

Power Lines and Howler Monkey Conservation in Porto Alegre, Rio Grande do Sul, Brazil

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Power Lines and Howler Monkey conservation in Porto Alegre, Rio Grande do Sul, Brazil

Luisa Xavier Lokschin Rodrigo Cambará Printes Juliane Nunes Hallal Cabral Gerson Buss

Introduction

Urban growth affects ecosystems in several ways, leaving them more vulnerable (Alberti and Marzluff, 2004). In Porto Alegre, the combined effects of human presence including deforestation, hunting and other indirect effects are reducing howler's area distribution with consequences still unknown (Lokschin *et al.*, 2005). Human density within a primates' geographical area should be considered by the World Conservation Union (IUCN) in the evaluation of species status (Harcourt and Parks, 2003). The southern brown howler monkey (*Alouatta guariba clamitans*, Cabrera 1940) is considered an endangered species in Rio Grande do Sul (Marques, 2003); in Brazil and globally it is considered near threatened (Machado *et al.*, 2005; Rylands *et al.*, 2006).

There are many species of Neotropical primates living close to urban areas, including: Alouatta clamitans (Buss, 1996), Alouatta caraya (Codenotti et al., 2002), Callicebus nigrifrons (Oliveira et al., 2003), Saguinus leucopus (Poveda and Sánchez-Palomino, 2004) and Saguinus bicolor (Vasconcelos et al., 2005). Problems and threats linked to urbanization, such as danger from vehicles when crossing roads, predation by dogs and electric hazard, are already documented for A. clamitans (Printes, 1999; Alonso et al., 2005), C. jacchus (Menezes, 2005) and S. bicolor (Vasconcelos et al., 2005). Ecosystems close to urban areas are important for wildlife (Dickman, 1987) and measures must be taken to guarantee their existence. Howler monkeys (A. g. clamitans) utilize areas of forests close to urban developments and are suffering from contact with several electric hazards. Here we describe a way to mitigate the occurrence of such accidents around Porto Alegre.

Methods

Porto Alegre is the capital city of the state of Rio Grande do Sul, Brazil (Fig. 1), with a population of 1.4 million (IBGE, 2006). Approximately 10% of the municipal area is natural semi-deciduous seasonal forest, influenced by Atlantic rainforest (Brack *et al.*, 1998; Velez *et al.*, 1998). The southernmost area of the municipality (Fig. 2) is a rural landscape containing a number of small villages. The most important natural areas are also in this zone, which is also the most important area for howler monkeys (*Alouatta guariba clamitans*) (Romanowski *et al.*, 1998; Lokschin *et al.*, 2005). Lami Biological Reserve, the only biological reserve of the city, is located in this region (30°14'13,2"S, 51°05'43,4"W). In its buffer zone there are some forest fragments and a district named Lami, which is an urban area holding around 2,700 people (Porto Alegre, 2006), with many native trees still remaining around the houses. Most of the power lines in Brazil are aerial. Since 1999, the 'Programa Macacos Urbanos' (Urban Monkeys Program) has been documenting howler monkey mutilations and deaths caused by electric hazards in Lami (Printes, 1999). We conducted a survey to identify the critical areas where electric cables, responsible for the majority of accidents, should be insulated. These areas were identified based on previously documented howler distribution (Romanowski, 1998), the presence of vegetation, known accidents and reports from local people. Areas where electric cables pass through tree branches (especially those of Ficus organensis), and riparian forests were prioritized for cable insulation. Areas where howlers died or were mutilated were plotted on a Global Positioning System (GPS) and photographed. String bridges were also installed on three critical points, based on assessment of risk of animals being electrocuted (Figure 2, a, b and c).

Results and Discussion

From 2000 to 2006 eight howlers were electrocuted and three of them died as a result of injuries sustained. This number is lower than that found by Printes (1999) who recorded three cases in one year in the same locality. But our results may have underestimated the total number of deaths and mutilations caused by electric discharge since not all accidents are reported or recorded. When animals attempt to use cables as a bridge or as a base (Fig. 3), they support two of their limbs on two different cables causing a short circuit. Electric current, passing through the animals' body, may cause burns, hemorrhage and cardiac arrest, which can eventually kill them. Low tension cables (127-380 v) are the main cause of accidents, due to their frequent use by howlers as bridges between forest fragments. Howlers are not the only victims of such accidents in the region. Birds with large wing spans are also susceptible; these include the southern screamer (*Chauna torquata* Oken, 1816) and striped owl (*Rhinoptynx clamator* Vieillot, 1807).

