Bats of a varzea forest in the estuary of the Amazon River, state of Amapá, Northern Brazil

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Abstract: The varzea forests of the estuary of the Amazon River cover 25,000 km² within the states of Pará and Amapá. The mammals of those forests, especially bats, are still poorly known. Hence, the present study aimed at inventoring the bat species from three localities of a varzea forest in the estuary of the Amazon River. Between November and December 2013, we selected 18 sampling sites in the mouths of three tributaries of the Amazon River: the rivers Ajuruixá, Maracá, and Mazagão. We set up ten mist nets (12 x 3 m) along a 150-m-linear transect in each sampling site, in a total sampling effort of 3,888 m².h. We captured 403 individual bats of 40 species and five families. We recorded the families: Phyllostomidae (n = 31 species), Emballonuridae (n = 6 species), Mormoopidae (n = 1 species), Vespertilionidae (n = 1 species), and Thyropteridae (n = 1 species). Carollia perspicillata, Artibeus planirostris, and Carollia breviceuda comprised 45% of the records. We also made the first record of Glyphonycteris daviesi for Amapá state, and captured rare species, such as Diclidurus albus and Macrophyllum macrophyllum. Our results show that the varzea forest of the estuary of the Amazon River harbors high bat diversity, and, hence, conservation policies should be considered for the region. Those policies should encourage the responsible management of açai palm (Euterpe oleracea) and timber. They should also fight illegal timber exploitation that threatens the fauna and flora of those biodiverse forests.

Keywords: Chiroptera, conservation, biodiversity, floodable forest.

Resumo: As florestas de varzea do estuário do Rio Amazonas ocupam uma extensão 25,000 km², abrangendo os estados do Pará e Amapá. Os mamíferos destas florestas, especificamente morcegos ainda são pouco conhecidos. Este estudo visa apresentar uma lista de espécies de morcegos de três localidades em floresta de varzea no estuário do Rio Amazonas, contribuindo assim com o conhecimento da quiropterofauna desta fitofisionomia. Entre Novembro e Dezembro de 2013 foram selecionados 18 sítios de coletas na foz de três rios tributários do Rio Amazonas: Rio Ajuruixá, Rio Maracá e Rio Mazagão. Com o uso de dez redes de neblina (12 x 3 m) armadas ao longo de um transecto linear de 150 metros em cada sítio de coleta e totalizando um esforço amostral de 3,888 m².h, capturamos 403 indivíduos distribuídos em 40 espécies e cinco famílias. As famílias registradas foram Phyllostomidae (n = 31 espécies), Emballonuridae (n = 6 espécies), Mormoopidae (n = 1 espécie), Vespertilionidae (n = 1 espécie) e Thyropteridae (n = 1 espécie). Carollia perspicillata, Artibeus planirostris e Carollia breviceuda compreenderam 45% dos registros. Nós documentamos o primeiro registro de Glyphonycteris daviesi para o estado do Amapá. Registramos também espécies raras como Diclidurus albus e Macrophyllum macrophyllum. Os dados obtidos neste estudo revelam que as florestas de varzea do estuário do Rio Amazonas abrigam uma alta riqueza e diversidade de morcegos e que políticas de conservação devem ser consideradas para a manutenção desta diversidade. Tais políticas devem ser focadas no incentivo para o manejo responsável do cultivo do açai (Euterpe oleracea) e da exploração da madeira, além da redução da exploração madeireira ilegal que causa prejuízos a fauna e flora dessas florestas ricas em biodiversidade.

Palavras-chave: Chiroptera, conservação, biodiversidade, floresta inundável.

Introduction

Varzea forests are subjected to the seasonal flood of white-waters rivers with neutral pH, which carry high load of sediments and nutrients, such as the rivers Amazon, Purus, and Juruá (Prance 1979, Sioli 1984). They cover an area of 200,000 km² in the Amazon River Basin (Junk 1984, Wittmann et al. 2010). In the estuary of the Amazon River, varzea forests
cover an area of approximately 25,000 km², within the states of Pará and Amapá, Eastern Amazon (Lima et al. 2001). In this region of the Amazon, large areas have been altered due to the large demand for timber and cultivation of açai palm (*Euterpe oleracea* Mart.,1824), which are among the products of highest economical importance in the varzea of the Amazon estuary (Muñiz-Miret et al. 1996, Queiroz & Mochiutti 2001, Brondizio et al. 2002, Weinstein & Moegenburg 2004, Homma 2012). Therefore, biodiversity maintenance in varzea forests depends mainly on the knowledge and conservation of the species that inhabit them.

