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Large and Medium-Sized Mammals of Carajás National Forest, Pará State, Brazil

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ABSTRACT: The Carajás National Forest is located in the Amazonian region, Pará State, Brazil and is part of a mosaic of conservation units comprising over one million hectares. This region has been explored for its mineral reserves, but knowledge of the distribution of animals and plants is lacking. The objective of this paper is to provide a list of the medium and large-sized mammals recorded from the Carajás NF. We used four methods to record mammals: linear transects, camera traps, records of road-killed animals, and opportunistic observations. We recorded 45 species distributed in nine taxonomic orders, eight of them currently on the Brazilian list of threatened species and seven in the IUCN red list. The area has high mammalian diversity and holds 56% of the threatened species known for the State, confirming that the study area is correctly categorized as Extremely High Priority for the conservation of Brazilian biodiversity.

INTRODUCTION

Conservation units are effective barriers against the disturbance of occupation and destruction of natural habitats, which is an ever increasing alarming threat in Brazil (Silva 2005). In the Amazon region, conservation strategies have focused more on areas used by humans (reserves of sustainable use) than in uninhabited areas (complete protection) (Soares-Filho et al. 2006). The Carajás National Forest (Carajás NF - Figure 1) is part of a mosaic of conservation units covering more than one million hectares. The Conservation and Sustained Use of the Brazilian Biological Diversity Project (PROBIO) selected the entire mosaic as an area of high priority for the conservation of Brazilian biodiversity (MMA, 2003). Both, sustainable use and complete protection areas are found within this mosaic.

Some regions of Brazil, especially in the Amazon, present large gaps in scientific information. The southern part of Pará, including the Carajás NF is considered to be scientifically very poorly known (Paglia et al. 2008), despite being regarded as an area of high priority for conservation. The objective of this paper is to provide a list of the medium and large-sized mammals documented in the Carajás NF.

MATERIALS AND METHODS

Study site

The Carajás NF is located in the northern region of Brazil, in the municipalities of Paraíapebas, Canaã dos Carajás and Água Azul do Norte, in the State of Pará. It is situated between the geographic coordinates of 05°52′00″ – 06°33′00″ S, 49°53′00″ – 50°45′00″ W.

This conservation unit is bordered by three other protected areas; on the west by the Cateté Xikrin Indian Reserve, on the north by the Igarapé Gelado Environmental Protection Area, and on the northwest by the Tapirapé-Aquiri National Forest (Figure 1).

The study was carried out in the Northern Massif (Serra Norte) of the Carajás NF, where the highest altitudes reach 750 m. More than 95% of this conservation unit is covered by forest and the remaining 3% corresponds to a shorter vegetation type of low biomass on rocky plateaus. This vegetation grows where the soil is rich in iron and is known as “metaphilic savannah” (Figure 2), “rocky grassland”, “metaphilic vegetation” or simply “canga vegetation” (Secco and Mesquita 1983; Silva 1986; Porto and Silva 1989; Silva 1992; Cleef and Silva 1994; Silva et al. 1996). Canga is a rock stratum of hematite with high concentrations of iron that serves as the soil base for this vegetation. Nine distinctly different plateaus are known in the Northern Mountain Range of the Carajás NF (hereafter N1 to N9).

Data Collection

There is an enormous variation in body size, life histories and habitat preferences within medium and large mammals. For this reason, the research and inventory of them requires the use of more than a single methodology (Voss and Emmons 1996). Four distinct methodologies were used to prepare this list of species (IBAMA collecting license 09-B/2009 - MAB/Fauna).

The linear transect and camera-trap methodologies were carried out during the same study, in four areas located in the interior of the Carajás NF, two covered by...
old-growth forest and two with metaphilic savannah (located in N2 and N4). One old-growth-forest area and N4 savannah are located in areas adjacent to an iron ore mine. The mined areas are approximately 7.2 km from areas not mined.

The study was carried out from October 2008 to July 2010. Recording effort consisted of 66 days of linear transects and 241 days of camera trapping.