The first step to reduce electric hazards was the installation of a bridge in 1999. It consisted of two parallel vertical strings. This model of bridge had no success and was replaced by another one, similar to a 'ship ladder' but in a horizontal orientation (Figures 4 and 5). The 'steps of the ladder' are used by howlers in a horizontal plane (the same way ladders are used by humans vertically). We reported accidents to the relevant authorities every time we became aware of their occurrence and requested the insulation of the cables, at least in critical areas. As nothing was done by 2003 a legal strategy was adopted; in March 2003, a legal case was presented based on National Legislation for Environmental Crimes (nº 9605/98), citing known cases. This resulted in Civil Inquiry nº 21/03 and the legal authorities judged that the Electric Energy State Company (CEEE) should insulate cables in critical areas. The insulation work started in 2004 costing approximately US\$30,000. The 'Programa Macacos Urbanos' was ordered by the court to designate priority areas, identifying those in which cables presented a higher risk of accidents. We decided that close

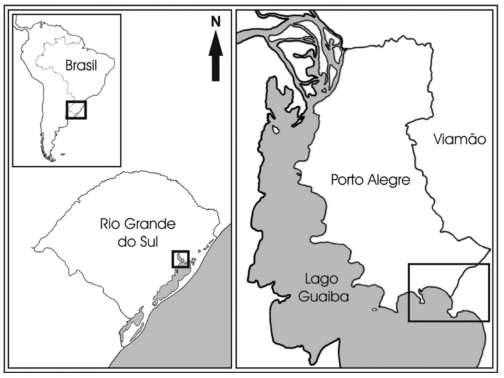


Figure 1. Porto Alegre, RS, Brazil. (30°S, 51°W)

collaboration with local communities was vital for the successful implementation of any conservation activities. The first step taken to engage with local communities was to use about 10 local residents to monitor the occurrence of howler electrocutions pre-installation and use of bridges post-installation. Thus, the presence of houses and people's availability to collaborate was a decisive point in choosing areas for new bridges. Two other bridges were installed in critical areas in 2003 and 2004, with local people reporting occasional use by howlers. In March 5, 2006, we saw a group of howlers crossing one of these bridges (Fig. 2c and Fig. 5). There seems to be a seasonal pattern to the use of bridges by howlers, probably linked to the availability of food resources.

We suggest that bridges should be considered a complementary activity to the insulation of electric cables. In ad-



Figure 2. Southernmost area of Porto Alegre, and the neighboring city of Viamão, Itapuá district. a, b and c are critical points where bridges for howler monkeys were installed in Lami, Porto Alegre, RS, Brazil.

dition to insulation, the three low tension cables must be braided forming only one cable, thereafter reducing the possibility of animal use. Since the first bridge was installed and critical areas were isolated accidents have become rare. One accident was recorded in 2005 in an already insulated area, which had its terminal poles exposed. Since then, the CEEE arranged to insulate all terminals. In 2006, another howler was hurt on high tension cables, in an area already requested to be insolated. The CEEE does not have a way to isolate this type of cables, so pruning was requested. These two last cases suggest that prioritized areas are actually being used by howlers and that they are exposed to danger. If cables are not insulated, they offer potential risks to the animals. Nowadays, to reduce accidents, CEEE has taken the responsibility for keeping cables insulated and trees cut. This legal decision in favor of wild animals was the first one in the country and might set a precedent in Environmental

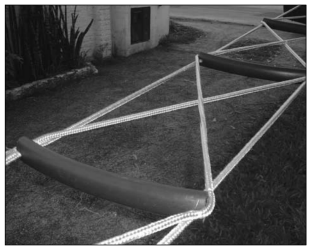


Figure 4. String bridge, 'ship ladder' model, before being installed in Lami, Porto Alegre. (Photo by L. X. Lokschin).



Figure 3. Howler monkeys (*Alouatta guariba clamitans*) using cables as a bridge, at Lami, Porto Alegre. (Photo by L. X. Lokschin).



Figure 5. String bridge where howlers were seen crossing between forest fragments at Lami, Porto Alegre. (Photo by G. Buss).

Justice. The '*Programa Macacos Urbanos*' will keep supervising selected areas around Porto Alegre, monitoring risks to howler monkeys from power lines and installing bridges in critical points. In 2006, a howler died from electrocution crossing low tension cables at Itapuá Village (30°17'00"S, 51°01'19"W), in the neighboring municipality of Viamão, 20 km from Lami (Fig. 2). This resulted in a preliminary study of other cases at Itapuá Village that revealed at least five other deaths caused by contact with electric cables. The first one was in 1995. At present, we are mapping critical points where cables must be insulated at Itapuá.

