The value of a small urban green area to the medium and large-sized mammals conservation

O valor de uma pequena área verde urbana para a conservação de mamíferos de médio e grande porte

El valor de una pequeña zona verde urbana para la conservación de mamíferos medianos y grandes

Abstract

Brazil presents the biggest mammal diversity in the world, 755 species, of which 110 are classified under some degree of threat. In the São Paulo State is estimated 350 taxa richness, however, this number can be even higher due to the gap of sampling over large extensions. In addition, many urban green areas are not studied because their value is underestimated for biodiversity conservation. In this way, the present study aimed to survey the medium and large-sized terrestrial mammals in a Municipal Conservation Unit located in the urban area of Franca, SP. Using cameras trap, sand plots, and active search, in the period between May and July 2019, 16 mammals were sampled. The highest number of species was identified through sand plots (12), followed by active search (7) and cameras trap (4). The sampled community is mostly composed of opportunistic and generalist species with few predators. Among species found, the maned wolf (Chrysocyon brachyurus) is classified nationally as vulnerable to extinction. Despite the significant number of sampled species, the species accumulation curve obtained did not reach its asymptote. Thus, it is concluded that Zoobotanic Garden, despite suffering strong anthropic pressure, develop an important role in the regional medium and large-sized terrestrial mammals conservation, acting as a refuge area for these species.

Keywords: Mammals; Northeastern paulista; Conservation unit.
1. Introduction

The mammals develop fundamental role in the ecosystems balance, engaging in many ecological process (Terborgh & Soulé, 1999), such as prey population control, through the top down effect (Begon et al., 1996), and the constant forests regeneration, through seeds dispersal of many vegetal species (Tonhasca Júnior, 2005). Some mammals species are considered enviromental indicators, indicating the conservation degree of the place where they occur, others are considered key species, for maintaining the ecosystem diversity of terrestrial communities (Mazzolli, 2006).

Nowadays, about 6.495 mammals species are recognized, a number that continues being updated as new species are discovered (Burgin et al., 2018). Between 2014 and 2015, only in the Amazon, were described over 20 species (Valsecchi et al., 2017). Brazil is considered the country with the highest concentration of mammals biodiversity on the planet (Mittermeier et al., 1997: Lewinsohn & Prado, 2002). There are 755 recognized mammals species, distributed on 11 orders, 51 families and 249 genera, and the orders with the largest number of species are Rodentia (257), Chiroptera (182) e Primates (128) (Abreu et al., 2018). In the São Paulo State there are abo...

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extensions and the absence of taxonomic revisions for certain groups (De Vivo et al., 2011). There are 38 species classified in some degree of threat to extinction, 58% of which are medium and large (Bressan et al., 2009).

The degree of threat and the ecological importance of the group make evident the need to add new information about terrestrial mammals, from inventories and environmental diagnoses, contributing to the elaboration of proposals for mammals conservation (Wolfart et al., 2013; Cooke et al., 2019). Thus, the aim of this study was to carry out a survey of the medium and large sized terrestrial mammals community, assess the richness and highlight the relevant information on the local situation of the species that occur in the Conservation Unit of Franca city, SP.

2. Methodology

The related research has a descriptive character, with a qualitative-quantitative approach, in which the numerical results are collected by qualitative (Köche, 2011; Cullen et al., 2012; Pereira et al., 2018).

Study area

The study area is located in the Franca city, northeast of São Paulo State, being a municipal Conservation Unit, designated by Zoobotanic Garden (20°28'37.7"S 47°24'10.9"W) (Figure 1). The altitude is 1040 meters and the climatic classification, according to Köppen-Geiger, is subtropical altitude climate (Alvares et al., 2013). It has an average annual precipitation of 1,644 mm and average temperature between 13°C and 28°C.

Figure 1. Geographic location of Zoobotanic Garden of Franca, SP.

