Jaguar *Panthera onca* population decline in the Upper Paraná Atlantic Forest of Argentina and Brazil

Agustín Paviolo, Carlos Daniel De Angelo, Yamil Edgardo Di Blanco and Mario Santiago Di Bitetti

Abstract The Green Corridor of Argentina and Brazil is the largest forest remnant of the Upper Paraná Atlantic Forest. The jaguar population of this region is highly fragmented and reduced. To assess the status of the subpopulation of jaguars of the Green Corridor we conducted four camera-trap surveys in three sites with different levels of protection. At Uruguaí (34 stations, 1,495 trap-days) we recorded one individual (minimum density = 0.12–0.33 per 100 km²). At Yabotí Biosphere Reserve (42 stations, 1,871 trap-days) we recorded two individuals (minimum density = 0.11–0.25 per 100 km²). At Iguazú National Park we conducted two surveys. In 2004 (39 stations, 1,839 trap-days) we recorded four adult individuals, estimating a density of between 0.49 ± 0.16 and 1.07 ± 0.33 per 100 km². In 2006, we increased the area sampled (47 stations, 2,059 trap-days) and recorded 11 adult individuals, estimating a density of 0.93 ± 0.2 to 1.74 ± 0.34 per 100 km². These density estimates are the lowest recorded for the species. Estimates for Iguazu are between 2–7.5 times lower than those reported in the early 1990s. This population decline probably results from the interaction of several factors, including lack of prey as a result of poaching and persecution. We estimate that there is 2–7.5 times lower than those reported in the early 1990s. In 2006, we increased the area sampled (47 stations, 2,059 trap-days) and recorded 11 adult individuals, estimating a density of 0.93 ± 0.2 to 1.74 ± 0.34 per 100 km². These density estimates are the lowest recorded for the species. Estimates for Iguazu are between 2–7.5 times lower than those reported in the early 1990s. This population decline probably results from the interaction of several factors, including lack of prey as a result of poaching and persecution. We estimate that there is currently a population of 25–53 adult jaguars in the Green Corridor. In spite of having sufficient potential habitat available this population is threatened and urgent conservation action is required.

Keywords Argentina, Atlantic Forest, camera trap, density estimate, Green Corridor, jaguar, *Panthera onca*, poaching.

Introduction

The jaguar *Panthera onca* is the largest felid of the Americas. During the 20th century its distribution was reduced to almost half of its original range (Sanderson et al., 2002). This reduction was particularly severe in Argentina (Perovic, 2002) and the species now occurs in only three isolated areas in the north (Altrichter et al., 2006; Di Bitetti et al., 2006a). The jaguar is considered a threatened species in Argentina (Díaz & Ojeda, 2000), and is categorized as a National Natural Monument (Ley No. 25463, 2001). In Brazil it is considered threatened (Reis et al., 2006) and it has disappeared from most of the Atlantic Forest, where only a few small and isolated populations remain (Leite et al., 2002; Cullen et al., 2005).

Globally the Atlantic Forest of South America is one of the most threatened rainforests. Distributed across north-east Argentina, south-west Brazil and eastern Paraguay, the Upper Paraná Atlantic Forest is the innermost region of the Atlantic Forest complex (Di Bitetti et al., 2003) but is being reduced and fragmented as a result of its conversion to other land uses (Holz & Placci, 2003).

The largest remnant of the Upper Paraná Atlantic Forest, known as the Green Corridor (c. 10,000 km², Fig. 1a) lies in the Misiones Province of Argentina and neighbouring areas of Brazil. The Corridor holds the southernmost population of jaguars and has been identified as a high priority area for the conservation of the species because of its long-term conservation potential and its ecological uniqueness (Sanderson et al., 2002; Marieb, 2006). This jaguar population is the only one that has received that category in Argentina and in the Atlantic Forests (Eizirik et al., 2002; Sanderson et al., 2002).