Bats are a diverse and abundant group of mammals, which, depending on the region, can represent 60% of the local fauna (Simmons & Voss 1998). Bats play several roles in the regulation of tropical ecosystems: they are responsible for the seed dispersal of over 500 plant species, for the pollination of angiosperms, and for the control of insect population, which includes agricultural pests and disease vectors (Medellín et al. 2000, Jones et al. 2009, Kunz et al. 2011). The bat fauna of Brazil is very expressive: out of 701 mammal species currently known in the country (Paglia et al. 2012), at least 178 are bats (Nogueira et al. 2014). In the Brazilian Amazon, 147 bat species of nine families are recorded (Bernard et al. 2011, Castro et al. 2012). In Amapá, 86 bat species of eight families are recorded (Martins et al. 2006, Martins et al. 2011, Silva et al. 2013), but most inventories were concentrated in non-flooded plateau forests (locally known as terra firme forests).

In the past ten years, the number of bat studies in floodable forests of the Brazilian Amazon increased considerably, in particular studies on bat ecology, but they were concentrated in Central Amazon, in the state of Amazonas (Ramos Pereira et al. 2009, Ramos Pereira et al. 2010a, Ramos Pereira et al. 2010b, Marques et al. 2012, Bobrowiec et al. 2014). However, the varzea forests in the estuary of the Amazon River, Eastern Amazon, are still poorly known for bats. Only two studies were carried out in this part of the Amazon: one in the Marajó Region, in Anajás (Marques-Aguiar et al. 2002), and the other in the surroundings of Belém (Kalko & Handley Jr. 2001), both in the state of Pará. Taking into account the need for studies on the fauna in the varzea forests, a bat inventory would be an important tool for decision-making in the management of those environments (Silveira et al. 2010). Hence, the present study aimed at inventorying the bat species from three localities of a varzea forest in the estuary of the Amazon River.

### Material and Methods

The study area is located in the municipality of Mazagão, southeastern Amapá State, northern Brazil. This region is located within the estuary of the Amazon River. The vegetation is classified as alluvial dense rainforest (IBGE 2004), which is popularly known as varzea forest (Figure 1). The forests of the estuary of the Amazon River have a peculiarity: due to the closeness to the Atlantic Ocean, water level peaks are regulated by the tides, and the forests are flooded twice a day. The climate of the region is equatorial humid and the average temperature is 26 °C, with annual rainfall around 2,000 mm (SUDAM 1984).

We selected 18 sampling sites (Figure 1, Table1) in the mouth of three tributaries of the Amazon River: Ajuruxi, Maracá, and Mazagão. In each tributary, we selected six sampling sites, with a minimum distance of 1 km among them.

In the study area, the economical activities are centered in plant extractivism, mainly of the açai palm (*Euterpe oleracea*), with managed areas varying from 1 to 20 ha per family. There is also timber exploitation; timber processing is carried out in local family sawmills that supply local communities and the municipalities of Macapá and Santana, state of Amapá.

Bats were captured with mist nets set up along a 150-m linear transect in each sampling site between November and December 2013. In each sampling night, we set up 10 nets (12 x 3 m), which were opened at sunset, checked at intervals of 20-30 min, and closed after six hours of exposure. Species identification was made using an identification key for bats of the subregion of the Guiana (Lim & Engstrom 2001) and identification keys for the bats of South America (Gardner 2008). For identification, we took biometrical measurements, such as weight (with a spring scale) and forearm length (with a digital caliper). We also recorded sex, age, and reproductive status. Nomenclature followed Nogueira et al. (2014) except for recognizing *Pteronotus rubiginosus* rather than *Pteronotus parnellii* for French Guiana and Amapá State in Brazil (Thoisy et al. 2014). Bats were classified into broad foraging guilds based on published feeding habits, following Gardner (1977) for Phyllostomidae and Willig (1986) for all other families. A maximum of six vouchers of each species were collected, with a permit from SISBIO (40774-1). The vouchers were fixed in formalin at 10%, preserved in alcohol 70%, and deposited in the Animal Collection of Amapá, at the Institute of Scientific and Technological Research of Amapá (IEPA), Macapá, under the numbers IEPA 3926 and IEPA 3953-4013.