The vegetation presents phytophysiognomies elements of the Cerrado and Atlantic Forest, being the first found mainly in the higher areas, with soils derived from the decomposition of sandstones, and the second restricted to slopes and low parts. Thus, the site is recognized as an ecotone, a transition area between these two biomes (Vieira, 1971; Marqueti, 1991; Rodrigues et al., 2008).
The Conservation Unit of the study was created through Municipal Law No. 5,048 of July 17, 1998, aiming at the conservation of the plant and animal species. The area is in the Pouso Alto Municipal Public Farm, with 200 hectares, of which 26 hectares are used for the production and supply of seedlings, for reforestation and urban afforestation purposes. There are also public visits and monitored, with actions of environmental education, scientific research, leisure and ecological tourism. The area is home to small dams and also the Pouso Alto river spring, which supplies the Franca city, belonging to the Sapucai-Mirim/Grande Hydrographic Basin (Franca, 2016).

Data collection

It was conducted from May 3 to July 12, 2019, by the methods, not simultaneous, sand plots, cameras trap and active search, detailed below.

Sand plots

This method was used to sample footprints of mammals species, had been the first realized by the present inventory. Four plots of sand were made, each 1 m² and 2 cm high, filled with fine sand, adapted from the method described by Becker and Dalponte (2013). The sampling points were chosen according to prior knowledge of the passage of mammals through the area (Figure 2).

Figure 2. Geographic distribution of sand parcels in the Zoobotanic Garden of Franca, SP.

In these sites baits were added, such as apples, bananas, papayas, peanut butter, bacon, cinnamon, sardines and salt. All plots were covered for five consecutive days per week, between the morning and afternoon periods, checking for the presence of footprints. The natural banks of clayey soil were also checked, on the trails and near water courses. The footprints were photographed for later identification, with the aid of objects for references of the size of the tracks. After sampling data, the sand plots underwent maintenance, removing the litter and, if necessary, replacing and humidifying the sand, and replacing
the baits. Footprint identification was based on Becker and Dalponte (2013), Ramos Júnior and collaborators (2003), Carvalho Júnior e Luz (2008) and Moro-Rios and collaborators (2008).

**Cameras trap**

After the beginning of inventory by sand plots, started the sampling data by cameras trap, between days 28 May and 2 July, 2019, using camera trap HC 700 mg 16MP. This method provides the identification of species that are often not possible to be sampled by footprints, in addition to being useful in the study of animals with nocturnal, stealthy habits or that occur in low densities (Karanth et al., 2003; Tomas & Miranda, 2003). The camera trap was installed close to the sand plots, in areas furthest from trails, forest edges and water bodies, in seven strategic sampling points (Figure 3).

**Figure 3.** Geographic arrangement of the photographic trapping points in the Zoobotanic Garden of Franca, SP.

Data collection was also carried out through the active search method, in which the entire UC area was randomly searched for signs, such as tracks, feces, vocalizations and mammalian visualizations. They were carried out during the daily check of the sand plots, in addition to the entire area of trails and edges of the forest at the Zoobotanic Garden having been covered during data collection. The displacements were carried out in silence, examining from the ground to higher strata and with brief stops for observation.
Data analysis

The sampling effort for the plots method was calculated considering the number of sand plots multiplied by the number of days sampled (Silva, 2001). In the camera trap method the sampling effort was calculated through the number of sampled points multiplied by the number of days the cameras operated (Srbeck-Araújo & Chiarello, 2007). For the active search, the sampling effort was calculated as the total kilometers covered multiplied by the number of days sampled. The sampling success of each method was expressed as a percentage (number of records/sampling effort x 100) (Srbeck-Araújo & Chiarello, 2007). For camera trap and active search, the views and photos obtained in an interval of 30 minutes were considered as a single record. For the sand plots, the records were counted per day, that is, considered a single record per day for each species. The total sampling effort was expressed graphically, through the species accumulation curve, with a 95% confidence interval, and the rarefaction curve was calculated in the Past 3.0 program (Hammer et al., 2001).