**Linear Transects**

Three of the four areas had five linear transects, each approximately 1200-meters long, parallel and distant 300 meters from each other. The fourth area, of metaphilic savannah, had only four transects because of its slightly smaller size. Each transect was sequentially marked and geo-referenced every 20 m, so that all records would have a precise geographic coordinate.

Four sampling periods were carried out in each area, resulting in approximately 24 km of linear transects. The transects were walked in alternating diurnal (6:00-10:00) and crepuscular sampling periods (14:00-18:00). Approximately 4 km were walked during each sampling period (average speed of 1km/h) each day, and we attempted to maintain an equal sampling effort among transects. During transect surveys, recordings were made of visual sightings and other signs (vocalizations, footprints, burrows and skeletal remains). Mammal species recorded by signs were identified following Borges and Tomás (2004) and Mamede and Alho (2008).

**Camera traps**

Twenty-five camera-trap sites were distributed in five transects in each of the study areas. The camera traps were set along the transects, with a minimum of 300 m between traps, giving an equal sampling effort for each of the four study areas.

A total of 50 camera traps (Tigrinus®, model 6.0) with Sony 10.1 mega-pixel digital cameras were used simultaneously in two study areas. In most cases, the mode program “prog1f” was used in forested habitats, and mode program “prog2f” was used in metaphilic savannah habitats, which are the programs recommendations for closed and open areas, respectively.

**Road kills**

The road kill data was collected from December 2008 to April 2010. The data was initially collected for another project and was used in this survey to complement the list of medium and large mammal species. Animals were collected from a vehicle that traversed a total of 286 km every day along the Raymundo Mascarenhas Highway, the main road accessing the interior region of the Carajás NF. Surveys were conducted twice a day (morning and evening) continuously, including weekdays and holidays.

**Opportunistic observations**

During field work, opportunistic observations from camera-trapping and direct observation (with photos whenever possible) were made in the Carajás NF. Each

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**Figure 1.** Map showing the location of the area of study in Brazil and in detail within Pará state, the location of the mosaic of Conservation Units including the Carajás National Forest. Source: Project to Survey and Monitor the Fauna of the Carajás National Forest.
sampling point for these opportunistic records was geo-referenced. Two river surveys were also carried out: one along the Parauapebas River and one on the Itacaíunas River. The Itacaíunas River (Figure 3), which forms the border with the Tapirapé-Aquiri National Forest, was sampled continuously along 99.77 km (including the return trip), with short breaks for resting and eating. The Parauapebas River, which separates the Carajás NF from the urban and rural regions of the municipality of Parauapebas, was traversed for 50 km using the same method.

Aiming to complement the methodology of “opportunistic observations” we aggregated information collected by ICMBio (Federal Agency responsible for managing the protect areas) for the presence of mammalian species. Between 2008 and 2010, during the reserve management activities such as monitoring, environment education and licensing inspection, any evidence of mammals of medium and large size was recorded. Species names followed Wilson and Reeder (2005). Identification of species was based on illustrations and photographs available in the specialized literature (e.g. Eisenberg and Redford 1999; Reis et al. 2006; Bonvicino et al. 2008), always taking into consideration the regional distribution of specious taxa. Whenever doubts were raised, species identity was confirmed, through photos, by specialists.

The rarefaction curve of mammals species (transects and camera-traps) was created in the software EstimateS 8.0.0 (Colwell 2006) with 1000 randomizations and the first-order jackknife (Jackknife 1) estimator.

**RESULTS AND DISCUSSION**

A total of 432 km of transects were walked and 3,572 camera-traps*day were set in the four study areas. In both methods, the rarefaction curve tended to stabilize and plotted values for Jackknife 1 estimator were higher than the species richness observed (Figure 4).

Adding the records obtained by opportunistic observations, road kills, transect and camera-traps a total of 45 species of medium and large-sized mammals were registered (Figures 5-8). The use of four distinct methodologies was extremely important in producing our results and in verifying the presence of the different taxa of mammals.

The recorded species belong to nine orders: 15 species of Carnivora, six of Primates, five of Cingulata, seven of Rodentia, four of Artiodactyla, five of Plosa, one of Lagomorpha, one of Perissodactyla one of Didelphimorphia (Table 1). For the last six orders cited, we registered all of the species of large and medium-sized mammals of probable occurrence in the southeastern region of Pará, listed in Reis et al. (2006). For Primates, all of the locally distributed species with diurnal habits were registered in this study (only Aotus sp. was not recorded, but it is a nocturnal species).

