Flagging a species as threatened: the case of *Eptesicus taddeii*, an endemic bat from the Brazilian Atlantic Forest

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Abstract: The IUCN Red List is an important conservation tool. Although its criteria are used worldwide, in most cases the classification process *per se* is restricted to a group of experts with restricted or no participation of the general public. This may raise concerns from final Red List users, which, without knowing the data or procedures adopted by the experts, may argue on the outcomes, final classification adopted, or the overall use of the lists. IUCN recommends that all assessments must be backed up by data and justifications, making them as accurate and transparent as possible. We describe here the assessment of *Eptesicus taddeii*, a bat species endemic to the southern Atlantic Forest of Brazil, indicating how and why the species was flagged as Vulnerable - B2ab(i, ii, iii) during its national evaluation.

Keywords: Chiroptera, conservation policy, endangered species, IUCN, Red List.
Introduction

Evaluating species conservation status is an important tool for establishing conservation priorities (Margules & Pressey 2000). Since 1966 the World Conservation Union (IUCN) has evaluated species’ conservation status worldwide, and today the IUCN Red Lists are broadly accepted and adopted in conservation biology, both for research, information or policy making (e.g. Collar 1996, Ackerley et al. 2000, Margules & Pressey 2000, Rodrigues et al. 2004, 2006, Butchart et al. 2005, Miller et al. 2007). Red lists attend to different purposes, indicating extinction risk, rarity, cultural importance, conservation value, population decline, conservation priorities, international responsibility for protection, or a combination of several of these factors, at local, regional and global scales (Miller et al. 2007), and should, therefore, be constantly improved.

The IUCN Red List Categories and Criteria were first published in 1994 following six years of research and consultation, and a posterior revised version (currently 3.1) was published seven years later (International… 2001). Although such criteria were developed to improve objectivity and transparency in assessing the conservation status of species, in most cases the classification process per se is restricted to a group of experts with restricted or no participation of the general public. The technical aspects involved with the classification of a species as threatened or not require that evaluators have a background not only in the biological and ecological aspects of the species, but also on the guidelines, the definitions of the many terms used in the criteria, and how the criteria should be applied. Therefore, the more restricted aspect of such process could be partially justified. However, this may raise concerns from final red list users, which, without knowing the data or procedures adopted by the experts, may argue the outcomes, final classification adopted, or the overall use of the lists (Hilton-Taylor et al. 2000, Possingham et al. 2002, Miller et al. 2006).

With the objective of facilitating the exchange of information between national and global red list authorities, IUCN recommends that all assessments should follow the global minimum documentation standards (International… 2011). Assessments must be backed up by data, justifications, sources and estimates of uncertainty and data quality, making them as accurate and transparent as possible. In June 2012, during a workshop to evaluate the conservation status of the Brazilian bat fauna promoted by the Instituto Chico Mendes de Conservação da Biodiversidade (ICMBio), we evaluated the status of Eptesicus taddeii, a species endemic to the southern Atlantic Forest of Brazil, applying the criteria adopted by the IUCN Red List of Threatened Species (International… 2011). In order to make this process transparent and accessible for the people interested on it, we describe here the results of such assessment, indicating how and why the species was flagged as threatened at a national level.

Material and Methods

The species - Eptesicus taddeii (Chiroptera: Vespertilionidae) is a medium size (~ 5-9 g, forearm 41-48 mm), reddish-furred bat described in 2006 (Miranda et al. 2006), based on specimens from two localities in eastern Paraná, one locality in the northern part of Santa Catarina, and one locality in southern São Paulo state, all in the southern cone of Brazil. Posterior studies extended the known distribution of E. taddeii to 12 localities, with the northermost record in Botucatu (São Paulo), and the southernmost record in São José dos Ausentes (Rio Grande do Sul) (see Miranda et al. 2010). Four other species of Eptesicus occur in Brazil: E. chiriquinumus, E. diminutus, E. brasiliensis and E. furinalis, with the latter two already recorded in sympatry with E. taddeii. Although there is no data on its biology, as it congeners this species is an exclusive insectivore. Based on its known distribution, E. taddeii is currently restricted to the Atlantic Forest lato sensu, with most of the records in mixed araucaria forest, two records in semi-deciduous seasonal forest (Londrina, PR and Botucatu, SP, this one in the transition between cerrado and Atlantic Forest), and a single record in Atlantic forest strictu sensu (Iguape, SP) (Miranda et al. 2010). The species has been recorded in three protected areas: Parque Estadual de Campinhos (PEC-337 ha), Area de Proteção Ambiental Estadual da Escarpa Devoniana (APAED-392,633 ha), both in PR, and Parque Estadual Turístico do Alto Ribeira (PETAR-36,000 ha), in SP.

