Abstract This paper addresses the conservation status of the spectacled bear *Tremarctos ornatus* in the northern Andes (Venezuela, Colombia and Ecuador) by analysing the degree of range fragmentation and estimating habitat availability. From satellite images we constructed maps of remnant habitat blocks, consisting of Andean forest and páramo (high elevation shrublands and grassland) ecosystems. This information was overlain with a road map to determine potential isolation of populations, and a human accessibility model was used to estimate the core area of each block. This analysis revealed that the species’ range is fragmented by landscape transformation and roads into 113 blocks >100 km², representing 42% of the original extent of the bear’s distribution. Forty percent of the blocks are <500 km², and only nine are >5,000 km². However, taking into account only core area, 56% of the blocks are <500 km² and only six are >5,000 km². In addition, many blocks have internal patches of colonization, further reducing habitat quality. This effect is more severe in smaller fragments, where internal disturbances constitute a high proportion of the block area. We used a high population density estimate of 0.25, a medium density of 0.11 and a low density of 0.04 bears per km² to estimate population sizes. Twenty-nine populations are likely to have >500 individuals with the high estimate, but only nine with the medium and one with the low estimate (largest estimated population was 9,048 bears). These estimates are much lower if only the core area of blocks is used. Hunting has been identified as a major threat for many bear populations. Our analyses indicate that a regional conservation strategy for spectacled bear should focus on maintaining or increasing habitat availability in larger blocks, and reducing human-induced mortality across the region.

Keywords Density, habitat availability, habitat fragmentation, northern Andes, spectacled bear, *Tremarctos ornatus*.
population depends on the degree of isolation and viability of individual subpopulations. The range of the spectacled bear is most fragmented in the northern half of its distribution, in Venezuela, Colombia and Ecuador (Peyton et al., 1998). This fragmentation entails several problems. Firstly, if populations are isolated and relatively small, their persistence is compromised, even in the absence of hunting and further habitat loss. Secondly, landscape transformation in the region changes the availability of the habitat types required by bears. Spectacled bears perform regional movements, using different habitat types along altitudinal gradients, but the seasonal patterns of these movements are not well known. Fragmentation disrupts these movements and restricts access to seasonally required habitats. Thirdly, fragmentation exposes bears to hunting. The smaller and more accessible the fragment, the higher the probability that the bears will move across the fragment’s boundary and into farms (Woodroffe & Ginsberg, 1998), exposing them to being killed.

Peyton et al. (1998) evaluated the protection status of bear populations throughout the Andes by estimating the amount of potential bear habitat included in national parks. They estimated that c. 18.5% of the bear’s actual range is contained within 58 protected areas. Many of these areas, however, are small, particularly in the northern Andes. Median size of 43 parks in Venezuela, Colombia and Ecuador is 1,250 km², which may be insufficient to maintain a viable population of bears (Peyton et al., 1998). The largest protected area of bear habitat in this region is 2,050 km². The viability of populations in these parks depends on their degree of isolation and availability of habitat outside protected areas, which may be considerable in some cases. These unprotected habitat blocks may provide potential opportunities for protection of bear populations. Here we present an evaluation of potential habitat availability and range fragmentation of the spectacled bear in the northern Andes. Using satellite images we mapped blocks of habitat potentially occupied by bears in the region. Then, by overlaying information on land use cover and roads, we evaluated the degree of isolation of populations and the accessibility of the areas to humans. This analysis provides an overview of the status of bear populations in the region, and can be used to help focus a conservation strategy for this species.

Methods

The basis of our analysis was a map of present vegetation and land use cover produced for the WWF-sponsored Northern Andes Ecoregional Complex project, which developed a biodiversity vision for the region (Kattan, 2000; WWF, 2000). The northern Andes are defined as the Andes north of the Huancabamba Depression in northern Perú, close to the Ecuadorian border. This depression is a natural break that bisects the Andes and defines two biogeographical regions (the northern and southern Andes; Duellman, 1999), and represents the southern limit of the páramo. The vegetation and land use cover map was derived from a composite of satellite images (LANDSAT TM5 and TM7 for 1994–2000) that were interpreted with the ER Mapper software (Earth Resource Mapping, San Diego, California, USA). The lower elevation limit was set at 500 m. For this paper we mapped three types of cover: remnant montane forest vegetation, páramo, and transformed habitat. This last category included all anthropogenic habitats such as pasturelands, croplands and urban areas. All types of Andean forest between elevations of 500 m and the forest-páramo ecotone (the treeline) were considered appropriate bear habitat (present knowledge of patterns of habitat use does not permit a finer discrimination of bear habitat quality). Analyses were made using ArcView GIS (ESRI, Redlands, California, USA) in a grid format with a 1 x 1 km cell resolution.