This study complements two surveys made previously in the area. Using only capture and direct observations, Toledo et al. (1999) recorded nine species (all included in this survey), which corresponds to 20% of the present list. The Management Plan for the Carajás NF (2003)
presented a list containing 21 species of medium and large-sized mammals, of which only one species, *Mazama rufina*, is not on our list. This deer, nevertheless, is not supposed to occur in Brazil. It is restricted to the Andes of Colombia, Ecuador and Peru (Eisenberg and Redford, 1999; Lizcano and Alvarez, 2008). Most probably, it was a misidentification.

Our list presents 19 new records for the Carajás National Forest (Table 1). In Pará, 15 species of mammals are listed as Species Threatened with Extinction, of which nine are terrestrial/arboreal. Of those, six occur in the Carajás NF, or 56% of the threatened species (SECTAM 2006). These are: *Panthera onca*, *Puma concolor*, *Pteronura brasiliensis*, *Priodontes maximus*, *Myrmecophaga tridactyla* and *Chiropotes utahickae*. Eight species on the Brazilian list of threatened species (Machado *et al.* 2008) occur in the area of study. These include the same species listed above (except *P. concolor*), plus *Speothos venaticus*, *Leopardus*

**Figure 5.** Mammals at the Carajás National Forest photographed. A) *Pecari tajacu* C2; I1; R1; L1. B) *Tayassu pecari* C2; I1; R1; L2. C) *Mazama nemorivaga* C2; I4; R1; L1. D) *Mazama americana* C2; I4; R1; L2. E) *Atelocynus microtis* C3; I5; R2; L12. F) *Cerdocyon thous* C2; I1; R1; L1. G) *Speothos venaticus* C5; I1; R6; L8. H) *Leopardus pardalis* C2; I1; R1; L3. I) *Leopardus wiedii* C2; I6; R5; L10. J) *Panthera onca* C2; I1; R1; L1. K) *Puma concolor* C2; I1; R1; L1. L) *Puma yagouaroundi* C8; I1; R4; L7.

C- Picture Credits: 1. A. Castilho; 2. A. Carvalho; 3. Arquivo ICMBio; 4. E. Pascoalini; 5. E. Perini; 6. F.D. Martins; 7. J.M. Rosa; 8. D. Santos. I- Identifier (photo analysis): 1. A. Carvalho; 2. G. L. Ximenes; 3. L. Ávila; 4. M. Barbanti; 5. R. Pitman and T. Oliveira; 6. R. Boulhosa; 7. L. Veiga. R- Kind of Record: 1. Camera trap in the transectes; 2. Camera traps out of the transectes (oportunistic observations); 3. Visual sightings in the transectes; 4. Visual sightings out of the transectes (oportunistic observations); 5. Road kill in the studied road; 6. Road kill out of the studied road (oportunistic observations). L- Locality in the National Forest: 1. Savana N2; 2. Savana N4; 3. Forest N2; 4. Forest N4; 5. Itacaiúnas River; 6. Border with Gelado River Protect Area; 7. Urban Village; 8. Bahia River Project; 9. Sossego River; 10. Raymundo Mascarenhas road; 11. Forest N5; 12. Border with the Tapirapé-Aquirí National Forest.
pardalis and L. wiedii. Seven listed as threatened by the IUCN (International Union for Conservation of Nature) occur in the study area - *Atelocynus microtis*, *Pteronura brasiliensis*, *Tapirus terrestris*, *Priodontes maximus*, *Alouatta belzebul*, *Saguinus niger* and *Chiropotes utahickae*.

