation status and inform management. Most of the southern Amazonia savannah enclaves lie within protected areas; the presence of the Vulnerable pampas deer reinforces the need for protection. Given that a medium-sized mammal species such as the pampas deer was unrecorded by the scientific community until recently, it is possible that the enclaves harbour other elusive and/or threatened species. Unfortunately, being within a federal protected area does not guarantee security. The boundaries of both Mapiinguari and Campos Amazônicos national parks were altered in 2010 and 2012, respectively, to accommodate infrastructure developments such as highways and hydroelectric dams, and other infrastructure projects are being considered in this region.

Our study meets some of the research requirements for the pampas deer listed by IUCN and the Brazilian national assessment for the species, particularly the search for new populations and as a contribution to the management of protected areas (Duarte et al., 2012; González et al., 2016). As well as establishing that the range of the pampas deer is greater than previously presumed, our study highlights the need for further studies, particularly genetic, to assess the conservation status of these enclave populations, the results of which could potentially inform management decisions in other areas of the heavily fragmented range of this species.

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Author contributions Study design and data collection: DGR, DMG, WRCA, BCC, ARD and AEP; interpretation of results and writing: DGR, RS and AV; revision: all authors.

Conflicts of interest None.

Ethical standards This research abides by the Oryx guidelines on ethical standards. Survey permits were granted by ICMBio/SISBIO (52720-1, 54457-1).

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O’Brien, T. et al. (2014) Recommended guiding principles for


