**ABSTRACT**

The present study presents the record of occurrence of *Chrysocyon brachyurus* (Illiger, 1815) in an area of wet grasslands which is adjacent to the riparian forest along Ibicuí river, Rio Grande do Sul state, Brazil. The species was found through the use of camera traps and search of vestiges in pre-established transections in the area, as part of a environmental monitoring program of a forestation project.

**Keywords:** *Chrysocyon brachyurus*; maned wolf; Pampa; forestation projects.

**INTRODUCTION**

In the past, maned wolf (*Chrysocyon brachyurus*, Illiger, 1815) was widely distributed in areas of open vegetation of ‘Cerrado’, ‘Chaco’ and ‘Pampa’ (Dietz, 1984; Rodden et al., 2004; Chiarello et al., 2008). Presently, its geographical distribution has suffered with a dramatic reduction in those three biomes, particularly due to the intense fragmentation, as natural areas have been replaced by anthropic landscapes.

The great majority of records and ecological studies in Brazil have concentrated in the ‘Cerrado’ region, which is the core zone of distribution of this species (Dietz, 1984; Silveira et al., 2009), and are mainly focused on the diet of *C. brachyurus* (Jácomo et al., 2009). In the Pampa region of southern Brazil and Uruguay scientific records have been scarce (Queirolo, 2009), and there has been a lack of precise information about its occurrence for more than 30 years in Brazil (Indrusiak and Eizirik, 2003) and for more than 20 years in Uruguay (Mones and Olaizarri, 1990; Cosse et al., 2005).

This species was considered rare in Rio Grande do Sul state, southern Brazil, by Ihering (1927). Silva (1984) has reported that the species, even being on the verge of extinction in this State at that time, was still indiscriminately hunted. The distribution in this state nowadays is quite residual, and there is unreliable confirmation about its...
existence only at the border with Uruguay, in the ‘Pampa’ biome, and in ‘Campos de Cima da Serra’ region (CHIARELLO et al., 2008; QUEIROLO, 2009). Currently, the species is considered endangered in Brazil and it has been included in the category of vulnerable one (MACHADO et al., 2008). In Rio Grande do Sul state, its status is critically endangered (FONTANA et al., 2003). In Uruguay this species is also considered endangered (GEO URUGUAY, 2008).

This work presents a new record of *C. brachyurus*, obtained during the environmental monitoring of medium and large-sized mammals of a forestation project that has been developed in the southern of Rio Grande do Sul state.

**MATERIAL AND METHODS**

**Area of study**

The record was obtained during monitoring of medium and large-sized mammals in a property of about 1,580 ha where the main activity is silviculture of *Eucalyptus* spp. (Myrtaceae) associated with cattle raising. The site is situated about five kilometers from the urban area of Cacequi municipality, in RS state, at the bank of Ibicui river (Fig. 1). The regional landscape is formed basically by relief from 60 to 120 meter (MSL). ‘Pampa’ biome is characterized by the prevalence of grasslands, presenting gallery forests of shrubby aspect along water courses. These forests become more developed along large rivers, such as Ibicui river. The main anthropic activities in that region are cattle raising, and rice and watermelon crops. Several silviculture projects have been implemented in the recent years.

**Methodology**

The study was carried out from 1st to 7th July, 2009. Three methodologies have been used to gather information about mammal’s presence: a) Transections for search of direct observations or indirect vestiges (footprints, odors, carcasses, feces, and marks on the vegetation) covering

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**FIGURE 1:** Geographical location of the study area in Cacequi, Rio Grande do Sul state, Brazil. (UTM 21J 705532/6697171; datum SAD69).