The diversity of mammals of medium and large size found in the Carajás NF is quite high when compared to other protected areas in the Amazon. In Gurupi Biological Reserve, located in eastern Amazon, Maranhão State, Lopes and Ferrari (2000) recorded 18 species of mammals of medium and large size. In Humaitá National Forest, in Acre State, 27 species of large and medium-sized mammals were recorded using two sampling methods at different times: transects in the years 1999 and 2000 and camera trapping during 2009 and 2010 (Botelho et al. 2012). Another study conducted between 2008 and 2009 in the forest area of Base Operating Pedro de Moura located in Uruçu River Basin, Amazonas State, covering an

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**Figure 6.** Mammals at the Carajás National Forest photographed. A) *Oreina barbara* C2; I1; R1; L4. B) *Pteronura brasiliensis* C6; I6; R4; L6. C) *Lontra longicaudis* C2; I1; R4; L5. D) *Galictis vittata* C3; I1; R2; L8. E) *Nasua nasua* C2; I1; R4; L7. F) *Potos flavus* C2; I1; R4; L7. G) *Procyon cancrivorus* C2; I1; R5; L10. H) *Sylvilagus brasiliensis* C2; I1; R1; L1. I) *Tapirus terrestris* C2; I1; R1; L3. J) *Cabassous unicinctus* C4; I3; R4; L11. K) *Dasypus novemcinctus* C3; I3; R4; L5.

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area of about 514,000 ha found a total of 41 mammalian species of medium and large size (Santos and Mendes-Oliveira 2012). Iwanaga (2004) sampled 42 species to the Jau National Park, whereas Haugaasen and Peres (2007) recorded 27 species in Lake Uauaçú, in the Purus River. Patton et al. (2000) studied several areas along the river Juruá, and recorded 18 species in the lower portion of the river, 21 species in the central portion (both located in the state of Amazonas), and 28 species in the headwaters of the river, in the state of Acre.

Among all the published inventories of large and medium-sized mammals of the Brazilian Amazon, the present study was the one with the highest number of species. It is worth noting that our results are probably related to the fact that four complementary methodologies were used (transect census, camera-trapping, road-killing inventory and opportunistic records) and not necessarily that Carajás NF has a greater medium-large mammal

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**Figure 7.** Mammals at the Carajás National Forest photographed. 

- A) *Euphractus sexcinctus* C2; I3; R4; L7. 
- B) *Priodontes maximus* C2; I3; R4; L7. 
- C) *Bradypus variegatus* C2; I1; R4; L11. 
- D) *Choloepus didactylus* C1; I1; R4; L11. 
- E) *Cyclopes didactylus* C6; I1; R4; L11. 
- F) *Myrmecophaga tridactyla* C2; I1; R2; L6. 
- G) *Tamandua tetradactyla* C2; I1; R3; L1. 
- H) *Alouatta belzebul* C2; I1; R3; L3. 
- I) *Sapajus apella* C2; I1; R5; L10. 
- J) *Saguinus Niger* C2; I1; R5; L10. 
- K) *Saimiri sciureus* C7; I1; R4; L5. 
- L) *Callicebus moloch* C7; I1; R4; L5.

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richness than other Amazonian regions. The area’s species richness associated with the number of threatened species present highlights Carajás NF as a priority area for biodiversity conservation in Brazil. The area was formerly considered of an Extremely High Priority for biodiversity conservation by the Brazilian government (Brasilia 2004).

Table 1. Large and medium-sized mammals of the Carajás National Forest. The codes used to designate the methodologies are: LT (line transect), CT (camera-trap photographs taken on study area transects), RK (road killed) and OO (opportunistic observations). The codes designating the status of threat follow the nomenclature of the IUCN and were LC (Least Concern), NT (Near Threatened), DD (Data Deficient), VU (Vulnerable) e EN (Endangered).

