Global assessment of forest quality for threatened terrestrial vertebrate species in need of conservation translocation programs

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Abstract

Conservation actions such as habitat protection, restoration, and translocations are critical actions in preventing further extinctions of threatened species. We used the 152 threatened species on the International Union for the Conservation of Nature’s Red List with conservation translocations as recommended conservation action to access the habitat quality of these species’ ranges. We determined where multi-species conservation translocation and forest restoration efforts can be concentrated. To determine the habitat quality of species’ ranges, we assessed forest cover, forest restoration potential, protected area status, and invasive species concerns. Forty-four percent (67 species) of species with translocations recommended have part of their range in a protected area, existing forest cover, and currently no invasive species risk. However, the majority (85 species) currently need habitat management (63 species), invasive species control (71 species), or protection (34 species). We also identified key differences between species recommended for reintroductions (115 species) and benign introductions (37 species), such as the percentage of a species’ range within a protected area, in which reintroductions (median = 7.4%) had more than benign introductions (median = 0.9%). Mauritius, central Africa, eastern Australia and Himalaya regions each have areas with range overlap of three or more species recommended for translocations and forest restoration potential. For those species with CT programs in place, mean forest cover was 32% and restoration potential was 16%, suggesting potential minimum habitat requirements for initial releases. Results provide a global perspective on reintroduction and translocation needs of threatened species with evidenced-based information on habitat quality, i.e. forest restoration potential, forest cover, protected areas, and invasive species control, to aid conservation translocation scientists and ultimately improve the success of such projects.
Introduction

Habitat loss is and will continue to be one of the main drivers of species population declines and extinctions for the foreseeable future [1–7]. Over 85% of the species listed under the International Union for the Conservation of Nature’s (IUCN) Red List (hereafter Red List) of Threatened Species are experiencing population declines due to habitat loss and degradation [8, 9]. Unless global priorities change, this percentage is unlikely to improve due to the exacerbating effects of climate change and recent reductions in the legal protections and extent of protected areas [10–12]. Conservation actions such as habitat management, protection and species reintroductions could help conserve and rebuild threatened species populations [13, 14]. In fact, habitat management and protection are generally needed before species reintroductions can occur [8].

Conservation translocation (CT), defined as the "deliberate movement of organisms from one location to be released into another for intended conservation benefits," is becoming an increasingly popular method of species restoration [15, 16]. Threatened species reintroductions are a subset of CT focused on releasing animals to an area within their historical range from which they were recently extirpated, while benign introduction is a second subset of CT where animals are released to an area outside of their historical range but still in an area deemed suitable for the species’ persistence [16]. Reintroductions and benign introductions are both valuable tools for reintroduction biologists, yet each is appropriate under different circumstances. In either case, the threats that initially spurred the species’ decline need to be alleviated, or suitable alternatives need to be found, before CT can be implemented to increase the likelihood of establishing self-sustaining populations. Unfortunately, CT success rates remain low [13, 15, 17–21]. Thus, there is still a need for more evidence-based and holistic information for better modeling, planning, and creating a priori objectives to increase success rates [15].

The IUCN’s Conservation Translocation Specialist Group’s Guidelines for Reintroduction and other Conservation Translocations outlines the importance of assessing a reintroduction area for its current and future ability to support the proposed CT species [16], including whether historical and current habitats are suitable or in need of management [15]. Though CT success can be based on several factors, habitat quality is known to be a key factor that influences post-release survival and establishment, leading to self-sustaining populations [13, 18, 21]. Habitat quality and suitability can involve many factors, such as the correct vegetative species and structure [22], availability of food [23], connectivity and distance from anthropogenic threats [24], and lack of invasive species [25]. While releasing animals into historical locations of a species’ original range is often the first option for CT [13, 26], habitats can change due to environmental and anthropogenic influences [26]. Thus, determining whether the historic ranges are suitable for CT is a logical first step for species restoration programs.