Crawshaw (1995) provided relevant ecological information for this jaguar population, including home range size, population density and diet, and identified important threats. However, the decline in the rate of observed jaguar signs and in the number of reported attacks on domestic animals suggest that its population could have declined since the 1990s (Crawshaw, 2002).

The goal of this study was to estimate jaguar population densities widely across the Green Corridor and thus make a robust estimate of population size, assess the species’ conservation status, and compare the population estimate with earlier values from the region (Crawshaw, 1995; Cullen et al., 2005) to assess population trends.

Study area

The Green Corridor is dominated by semi-deciduous forest and has a humid subtropical climate with hot summers (December–March) and winters with frosts (June–August). Mean total annual precipitation is 1,700–2,200 mm, with no marked dry season (Crespo, 1982).
FIG. 1 (a) The Green Corridor of Argentina and Brazil and its main protected areas; the circles indicate the three study sites. The rectangle on the inset illustrates the location of the main map at the border between Argentina and Brazil. (b) The Iguazu study site, showing the minimum convex polygons that include all the camera-trap stations during the surveys of 2004 and 2006, and Crawshaw's (1995) study area.
We conducted the first camera-trap survey at Urugua-i in 2003 in an area that comprises the Urugua-i Private Wildlife Reserve (32 km²), a portion of the Urugua-i Provincial Park (840 km²) and a portion of Campo Los Palmitos (300 km²), which belongs to a timber company and contains old pine (Pinus taeda and Pinus elliottii) plantations in a matrix of native forest (Fig. 1a). This forest was selectively logged until the beginning of the 1990s but is in a relatively good condition (Di Bitetti et al., 2006b). Lack of resources precludes effective control of poaching, and the area suffers a moderate to high hunting pressure (Table 1).

The second study site is Iguazu, which we surveyed twice, in 2004 and in 2006–2007. The first survey comprised the central area of the Iguazu National Park of Argentina (670 km², Fig. 1). This is the best-protected area of the region (Giraudo et al., 2003) and suffers a relatively low hunting frequency, restricted mainly to the park edges (Table 1). In the second survey we expanded the sampled area to cover most of Iguazu National Park, the whole San Jorge Forest Reserve and the western area of the Brazilian Iguacu National Park of 1,850 km² (Fig 1b). The surveyed area overlaps extensively with Crawshaw’s (1995) study area (Fig. 1b). The absence of a buffer zone and the extensive edge of the western portion of the Brazilian Park makes this area accessible to poachers (Crawshaw, 2002). The San Jorge Forest Reserve (174 km²) is owned by a timber company and is covered by native forest that was selectively logged until 20 years ago (O. Lescano, pers. comm.).

The third study site is in the Yabotí Biosphere Reserve (2,600 km²), which we surveyed in 2005, and comprises private properties with forest that are being currently logged (2,200 km²). It also comprises Esmeralda Provincial Park (300 km², logged until 1990). Poachers frequently arrive from villages located outside the reserve and from the Brazilian border. Anti-poaching control is insufficient and the area suffers moderate to high hunting pressure (Table 1).

### Table 1: Area, law enforcement capacity and evidence of poaching in the three surveyed areas (Iguazu was surveyed in both 2004 and 2006; Fig. 1).

<table>
<thead>
<tr>
<th>Measure of hunting pressure</th>
<th>Urugua-i 2004</th>
<th>Urugua-i 2006</th>
<th>Yaboti</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law enforcement capacity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area (km²)</td>
<td>1,132</td>
<td>670</td>
<td>1,360</td>
</tr>
<tr>
<td>Number of rangers</td>
<td>9</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>Number of vehicles</td>
<td>3</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Rangers km⁻²</td>
<td>0.8</td>
<td>3.73</td>
<td>2.6</td>
</tr>
<tr>
<td>Vehicles km⁻²</td>
<td>0.27</td>
<td>0.6</td>
<td>0.33</td>
</tr>
<tr>
<td>Use of fire arms by rangers</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Evidence of hunting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encounters with hunters</td>
<td>4</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Encounters with dogs</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Photographic records of dogs or people</td>
<td>4</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Hunting camp sites</td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Artificial salt licks or poaching platforms</td>
<td>3</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Gunshots heard³</td>
<td>5</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Hunting trails</td>
<td>7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Expended shotgun cartridges</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Human tracks not associated with logging activities or patrols by rangers</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Camera trap stations robbed or destroyed</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

¹This is an underestimate. We found three hunters’ camp sites but there were many logging camps, employees of which usually hunt at the weekends. On the two occasions we found spent shotgun cartridges it was at logging camps.