The total sampling effort of 38,888 m².h was calculated by multiplying the area of each net by the exposure time, number of nights, and number of nets (following Straube & Bianconi 2002). Rarefaction curves were built based on the number of individuals and species to test for the sufficiency of the sampling effort (Gotelli & Colwell 2001). To estimate bat richness we used the non-parametrical estimator Jackknife I (Magurran 2004). We estimated species diversity with Shannon index (H’). This index is considered mainly a measurement of dominance, as it gives higher weight to common species (Magurran 2004). Rarefaction curves and the calculation of Jackknife I and Shannon index (H’) were made in R 3.0.1 (R Development Core Team 2013).

### Results

We captured 403 individual bats of 40 species and five families, considering the whole study area. The families recorded were: Phyllostomidae (n = 31 species), Emballonuridae (n = 6 species), Mormoopidae (n = 1 species), Vespertilionidae (n = 1 species), and Thyropteridae (n = 1 species) (Table 2). Nine species were captured exclusively in the mouth of the Ajuuru River, six in the mouth of the Maracá River, and only three species were exclusive to the mouth of the Mazagão River (Table 2). All species are classified as Least Concern by IUCN (2014), except *Platyrhinus fasciventris* and *P. incaurum* which have not yet been evaluated.

The family Phyllostomidae was largely dominant, with 76.92 % of the species and 95% of the individual bats collected. *Carollia perspicillata* (96 individuals), *Artibeus planirostris* (47 individuals), and *Carollia brevicauda* (39 individuals) comprised 45 % of the records. Emballonuridae was the second family in number of species (15%) and individuals (3.5%), and included rare species, such as *Peropyra leucoptera*, collected...
in the mouth of the Mazagão River, and *Diclidurus albus* and *Cormura brevirostris* collected in the mouth of the Maracá River (Table 2).

Based on the 40 species sampled, the Jacknife 1 estimator points that approximately 53 bat species occur in the study area. Hence, we recorded 75% of the expected local bat species. Rarefaction curves did not show signs of stabilization, which indicates that more species should be added to the list of the studied varzea forests (Figure 2).

In the present study, we made the first record of *Glyphonycteris daviesi* (collection accession number IEPA 3962) for the state of Amapá. The record was made at 19:00 on November 27, 2013, at the mouth of the Ajuruxi River, Cajari Reserve, locality of Vila Maranata. The environment where *G. daviesi* was collected is a managed *acai* palm forest (*Euterpe oleracea*), with an unobstructed understory and large hollow trees, with the predominance of Pracuiba (*Mora paraensis*), which may provide roosts for *G. daviesi*.

The trophic structure of the bat assemblage of the three localities studied in the estuary of the Amazon River was composed of frugivores, aerial insectivores, gleaning animalivores, and sanguivores. Frugivorous bats were more abundant...
Table 1. Sampling sites, geographical coordinates, number of bat species and individuals sampled in a varzea forest in the estuary of the Amazonas River. In each site were used 10 mist nets with a sampling effort of 2160 m².h per site.
Tabela 1. Sítios de coleta, coordenadas geográficas, número espécies de morcegos e de indivíduos amostrados em floresta de várzea no estuário do Rio Amazonas. Em cada site foram usadas 10 redes de neblina com um esforço amostral de 2160 m².h por sítio.

| Site  | River  | Latitude     | Longitude    | Species | # ind. |
|-------|--------|--------------|--------------|---------|--------|
| CA1   | Ajuruxi| – 0.550726   | – 51.563764  | 5       | 5      |
| CA2   | Ajuruxi| – 0.514091   | – 51.553349  | 15      | 44     |
| CA3   | Ajuruxi| – 0.519318   | – 51.541283  | 11      | 18     |
| MA1   | Ajuruxi| – 0.536379   | – 51.54919   | 16      | 38     |
| MA2   | Ajuruxi| – 0.546935   | – 51.589648  | 8       | 13     |
| MA3   | Ajuruxi| – 0.535683   | – 51.532811  | 8       | 15     |
| MMR1  | Maracá | – 0.447744   | – 51.461611  | 15      | 34     |
| MMR2  | Maracá | – 0.413852   | – 51.437795  | 12      | 28     |
| MMR3  | Maracá | – 0.446273   | – 51.488222  | 11      | 32     |
| CMR1  | Maracá | – 0.460856   | – 51.488209  | 10      | 20     |
| CMR2  | Maracá | – 0.429111   | – 51.453823  | 5       | 9      |
| CMR3  | Maracá | – 0.443328   | – 51.470813  | 7       | 10     |
| CMZ1  | Mazagão| – 0.25096    | – 51.351336  | 11      | 31     |
| CMZ2  | Mazagão| – 0.245761   | – 51.383893  | 8       | 20     |
| CMZ3  | Mazagão| – 0.2622     | – 51.415517  | 12      | 18     |
| MMZ1  | Mazagão| – 0.244296   | – 51.399837  | 10      | 27     |
| MMZ2  | Mazagão| – 0.241649   | – 51.411261  | 12      | 18     |
| MMZ3  | Mazagão| – 0.253874   | – 51.369926  | 11      | 23     |