On the vegetation map we overlaid the road network, obtained from government cartography. Roads were classified in two categories, main and secondary. Main roads belong to the national road networks that connect major cities; these roads are paved, support heavy traffic, and cross highly transformed landscapes. Secondary roads belong to provincial networks in rural areas, are frequently unpaved, and some cut through forest and páramo landscapes. A buffer of 2.5 km was established around main roads, and 1 km around secondary roads (an impact band of at least 2 km has been established for spectacled bears (Peyton, 1999). Then, we recalculated polygon areas and fragments of <100 km² were eliminated. To evaluate accessibility of the areas, we used a model developed by the International Centre for Tropical Agriculture, Cali, Colombia, which is based on the time it takes to reach different points on the map, measured in hours from the nearest road or populated place; the model takes into account various parameters, including topography and availability of transportation. Accessibility in this model is classified into four categories: 1–6 hours (category 1, highly accessible), 7–24 hours (category 2, accessible), 25–60 hours (category 3, low accessibility) and >60 hours (category 4, inaccessible). For our analysis we pooled together categories 1 and 2 (accessible) and 3 and 4 (inaccessible). On the vegetation map, we assigned values of 1 or 0 to cells with or without natural forest or páramo cover, to indicate potential presence or absence of bears. Then, using Map Calculator (ArcView), we multiplied the vegetation grid and the accessibility grid to obtain accessibility values for cells in each habitat block.
To estimate potential bear population sizes, we multiplied population densities by the surface area of the habitat blocks. As population density data are unavailable for the spectacled bear, we used data for other species of bear, assuming that ecological similarity justified extrapolation between species. To obtain a global spectacled bear population size, Peyton et al. (1998) used a low estimate of 0.07 individuals per km², and a high value of 0.25 individuals per km², based on American black bear data. Density estimates are, however, relatively variable among bear species, and even among populations of the same species. For example, densities of sloth bear Melursus ursinus in India vary between 0.01 and 1.24 individuals per km², with a mean of 0.22 and a median of 0.12 bears per km² (I. Goldstein, pers. obs.). For this analysis we used the values suggested by Yerena (4 and 11 bears per 100 km²) to obtain low and medium estimates, and the value of 25 bears per 100 km² used by Peyton et al. (1998) to obtain high estimates of population sizes.

Results
The map of remnant natural vegetation in the northern Andes revealed 113 discrete blocks of forest or combined forest/páramo habitat >100 km², separated by roads or transformed ecosystems (Fig. 1). These blocks represent potential bear habitat, and the occurrence of bears has been confirmed in most of them, as determined at an experts’ workshop held in Riobamba, Ecuador, in November 2000. The total area of these blocks is 208,602 km², representing 42% of the total area of the region (i.e. 490,000 km², the presumed original extent of forested habitat for bears), although in the inter-Andean valleys of Colombia and Ecuador the lower elevations are highly transformed and forest remains only at the upper elevations (>2,000 m). Proportional availability of forest and páramo also varied among areas (Fig. 4). Some areas on the Pacific slope have extensive forests but no páramo (páramo on the western range is small and scattered and does not show on Fig. 1 because of the scale of the map). Other areas on the other mountain ranges are totally isolated from páramo habitats, or conversely, most of the area is covered by páramo, with little cloud forest available (Figs. 1, 4).

As expected from the size of the blocks, estimated population sizes for most areas were small (Fig. 5). Using the total area of the habitat block, and the high, medium and low density estimates, 36, 57 and 78 of the areas, respectively, are likely to have <100 individuals. Twenty-nine areas are likely to have >500 individuals with the high density estimate, but only nine with the medium and one with the low estimate (the largest estimated population is 9,048 bears, but all others are <3,000 bears). Estimated population sizes are much smaller if only the inaccessible core area is considered (Fig. 5). In this case, most populations have <50 bears, and only 17 have more than 500 individuals, with the high density estimate (the largest estimated population is 6,625, but all others are <2,200).

