Quantitative Analysis of Forest Fragmentation in the Atlantic Forest Reveals More Threatened Bird Species than the Current Red List

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Abstract

Habitat loss and attendant fragmentation threaten the existence of many species. Conserving these species requires a straightforward and objective method that quantifies how these factors affect their survival. Therefore, we compared a variety of metrics that assess habitat fragmentation in bird ranges, using the geographical ranges of 127 forest endemic passerine birds inhabiting the Atlantic Forest of Brazil. A common, non-biological metric — cumulative area of size-ranked fragments within a species range — was misleading, as the least threatened species had the most habitat fragmentation. Instead, we recommend a modified version of metapopulation capacity. The metric links detailed spatial information on fragment sizes and spatial configuration to the birds' abilities to occupy and disperse across large areas (100,000+ km²). In the Atlantic Forest, metapopulation capacities were largely bimodal, in that most species' ranges had either low capacity (high risk of extinction) or high capacity (very small risk of extinction). This pattern persisted within taxonomically and ecologically homogenous groups, indicating that it is driven by fragmentation patterns and not differences in species ecology. Worryingly, we found IUCN considers some 28 of 58 species in the low metapopulation capacity cluster to not be threatened. We propose that assessing the effect of fragmentation will separate species more clearly into distinct risk categories than does a simple assessment of remaining habitat.

Introduction

Assessing a species' risk of extinction is a core activity for conservation science. We must identify the species that need protection and then consider how to provide it. Moreover, individual species' assessments provide the elements to set priorities for areas that may differ greatly in how many threatened species they contain. The International Union for Conservation of Nature (IUCN) assesses threat for species globally. IUCN’s scheme groups species deemed threatened into three main classes: Critically Endangered (CR), Endangered (EN), Vulnerable (VU) and two non-threatened classes: Near Threatened (NT) and Least Concern (LC). These categories rely on well-defined criteria. For birds, IUCN delegates assessments to BirdLife International, which in turn recruits thousands of individuals to contribute to species' assessments. Our experiences in helping such assessments motivate our seeking more consistent and reliable measures of risk that employ readily available data to refine geographical ranges.

To date, we have used elevation and land-cover data to trim the BirdLife range maps to produce more realistic ones [1]. In doing so, we observed that some ranges are much smaller than previously thought and some are massively fragmented. We now seek to advance this aspect of species' assessments towards an even more consistent, quantitative framework. Until recently, that has been hard to implement broadly. In this paper, we compare a number of methods of quantifying habitat fragmentation. Our worrying conclusion is that some species are likely more threatened than currently expected.

Habitat loss exterminates species [2], and threatens many more [3–4]. The species BirdLife deems threatened are overwhelmingly those with currently small geographical ranges [5]. Indeed, for the terrestrial species we consider here, two factors dominate: some measure of declining population numbers — most often assessed indirectly by continuing habitat loss — and a small geographical range. Thus, range size is an explicit criterion and is sufficient, though not necessary, to give threatened status. From a conservation standpoint, we must estimate range size appropriately. The need is particularly acute for species in montane areas, where the ranges that fall within known elevation limits may be very much smaller than those shown by BirdLife maps [1].

Habitat fragmentation compounds this problem [6–8]. Habitat fragmentation, and its relevance towards extinction [8–12], has been studied exhaustively in birds [4,13–35]. The issue is well understood theoretically: as population size increases, the risk of stochastic extinction drops precipitously. Empirical data for birds on real islands and forest “islands” surrounded by agricultural land readily confirm the theory [14,30,36–37]. Thus, two species with identical range sizes will differ sharply in risk if one range is
composed of continuous habitat, while the other exists in tiny fragments. Using species loss curves that record bird extinction from forest fragments, for example, one study [30] recommended that individual forest fragments be a minimum of 10 km² for long-term within-patch survival.