Conservation Consequences

In 2002, a Municipal Law (Nº 9.971) was created regulating the use of 'ecological' power lines in Porto Alegre. These lines can be either underground or aerial, with an insulating or semi-insulating cover, and built in a compact form. With appropriate monitoring and community participation the enforcement of this law (Decree nº 14.196/03) should guarantee a lower impact of cables on wild howler populations. However, the application of this law is not retroactive; areas where cables were installed before 2003 are still dangerous and should be monitored. Other municipalities should create laws concerning power lines and their impact on flora and fauna; we suggest that researchers should collaborate in this long process. Brazilian researchers should meet in a forum to discuss primates in urban areas. The aim of this forum should be getting to know common problems and standardizing proposals and actions to be taken.

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Preliminary Survey ON THE CURRENT **DISTRIBUTION OF PRIMATES IN BELIZE**

Siân S. Waters and Oscar Ulloa

Introduction

Black howler monkeys (Alouatta pigra) and Yucatan spider monkeys (Ateles geoffroyi yucatanensis) are the only nonhuman primate species found in Belize. Black howler monkeys occupy the most restricted range of any other species in the genus Alouatta (Wolfheim, 1983), and are listed as Endangered in the IUCN Red List (IUCN, 2006). The Yucatan spider monkey is listed as Vulnerable in the IUCN Red List (IUCN, 2006). Both species are threatened with ongoing habitat loss and degradation (IUCN, 2006). Howler monkeys are the focus of the Community Baboon Sanctuary Conservation Program in an area along the Belize River (Horwich, 1990) and have been reintroduced in the Cockscomb Wildlife Reserve (Horwich et al., 1993). Data have been collected on black howler monkey group size and ranging behavior in two areas of Belize (Horwich et al., 2001; Pavelka, 2003), but no countrywide survey of the species has taken place since the 1980s (Horwich and Johnson, 1986). Spider monkeys are vulnerable to habitat fragmentation because they occur

in low numbers, have low fecundity rates, and rely on ripe fruit, a patchily distributed food resource (Meffe and Carroll, 1994). Basic information on this species in Belize is lacking. A known area of spider monkey distribution in the Chiquibul protected area (comprised of the Chiquibul Forest Reserve and the Chiquibul National Park) is heavily frequented by illegal collectors of xaté palm leaves (Chamaedorea sp.). This activity has been prevalent since 1998 (Anon, 2005) and up to 1,000 illegal xaté collectors have been reported to camp and hunt in the area while harvesting the leaf (Friends for Conservation and Development, 2005). This must give cause for concern for the species even in a protected area.

Methods

We undertook a countrywide assessment of human/ wildlife conflict among subsistence farmers in Belize from March to May 2006 (the results of which will be published elsewhere). As part of the survey we asked questions about the presence of howler monkeys, spider monkeys and Baird's tapir (Tapirus bairdii). The latter two species were chosen because they are amongst the first species to disappear from over-exploited forests (Bodmer et al., 1997) and are, as such, more vulnerable to population fragmentation and eventual extinction. Black howler monkeys were included in the list because they often inhabit similar riparian habitat to that of the Baird's tapir. Using a structured questionnaire, we surveyed all districts of Belize for evidence of crop raiding by wild animals. The villages surveyed were all outside protected areas and were selected because they were predominantly dependent on subsistence agriculture. Villages and communities whose livelihoods depended on employment in intensive agriculture such as cattle ranching, and sugar cane, citrus and banana plantations were excluded. The questionnaire was administered at every sixth house in a village to a person who worked on his/her farm. The respondents' farms or gardens were typically situated outside the villages surveyed and were visited when possible. When the questionnaire was completed, and if the respondent had not already mentioned the species as a crop raider, the respondent was asked about the presence of primates and tapirs in the area. GPS locations for each species were recorded if presence was reported by at least two respondents independently of one another in the village surveyed or, if the animals were directly observed, or if howler monkey vocalizations were heard. Howler vocalizations could occur at any time of the day or night. Early morning walks were taken in all forests where the focal species were reported as occurring. A GIS map was generated from these data.

Results

A total of 168 people were interviewed during the survey and 14.9% reported that howler monkeys were present near their farms or gardens. Reports of the presence of black howler monkeys came from all districts except Corozal,

80