**FIGURA 1:** Localização geográfica da área de estudo em Cacequi, estado do Rio Grande do Sul, Brasil. (UTM 21J 705532/6697171; datum SAD69).
around 10 kilometers. Sweeps were carried out in different environments, seeking for a proportional equity of efforts/hours in the different sampled areas. The searches occurred at different day hours, and all the mammals visualized or heard during the field work were recorded; b) Transections for nocturnal visualization: approximately 35 Km of roads were covered in the study area as well as in its surroundings with the use of an automobile at approximately 20 Km.h⁻¹, attempting to records the mammals which have typical nocturnal activity. In order to facilitate visualization, a 1,500,000 long-range spot lamp was used. The searches were carried out between 6.45 pm and 11.30 pm; c) Camera traps: nine camera traps were assembled in different environments (spots of grasslands, native riparian forest and swamps) of the study area for 24 hours, totalizing an effort of 54 traps/night. The traps were distributed according to spots where vestiges had been previously identified in 2007, during four campaigns carried out for a previous study of environmental impact (EIA) of the silvopasture enterprise mentioned.

RESULTS AND DISCUSSION

The results have shown the occurrence of 17 species of mammals belonging to 13 families (Table 1). For diurnal observations based on transections it was found 16 species and one

TABLE 1: Inventory of mammal species found during monitoring campaign in riverbank forest along Ibicui River, in Cacequi, RS state, July 2009. Abbreviations: FC, feces; CT, camera trap; FP, footprints; V, view; SH, shelter/burrow.

| Family/Sub-family/Species | Type of record found |
|---------------------------|----------------------|
| Didelphidae | |
| *Didelphis albiventris* Lund, 1840 | CT, FT |
| Dasypodidae | |
| *Dasypus novemcinctus* Linnaeus, 1758 | FP |
| *Euphractus sexcinctus* (Linnaeus, 1758) | CT, FT |
| Atelidae | |
| *Alouatta caraya* (Humboldt, 1812) | V |
| Leporidae | |
| *Lepus* sp. | FP |
| Felidae | |
| *Leopardus geoffroyi* (D’Orbigny & Gervais, 1844) | CT, FP |
| Canidae | |
| *Cerdocyon thous* (Linnaeus, 1766) | CT, FP |
| *Lycalopex gymnocercus* (G. Fisher, 1814) | CT, FP, V |
| *Chrysocyon brachyurus* (Illiger, 1815) | FC, CT, FP |
| Mustelidae | |
| *Lontra longicaudis* (Olfers, 1818) | FP |
| Mephitidae | |
| *Conopatus chinga* (Molina, 1782) | CT, V |
| Procyonidae | |
| *Procyon cancrivorus* (G. [Baron] Cuvier, 1789) | CT, FP, V |
| Cervidae | |
| *Mazama guazoubira* (Fischer, 1814) | FP |
| Caviidae | |
| *Cavia* sp. | FP |
| Sub-family Hydrochaerinae | |
| *Hydrochoerus hydrochaeris* (Linnaeus, 1766) | FP |
| Ctenomyidae | |
| *Ctenomys torquatus* Lichtenstein, 1830 | SH |
| Myocastoridae | |
| *Myocastor coypus* (Molina, 1782) | CT, V |
occurrence of feces of *C. brachyurus* containing hairs of *Myocastor coypus* (Molina, 1782), besides a large amount of non-identified vegetal material. In relation to *C. brachyurus*, we have also found tracks (footprints) in two spots in the study area. The success of capture was 1.6 species per kilometer covered. Through the night visualization transections, it was recorded two species of mammals. The index of animals observed was 0.14 specimens per kilometer covered, and there was no record of *C. brachyurus* in those night transections. Considering camera traps, we have obtained 62 photographic records of nine mammal species. The total capture success was 1.19 specimens per trap/night. Six photographic records were obtained from *C. brachyurus* (Fig. 2).

The records presented here is an indication that the species can occasionally be found in the Brazilian Pampa, despite several years of fragmentation of their natural habitat, particularly due to the conversion of natural habitat into annual crops, forestation projects and extensive cattle raising, often with soil exhaustion, as well as to the persecution of this species by men, threats that are also usual in other areas of the geographic distribution of this species (DIETZ, 1984; SALIM et al., 2007; CHIARELLO et al., 2008).