Forest biomes host a disproportionate number of threatened species; for example, 5,547 of the 6,680 mammals, birds, and amphibians assessed as threatened (Vulnerable, Endangered, or Critically Endangered) or Near Threatened on the Red List occur in forests [9]. CT of extirpated forest species has the potential to improve the conservation status and populations of many of these threatened species; however, the forest ecosystem needs to be adequately healthy and suitable for each species to facilitate establishment and persistence. Here we assess whether current forest habitats are suitable for species with designated CT programs. We assess the forest cover, land protection status, forest restoration potential, and invasive species control needs of threatened and Near Threatened species with CT as a recommended conservation action. In addition, we identify critical areas for potential reintroductions, which are areas where multiple species would benefit from CT and forest restoration in the same location, thus
having the largest potential impact for species conservation. We provide a global approach to identify the best areas for possible forest species CT and optimize synergistic opportunities between CT and habitat restoration, thus contributing to the current Aichi Target 15 and the post-2020 biodiversity framework for ecological restoration and recovery of threatened species.

Materials and methods

Conservation actions in the Red List are categorized based on the hierarchical lexicon developed by the IUCN and the Conservation Measures Partnership [27], where Species Re-introduction is classified as an action under Species Management. According to the Red List, Species Re-introduction includes both conservation translocations that release animals into historical (reintroductions) and non-native (benign introductions) ranges [9]. So, hereafter, to prevent confusion, “re-introduction” will be called “CT” or conservation translocation, and “reintroduction” will only refer to those projects releasing animals to their historical range [16]. Threatened and Near Threatened species on the Red List with CT as a recommended conservation action were identified based on a query of the Red List threat assessment data [9]. These data were analyzed based on CT in general and then separated into reintroductions and benign introductions to investigate any potential differences in habitat quality status for these two groups.

The list of species was filtered to include only amphibians, birds, and mammals that live in terrestrial habitats (241 species). The list of species was further filtered for those that are reliant on forest ecosystems (forest dependent species). Sixty-three percent of the species with CT recommended were forest dependent species. The list was further filtered to exclude species that are not forest dependent based on life history data, such as the lion (Panthera leo) and American bison (Bison bison) (152 species). The Red List data did not distinguish between subspecies that are forest dependent and those that are not, so those species were removed. Threatened and Near Threatened species were listed as Extinct in the Wild (EW), Critically Endangered (CR), Endangered (EN), Vulnerable (VU), and Near Threatened (NT). Species listed as Data Deficient (DD) or Least Concern (LC) were not included.

Data on the distributions of terrestrial mammals, amphibians, and birds were obtained in November 2019 from BirdLife International’s Handbook of the Birds of the World [28] and the Red List [29]. Data were aggregated at a scale applicable for species management using a global grid of equal area, equal shape hexagons with a 10 km² resolution within 50 degrees of the equator using the R-package ‘dggridR’ [30] in R version 3.6.2 [31]. Areas further than 50 degrees from the equator were dropped from the analysis due to the lack of species with CT recommended at these latitudes. The attributes of presence and origin are associated with each species’ range polygon and were assessed to only include species that were extant and probably extant, attribute value of 1 and 2, respectively, as well as native or reintroduced, attribute value of 1 and 2, respectively. In the case for species considered extinct in the wild, we used ranges classified as extinct, presence attribute of 5. Additionally, portions of ranges that were classified as ‘passage’ or ‘uncertain’ were excluded. The ranges of threatened and Near Threatened species with CT as a recommended conservation action were mapped in QGIS v. 3.10 [32]. Range maps were overlaid with a global terrestrial hexagon layer to count the number of selected species in each 10 km² hexagon. The 10km² resolution highlights areas of high conservation value, which tend to diminish at larger resolutions, especially in isolated patches likely caused by anthropogenic influences such as fragmentation [33].

To calculate the extent of current intact forest and reforestation potential, we used maps from Griscom et al. [34] where they modified a 1 km resolution map from the Atlas of Forest
Landscape Restoration Opportunities (FLRO), which takes an estimate of potential forest cover [35, 36], and identifies existing forests [37] and areas that are not compatible with forests restoration, such as deserts, grasslands, dense human populations, cropland, etc. [38, 39]. The average percent of forest cover for each species was calculated using a 1 km resolution aggregated forest cover map [37].

To assess each species’ current and potential forested habitat area, we calculated the percent of a species range that overlaps with areas of current forest extent and restoration potential. We also assessed the amount of a species’ range in a protected area by calculating the percent of a species range that overlaps with a protected area, based on a spatial overlap between polygons for protected areas from the World Database on Protected Areas [40], categories I-VI. Due to the non-normality of the data, a Mann-Whitney U test was used to examine whether the percentages of range within a protected area differed for species recommended for benign introduction and species recommended for reintroduction ($p < 0.05$). This test was performed in R version 3.6.2 [31].