3. Results and Discussion

It was sampled 16 species of medium and large sized mammals (Table 1), distributed in seven orders and 12 families, have been more significant the order Carnivora (Figure 4). Among the methods used in the study, which showed higher efficiency was sand plot, with 12 recorded species (Figure 5). There were 52 days of collection and a sampling effort of 208 plots/day. Six species were only registered by this method: maned wolf (Chrysocyon brachyurus), yellow armadillo (Euphractus sexcinctus), nine-banded armadillo (Dasypus novemcinctus), Brazilian rabbit (Sylvilagus brasiliensis), cavy (Cavia aperea) and Red-rumped agouti (Dasyprocta leporina). This result highlights the importance of sand plots in surveys of terrestrial mammals, corroborating Santos and collaborators (2013), a study in which the greatest richness was obtained with the use of these, when compared to methods of camera traps and active search. In the same study, the species nine banded armadillo (D. novemcinctus) and tapiti (S. brasiliensis) were also registered only by sand plots.

The camera trap method, although it only sampled four species, contributed greatly to the nocturnal records and verification of the species' activity times, having been crab-eating Fox (Cerdocyon thous) exclusively registered by this method (Figure 6). The sampling effort was 182 traps/day, which is low and may explain the lower amount of species registration. The disadvantage observed in its use refers to the susceptibility to theft and depredation of the equipment, a fact that interfered in the choice of the sampling points, in more closed areas, and perhaps less passage of animals (Marques & Mazim, 2005). Small rodents, bats, an amphibian, labyrinth Frog (Leptodactylus labyrinthicus) and three birds species, the bare-faced Curassow (Crax fasciolata), White-tipped Dove (Leptotila verreauxi) and the Rusty-margined Guan (Penelope superciliaris), the first being threatened with extinction (International Union for Conservation of Nature and Natural Resources, 2016).
Table 1. List of species sampled at Zoobotanic Garden of Franca, SP. Foot =Footprints, feces and vocalization, Trap = camera trap, Vis = direct visualization.

<table>
<thead>
<tr>
<th>ORDER</th>
<th>FAMILY</th>
<th>SPECIES</th>
<th>POPULAR NAME</th>
<th>RECORD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carnivore</td>
<td>Canidae</td>
<td>Chrysocyon brachyurus</td>
<td>Maned wolf</td>
<td>Foot.</td>
</tr>
<tr>
<td></td>
<td>Canidae</td>
<td>Cerdocyon thous</td>
<td>Crab-eating fox</td>
<td>Trap.</td>
</tr>
<tr>
<td></td>
<td>Canidae</td>
<td>Canis熟悉</td>
<td>Dog</td>
<td>Vis., Foot.</td>
</tr>
<tr>
<td></td>
<td>Felidae</td>
<td>Felis熟悉</td>
<td>Cat</td>
<td>Vis., Foot.</td>
</tr>
<tr>
<td></td>
<td>Procyniidae</td>
<td>Nasua熟悉</td>
<td>South America coati</td>
<td>Vis., Foot., Trap.</td>
</tr>
<tr>
<td>Cingulata</td>
<td>Chlamyphoridae</td>
<td>Euphractus sexincetus</td>
<td>Yellow armadillo</td>
<td>Foot.</td>
</tr>
<tr>
<td></td>
<td>Dasypodidae</td>
<td>Dasypus novemcinctus</td>
<td>Nine-banded armadillo</td>
<td>Foot.</td>
</tr>
<tr>
<td>Didelphimorphia</td>
<td>Didelphidae</td>
<td>Didelphis albiventeris</td>
<td>White-eared opossum</td>
<td>Foot., Trap.</td>
</tr>
<tr>
<td>Lagomorpha</td>
<td>Leporidae</td>
<td>Sylvilagus brasiliensis</td>
<td>Brazilian rabbit</td>
<td>Foot.</td>
</tr>
<tr>
<td>Perissodactyla</td>
<td>Equidae</td>
<td>Equus caballus</td>
<td>Horse</td>
<td>Vis.</td>
</tr>
<tr>
<td>Primates</td>
<td>Cebidae</td>
<td>Sapajus libidinosus</td>
<td>Black-horned capuchin</td>
<td>Vis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Callithrix penicillata</td>
<td>Black-pencilled marmoset</td>
<td>Vis.</td>
</tr>
<tr>
<td>Rodentia</td>
<td>Caviidae</td>
<td>Hydrochoerus hydrochaeris</td>
<td>Capybara</td>
<td>Vis., Foot.</td>
</tr>
<tr>
<td></td>
<td>Cuniculidae</td>
<td>Cuniculus paca</td>
<td>Agouti</td>
<td>Foot., Trap.</td>
</tr>
<tr>
<td></td>
<td>Dasyproctidae</td>
<td>Cavia aperea</td>
<td>Cavy</td>
<td>Foot.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dasyproctidae</td>
<td>Red-rumped agouti</td>
<td>Foot.</td>
</tr>
</tbody>
</table>