*(New records for the Carajás National Forest).
| TAXON                          | COMMON NAME (in portuguese) | METODOLOGIES | THREAT     | PA | BR | IUCN |
|--------------------------------|-----------------------------|--------------|------------|----|----|------|
| Felidae                        |                             |              |            |    |    |      |
| Leopardus pardalis (Linnaeus, 1758) | Gato-macacajá-açu, Jaguatirica | LT, CT, RK | -           | VU | LC |      |
| Leopardus wiedii (Schinz, 1821)  | Gato macacajá               | RK           | -          | VU | NT |      |
| Panthera onca (Linnaeus, 1758)  | Onça pintada                | LT, CT, RK, OO | VU         | VU | NT |      |
| Puma concolor (Linnaeus, 1771)  | Suquarana                   | LT, CT, RK   | VU         | -  | LC |      |
| Puma yagouaroundi (É. Geoffroy Saint-Hilare, 1803) | Gato-mourisco        | OO           | -          | -  | LC |      |
| Mustelidae                     |                             |              |            |    |    |      |
| Eira barbara* (Linnaeus, 1758)  | Papa-mel                    | CT, RK       | -          | -  | LC |      |
| Pteronura brasilensis* (Gmelin, 1788) | Arianhá                  | OO           | VU         | VU | EM |      |
| Lontra longicaudis* (Olfers, 1818) | Lontra                  | OO           | -          | -  | LC |      |
| Galictis vittata* (Schreber, 1766) | Fúrão                  | OO           | -          | -  | LC |      |
| Procyonidae                    |                             |              |            |    |    |      |
| Nasua nasua* (Linnaeus, 1766)  | Quati                       | LT, CT, RK, OO | -          | -  | LC |      |
| Potos flavus* (Schreber, 1774)  | Jupará                      | RK, OO       | -          | -  | LC |      |
| Procyon cancrivorus (G.[Baron] Cuvier, 1798) | Mão-pelada             | RK           | -          | -  | LC |      |
| Lagomorpha                     |                             |              |            |    |    |      |
| Leporidae                      |                             |              |            |    |    |      |
| Sylvilagus brasiliensis (Linnaeus, 1758) | Tapeti              | LT, CT, RK, OO | -          | -  | LC |      |
| Perissodactyla                 |                             |              |            |    |    |      |
| Tapirida                       |                             |              |            |    |    |      |
| Tapirus terrestris Linnaeus, 1758 | Anta                  | LT, CT, RK, OO | -          | -  | LU |      |
| Cingulata                      |                             |              |            |    |    |      |
| Dasypodidae                    |                             |              |            |    |    |      |
| Cabassous unicinctus* (Linnaeus, 1758) | Tatu-rabo-mole     | RK, OO       | -          | -  | LC |      |
| Dasypus novemcinctus* (Linnaeus, 1758) | Tatu, Tatu-galinha   | RK           | -          | -  | LC |      |
| Dasypus kappleri* Kraus, 1862   | Tatu-quince-quilos        | OO           | -          | -  | LC |      |
| Euphractus sexcinctus* (Linnaeus, 1758) | Tatu-peba              | OO           | -          | -  | LC |      |
| Prionodon maximus* (Kerr,1792)  | Tatu-canasta              | LT, CT, OO   | VU         | VU | VU |      |
| Pilosa                         |                             |              |            |    |    |      |
| Bradydopidae                   |                             |              |            |    |    |      |
| Bradypus variegatus Schinz, 1825 | Preguiça            | OO           | -          | -  | LC |      |
| Megalonychida                   |                             |              |            |    |    |      |
| Choloepus didactylus Schinz, 1825 | Preguiça-real       | RK, OO       | -          | -  | LC |      |
| Myrmecophagidae                |                             |              |            |    |    |      |
| Cyclopes didactylus (Linnaeus, 1758) | Tamanduaí          | RK, OO       | -          | -  | LC |      |
| Myrmecophaga tridactyla* (Linnaeus, 1758) | Tamanduá-bandeira    | RK, OO       | VU         | VU | NT |      |
| Tamandua tetradactyla* (Linnaeus, 1758) | Mambira            | LT, RK, OO   | -          | -  | LC |      |
| Primates                       |                             |              |            |    |    |      |
| Atelidae                       |                             |              |            |    |    |      |
| Alouatta belzebul (Linnaeus, 1766) | Guaribá                 | LT, RK, OO   | -          | -  | VU |      |
| Cebidae                        |                             |              |            |    |    |      |
| Cebus apella (Linnaeus, 1758)   | Macaco-prego              | LT, RK, OO   | -          | -  | LC |      |
| Saimiri sciureus (Linnaeus, 1758) | Guaribinha            | LT, RK, OO   | -          | -  | VU |      |
| Pithecidae                     |                             |              |            |    |    |      |
| Calliacebus moloch (Hoffmannsegg, 1807) | Zogue-zogue       | LT, RK       | -          | -  | LC |      |
| Chiroptes utahicae (Hershkovitz, 1985) | Cuxii                | LT           | VU         | VU | EN |      |
| Rodentia                       |                             |              |            |    |    |      |
| Caviidae                       |                             |              |            |    |    |      |
| Cuniculus paco (Linnaeus, 1758)  | Paca                       | LT, CT, RK   | -          | -  | LC |      |
| Dasyprocta croconota* (Wagner, 1831) | Catia                | LT, CT, RK   | -          | -  | LC |      |
| Dasyprocta pyrolophus (Linnaeus, 1841) | Catia            | CT, RK       | -          | -  | LC |      |
| Dasyprocta leporina (Linnaeus, 1758) | Catia               | OO           | -          | -  | LC |      |
| Hydrochoerus hydrochaeris* (Linnaeus, 1766) | Capivara         | OO           | -          | -  | LC |      |
| Erethizontidae                 |                             |              |            |    |    |      |
| Coendou prehensilis (Linnaeus, 1758) | Coendou             | LT, RK, OO   | -          | -  | LC |      |
| Sciurinae                      |                             |              |            |    |    |      |
| Guerinlinguetus gilliverularis* (Wagner, 1842) | Quatipuru        | LT, RK, OO   | -          | -  | DD |      |
| Didelphimorphia                |                             |              |            |    |    |      |
| Didelphidae                    |                             |              |            |    |    |      |
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LITERATURE CITED