To simplify, our process to generate objective and reliable threat assessments relies on the size and fragmentation of a bird’s range. It has three stages:

1. Existing IUCN criteria use what we can think of as “field guide ranges”—technically Extent of Occupancy estimates [38]. These are maps with generally smooth boundaries. They do not factor in realistic habitat requirements except in general terms. The ranges are typically continuous, though there could be a few isolated populations. Employing these maps, IUCN sets a threshold of 20,000 km² below which a species is likely to be threatened, given assumed continuing loss of habitat or population.

2. Unsatisfied with how this applied to terrestrial bird species, Harris and Pimm [1] trimmed those ranges by elevation, broadly suitable habitat, and remaining forest. These maps showed inevitably smaller areas that typically had convoluted boundaries. Those for montane species followed contour lines, for example, even in regions of intact forest. The authors suggested that a threshold of 11,000 km², below which a species is at particular risk, would ensure consistency in listing. In doing so, they added to the list of putatively threatened species those that had very much smaller ranges than their Extent of Occupancy estimates. Note, these maps still show the extent of suitable habitat, or potential range, rather than occupied range. Henceforward, for simplicity, we will refer to this simply as range. We know that any given species is unlikely to occupy all the available habitat, especially when it exists in tiny fragments. As will become clear, we build that effect into our analysis.

3. For most species, these trimmed maps uncovered highly fragmented ranges. To derive their threshold, Harris and Pimm [1] assumed that the fragmentation was broadly comparable across species. By inspection, that assumption is invalid. Some species have ranges that are larger than 11,000 km², yet heavily fragmented. The IUCN acknowledges that fragmentation is a distinct problem for species, separate from the problem of small ranges alone [30]. They also have a history of updating criteria to be more consistently quantitative [39–41], especially Criterion E “quantitative analysis of extinction probability” [http://www.iucnredlist.org/static/categories_criteria_3_1, [42]]. Still, there is no accepted, standardized method that quantifies range fragmentation and links it to extinction threat for that species. Providing one is this paper’s objective.

There have been many previous attempts to quantify fragmentation. The FRAGSTATS program exemplifies ‘spatial-only’ metrics, and can produce area, edge, shape, and nearest neighbor metrics, among other things [43]. As an example of a spatial-only metric, we examine plots describing the cumulative amount of area covered by size-ranked fragments within a bird’s range. As we will describe below, this approach can mislead. Moreover, such approaches do not relate directly to extinction risk.

Among the most complex kinds of approach, METAPHOR relies on a discrete-time, stochastic individual-based model that simulates landscape effects on metapopulation persistence [44–48]. Relatedly, one can derive ecologically scaled landscape indices (ESL) from landscapes and account for dispersal and carrying capacity [47–48]. However, individual-based movement models typically require many parameters, describing both the landscape and the behavioral choices made by individuals. Many of them are likely to be poorly known and difficult to estimate.

Our method treads a middle ground by adapting basic metapopulation theory. Many studies have pioneered and employed metapopulation dynamics on butterflies, mammals, plants, and plant-herbivore-parasitoid communities (reviews in [49–50]) to examine patterns of extinction and colonization. Despite their being highly informative, these approaches have generally not involved large spatial scales and, indeed have a critical failing in this regard. Our adaptation [51] addresses this deficit by a simple modification to the spatially explicit metapopulation model that allows it to describe species’ abilities to occupy and disperse among fragments across a landscape covering thousands of square kilometers or more.

Following Schnell et al. [51], we employ a modified version of metapopulation capacity [52] as the framework for quantifying fragmentation to inform threat assessments. Metapopulation capacity measures the contribution of the spatial extent configuration of a landscape of habitat patches to the long-term persistence of a species living in those patches. The metric incorporates information on a species’ ability to disperse and on patch areas and their separation. In this regard, it forms a standardized way to incorporate fragmentation in Criterion E. As we will show, it also identifies potential errors in current threat assessments for birds in the Atlantic Forest, and by doing so demonstrates how threat assessments can be improved to generate greater consistency.