We also assessed the Red List recommended conservation actions of Invasive/Problematic Species Control (hereafter ‘invasive species control’) and Habitat and Natural Processes Restoration (hereafter ‘habitat restoration’) for the species that have CT as a recommended conservation action. To examine the relationship between CT category (benign introduction and reintroduction) and conservation action recommendation (invasive species control and habitat restoration), we used a Chi-square test of independence via R version 3.6.2 [31] ($p < 0.05$). A Chi-square test was deemed suitable after meeting its assumption (80% of the expected values are > 5). Additionally, we assessed whether each species has an active CT program in place, i.e. animals that have been released, and a general recovery plan. For evidence of active species CT, we searched Red List data in addition to examining the first two pages of Google Scholar search engine results using the keywords “reintroduction” and “translocation” plus the species’ name. To assess whether each species has a recovery plan, we used the Red List data to determine if an Action Recovery Plan was in place.

Results

Ninety bird, 52 mammal, and 12 amphibian threatened and Near Threatened forest dependent species have CT as a recommended conservation action (Table 1; also see S1 Table for a full list of species). Ten species are CR yet have not been seen in the wild since 2009 but have populations in captivity. The last time these species were seen in the wild ranges from 1972 to 2009. Another five species are EW and only remain in captivity. The remaining species are listed as CR, EN, VU, or NT (Table 1).

Eighty-three CT recommended species have restoration potential in their range and overlap with at least one other species (S2 Table). The island of Mauritius, central Africa, eastern Australia, and the Himalayan Mountains region had areas with the highest concentration of threatened, CT recommended species’ overlapping ranges (Fig 1). Fifty-one percent of the CT

| Class     | Critically Endangered | Endangered | Extinct in the Wild | Near Threatened | Vulnerable | Total |
|-----------|-----------------------|------------|---------------------|-----------------|------------|-------|
| Amphibia  | 5                     | 3          | -                   | 2               | 2          | 12    |
| Aves      | 29                    | 27         | 5                   | 4               | 25         | 90    |
| Mammalia  | 8                     | 17         | -                   | 8               | 17         | 50    |
| Total     | 42                    | 47         | 5                   | 15              | 45         | 152   |

Data collected from IUCN Red List on May 22, 2020.

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Eighty-nine percent of species recommended for benign introductions live on islands while only 39% of species recommended for reintroductions live on islands. One hundred and seventy countries have at least one threatened or Near Threatened species with CT recommended. Thirty-nine species have ranges that overlap with multiple countries. Australia has the most species with CT recommended, 25, followed by New Zealand, 16 species, French Polynesia, 14 species, The United States (mostly Hawaiian Islands) and China both have 12 species, and Mexico with 10 species.

Forty-four percent of CT recommended forest species have ranges in a protected area, with existing forest cover, and no invasive species risk. Therefore, 56% of CT recommended forest species currently need habitat management or protection or invasive species control. Twenty-two percent of species have no protected area within their range, 41% are recommended for habitat restoration, and about 47% are recommended for invasive species control. An average of 46% of CT species’ ranges are covered by forest; 44% for reintroductions and 61% for benign introductions. However, we could not calculate forest cover for 25% of species due to the data.
restrictions where some small oceanic islands were not assessed in the Hansen et al. [37] analysis. Thus, the forest cover estimates could be inflated, especially for benign introductions where nearly 60% of the data, 21 species, for forest cover are missing.

Seven percent of species have greater than 50% of their range with forest restoration potential, and 36% of species have no reforestation potential in their existing range. However, if split, nearly 60% of species recommended for benign introduction have no reforestation potential in their existing historical range, while only 28% of reintroductions have no reforestation potential. Mauritius, the Himalayan Mountains, and eastern Australia were the only regions with four or more species with overlapping ranges and forest restoration potential; central Africa only has three or fewer species with overlapping ranges and forest restoration potential (Fig 2). Within these regions, a total of 101,346 km² have four or more species with overlapping ranges and forest restoration potential (Table 2).

Seventy-eight percent of CT recommended species have ranges that are at least partially in protected areas. The distributions of range percentage within a protected area were
significantly different for reintroductions and benign introductions (p = 0.044), with 7.4% and 0.9% of the ranges protected for species recommended for reintroduction and benign reintroduction, respectively (Fig 3). Twenty-two percent of species do not have ranges that overlap with existing protected areas.