Braília. 2004. Portaria Ministério do Meio Ambiente n° 126, de 27 de maio de 2004. Diário Oficial da União 28/05/2004.

Bonvicino, C.R., J.A. Oliveira and P.S. D’Andrea. 2008. Guia dos Boedores do Brasil com Chaves para Gêneros Baseados em Caracteres Externos. Rio de Janeiro: Centro Pan-American de Fereb Aftosa. 120 pp.

Borges, P.A.L. and W.M. Tomás. 2004. Guia de Rastros e Outros Vestiôgios de Mamíferos do Pantanal. Corumbá: Embrapa Pantanal. 148 pp.

Botelho, A.L.M., M.A. Calouro, L.H.M. Borges and W.A. Chaves. 2012. Large and medium-sized mammals of the Humaíta Forest Reserve, southwestern Amazonia, state of Acre, Brazil. Check List 8(6): 1190–1195.

Cleef, A. and M.F.F. Silva. 1994. Plant communities of the Serra dos Carajás (Pará), Brazil. Acta Botânica Brasílica 8(1): 103–112.

Eisenberg, J.F. and K.H. Redford. 1999. Megadiversidade: Histórico, Atualidade e Perspectivas; pp. 184-207, in: J.M.G. Almeida (ed.). Carajás: Desafio Político, Ecologia e Desenvolvimento. São Paulo: Brasiliense/CNPq.

Eaton, J.F. and K.H. Redford. 1999. Mammals of the Neotropics, The Central Neotropics: Ecuador, Peru, Bolivia, Brazil. 3rd ed. Chicago: University of Chicago Press. 624 pp.

Iwanaga, S. 2004. Levantamento de Mamíferos Diurnos de Médio e Grande Porte no Parque Nacional do Jaú: Resultados Preliminares; pp. 195–210, in: S.R. Borges, S. Iwanaga, C.C. Durigan and M.R. Pinheiro (ed.). Janelas para a biodiversidade no Parque Nacional do Jaú: uma estrategia para o estudo da biodiversidade na Amazônia. Manaus: Fundação Vitória Amazônica.

Lopes, M.A. and S.F. Ferrari. 2000. Effects of Human Colonization on the Abundance and Diversity of Mammals in Eastern Brazilian Amazonia. Conservation Biology 14(6): 1658–1665.

Machado, A., G.M. Drummond and A.P. Paglia. 2008. Livro Vermelho da Fauna Brasileira Ameaçada de Extinção. Brasília: Ministério do Meio Ambiente. 1420 pp.