²Number of independent events, at each of which we may have heard > 1 shot.

³At Yaboti we opened few trails and this reduced the likelihood of crossing or detecting hunting trails.

⁴Most private properties were under logging operations and we were not able to distinguish tracks of workers from those of poachers.

### Methods

To estimate jaguar densities we used a standard camera-trapping protocol (Karanth, 1995; Karanth & Nichols, 1998) that has been used to estimate jaguar densities (Wallace et al., 2003; Maffei et al., 2004; Silver et al., 2004; Cullen et al., 2005; Soisalo & Cavalcanti, 2006; Salom-Pérez et al., 2007). The method makes use of capture-mark-recapture closed population models to estimate animal densities (Otis et al., 1978). Individuals are identified in photographs by their distinctive spotted coat. From the capture-recapture history of individuals we estimated population size (Karanth, 1995).

At each study site we set 34–47 sampling stations (Table 2), each of which consisted of a pair of camera traps operating independently and facing each other. The stations were located at regular intervals on trails and rarely-used dirt roads. Prior to the full survey period we conducted preliminary surveys of 4–7 months to identify promising sites for placing the stations. Each full survey lasted 96 days. During this period we set up camera traps in half of the sampling stations for the first half of the survey period (day 1–(45–50)), after which we moved the stations to the remaining sampling stations for the rest of the study period (day (45–50)–96).

In Urugua-i and Yaboti we could not estimate the abundance of jaguars by means of capture-recapture population models because of the small number of individuals recorded. In these sites we provide an estimate of a minimum number of individuals present in the area from the photographs obtained by camera traps and the observation of jaguar tracks. To estimate jaguar abundance at Iguazu we used the software CAPTURE (Rexstad &
Table 2  Number of camera-trap stations, mean distance between stations, date of the full survey, and survey effort for full and for both surveys combined, in the three surveyed areas (Iguazú was surveyed in both 2004 and 2006; Fig. 1).

<table>
<thead>
<tr>
<th>Site</th>
<th>No. of stations</th>
<th>Mean (±SE) distance between stations (km)</th>
<th>Date of full survey</th>
<th>Full survey effort (trap days)</th>
<th>Total survey effort* (trap days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urugua-i</td>
<td>34</td>
<td>1.25 ± 0.46</td>
<td>Dec. 2003–Feb. 2004</td>
<td>1,495</td>
<td>2,611</td>
</tr>
<tr>
<td>Iguazú, 2004</td>
<td>39</td>
<td>2.08 ± 0.41</td>
<td>Aug.–Nov. 2004</td>
<td>1,839</td>
<td>2,942</td>
</tr>
<tr>
<td>Iguazú, 2006</td>
<td>47</td>
<td>2.58 ± 0.60</td>
<td>Oct. 2006–Jan. 2007</td>
<td>2,059</td>
<td>2,287</td>
</tr>
<tr>
<td>Yabotí</td>
<td>42</td>
<td>2.43 ± 0.81</td>
<td>Sep.–Dec. 2005</td>
<td>1,871</td>
<td>2,676</td>
</tr>
</tbody>
</table>

*Includes effort of the preliminary and full surveys

Burnham, 1991), which provides population estimates using various models (Otis et al., 1978; White et al., 1982). We report the results of model M0 using a Jackknife estimator. M0 assumes heterogeneity among individuals in their capture probabilities and is the most appropriate model because of the unequal access to sampling stations by different individuals (Karanth & Nichols, 2002). We divided the survey period into 16 trapping occasions of 6 consecutive days each with the aim of having a capture probability higher than 0.1, as recommended by Otis et al. (1978) and White et al. (1982). Finally, we performed the closure test provided by CAPTURE to test the closed population assumption.