IUCN Red List classification – We used the IUCN Red List Categories and Criteria Version 3.1 (see International… 2001), which is based on five main criteria: A) Declining population (past, present and/or projected); B) Geographic range size, and fragmentation, decline or fluctuations; C) Small population size and fragmentation, decline, or fluctuations; D) Very small population or very restricted distribution; and E) Quantitative analysis of extinction risk (e.g., Population Viability Analysis). Criterion B takes into consideration two sub-criteria: B1) Extent of occurrence (EOO), defined as the area contained within the strictest continuous imaginary boundary which can be drawn to encompass all the known, inferred or projected sites of present occurrence of a taxon, excluding cases of vagrancy; and B2) Area of occupancy (AOO), defined as the area within its ‘extent of occurrence’ which is occupied by a taxon, excluding cases of vagrancy. In other words, the AOO represents the area of suitable habitat currently occupied by the taxon and its measure reflects the fact that a taxon will not usually occur throughout the area of its EOO, due to the existence of areas of obviously unsuitable habitat (International… 2001). According to criterion B1, species with an EOO < 100 km², < 5,000 km², and < 20,000 km² are classified as, respectively, Critically Endangered, Endangered and Vulnerable. Similarly, in B2, species with an AOO < 10 km², < 500 km², and < 2,000 km² follow the same classification. Moreover, based on B2, to be classified as Vulnerable, a species must have an AOO < 2,000 km² plus at least two of the following:

- Severely fragmented AOO or number of locations ≤ 10;
- Continuing decline in any of (i) extent of occurrence, (ii) area of occupancy, (iii) area, extent and/or quality of habitat, (iv) number of locations or subpopulations, or (v) number of mature individuals;
- Extreme fluctuations in any of (i) extent of occurrence, (ii) area of occupancy, (iii) number of locations or subpopulations, or (iv) number of mature individuals.

Only one of the criteria needs to be met to list a particular taxon in any of the categories of threat (International… 2011). However, a taxon should be assessed against as many criteria as available data permit, and the listing should be annotated by as many criteria as are applicable for a specific category of threat. No assessment can be accepted for the IUCN Red List as valid unless at least one criterion and any qualifying sub criteria are given and all data used in a listing must be either referenced to a publication that is available in the public domain, or else be made available. Although the criteria for each of the categories of threat are based on quantitative thresholds, the system permits that taxa for which there is very little information can be assessed. We used the best available information in combination with inference and projection to test E. taddeii against the five criteria.

EOO, AOO and remaining vegetation cover – To calculate the EOO for E. taddeii, we used ArcGis 9.3 software (Environmental… 2008) fed with the coordinates of the 12 known records for the species. We generated a minimum convex polygon using the extension Hawth’s Tools, with the outermost records as the vertices. The polygon area was calculated using the extension XTolsPro, using the South America Albers Equal Area Conic projection. We then overlapped that
polygon with the shape file produced by the Atlas dos Remanescentes Florestais da Mata Atlânticas (Fundação... & Instituto... 2011), in order to evaluate the proportion of remaining original vegetation inside the extent of occurrence for *E. taddeii*, which we believe constitutes the main AOO for the species. We adopted such optimistic approach due to the complete lack of information on others factors which can effectively reduce the species’ AOO, such as, environmental variables (e.g. the species’ requirements regarding temperature or humidity), biological interactions (e.g. prey availability, impacts of competition or predation), landscape factors (e.g. roost availability or connectivity between forest patches). In fact, its effective AOO could be smaller than that we considered, but a refinement of that area would require more studies on models for the species distribution, and searching for information about the minimum area required for *E. taddeii*. We researched the literature for data that could be used to confront the species against criterion A, C, D and E. However, considering that *E. taddeii* was recently described (Miranda et al. 2006) and it is rare among inventories, sources were very scarce. We used data from the same atlas to access the % of Atlantic forest remaining in each of the 12 municipalities where the species was already recorded, using that information to consider future scenarios of threats and pressures.