Materials and Methods

Range data

Harris and Pimm [1] collected field guide ranges, elevation, and forest ecotype data, and overlaid them to generate historical range estimates. These predictions were then further refined with satellite images of forest cover to produce current range estimates. Of their four study sites, we focus here on the Atlantic Forest of Brazil.

The Atlantic forest of southeastern Brazil is a biodiversity hotspot [53], with high levels of endemism, only 6–8% of forest remaining, and extensive fragmentation [54–56]. Birds with small ranges are often in areas where there are higher than expected numbers of threatened species. The Atlantic forest stands out, with endemics being particularly threatened, unable to withstand the forest fragmentation [5,57–59]. The study of this site is particularly important in quantifying fragmentation effects for many bird species in peril because it is a prime example of an endemic bird area (EBA) and a site where both extreme fragmentation and many threatened bird species occur [5,53]. Forest maps of this region, at a 1 km² scale, form the basis of all the metrics described below.

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Range size

Range size is the simplest metric, ignoring fragmentation completely, and the metric Harris and Pimm [1] used. The area estimates are usually much smaller than the ‘extent of occurrence’ area values cited in BirdLife evaluations. (EOO is more similar to the ‘field-guide’ range.)

Forest fragment cumulative area distributions

One method of assessing fragmentation is to examine the distribution of sizes of forest fragments. A standard technique plots the cumulative total area contained in patches below a certain
area, against that area [60–62]. On a log-log scale, this plot is
typically approximately linear over a very wide range of areas, and
contains much useful information. The right-most point yields
both the size of the largest fragment (its x-axis value) and the total
area of all the fragments (its y-axis value). The slope describes the
fraction of total area contained in progressively smaller fragments
—the shallower the slope, the more the system is fragmented (but
see Results). These metrics takes no account of the spatial
separation or distribution of patches.

**Metapopulation-based metrics**

Taking spatially explicit metapopulation models [49,63–64] as a
starting point (See Appendix 1), we previously proposed two metrics
of fragmentation. One is a simple modification of metapopulation
capacity, which is a measure of how the spatial configuration of a set of patches contributes to estimates of long-
term metapopulation persistence [52]. Our modification allowed
self-colonization, a biologically sensible phenomenon when
considering large patches; larger patches are more likely to retain
survivors in the event of an extinction threat to that patch, allowing
a “rescue effect” to occur within the patch itself. We obtain
our modified metapopulation capacity (\(l_{max}\)) by taking the leading
eigenvalue of the matrix \(M\) with elements

\[
m_{ij} = \begin{cases} \frac{f(D_{ij})}{A_i}A_j^{0.5} & j \neq i \\ \frac{A_j}{A_i} & j = i \end{cases}
\]

where \(A_i\) is the area of the \(i\)th patch, \(x\) is an exponent that scales
extinction probability to area, and \(f(D_{ij})\) is a dispersal function
describing how arrival rate drops off with the distance \(D_{ij}\) between
two patches \(i\) and \(j\). Here, \(D_{ij}\) is the minimum edge-to-edge
distance between patches, and for \(f(D_{ij})\) we used a survival-rate
transformation of the log-sech dispersal kernel proposed by Van
Houtan et al. [65] for forest birds in the Amazon (See Methods S1
for more details on the derivation of modified metapopulation
capacity and the log-sech survival function).

Metapopulation capacity is analogous to the concept of effective
population size in population genetics, and its units can be thought
of as “Levins patch equivalents”, meaning the number of patches
in an equivalently-behaving, non-spatially-explicit metapopulation
[51].

**Threat status**

We used a slightly more updated version of BirdLife threat
designations [66] than Harris & Pimm did [1]. Using the updated
threats resulted in one species removed from our analysis for having
only one 1 km\(^2\) patch remaining in its range (\(Philydor novaesi\)
– CR) and another for being extinct in the wild (\(Mitu mitu – EW\)),
as well as three status changes.