Source: Authors.
Figure 4. Graph of the percentage of orders of land mammals sampled.

Source: Authors.

Figure 5. Records in the sand parcels at the Zoobotanic Garden of Franca, SP. A: Maned wolf (*Chrysocyon brachyurus*), B: South America coati (*Nasua nasua*), C: Cat (*Felis catus*), D: Dog (*Canis familiaris*), E: Brazilian rabbit (*Sylvilagus brasiliensis*), F: Yellow armadillo (*Euphractus sexcinctus*), G: White-eared opossum (*Didelphis albiventris*); H: Agouti (*Cuniculus paca*), I: Nine-banded armadillo (*Dasypus novemcinctus*): J: Capybara (*Hydrochoerus hydrochaeris*), K: Cavy (*Cavia aperea*), L: Red-rumped agouti (*Dasyprocta leporina*).

Source: Authors.
Figure 6. Species records by the camera trap at the Zoobotanic Garden of Franca, SP. A: Crab-eating fox (*Cerdocyon thous*), B: South American coati (*Nasua nasua*), C: White-eared opossum (*Didelphis albiventris*), e D: Agouti (*Cuniculus paca*).

Through the active search method, with a sampling effort of 140.5 km/day, seven species of mammals were recorded (Figure 7), highlighting the primates, Black-pencilled Marmoset (*Callithrix penicillata*) and Bearded capuchin (*Sapajus libidinosus*), only registered by this method, corroborating with the literature, in which tree species are generally registered by it (Parry et al., 2007; Santos et al., 2013). Likewise, Santos and collaborators (2013) registered eight species of medium and large sized mammals for the active search, indicating the efficiency and importance of its use.

Figure 7. Records of active search in Zoobotanic Garden of Franca, SP. A: Black-horned capuchin (*Sapajus libidinosus*), B: Dog (*Canis familiaris*), C: Domestic cat (*Felis catus*), D: Capybara (*Hydrochoerus hydrochaeris*), E: Horse (*Equus caballus*) and F: Black-pencilled marmoset (*Callithrix penicillata*).

Only one species, South American coati (*Nasua nasua*), was common to the three sampling methods. The sand plot method showed high sampling effort, greater richness and exclusivity of species. But the camera trap method, despite the sampling effort low compared to others, obtained a sample highly successful, even with low wealth of unique species. The methods proved to be complementary, as they registered species with different behaviors and habits, contributing to the total
sampling to be more complete (Table 2).

**Table 2.** Parameters analyzed for the methodologies used in the survey of medium and large mammals in the Zoobotanic Garden, Franca, SP.