Forty-one percent of the forest dependent species with CT as a recommended conservation action also had habitat restoration as a recommended conservation action with a relatively equal split 46% and 54% on islands and continents, respectively. There was no significant difference in habitat restoration recommendations for species recommended for benign introductions or reintroductions ($\chi^2 = 3.4833, df = 1, p = 0.062$; Fig 3). Invasive species control was recommended for 47% of CT recommended species, 76% of which live on islands. Species recommended for benign introductions had significantly more invasive species control recommended than expected compared to species recommended for reintroductions ($\chi^2 = 5.9405, df = 1, p = 0.015$; Fig 3).

Table 2. The area within each country with 4 or more species that have overlapping ranges and habitat restoration potential.

| Country | Area w/ 4 Species (km$^2$) | Area w/ 5 Species (km$^2$) | Area w/ 6 Species (km$^2$) | Total area per country (km$^2$) |
|---------|-----------------------------|-----------------------------|-----------------------------|-------------------------------|
| Australia | 6121 | 591 | 64 | 6775 |
| Bhutan | 3541 | 8172 | 93 | 11806 |
| China | 14306 | 84 | - | 14390 |
| India | 5444 | 9987 | 67 | 15498 |
| Myanmar | 5131 | - | - | 5131 |
| Nepal | 29967 | 16912 | - | 46879 |
| Thailand | 868 | - | - | 868 |
| Total | 65375 | 35747 | 224 | 101346 |

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Fig 3. Habitat protection and quality differences for species with reintroduction and benign introduction recommended. Differences in the median percent of species' ranges within a protected area and the percent of species recommended for habitat restoration and invasive species control. A Mann-Whitney U test revealed the distributions of species range percentage within a protected area was significantly different for reintroductions (n = 115) and benign introductions (n = 37) ($p = 0.044$). A Chi-square test of independence revealed benign introductions were recommended for invasive species control significantly more than expected ($\chi^2 = 5.9405, df = 1, p = 0.015$), but no significant differences between CT category and species recommended for habitat restoration ($\chi^2 = 3.4833, df = 1, p = 0.062$).

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Exactly half of the 152 species have an Action Recovery Plan in place and 47% of these are mainland species. Forty-five percent of the 152 species do not have an active CT program and of these species, 44% are mainland species (Fig 4). Yet, only 30% of the 152 species have both an Action Recovery Plan and a CT program, which was split equally between mainland and island species. Compared to those without active CT programs, mainland species with CT programs had slightly lower mean percent forest cover (50% versus 32% respectively) and percentage of range with restoration potential (19% versus 16% respectively).

**Discussion**

Nearly half of the forest dependent species that have CT recommended have intact forest that is protected and no threat from invasive species in their former ranges indicating that they could be good candidates for reintroduction. For the other 56% of forest dependent species with CT recommended, there is low forest cover, no site-level protected areas, and persistent threat from invasive species in their historical ranges indicating that benign introductions to

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*Fig 4. Overlapping species range maps for 68 threatened and Near Threatened terrestrial species, amphibians, birds, mammals, that live in forest habitat without a CT program in-place. Reprinted partially from the Environmental Systems Research Institute (ESRI) under a CC BY license, with permission from ESRI, original copyright 2021.*

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other locations could be considered. While these results stem from a global analysis and indicate that habitat quality most likely needs improvement for most species recommended for CT, species- and site-specific assessments should always be made before any CT. Our methods take a holistic approach to identify global patterns in the necessity for habitat quality assessments prior to CT actions.

By illustrating areas that would benefit from single or multi-species reintroduction and habitat restoration, we support efforts that incorporate both in conservation project planning as these techniques should be two integral parts of the same goal [41]. Additionally, our data can aid in the habitat modeling process during the development of these restoration and CT plans. More a priori objectives can be outlined with the inclusion of our species and landscape data. Detailed statistical correlative or expert-based modeling could be expanded to include the needs of multiple species, climate change, and any nuanced requirement to increase CT success [42].

Central Africa, the Himalaya region, east Australia, and many oceanic islands, especially Mauritius, were identified as important sites for forest restoration, potential land protections, and multi-species reintroduction. These locations coincide with some of the world’s biodiversity hotspots and areas with high endemism [43, 44]. Unfortunately, these are also areas that may continue to see dramatic land-use changes and habitat loss [4, 44–47], thus benefiting from habitat restoration and protection.