**Results**

We calculated range area (trimmed by elevation and forest
cover), the cumulative area of fragments within a bird’s range, and
the two metapopulation measures, for 127 passerine forest birds of
the Atlantic Forest of Brazil. This area has the largest concentra-
tion of threatened bird species in the Americas [5].

**Cumulative patch area plots**

Though easy to understand, these plots can seriously mislead.
Consider two Endangered species as examples: the black-fronted
piping-guan (\(Pipile jacutinga\)) has a much larger total area and
maximum patch size than the orange-bellied antwren (\(Terenura
sick\)) (Fig. 1). However, the slope of its cumulative area plot is
shallow, indicating that a greater fraction of its range is made up
of smaller patches. Conventional wisdom would interpret this as
greater fragmentation, and in a sense that is correct. Species with
larger overall range typically have a small number of larger
patches, surrounded by a constellation of (sometimes hundreds of)
smaller patches. These small patches raise the intercept and
reduce the slope of the cumulative area plot.

The problem is that this spatial pattern fails to capture the
ecological effects of fragmentation. Well-understood ecology tells
us that most of the tiny patches will usually be unoccupied, and
therefore contribute almost nothing to species’ persistence. The
sizes and spatial relationships of the smaller number of large-
patches determine almost all of the landscape’s ability to support
that species. In any sensible metric, the existence of many small
patches around some large patches should not make the situation
seem worse than if the small patches were not present at all.
Unfortunately, that is what the cumulative area plot does.
Furthermore, it ignores patch spacing and configuration, two
factors vitally important to dispersing organisms.

There is a second, practical problem with the cumulative area
approach. Landscape data typically come at a certain fixed
resolution that determines the smallest possible size of a patch (one
pixel). If the smallest range species (e.g. orange-bellied antwren
seen here) occupy only a few pixels overall, then there is a
constraint on how fragmented that range can appear because the
largest patch cannot be much bigger than the smallest. (Were we
to use a smaller pixel size, the small-range species might seem
more fragmented, but the effect would hold true for large-range
species, so it would not matter in a relative sense.)

We conclude that using habitat fragmentation to assess species
threat requires us to incorporate ecology, in the form of species’
abilities to occupy and disperse between fragments.

**Range area and metapopulation capacity**

Some 30 out of 127 passerine species fall below Harris &
Pimm’s proposed threshold describing extinction threat –
11,000 km\(^2\) [1]. Of these birds, BirdLife does not list seven (23%)
in the three classes that constitute “threatened.” Of particular
concern are the three species that the BirdLife lists as Least
Concern: Serra Do Mar tyrant-manakin (\(Neoplectana chrysolophus\)),
minute hermit (\(Phaethornis idaliae\)), and white-bibbed antbird
(\(Myrmeciza turcata\)).

We used histograms to present and compare alternative metrics
for assessing extinction risk (Fig. 2). Across passerines, the
remaining range area shows a range of values (Fig. 2A). As
expected, species listed as threatened are more often in the small-
range categories. By comparison, values for metapopulation
capacity (Fig. 2B) are distinctly bimodal, as species cluster at
either end of the metric’s range. Examination of the birds’ range
maps reveals, unsurprisingly, that whether the range includes one
or more large forest patches determines the difference between a
high and low value for metapopulation capacity. This accords with
ecological theory and data (see Introduction).

The 58 species in the smallest metapopulation capacity class
include 31 (84%) of the 37 BirdLife threatened species. They also
include 28 species not threatened (shaded blue or grey), yet whose
range fragmentation is very similar. This is a potential omission
rate of 48% — double that of the simple analysis of area.

Perhaps BirdLife considers differences in secondary habitat
tolerance or dispersal ability in making their rankings. Previously,
we found that secondary habitat use did not affect rankings when
compared to remaining area of primary habitat [67]. Moreover, if
basic requirements (i.e., primary habitat) are inadequate, mobility of forest-dependent birds is unlikely to compensate [68]. Nevertheless, to evaluate these effects we separated out three groups of species by increasing taxonomic and ecological similarity. We reapplied our metapopulation capacity analysis separately for each group. Since fewer species are in each group, we present results with a slopegraph [69]. These slopegraphs compare the relative values of species’ remaining ranges (the metric of [2]) on the left side, and metapopulation capacities on the right side, with birds at greater extinction risk (smaller values) at the top and those at lesser risk (larger values) at the bottom (Fig. 3).