To estimate density it is necessary to calculate the area effectively sampled. This is usually accomplished by applying to each sampling station a buffer equivalent to ½ of the mean maximum distance of recaptures (MMDM) for the individuals recorded at more than one station (Silver et al., 2004). However, in some situations using ½ MMDM as the buffer could inflate density estimates (Trolle & Kéry, 2003; Soisalo & Cavalcanti, 2006; Maffei & Noss, 2007) and, if radio-telemetry data exist, the best buffer should be the radius of the estimate of mean home range (Soisalo & Cavalcanti, 2006). We provide three density estimates using different buffers to estimate the effectively sampled areas: (1) the radius of the mean adult home range (n = 3 individuals) from Crawshaw (1995); (2) ½ MMDM; (3) MMDM. Because of the small number of jaguars photographed we calculated MMDM as the mean maximum distance moved by all the individuals with recaptures at more than one station, pooling the data from the four surveys (n = 8). For individuals that were captured (and recaptured at >1 station) in the two surveys at Iguazú (n = 2), we averaged their maximum distance moved (MDM) for both surveys, thus contributing only one value each to the estimate of MMDM. After applying the buffer to the sampling stations we subtracted, from the total area thus obtained, the portions of unsuitable jaguar habitat (e.g. cities, annual crops, airports) to estimate the effectively surveyed area. We used the geographical information system ArcView v. 3.2 (ESRI, Redlands, USA) to estimate MMDM values and surveyed areas.

We used an ANOVA, and post hoc comparisons among samples using the Tukey-Kramer test, to compare our estimates of jaguar density with others for the same region (Iguazú: Crawshaw, 1995; Morro do Diabo State Park: Cullen et al., 2005) and with other published estimates from across the jaguar’s range (Ceballos et al., 2002; Nuñez et al., 2002; Maffei et al., 2004; Silver et al., 2004; Soisalo & Cavalcanti, 2006; Salom-Pérez et al., 2007). For these comparisons we used our estimates obtained using ½ MMDM as the buffer. For Iguazú we used only one density value (the mean of the two surveys). After checking for deviations from normality we performed the ANOVA with ln(density).

To estimate the population of adult jaguars in the Green Corridor we first appraised the area of potential jaguar habitat by using detailed jaguar presence information obtained in 4 years of intensive large-scale census of jaguar presence (C.D. De Angelo, unpubl. data), and then digitized forest and plantation cover that surrounded jaguar presence points from 2004 Landsat satellite images using ArcView. We categorized this potential area into three habitat categories: (1) not suitable (jaguars absent), (2) well protected, and (3) poorly protected. Finally, we extrapolated our maximum and minimum density estimates for areas with low protection (mean of Yabotí and Urugua-i) and high protection (mean of the Iguazú surveys) to the available area in categories 2 and 3 of habitat quality to estimate the number of jaguars.

Results

We photographed 13 different adult jaguars during the four surveys, eight at more than one station. The maximum (25.08 km) and minimum (2.35 km) distances of recapture were for an adult male and female, respectively, at Iguazú. The MMDM was 11.33 ± SE 2.7 km (n = 8), which is not statistically different from the mean diameter of the home ranges of the adult jaguars estimated by Crawshaw (1995; 8.55 ± SE 1.45 km, n = 3; ANOVA F = 0.36, P = 0.563).

Urugua-i We recorded only one individual, an adult male, captured twice (at two sampling stations; MDM = 9.44 km)
during the full survey and once during the preliminary survey. Jaguar tracks were found only three times and probably belonged to the photographed jaguar, because they were similar in size. Considering the low occurrence of tracks and the low number of photographic captures (Table 3), it is possible that the animal photographed could have been the only resident jaguar in the surveyed area. The effectively sampled area was 467.65–1,023.78 km², depending on the buffer used. We estimate a minimum density of 0.12–0.33 per 100 km² at Urugua-i (Table 2).  