Discussion
The global pattern of decline of a species depends on how patterns of human disturbance interact with the size, shape and internal structure (i.e. spatial patterns of abundance) of its range. Even if the general boundary of the range does not change, extirpation of populations by habitat obliteration decreases the extent of occupancy of
the species and changes the internal structure of its range, causing fragmentation of populations. Assuming that the spectacled bear was originally distributed over the entire northern Andean region, including the inter-Andean valleys, its geographic range has contracted to 42% of the original area. Whether this represents a 58% contraction of the original population size depends on the original patterns of distribution and abundance, which are unknown. The degree of connectivity of remaining populations depends on the

Fig. 1 The northern Andes, showing blocks of potential spectacled bear habitat in remnant cloud forest and páramo. Only blocks that are larger than 100 km² are shown. White areas between habitat blocks represent transformed ecosystems. The lower limit of elevation for the delimitation of habitat is 500 m.
Ecuador, Colombia and Venezuela have relatively small populations (Fig. 5). One factor that favours the population persistence of bears is, however, their longevity. If adult mortality is low, a long life span means that each female has a reasonable chance of raising at least two offspring to adulthood, sufficient for population replacement. It has been estimated for grizzly bears Ursus arctos in Montana that female annual survival rates of >90% are, however, required to support population growth (Mace & Waller, 1998).

Hunting, which may threaten small populations by decreasing survivorship rates, has been identified as a major factor limiting the viability of bear populations. For a grizzly bear population in Montana (Mace & Waller, 1998) and an American black bear population in North Carolina (Powell et al., 1996), areas where there is human-caused mortality (legal or illegal) are population sinks. These populations persist because bears have access to refuges or areas of higher productivity that act as sources. For the spectacled bear, hunting is mainly the result of conflict with humans. As is typical of a landscape species, i.e. a species that require large home ranges to meet all their needs (Sanderson et al., 2002), bears move through a variety of habitat types and do not shy away from open areas. Thus, they are likely to raid crops in farms near or in forested areas. Recently, livestock predation by bears has been reported with increasing frequency in several areas in the northern Andes (Goldstein 1992; D. Rodríguez & J. Poveda, pers. comm.). This is a potential problem affecting the viability of bear populations in rural areas because of the killing of bears that it could instigate and the negative attitudes towards bears that it could generate.

Another problem for predicting the viability of spectacled bear populations is that the suitability of the different areas is likely to differ, depending on the proportional availability of different habitat types. These differences will translate into different population densities and demographic parameters (in addition to geographic variation caused by habitat productivity and other factors). Except for data for a few areas (Peyton, 1980, 1986; Rodríguez et al., 1986; Suárez, 1988; Rodríguez, 1991; Goldstein & Salas, 1993), we have no precise information on the seasonal habitat and resource requirements of spectacled bears. Similar to other bears, spectacled bears consume a wide variety of plant and animal matter (Peyton, 1980; Rodriguez et al., 1986; Suárez, 1988; Goldstein & Salas, 1993; Sandoval, 2000). The bulk of their diet, however, is composed of vegetable matter, including the meristematic tissues of bromeliads, palms and bamboos. Fruits are consumed opportunistically depending on their availability, and range from the aqueous, carbohydrate-rich fruits of Ficus spp, Cecropia spp and ericaceous shrubs, to the lipid-rich fruits of Lauraceae (Ocotea spp, Nectandra spp and Persea spp),
palms (Euterpe spp, Prestoea spp), and oak Quercus humboldtii acorns.

The temporal and spatial variability in resource availability probably forces bears to range over large areas, and they undertake altitudinal movements. The little evidence available suggests that bears use páramo during the dry season, when there is apparently little fruit available in the forest. When in páramo, bears rely heavily on bromeliads of the genus Puya, a pattern that has been documented throughout its range from Venezuela to Perú (Peyton, 1980; Rodriguez et al., 1986; Suárez, 1988; Goldstein & Salas 1993), but consumption

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Fig. 3 The northern Andes, showing high and low accessibility areas for each bear habitat block (see text for details), and the road network.
of animal matter also apparently increases in an opportunistic fashion (Rodríguez et al., 1986; Suárez, 1988). The role of páramo in the persistence of bear populations, and what proportions of forest and páramo would make ideal bear habitat, are unknown. Does the absence of páramo mean that individual bears on the Pacific slope have larger home ranges, and thus larger areas of forest are needed to sustain populations? On the other hand, these populations have access to forest at lower elevations, but we do not know if this provides the bears with more suitable habitats. Circumstantial evidence suggests that bears on the Pacific slope concentrate in the low and mid-elevations when there is massive fruiting of some palms (A. Cortés, per. comm.)