The two family groups consisted of tyrant flycatchers (family Tyrannidae, Fig. 3A) and antbirds (family Thamnophilidae, Fig. 3B). These taxa are morphologically and ecologically homogenous, yet a clear bimodal distribution of extinction risk is evident. Five and seven species in each taxon respectively occur in an obvious 'low capacity' cluster (pink background), yet BirdLife do not consider them to be threatened (respective omission rates of 45% and 39%). These results virtually eliminate the objection that the BirdLife omissions stem from differences in secondary habitat tolerance or species dispersal abilities.

For the Tyrannidae, the high-risk species [66] BirdLife overlook include brown-breasted bamboo-tyrant (*Hemitriccus obsoletus*), Oustalet’s tyrannulet (*Phylloscartes oustaleti*), Serra Do Mar tyrannulet (*Phylloscartes difficilis*), grey-capped tyrannulet (*Phyllomyias griseocapilla*), and São Paulo tyrannulet (*Phylloscartes paulistus*).
species except the brown-breasted bamboo-tyrant (LC) are Near Threatened due to suspected rapid declines from habitat loss. All except the São Paulo tyrannulet have no quantified population size. Their local abundances range from “uncommon” to “fairly common.” All species except the grey-capped tyrannulet (medium dependency) have “high forest dependency.” All share the habitat of subtropical/tropical moist forest, either lowland or montane.

For the Thamnophilidae, the possible misclassified species include rufous-tailed antbird (*Drymophila genei*), white-breasted antbird (*Mynomeiza loricata*), Rio de Janeiro antbird (*Cercomacra brasiliana*), rufous-backed antvireo (*Dysithamnus santopterus*), ochre-rumped antbird (*Drymophila schizopyga*), unicoloured antwren (*Mymotherula unicolor*), and star-throated antwren (*Mymotherula gularis*). All species are Least Concern, since their numbers are suspected to be either stable or in decline, and any decline that might be happening is not rapid enough to warrant threatened status. All species except the unicoloured antwren have no quantified population size, and vary from “common” to “rare.” All species have “high forest dependency” except the Rio de Janeiro antbird (medium dependency). All live in some type of subtropical/tropical forest.

The remaining “understory specialists” (*Fig. 3C*) included Conopophagidae, Dendrocolaptidae, Furnariidae, and Rhinocryptidae. These species have similar body sizes and likely similar dispersal abilities. The bimodality of the metapopulation capacity metric remains clearly visible. The cluster of 12 low-capacity species at the top of this list includes eight species (50%) that BirdLife does not consider threatened grey-bellied spinetail (*Synallaxis cinerascens*), slaty bristlefront (*Merulaxis atriceps*), Aracuaria tit-spinetail (*Leptasthenura setaria*), pallid spinetail (*Cranioleuca pallida*), sharp-billed treehunter (*Heliobletus contaminatus*), mouse-coloured tapaculo (*Synallaxis spilura*), white-browed foliage-gleaner (*Anabazerthia amaurita*), and white-collared foliage-gleaner (*Anabazerthia icterina*). The five of these marked with an asterisk have smaller capacities than the Bahia tapaculo (*Erycycinellus psychopompos*), a species listed as Critically Endangered. These species are also candidates for immediate reexamination.

We note that some species fall into a ‘high capacity’ cluster (pale blue background). These species have a combination of a large overall range and a number of large contiguous patches within that range (see, for example, the black-fronted piping-guan in Fig. 1). We also list the species in the ‘low capacity’ cluster when considering all our species’ ranges from the Atlantic forest (*Table S1*).