**Iguazu** During the first full survey we obtained 10 photographs of four different adults (three females, one male). We also photographed two other jaguars that were not included in the analyses because they were captured outside the full survey period of 96 days. **CAPTURE** indicate that this population is not different from a closed one (\( \hat{Z} = -0.942, P = 0.173 \)) and estimated a population of \( 5 \pm SE 1.41 \) adults. The effectively sampled area was 467.65–1,023.78 km², depending on the buffer used (Table 3). We estimated an adult jaguar density of between 0.49 ± SE 0.16 and 1.07 ± SE 0.33 per 100 km² (Table 3). During the second survey we obtained 28 photographs of 11 different adult individuals (six females, four males, one unsexed individual), four of which were photographed during the 2004 survey. Two of the females were photographed with large cubs (c. 1 year old). **CAPTURE** indicated there was no violation of the closed population assumption (\( \hat{Z} = -1.392, P = 0.082 \)) and estimated an adult population of 14 ± SE 2.45. The estimated sampled area was 804.88–1,499.52 km², depending on the buffer. We estimated an adult jaguar density of between 0.93 ± SE 0.2 and 1.74 ± SE 0.34 per 100 km² (Table 3).  

**Yabotí** We photographed only one male, recorded once and three times during the preliminary and full surveys, respectively. We recorded large tracks (right front track 12.1 cm long × 13.1 cm wide), most probably belonging to the photographed male, and medium size tracks (right front track 9.1 cm long × 10.6 cm wide) probably from an adult female or a subadult male. Thus, the surveyed area was occupied by at least two jaguars, giving a minimum estimate of 0.11–0.25 per 100 km² (Table 2).  

There are statistically significant differences between the estimated jaguar densities at the three study sites and those obtained in the same area > 10 years before or in other portions of the same region (\( n = 2 \)) and with other jaguar studies (\( n = 10; \) ANOVA \( F_{2.15} = 17.49, \) \( P = 0.0003; \) Fig. 2). Tukey-Kramer comparisons among samples indicated that the jaguar densities of the Green Corridor (mean = 0.545 ± SE 0.31 per 100 km²) are lower than those of other sites outside the Upper Paraná Atlantic Forest (5.243 ± SE 0.77 per 100 km²) and those previously obtained in the Green Corridor or in other fragments of the Upper Paraná Atlantic Forest (2.96 ± SE 0.74 per 100 km²). The latter two estimates are not statistically different.

We calculated an area of 9,234 km² of habitat with potential jaguar presence in the Green Corridor. The extrapolation of the minimum and maximum jaguar density estimates to the available areas of high and low protection

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**Table 3** Number of jaguar photo-captures per 1,000 trap-days, number of adult jaguars recorded, population estimate, buffer applied for calculations (see text for further details), area surveyed, and density estimates for each of the four full camera-trap surveys.