**Results**

Based on the coordinates of the 12 localities with known records, we calculated the EOO for *E. taddeii* at 179,221.51 km² (Figure 1). The original vegetation in the EOO was severely reduced, with an estimate of only 36% remaining. That would project a conservative AOO of ca. 64,519.74 km². However, such forests remnants are extremely fragmented, and frequently surrounded by matrices of large extensions of commercial plantations or urban settlements. The remaining Atlantic Forest in the municipalities varied from 6.1% in Cerro Azul (PR) to 74.1% in Iguape (SP), with an average of 21.8 ± 18.6%. With the exclusion of Iguape and Apiaí (41.5% remaining) – exceptions because most of their forests are in a protected area (PETAR)-, the average of remaining forest dropped to 15.3 ± 7.6%.

Considering there are no data on the population size of *E. taddeii*, criteria A, C, and E simply could not be evaluated. We did not access criterion D (very small population or very restricted distribution), opting to use data on distribution in the evaluation of criterion B. The calculated EOO (B1) did not qualify *E. taddeii* in any of the endangered categories. However, for B2, although the species is known in > 10 locations (currently 12), at least in > 83% of them its AOO is severely fragmented, with not a single forest remnant larger than 10 km² in those 10 sites. The species has been recorded in three protected areas, however, PEC is remarkably small (337 ha), and the remaining forest cover in the APAED is low, with an average of 11.5 ± 3.6% in the 12 municipalities covered by the unit. Moreover, capture records indicated that the species is associated with forests (either primary or in regeneration), with most records in the already

![Figure 1. Polygon with the extent of occurrence of the bat *Eptesicus taddeii* (Vespertilionidae) and the remaining vegetation cover, based on records in 12 localities in the southern Atlantic Forest of Brazil.](http://www.biotaneotropica.org.br/v13n2/en/abstract?short-communication=bn01413022013)
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Discussion

By clearly presenting the data, criteria and methodology adopted, we provide scientific-based arguments to classify *Eptesicus taddeii*, a bat species endemic to the Brazilian Atlantic forest, as Vulnerable according to the IUCN Red List. Contrary to what uninform people may think, the criteria and process to classify species according to its conservation status are evidence-based and benefited when all its phases are transparent and supported by solid data and arguments.

The classification here proposed it is official and does not conclude the process. Our assessment must be peer reviewed by at least two evaluators assigned by the relevant ‘Red List Authority’, which in this case is ICMBio. The process can proceed if no inconsistencies are found, leaving ICMBio to promulgate our assessment (together with all other 174 bat species evaluated in the event) which is usually made via a norm (Instrução Normativa) published by the Brazilian Ministério do Meio Ambiente. After its promulgation, comes when we believe is the most important outcome of the work done, when Red List data are used to guide management of natural resources at multiple scales, including, for example, environmental impact assessments, and in national development policies and legislation.

The classification of species as threatened is a dynamic process and must be constantly updated, facing new data and information (International… 2011). Red-listed species can have its status changed for better or worse and, in fact it, the ideal world species should not be included in such lists at all. However, the real world has shown that such lists are necessary tools to inform the society on the fragile status of our biodiversity. By taking part in a listing process, and providing the best possible judgment, we, conservation scientists, hope to contribute to change such scenario and improve the decision-making process involving biodiversity in our country.

The initiative coordinated by ICMBio to access and evaluates all bat species in Brazil is a large and necessary effort, and the assessment of *E. taddeii* was part of it. Such effort is noteworthy, considering that the country harbor a very rich bat fauna (currently 175 spp. – Moratelli et al. 2011, Paglia et al. 2011, Nogueira et al. 2012), the knowledge on the Brazilian bats is still very incomplete (Bernard et al. 2011), and considering that bats are not a charismatic group of animals, frequently suffering from misconceptions and misinformation by the general public (Bernard et al. 2012). The evaluation of poorly known species, such as *E. taddeii*, hopefully will bring more attention to the vulnerability of species that most of the general public doesn’t even know to exist.

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