than the others, varying from 61% to 69% of the captures (Table 2). Gleaning animalivores were the second most frequent foraging guild in the mouths of the rivers Maracá (26%) and Ajuruxi (17%), probably due to higher availability of habitats and food and better habitat conservation (Table 2). The sanguivore bat Desmodus rotundus was captured in all three rivers, but had a higher percentage of capture in the mouth of the Mazagão River. Aerial nectarivorous and insectivorous bats were also more abundant in the mouth of the Mazagão River (Table 2).

The Shannon index (H') calculated for the region of the estuary of the Amazon River was H' = 2.91. The region of the mouth of the Maracá River showed the highest diversity (H' = 2.75), followed by the mouth of the Ajuruxi River (H' = 2.73), and of the mouth of the Mazagão River (H' = 2.66).

Discussion

The bat species richness and the number of individuals captured in the varzea forests of the estuary of the Amazon River in Amapá (40 species and 403 individuals), was similar to that found in other studies carried out in the Brazilian Amazon (e.g. Martins et al. 2006, 39 species and 470 captures in the Montanhas do Tumucumaque National Park; Ramos Pereira et al. 2009, 43 species and 520 captures in the Amanã Sustainable Development Reserve, considering only records from varzea forest; Bobrowiec et al. 2014, 41 species and 1069 individual captured at lake Uauacuí in the lower Purus River region considering records from varzea and terra firme forests).

The bat species recorded in the present study represent approximately 46% of the species currently known for Amapá (Silva et al. 2013), 27% of the species known for the Brazilian Amazon (Bernard et al. 2011, Castro et al. 2012) and 22.5% of the species known for Brazil (Nogueira et al. 2014). Hence, this physiognomy of forest is very important for the maintenance of bat diversity in the Amazon, and, therefore, the economical activity prioritized in this region should be low-impact extractivism.

The high diversity of the bat fauna in the varzea forests was evident from the rarefaction curves, which did not reach an asymptote. This suggests that the sampling effort of 38,888 m².h should be increased to obtain a more complete inventory of the varzea forest species in the Amazon estuary. The sampling effort used in our study was moderate compared with other studies conducted in the Amazon that used greater efforts (e.g. Ramos Pereira et al. 2009 used a sampling effort of 54,648 m².h in varzea forest in the Amanã Sustainable Development Reserve, and Bobrowiec et al. 2014 used a total of 72,000 m².h in varzea and terra firme forests in Uauacuí lake in the lower Purus River region). The estimate made with Jackknife I (53 species) suggests that we recorded 75% of the bat species of the study area. The missing species probably belong to the families Molossidae and Vespertilionidae, which are more difficult to capture, because they forage at high altitudes (Voss & Emmons 1996, Bernard & Fenton 2003), frequently higher than ground-level mist nets. Species of those families are more frequently captured when mist nets are set in the canopy, when colonies are discovered in households or tree hollows, or when the bats come down to drink water from rivers, lakes, or water holes on the forest edge (Voss & Emmons 1996).