<table>
<thead>
<tr>
<th>Site</th>
<th>Jaguar captures per 1,000 trap-days</th>
<th>No. of adult jaguars recorded</th>
<th>Population estimate ± SE</th>
<th>Buffer applied (km)</th>
<th>Surveyed area (km²)</th>
<th>Density estimate ± SE (100 km⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urugua-i</td>
<td>1.34</td>
<td>1</td>
<td>1</td>
<td>4.28⁴</td>
<td>299.01</td>
<td>0.33⁴</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.67⁵</td>
<td>367.69</td>
<td>0.27⁴</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11.33⁶</td>
<td>823.63</td>
<td>0.12⁴</td>
</tr>
<tr>
<td>Iguazu, 2004</td>
<td>5</td>
<td>4</td>
<td>5 ± 1.41²</td>
<td>4.28³</td>
<td>467.65</td>
<td>1.07 ± 0.33</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.67⁵</td>
<td>576.61</td>
<td>0.87 ± 0.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11.33⁶</td>
<td>1,023.78</td>
<td>0.49 ± 0.16</td>
</tr>
<tr>
<td>Iguazu, 2006</td>
<td>14</td>
<td>11</td>
<td>14 ± 2.45⁷</td>
<td>4.28³</td>
<td>804.88</td>
<td>1.74 ± 0.34</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.67⁵</td>
<td>958.16</td>
<td>1.46 ± 0.34</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11.33⁶</td>
<td>1,499.52</td>
<td>0.93 ± 0.2</td>
</tr>
<tr>
<td>Yabotí</td>
<td>1.63</td>
<td>2</td>
<td>2</td>
<td>4.28³</td>
<td>807.94</td>
<td>0.25⁴</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.67⁵</td>
<td>1,000.67</td>
<td>0.2²</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11.33⁶</td>
<td>1,762.62</td>
<td>0.11⁴</td>
</tr>
</tbody>
</table>

¹> 1 h had to pass for consecutive photographs of a jaguar to be considered independent records  
²Number of jaguars recorded in the study area during the survey  
³½ of the radius of the mean adult home range estimates (\( n = 3 \)) from Crawshaw (1995)  
⁴Minimum density estimate  
⁵½ of the mean maximum distance of recapture (½ MMDM) for all the individuals recaptured at > 1 sampling station during the four surveys  
⁶Mean maximum distance of recapture (MMDM) for all individuals recaptured at > 1 sampling station during the four surveys  
⁷Abundance estimate obtained with **CAPTURE** (Rexstad & Burnham, 1991) using model M₀.
results in an estimate of 25–53 adult jaguars in the Green Corridor.

**Discussion**

Jaguars currently occur at low densities in the Green Corridor of Argentina and Brazil. Our estimates of density are the lowest obtained for the species across its range, and lower than those obtained by Crawshaw (1995) in the same area and by Cullen et al. (2005) in the northern part of the same region. We believe we have documented a decline that has taken place since the early 1990s. At Iguazú our estimates are 2–7.5 times lower than the 3.7 jaguars per 100 km² calculated by Crawshaw in 1995 (Fig. 2). The diminution of jaguar signs (Crawshaw, 2002) and fewer recorded attacks by jaguar on domestic animals during the last few years (K. Schiaffino, pers. comm.) also suggest that jaguars are now less abundant.

Our low density estimates in comparison to other studies could have resulted from methodological differences or sampling artefacts but ancillary evidence suggests our estimates are reliable. Firstly, our sampling effort was similar or greater than that of other studies in terms of the number of stations and trap-days, and our camera-trap surveys at Yaboti and Iguazú are probably the largest ever conducted for jaguars in terms of the area sampled (A. Noss, pers. comm.). Secondly, although Crawshaw (1995) used radio-telemetry other studies estimated similar jaguar densities using both radio-telemetry and camera trapping in the same region (Cullen et al., 2005), and our ocelot density estimates for Iguazú using camera traps are not different from Crawshaw’s (1995) estimate using radio-telemetry (Di Bitetti et al., 2006b, 2008a).

The slightly higher jaguar density recorded in the 2006 survey at Iguazú may be related to the inclusion of San Jorge Forest Reserve (c. 25% of the sampled area), where six of the eleven adults photographed were recorded. This, and the fact that San Jorge is located in a strategic area serving as a connection between Iguazú National Park and Uruguai-i Provincial Park, (Fig. 1b) suggest that this is an important area for jaguar conservation.

It was previously assumed that Crawshaw’s density estimates for Iguazú were representative of the whole Green Corridor (Eizirik et al., 2002). For Uruguai-i and Yaboti we only have conservative density estimates and there is no previous information to ascertain whether there has been a population decline in these areas as well. However, the fact that we photographed only one jaguar at each site, despite the long duration of the surveys and the large areas studied, the difficulty of finding jaguar tracks, and the low jaguar recording rate compared to similar studies (Table 1; Maffei et al., 2004) indicate that jaguar densities are currently extremely low in these areas.