Due to the difficulty of execution, current trends in CT science are strongly biased towards single species translocation [41, 48, 49]. Though a leading question in the CT field is what effect the translocated species will have on the ecosystem, and perhaps could the ecosystem benefit from multi-species reintroductions [50], it is rare for a CT program to involve more than one species [51]. Yet, species loss and extinction rarely happen in isolation [52]. Moreover, species that have strong ecological interactions with other species may depend on those species’ existence in the release area [51]. With the concentration of forest restoration potential in some regions of the world, multi-species reintroductions may be possible and larger conservation goals can be met.

Most species’ ranges are contained within a single country (74%). This may reflect the fact that 51% of our 152 species live on islands and many are not migratory. Australia and a few countries in Asia and Africa have the most area suitable for restoration with the potential for multiple species CT. Nepal has the most area for restoration and multi-species CT (Table 2) and has been working for the past few decades in turning forest land back to local communities for management, showing positive changes in forest cover from 1989 to 2001 [53]. Tanzania was also identified as another country with large areas (totaling 20,876 km²) available for restoration and multi-species CT for three species (S3 Table). In Tanzania, intelligent restoration design can aid species recovery [54]. With an active community and government participation, around 77% of the matrix forest ecosystem of the Eastern Arc Mountains in Tanzania can be reconnected with only ~8,000 ha of restoration [55]. The addition of these restored forest corridors could also fortify some species’ populations against climate change as restoration in some of Tanzania’s larger fragments would allow upslope movement [54]. The cost and space needed to make considerable improvements in forest structure within these countries, increasing the possibility of multi-species reintroduction, may prove minimal with intelligent design and active participation of governments and local communities.

Of the 152 CT recommended species, about half have CT programs in place or species-specific conservation action plans and only 30% of species have both. Mainland species with CT programs in place, 44 species, had less mean percent forest cover (32%) and restoration potential (16%) than those species without programs in place. It will be important to observe if these CTs prove successful and produce sustainable populations as they might highlight the
minimum habitat quality requirements for the translocation of forest dependent species. However, it is not known whether 32% forest cover could sustain these initial translocated populations or be adequate to grow the population if needed. For example, reintroduction of the red-billed curassow (*Crax blumenbachii*) illustrated that though forest cover is essential to their persistence, they could also endure in the presence of other less suitable habitats, such as pastureland, which provides hope for their survival in the modern mosaic of modified habitats [56]. Regardless, 32% forest cover may be useful for CT programs initially, but habitat restoration should be implemented in tandem with these efforts if increasing populations back to their original extent is the goal.

The mainland species without current CT programs have an average of 50% of their range with forest cover, arguably making them good candidates for CT. Also, these species have ranges with an average restoration potential of 20%. If habitat restoration projects are successful and done strategically, up to 70% of these species’ ranges would have forest cover with the potential to sustain large populations. The highest concentration of these species is in Central and South America (Figs 4 and 5) which is likely due to the high endemism and extensive

![Map of threatened forest species recommended for conservation translocation](https://doi.org/10.1371/journal.pone.0249378.g005)
habitat loss [43–47]. For example, the Alagoas antwren (*Myrmotherula snowi*) lives in the highly fragmented northeastern portion Atlantic Rainforest in Brazil and could benefit greatly from both CT and forest restoration [57]. This species was shown to have a high percentage of range restoration potential (63%; see S1 Table) suggesting habitat restoration a main priority before CT program implementation. Restoring the connections between forest fragments to make larger patches of forest could require minimal habitat restoration effort, increasing contiguous forest significantly [54]. Yet, this would be a large undertaking for one species. Though maximal conservation efforts should be implemented for each species, if conservation resources are low, starting with areas that could benefit from multi-species CT could increase access to funding and other necessities. Ecuador and Costa Rica have areas with habitat restoration potential for multiple species without CT programs in place (Fig 5). In Costa Rica, the oncilla (*Leopardus tigrinus*), margay (*Leopardus wiedii*), and yellow-naped amazon (*Amazona auropalliata*) have overlapping ranges with habitat restoration potential. As charismatic species, combining these three species’ conservation resources may increase the likelihood for restoring habitat, creating protected areas, and starting CT programs for eventual release.