Mamede, S.B. and C.J.R. Alho. 2008. Impressões do Cerrado e Pantanal: Subsídios para a Observação de Mamíferos Silvestres não Voadores. 2nd ed. Campo Grande: UFMS. 208 p.p

MMA (Ministério do Meio Ambiente). 2003. Lista de Animais Ameaçados de Extinção do Brasil. Accessible at http://www.mma.gov.br/port/sbf/fauna/index.cfm/. Captured on 27 January 2010.

Paglia, A.P., G.A.B. Fonseca and J.M.C. Silva. 2008. A Fauna Brasileira Ameaçada de Extinção: Norma de Síntese Taxonômica e Geográfica; pp. 63-70, in: A. Machado, G.M. Drummond and A.P. Paglia (ed.). Livro Vermelho da Fauna Brasileira Ameaçada de Extinção. Brasília: Ministério do Meio Ambiente.

Patton, J.L., M.N.F. Silva and I.R. Malcolm, 2000. Mammals of the Rio Jurua and the Evolutionary and Ecological Diversification of Amazonia. Bulletin of the American Museum of Natural History 244: 003–306.

Porto, M. and M.F.F. Silva. 1989. Tipos de Vegetação Metálica da Área da Serra dos Carajás e Minas Gerais. Acta Botânica Brasílica 3(2): 13–21.

Reis, N.F., A.L. Peracchi, W.A. Pedro and I.P. Lima. 2006. Mamíferos do Pantanal. Londrina: Universidade Estadual de Londrina. 439 pp.

Santos, F.S. and A.C. Mendes-Oliveira. 2012. Diversity of medium and large sized mammals in the Urucu basin, Amazonas, Brazil. Biota Neotropica 12(3): 282–291.

Seco, R.S. and A.L. Mesquita. 1983. Nota Sobre a Vegetação de Canga da Serra Norte. I. Boletim do Museu Parahybaense Emilho Goeldi, Nova Série Botânica (59): 1–13.

SECTAM (Secretaria Executiva de Estado de Ciência, Tecnologia e Meio Ambiente). 2006. Relação das Espécies Ameaçadas do Estado do Pará. Accessible at http://www.sectam.pg.gov.br/. Captured on 19 November 2008.

Silva, M.F.F., N.L. Menezes, P.B. Cavalcante and C. Joly. 1986. Estudos Botânicos: Histórico, Atualidade e Perspectivas; pp. 184-207, in: J.M.G. Almeida (ed.). Carajás: Desafio Político, Ecologia e Desenvolvimento. São Paulo: Brasiliense/CNPq.

Silva, M.F.F., R.S. Seco and M.G.A. Lobo. 1996. Aspectos Ecológicos da Vegetação Rupestre da Serra dos Carajás (PA). Acta Amazônica 26(1): 345–46.

Silva, M.F.F. 1992. Distribuição de Metais Pesados na Vegetação Metalófila da Serra dos Carajás. Acta Botânica Brasílica 6(1): 107–122.

Silva, J.M.C., A.B. Rylands and G.A.B. Fonseca. 2005. The Fate of the Amazonian Areas of Endemism. Conservation Biology 3(19): 689–694.

Soares-Filho, B.S., D.C. Nepstad, L.M. Curran, G.C. Corêa e Silva, C.A. Ramos, E. Voss, A. McDonald, P. Lefebvre and P. Schlesinger. 2006. Modelling Conservation in the Amazon Basin. Nature 440(7083): 520–523.

Toledo, P.M., H.M. Moraes-Santos, C.C.S. Melo. 1999. Levantamento Preliminar de Mamíferos não Voadores da Serra dos Carajás: Grupos Silvestres Recentes e Zoosauropédeos. Boletim Museu Parahybaense Emilho Goeldi, série Zoológica 15(2): 141–157.

Voss, R. and L.H. Emmons. 1996. Mammalian Diversity in Neotropical Lowland Rainforest: a Preliminary Assessment. Bulletin of the American Museum of Natural History 236: 1–115.

Wilson, D.E. and D.M. Reeder. 2005. Mammal Species of the World: A Taxonomic and Geographic Reference. 3rd ed. Baltimore: Johns Hopkins University Press. 2142 pp.