Low availability of prey could have affected this population. A good prey base is essential for the maintenance of healthy jaguar populations (Hoogesteijn & Mondolfi, 1992; Crawshaw, 1995). In Misiones poaching is common and can reduce prey availability (Paviolo, 2002). Our camera trap records of collared peccaries *Pecari tajacu*, tapirs *Tapirus terrestris* and red brocket deers *Mazama americana* were also fewer in Uruguai-i and Yaboti (with high hunting pressure) than in Iguazú (Di Bitetti et al. 2008b; A. Paviolo et al., unpubl. data). Densities of other large carnivores such as pumas and ocelots are also lower at Yaboti and Uruguai-i (Di Bitetti et al., 2006b, 2008a; A. Paviolo et al., unpubl. data), suggesting they are probably affected by similar factors.

In the northern part of the Green Corridor (including Iguazú and Uruguai-i), white-lipped peccaries *Tayassu pecari* have declined. In the early 1990s they were abundant and comprised the most important prey item in the jaguár’s diet (Crawshaw, 1995). This species has not been recorded since 2000 in the Iguazu National Park of Brazil (A. Ricieri, pers. comm.). We did not record it in our survey at Uruguai-i and it was rarely recorded during the two surveys at Iguazú National Park, and in unusually small herds (A. Paviolo et al., unpubl. data). The scarcity of this major prey species could have affected jaguars in this area but does not explain the low density of jaguars at Yaboti, where we observed and recorded white-lipped peccaries in large herds.

Even though jaguars are protected by law in Argentina and Brazil they are regularly killed. Jaguar poaching was an important source of mortality in the Iguazu National Park (Crawshaw, 1995), and jaguars are also killed because they occasionally prey on domestic animals (Schiaffino et al., 2002) and because people consider them dangerous (Conforti & Azevedo, 2003). Between 1995 and 2002 at least 70 jaguars were killed in areas neighbouring Iguazu National Park (Crawshaw, 2002), and during the last 10 years at least 47 were killed in Northern Misiones (A. Paviolo, unpubl. data).
The conversion of forests into other land uses is an ongoing process that reduces the availability of adequate habitat for jaguars, fragments forest and facilitates poaching in areas that were previously relatively inaccessible. The decline of the jaguar population of the Green Corridor, estimated to number several hundreds c. 15 years ago (Eizirik et al., 2002) but now comprising < 60 adult animals, may have resulted from the interaction of these factors. Because this population is at the southernmost limit of the species’ range its conservation has special relevance. Its disappearance would be one of the final steps towards the extinction of the species in Argentina, where other jaguar populations are also threatened (Altrichter et al., 2006; Di Bitetti et al., 2006a).

However, the population of jaguars in the Upper Paraná Atlantic Forest is still that with the greatest potential for long-term persistence in the Atlantic Forest, despite its relatively small size. To mitigate the impact of the main threats and allow the jaguar population to recover we recommend five actions: (1) Halt the killing of jaguars and their prey, by reinforcing anti-poaching measures both inside and outside protected areas. (2) Implement the existing protected areas and create new ones in strategic locations to improve connectivity between forest areas, thus conserving important habitat and limiting access for poachers. (3) Reduce conflict between cattle ranchers and jaguars by compensating ranchers for losses but also demanding better management practices and penalizing those who kill jaguar. (4) Change human perceptions of the danger from jaguars and inform the public about the species’ conservation status using campaigns and environmental education programmes (an example of which is Campaña Yaguaré, 2007, an education campaign recently launched by local NGOs and governmental agencies). (5) Coordinate joint conservation efforts between government institutions in Argentina and Brazil and NGOs (Paviolo et al., 2006). We are now working in partnership with these institutions to develop a recovery plan for the jaguar population of the Green Corridor (Chalukian et al., 2006).

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