Fig. 4 Internal disturbed area, proportion of disturbed area, and proportion of area represented in páramo habitat, as a function of total area of 113 bear habitat blocks in the northern Andes.
Fragmentation along altitudinal gradients is probably the most limiting factor for bear populations in the inter-Andean slopes. Many of these areas also have proportionately more páramo than forest (Fig. 4), a combination that is not likely to be suitable for bears. Páramo might be an important seasonal habitat, but it is unlikely that a population can survive with little forest. Food resources in forest, such as lauraceous and palm fruits, are probably of higher quality than vegetative plant tissues. The Lauraceae are more diverse and abundant in mid- and high-elevation forest (1,500–3,000), while palms are more diverse and abundant at low to mid elevations (500–2,000 m). In some cases palms tend to form relatively large, monospecific stands, where food might be seasonally abundant. Oaks, which also form monospecific stands, mast in supraannual cycles. Patterns of massive fruiting of these species probably determine bear movement patterns on a regional scale.

If bears do not have access to these resources, they may be forced to spend more time in páramo. One drawback of páramo is that, because it is an open ecosystem with no tree cover, bears may be more vulnerable to hunting. Thus, if they are forced to use páramo because there is not enough forest available, hunting pressure may increase. Elucidating the nature of altitudinal movements in spectacled bears is important not only for understanding their seasonal resource requirements, but for more precisely estimating population densities and predicting their responses and vulnerabilities to different landscape configurations.

The establishment of corridors to connect populations along the Andes has been suggested as a measure to counteract the effects of fragmentation (Yerena, 1994). However, it is not clear what type of movement will occur along these corridors. The type of movement (dispersal of juveniles, movement of adults within home ranges, or seasonal migration) each has different implications for a corridor. For example, if adult males and females establish home ranges in corridors, this may restrict the movement of other individuals through the area, and create a structure of source and sink populations, depending on habitat qualities. If only juveniles disperse through corridors, a metapopulation structure may result (Kattan & Murcia, 2003). These types of population structures would have different management implications, and the design of any system of corridors needs to take into account how the regional population structure will change. Another aspect that needs to be considered is that, because of the configuration of the mountains and of the presence of human settlements, most corridors would be across páramo. This would force animals, in particular juveniles, to use a habitat where they are more vulnerable.

Establishing corridors to connect most fragments, particularly in the Colombian and Ecuadorian Andes, is in many areas unrealistic because of the presence of major roads and urban areas. What are, then, the alternatives for spectacled bear conservation in the northern Andes? Although no reliable estimates of hunting levels are available, recent data suggest that in some areas up to 10 bears might be killed per year (H. Restrepo & I. Goldstein, unpublished data). This suggests that there are two major limitations to the viability of bear populations: population size and human-caused mortality. Thus, the most effective actions would be to increase population sizes and decrease hunting levels. The effectiveness of these actions, however, depends on where they are carried out; increasing carrying capacity might effectively decrease extinction probability in source populations but not in sinks (Ferreras et al., 2001). Thus, a regional spectacled bear conservation strategy should first focus efforts on identifying areas where a combination of habitat protection and landscape management could realistically maintain large populations (either continuous or with a metapopulation structure; Ferreras et al., 2001). The best candidate regions for this approach are the Mérida Andes in Venezuela, the eastern slope of the Andes in Colombia and Ecuador, and the Pacific versant of Colombia, where there is a confluence of existing natural parks and habitat availability, with little human colonization. In areas where it is not realistic to increase population sizes because there is no habitat...
available, the best approach would be to decrease human-bear conflicts, thus reducing or eliminating human-caused mortality.

Any spectacled bear conservation strategy should take into account not only the bear’s vulnerabilities, but its potential as an umbrella and charismatic species as well. As a landscape species, the bear can be used as a tool to design conservation landscapes that take into account its habitat and resource requirements, and the interaction with human landscapes (Sanderson et al., 2002). For example, the bear’s requirement for continuous habitat along altitudinal gradients and over large areas, could provide guidelines for the preservation and management of entire watersheds. This way, the bear would function as an umbrella for the protection of entire, ecologically functional biotas (Kattan & Alvarez-López, 1996). Preserving bears in multiple-use landscapes, however, will increase the probability of conflicts with humans, and the causes and consequences of these conflicts, as well as the management options, need to be well understood. Finally, the bear’s potential as a charismatic species for public education and political support should be an important part of any conservation strategy.

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References


Biographical sketches

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