We also highlight the new record of Glyphonycteris daviesi for the state of Amapá, which was captured in a managed açaí palm forest (Euterpe oleracea) in the mouth of the Ajuruxi River, Cajari Reserve. Hence, the number of bat species known for Amapá raises from 86 to 87 (Martins et al. 2006, Martins & Bernard 2008, Silva et al. 2013). G. daviesi is a rare species, with few individuals deposited in museums (Gregorin & Rossi 2005). In Brazil it was known only for the states of Pará, Amazonas, Rondônia, and Bahia (Williams & Genoways 2008). Although this species is classified as "least concern" in the red list of IUCN 2014, in neighbor countries, such as Bolivia, it is classified as vulnerable, mainly due to threats to the montane
forests and lowland floodable areas where *G. daviesi* occurs (Ochoa & Velazco 2008). Hence, in Amapá *G. daviesi* deserves attention in future revisions of endangered species lists, as it was recorded only in varzea forests so far, even after a high sampling effort made in the state (Martins et al. 2006, Martins & Bernard 2008, Martins et al. 2011, Silva et al. 2013).

### Table 2. Species list, number of captures and trophic guild of the bat species captured in three localities of a varzea forest in the estuary of the Amazon River. Trophic guild categories: AI = aerial insectivore, FR = frugivore, GA = gleaning animalivore, NE = nectarivore, and SAN = sanguivore.

| Families/Species | Ajuruxi | Maracá | Mazagão | Total | Trophic guild |
|------------------|---------|--------|---------|-------|---------------|
| **Emballonuridae** |         |        |         |       |               |
| *Cormura brevirostris* (J. A. Wagner, 1843) | 0 1 0 1 | AI     |         |       |               |
| *Dicrotaphus albus* (Wied-Neuwied, 1820) | 0 1 0 1 | AI     |         |       |               |
| *Saccopteryx bilineata* (Temminck, 1838) | 3 0 4 7 | AI     |         |       |               |
| *Saccopteryx leptura* (Schreber, 1774) | 0 1 2 3 | AI     |         |       |               |
| *Peropreryx leucoptera* W. Peters, 1967 | 0 0 1 1 | AI     |         |       |               |
| *Peropreryx macrostis* (J. A. Wagner, 1843) | 1 0 0 1 | AI     |         |       |               |
| **Momoopidae** |         |        |         |       |               |
| *Pteronotus rubiginosus* (Wagner, 1843) | 0 0 1 1 | AI     |         |       |               |
| **Phyllostomidae** |         |        |         |       |               |
| *Artibeus lituratus* (Olfers, 1818) | 2 0 0 2 | FR     |         |       |               |
| *Artibeus obscurs* (Schinz, 1821) | 8 4 5 17 | FR   |         |       |               |
| *Artibeus planirostris* (Leach, 1821) | 11 20 16 47 | FR |         |       |               |
| *Carollia brevicauda* (Schinz, 1821) | 14 11 14 39 | FR |         |       |               |
| *Carollia perspicillata* (Linnaeus, 1758) | 35 29 32 96 | FR |         |       |               |
| *Choeronycteris auritus* (W. Peters, 1856) | 2 0 0 2 | GA    |         |       |               |
| *Choeroncus minor* (W. Peters, 1868) | 2 2 8 12 | NE   |         |       |               |
| *Dermanura cinerea* (Gervais, 1856) | 5 3 2 10 | FR   |         |       |               |
| *Desmodus rotundus* (E. Geoffroy St.-Hilaire, 1810) | 3 6 10 19 | SAN |         |       |               |
| *Glossophaga soricina* (Pallas, 1766) | 4 3 4 11 | NE   |         |       |               |
| *Lampronycteris brachyotis* (Dobson, 1879) | 1 0 0 1 | GA    |         |       |               |
| *Lophostoma silvicolum* d’Orbigny, 1836 | 4 6 3 13 | GA   |         |       |               |
| *Microchiroptera hirsuta* Peters, 1869 | 5 0 0 5 | GA   |         |       |               |
| *Micronycteris megalotis* (Gray, 1842) | 0 3 1 4 | GA    |         |       |               |
| *Micronycteris minutus* (P. Gervais, 1856) | 0 3 0 3 | GA    |         |       |               |
| *Micronycteris schmidtorum* (Sanborn, 1935) | 1 0 0 1 | GA    |         |       |               |
| *Phyllostomus elongatus* (E. Geoffroy St.-Hilaire, 1810) | 4 4 3 11 | GA   |         |       |               |
| *Platyrhinus brachycephalus* (Rouk and Carter, 1972) | 0 2 3 5 | FR   |         |       |               |
| *Platyrhinus fasciventris* Velazco, Gardner & Patterson 2010 | 0 3 4 7 | FR   |         |       |               |
| *Platyrhinus incarum* (Thomas, 1912) | 0 2 0 2 | FR    |         |       |               |
| *Rhinophylla pumilio* (Peters, 1865) | 7 0 1 8 | FR    |         |       |               |
| *Tonatia saurophila* (Koopman and Williams, 1951) | 4 1 2 7 | GA    |         |       |               |
| *Trachops cirrhosus* (Spix, 1823) | 1 9 1 11 | GA    |         |       |               |
| *Trinectes nicefori* Sanborn, 1949 | 0 8 1 9 | GA    |         |       |               |
| *Uroderma bilobatum* Peters, 1866 | 4 4 13 21 | FR   |         |       |               |
| *Vampyriscus bidens* (Dobson, 1878) | 2 0 3 5 | FR    |         |       |               |
| *Vampyrophis caraccioli* (Thomas, 1889) | 0 2 0 2 | FR    |         |       |               |
| **Thyropteridae** |         |        |         |       |               |
| *Thyroptera tricolor* Spix, 1823 | 0 1 1 2 | AI    |         |       |               |
| **Vespertilionidae** |         |        |         |       |               |
| *Myotis nigriceps* (Schinz, 1821) | 1 0 0 1 | AI    |         |       |               |