<table>
<thead>
<tr>
<th>Method</th>
<th>Sampling effort</th>
<th>Sample success (%)</th>
<th>Number of records</th>
<th>Richness noted</th>
<th>Number of exclusive species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand plots</td>
<td>208 plots/day</td>
<td>20.19</td>
<td>42</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Camera trap</td>
<td>182 camera/day</td>
<td>24.72</td>
<td>45</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Active search</td>
<td>140.5 km/day</td>
<td>25.6</td>
<td>36</td>
<td>7</td>
<td>3</td>
</tr>
</tbody>
</table>

Source: Authors.

However, the species accumulation curve (Figure 8) did not reach an asymptote with the effort made, indicating that if the collection time were extended, the number of species sampled could be greater.

**Figure 8.** Accumulation curve indicating the number of species of medium and large terrestrial mammals sampled during the study.

The sampled community is largely composed of opportunistic and generalist species, with few predators, which may be related to the fact that these animals, in general, need larger areas to survive (Cheida et al., 2006). Despite this, it is noted that most species found play an important role as seed dispersers, such as white-eared opossums (*Didelphis albiventris*) (Cantor et al., 2010), agouti (*D. leporina*) (Hirsch et al., 2012; Jansen, et al., 2013), crab-eating fox (*C. thous*) (Raíces & Bergallo, 2010) and maned wolf (*C. brachyurus*) (Garcia, 2016; Veloso, 2019). Some species more vulnerable to hunting, such as nine-banded armadillo (*D. novemcinctus*), yellow armadillo (*E. sexcinctus*), agouti (*Cuniculus paca*) and the cavy (*C. aperea*) (Pereira & Schiavetti, 2010; Cajaiba et al., 2014; Ferreira et al., 2018) were also recorded.
The only top predator registered was maned wolf (*C. brachyurus*), classified as vulnerable in the Brazilian list of endangered species (Instituto Chico Mendes de Conservação da Biodiversidade, 2018), main because of habitat loss through the expansion of the agricultural frontier, expressive in the region (Queirolo & Motta Júnior, 2000). This has synanthropic behavior and shows preference for more open fields, being able enter in anthropogenic areas for resting and foraging, being lonely, forming couples only for reproduction and care of cubs (Paula et al., 2013). Considered a generalist and opportunistic species, feeding on a high density of fruits, small vertebrates, such as rodents, armadillos, marsupials and reptiles (Cheida et al., 2006; García, 2016), which may include larger prey in its diet (Bestelmeyer & Westbrook, 1998; Paula et al., 2013).

Three domestic species were recorded: dog (*Canis familiaris*), cat (*Felis catus*) and horse (*Equus caballus*). Their presence may be due to the increase in the degradation of the surrounding landscape, human occupation and density, and improper release, facilitating the contact between these and wild species, which can compromise the effectiveness of biodiversity conservation in this UC, as it increases the potential for disease transmission, predation and competition, resulting in species loss (Cerqueira & Freitas, 1999; Pysek et al., 2008; Le Saout et al., 2013; Vilela & Guedes, 2014; Lessa, 2017).

Another factor that makes the conservation difficult, whether in protected forest fragments, such as Conservation Units, or not, is the disorderly urban growth, which leads to pressure on natural resources, generating profound changes in the environmental balance (Moura-Fujimoto, 2000). In the State of São Paulo, it is estimated that about 22.9% of the territory is composed of native forest fragments (Nalon, et al., 2020), which in turn are derived from a process in which continuous forests were divided into smaller extensions and isolated in a different matrix from the original habitat (Cerqueira et al., 2003; Fahrig, 2003).

Despite the history of degradation, these forest remnants still harbor diverse flora and fauna, including even endangered species (Rodrigues & Bononi, 2008). The species richness recorded in this study reinforces the importance of small fragments, which even when reduced and immersed in urban areas, can function as a refuge for mastofauna and serve as "stepping stones" for the displacement of individuals (Chiarello, 2000a; Chiarello, 2000b; Rocha & Dalponte, 2006). However, these small patches of natural ecosystems continue to suffer constant negative impacts from anthropic action, threatening ecological potential and maintaining biological diversity (Costa, 2006).