It is worth noticing that, due to the absence of conservation units in that region (BRANDÃO et al., 2007; DUARTE, 2008), the survival of this species (and many others) has probably occurred in small natural fragments into particular areas, such as the one here considered, which has recovered its riparian forest along Ibicui river since the implantation of the silviculture project five years ago, as well as adjacent wet grasslands and swamps. Furthermore, some studies also suggest that forest plantations can catalyze the natural regeneration in their understory and, thus, contribute to biodiversity conservation (VIANI et al., 2010).

The maned wolf has a high capacity of adaptation to environments disturbed by man (MASSARA, 2009), but certainly the areas of permanent preservation of these plantations are not sufficient to maintain populations of maned wolf, an omnivorous species with a very broad and seasonal diet (BUENO et al., 2003; AMBONI, 2007; JÁCOMO et al., 2009; MASSARA, 2009), requiring a home-range from about 30 to 140 Km² (MANTOVANI, 2001; JÁCOMO et al. 2009).

Food items that are typical of this species, such as rodents and tinamids (SILVEIRA et al., 1997; BUENO and MOTTA-JR, 2004; JÁCOMO et al., 2004; RODRIGUES et al., 2007), have found shelter in such areas, as mesic environments like these are fundamental to the maintenance of regional biodiversity (BENCkE, 2009). The populations of spotted Nothura (*Nothura maculosa*, Temminck, 1815) and red-winged tinamou (*Rhynchotus rufescens*, Temminck, 1815) seem to have increased both in early stage *Eucalyptus* plantations and in permanent preservation areas associated to well-managed forestation projects (DUARTE et al., no prelo), which may act as “ecological corridors” or “biodiversity hotspots” (see CAMUS et al., 2006; VIANI et al., 2010).
There are many issues to be approached concerning the basic biology and ecology of *C. brachyurus*. The home-range and feeding behavior, as well as studies considering the species genetic variability (e.g. MATTOS, 2003; COSSE et al., 2005; SALIM et al., 2007) would be fundamental in more consistent approaches of conservation actions (see COSTA et al., 2005) in Pampa biome. Population studies outside conservation units for example, where human pressure is higher, are quite scarce in Brazil (e.g. MASSARA, 2009; MAY-JR et al., 2009), and most fragments that may support the maintenance of regional biodiversity are located in private lands, in which there is urgent need for conservation strategies for all species (e.g. BAUNDRY, 1989; SAUNDERS et al., 1991; DUARTE, 2004; SILVEIRA et al., 2009). Considering that the record location (UTM 21J 705532/6697171; datum SAD69) is near the urban area of Cacequi, RS state, the possibility of interrelation with domestic animals, mainly with other canids (e.g. MAY-JR et al., 2009), as well as the proximity to human presence (e.g. DIETZ, 1984; SILVA and TALAMONI, 2003; MASSARA, 2009), could threat *C. brachyurus* in that region, by exposing them to diseases like canine distemper virus and parvovirus (MAIA et al., 1999) or either to hunters and fishers that illegally explore the banks of Ibiúna, Cacequi and Santa Maria rivers. The present record extends the small occurrence area of *C. brachyurus* defined in Rodden et al. (2004), a little to the north towards the Pampa biome in Brazil. This area, which can be defined as the region of Santa Maria river basin, in the municipalities of Dom Pedrito, Santana do Livramento and Rosário do Sul, is directly linked to the area of the present record through scarce gallery forests and mesic environments associated to pastures, crops and forestation projects along Santa Maria river, near Santa Maria’s mouth in Ibiúna river.

ACKNOWLEDGEMENTS

We are grateful to ‘Granflor Gestão de Empreendimentos Florestais Ltda.’, for the logistic support of this study.

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