**Discussion**

Modified metapopulation capacity is an objective and consistent metric for assessing the effect of fragmentation on extinction risk. For a large sample of birds, most species fell into either a low capacity (high risk) cluster or a high capacity (low risk) cluster, and this bimodal pattern remained consistent within taxonomically and ecologically homogenous groups. Therefore, the fragmentation patterns in the Atlantic Forest determine it, not the differences between the varying natural histories of these species. The bimodality makes the process of including habitat fragmentation in overall threat assessments relatively simple and straightforward.

High metapopulation capacity clearly links to the existence of substantial patches of remaining habitat, in which we expect large sub-populations to persist for long periods. There is, therefore, every reason to expect that the patterns we describe should apply to other taxa and other regions.

Because metapopulation capacity is a relative measure [64], it will be most useful as a ‘peer group’ comparison. That is the way we have used it here. As one completes the risk assessment process for more species, this type of comparison becomes straightforward. One can base peer groups on phylogeny/taxonomy, or any sensible combination of morphology and ecology (traits of which tend to follow phylogeny — [70]). Specific life history characteristics can make some groups, such as ant-followers [71], or ground nesters [72], etc., particularly vulnerable to extinction [73]. This is likely due in part to the influence of these characteristics on dispersal behavior. Metapopulation capacity can help distinguish those within each group that are most at risk.

Ideally, these measurements would improve with real values of dispersal traits. Combined with existing extinction rate estimates, these would allow us to say whether a given fragmented range is capable of supporting a species or not. Unfortunately, dispersal habits remain unknown for most species. They are challenging to measure, requiring the tracking of many small and vagile animals in remote and inaccessible locations. Even when inferences can be made indirectly, such as from presence/absence snapshots from patch systems, or with repeated surveys [74–75], the necessary data remain sparse, and the parameters frequently uncertain. More generally, we need a better understanding of animal movements in complex landscapes, as straight-line distances are unlikely to be a good model of relative movement rates for many species. For now, correlations between known life history
characteristics and dispersal traits may allow us to estimate values themselves, rather than just delineating peer groups.

Fortunately, some information can guide us. For example, dispersal distances of avian species correlate with body size and breeding territory size [76,77]. Understory birds are thought of as less able dispersers in fragmented habitat, but this is an over-generalization [78–80]. For instance, Van Houtan et al. [65] found that persisting species moved less than extinction-prone species.
species in intact forest, but moved further after fragmentation. Hansbauer et al. [78] found that some understory species showed no change in movement with the occurrence of fragmentation, while others increased speed and the distances traveled. Hansbauer et al. [79] also found that one understory species increased its range to include matrix habitat, while another (an army ant follower) did so only at food source locations, while a third never ventured outside of intact forest.

Given the potential for improved understanding of dispersal, a key advantage of the metapopulation approach is that it is flexible and adaptable, allowing us to incorporate new data and even dispersal models as they become available. We recommend it as a framework to the IUCN and other organizations involved in species risk assessment.

We understand from our own experiences in species assessments that the process for assessing threat is long and complex. That said, what the results of Harris and Pimm [1] and those herein suggest is a list of candidate species for which existing decisions of non-threatened status may be in serious error. We urge that those who assess species should examine candidates even more carefully before excluding them from the list of species for which we should have special concern.

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Supporting Information

Methods S1 Spatially explicit metapopulation models and metapopulation capacity.

(DOCX)

Table S1 Complete list of Atlantic forest bird species (bold names recommended for reassessment based on habitat fragmentation, due to low metapopulation capacity).

(XLSX)

Acknowledgments

We thank Catherine Morrison for an idea towards improving computational efficiency and an anonymous reviewer for helpful suggestions on the manuscript. The findings and conclusions in this article are those of the authors and do not necessarily represent the views of the U.S. Fish and Wildlife Service.

Author Contributions

Collected range and satellite data and performed forest classification: GMH SLP. Performed analyses: JKS GJR. Wrote the initial draft: JKS. Revised manuscript: GJR GMH SLP.
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