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We found a high abundance of phyllostomid bats, as expected, in particular frugivorous species, such as *Artibeus planirostris*, which have higher biomass in the varzea forest (várzea) than in *terra firme* and igapó forests (Ramos Pereira et al. 2010a, Marques et al. 2012). Factors, such as high soil fertility in the varzea forest, allow a larger number of trees to bear fruits throughout the year (Ayres 2006, Haugaasen & Peres 2006). This could explain the high abundance and biomass of frugivorous bats in this kind of forest.

Gleaning animalivores showed high richness and abundance in the mouth of the rivers Maraca´ and Ajuruxi. There is a consensus in the literature that these species are sensitive to environmental changes and may be used as bioindicators (Medellın et al. 2000, Soriano & Ochoa 2001, Presley et al. 2008). Gleaning animalivores feed on arthropods and small vertebrates on the vegetation. In some cases these bats depend on specific roosts, such as termite nests (Kalko et al. 1999, Soriano & Ochoa 2001, Presley et al. 2008), and any human impact can decrease roost availability. Hence, based on the bat fauna, it is possible to infer that the mouths of the rivers Maracá and Ajuruxi are areas with good environmental integrity.

The sanguivore bat *D. rotundus* was recorded in all three river mouths, but at higher abundance at the Mazagão River. Some authors state that this species is associated with large rivers, which supposedly have higher roost abundance (Lord 1988, Taddei et al. 1991). However, other authors state that the occurrence of *D. rotundus* is more closely linked to food availability, such as farms that raise cattle, horses, and pigs (Wilkinson 1985, Aguiar 2007). The mouth of the Mazagão River meets both requirements: it is close to large rivers, such as the Amazon, and to pig farming areas held by riverine populations. It is common to listen from residents that poultry and pig farming in the region are limited due to attacks by vampire bats (Castro, I. J., pers. comm.). However, this problem can be solved with the adoption of simple measures, such as the use of shelters with protective screens and control of *Desmodus* populations by health agencies.

Most insectivorous bats found in the present study belong to the family Emballonuridae and were frequent in all three river mouths. These bats prefer illuminated roosts, such as tree trunks close to water bodies (Kunz & Lumsdem 2003), which are common in varzea forests and favor the occurrence of bats of this family. Two specimens of insectivorous bats (*Thyroptera tricolor*) of the family Thyropteridae were captured: one at the mouth of the Mazagão River (site MMZ2) and the other at the mouth of the Maracá River (site MMR3), where there is a large amount of plants of the genus *Heliconia*. Bats of the family Thyropteridae have adhesive disks on their feet and thumbs, which help them attach themselves to leaves of *Musa* (banana) and *Heliconia*, which they prefer (Kunz & Lumsdem 2003).

The data obtained in the present study revealed that the varzea forests of the estuary of the Amazon River harbor high richness and diversity of bats. Therefore, conservation policies should be implemented in the region. Such policies should focus on sustainable management of the açai palm (*Euterpe oleracea*) and timber exploitation. Illegal timber exploitation, which can threaten the fauna and flora of those biodiversity-rich forests, should also be repressed.

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