Fragmentation and habitat loss have major negative effects on biodiversity (Fahrig, 2001). In order for these small fragments to continue exercising their function, it is necessary to study the factors that change their dynamics, because the condition of relatively isolated and restricted areas, as well as the characteristics of the surrounding matrix, distance between the fragments and time of isolation, have implications for biodiversity (Ricketts, 2001; Costa et al., 2005; Vasconcelos et al., 2006; Debinski, 2006). In the Franca city, only 16.6% of the territory is composed of native vegetation (Nalon et al., 2020), which is classified as a high priority for the restoration of this vegetation, due to the presence of water sources for public supply, and the need to maintain and restore biological connectivity, protection of riparian forests and springs (Secretaria de Meio Ambiente, 2017). In this way, protected areas such as the Zoobotanic Garden are very important for the fauna, flora and natural resources conservation.

The Franca Zoobotanic Garden has a greater richness of mammal species, when compared to other medium and large sized mastofaunistic surveys in fragments of Atlantic Forest and Cerrado (Carvalho, 2009; Kanno, 2012; Santos et al., 2012, Silva & Santos, 2015; Marafon et al., 2018). Even when compared to surveys carried out in larger areas, the study presents relatively high or equivalent species richness. Prado and collaborators (2008) registered 20 species of mammals in a forest fragment of Atlantic Forest (384.5 ha), of which nine species occur in the UC of Franca. In a survey carried out in fragments of Cerrado (685 ha), in Minas Gerais, 21 species of medium and large sized mammals were sampled (Alves, 2010), five species in common with the present study. Abreu Junior and Kohler (2009), in a RPPN in the Serra Geral Region with Atlantic Forest domain, in Rio Grande do Sul (221.39 ha), found 16 species of mammals. Therefore, the species richness of the present
study demonstrates the importance of the small urban area for biodiversity.

When compared to studies with similar methodologies, but performed over a longer period of time, this study showed equivalent richness. In a fauna survey carried out at the headwaters of the Canoas River, also in the municipality of Franca, between April 2011 and March 2012, there were 20 species of medium and large sized mammals (Faleiros, 2012). In another survey of the same species community, carried out from January to July 2018, in the municipality of Patrocínio Paulista, 22 species of mammals were sampled (Cintra & Oliveira, 2018). Thus, the present study shows significant sampling efficiency.

Other studies also carried out in the region showed small variations in species richness. In the survey of mammals for the cities of Franca, Cristais Paulista and Pedregulho, elaborated using secondary data from the Canoas River Hydrographic Basin, 18 species of medium and large sized mammals were sampled (De Pina et al., 2015), where six are common with the present study. In the study carried out on a stretch of the Olhos D'Água stream, in the municipality of Franca, between the years 2013 and 2015, there were 14 species of medium and large sized mammals (Silva & Santos, 2015), being only four of them absent in the present study: red brocket (Mazama americana), crab-eating raccoon (Procyon cancrivorus), european hare (Lepus europaeus) and giant anteater (Myrmecophaga tridactyla).

In summary, it was verified by this study that the richness of medium and large sized mammals of the municipal UC Zoobotanic Garden of Franca is expressive, indicating its importance and functional role in the conservation of the regional mastofauna. Besides the importance of research that reinforces the need for conservation of small forest fragments for species of mammals.

4. Conclusion

The Franca municipal Conservation Unit is home to a high richness of species of medium and large sized terrestrial mammals, proving to be an important refuge for local biodiversity. Thus, it is necessary to develop an adequate management plan for the conservation of this forest fragment and its biodiversity, for better use of the site by tourists and guided visits by trained professionals, contributing to the permanence of the sampled species. Another important action is to conduct further studies of medium and large sized terrestrial mammals, in order to verify the population density and seasonal variations. The methods used were efficient for the survey, however, if the collection time was extended more species could be sampled.

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References