Releasing animals into a protected area is another piece of the complicated puzzle leading to CT success. Our results show that just over three-quarters of the 152 species have ranges partially within a protected area. However, only a median of 5.5% and an average of 13% of species’ range recommended for CT was within a protected area, benign introductions only having a median of 0.9% of their range protected, and reintroductions with a median of 7.4%. Though low, these range percentages within a protected area are not surprising when the median size of protected areas globally is only 0.45 km$^2$ [40].

Having the release site and much of the release area within a protected location likely has real implications for the species’ establishment and long-term persistence. The Eurasian lynx (*Lynx lynx*) reintroduction program saw an increase in lynx density in areas closer to national parks due to increased forest cover and prey density and no threat of illegal killing [58]. Though increasing the amount of protected area within a species’ range is difficult due to many political or socioeconomic factors, the land we suggest for restoration could provide more opportunities to increase protected spaces. For those species prone to frequent and wide roaming within their range, protected areas act as reservoir population sources surrounded by sinks due to anthropogenic threats [59]. It is not ideal to release animals without their threats fully dealt with; however, the complete eradication of all threats is often difficult. If the only other option is to hold the species in captivity, which is expensive and can lead to animals with maladapted behaviors [20, 60], releasing them into a protected area is a viable option. Therefore, increasing the amount of protected area within a species range to above the low values seen here, potentially with the land we are suggesting for restoration, could increase the likelihood of population persistence. Yet, even if extensive forest restoration and protection projects are successfully implemented, other restoration needs, such as invasive species risk, within the ecosystem may need attention before reintroductions take place. If the ecosystem cannot be restored to an appropriate level for the species, then benign introduction could be an option.

Our results bolster the argument that invasive species risk, especially for island species, is a leading factor pushing species to extinction [61–63]. For example, the Mauritius fody (*Foudia rubra*) was introduced to a novel, predator-free island in the early 2000s with some successful population establishment and persistence [64, 65]. Even though our results show that Mauritius has the potential for forest restoration (Fig 2), much of its conservation depends on the continued control of invasive mammalian predators [64]. Like Mauritius, most threatened island species have invasive species inhabiting their island [66]. Due to the technical and financial complications of eradication, continued conservation intervention is likely, and these species may ultimately be conservation dependent [66]. Many islands have the potential for
multi-species conservation because of the high concentration of species recommended for CT without current CT programs in place (Fig 4). However, most of these species are recommended for benign introductions due to the invasive species risk and low habitat restoration potential. Islands may have the most potential for CT implementation, but face the most risk and barriers to successful conservation action.

Even without current invasive species control recommendations, many species need or will need a form of management that is related to invasive species control. Islands without invasive species will need to maintain strict biosecurity measures, which are also complicated and costly [66]. For example, invasive species control is not currently recommended for the endangered hihi or stitchbird (*Notiomystis cincta*), however, that is only because they exist on predator-free islands and their populations rely on continued management [67]. Due to the difficulty of invasive species control, more conservation planners might lean toward benign introductions for species endemic to islands. It might be more feasible to be watchful and prevent invasive species from entering an island than to eradicate them once they are already in place.

Benign introductions have received increased attention in the past two decades for both their potential benefits but also risks involving wildlife conservation [68]. Benefits include preserving species on the brink of extinction from pervasive challenges such as human encroachment and climate change. However, there is a risk of introducing a potentially invasive species [50, 69]; consequently, extensive research is needed on the use of benign introductions. Here, benign introductions are recommended primarily for avian, island species living in areas with little-to-no restoration potential, minimal protection (median 0.9%, mean 12% range within protected areas), and in need of invasive species control (Fig 3; also see S1 Table). However, our forest cover layers may not provide the necessary information for many of the species on small oceanic islands as our data did not include forest cover information for small range islands (see Hansen et al. [37]). Future research should specifically investigate forest cover on smaller islands, restoration needs, and ultimately the likelihood of maintaining the island for the long-term persistence of its wildlife. Lastly, our results do not conclusively point to the need for benign introductions, but for islands with compounding anthropogenic threats, they may become a more popular crisis conservation solution.

A large hurdle in the CT planning process is the lack of evidence-based information and biases within the field [15]. Our results are aligned with the taxonomic bias frequently seen in conservation biology [70]; avian species make up around 58% of our group, with mammals at 32% and amphibians making up the rest (Table 1). Passerines dominate the list, while artiodactyls, parrots, pigeons and doves, marsupials, and carnivores are the second most common. In reintroduction science, mammal related projects, particularly artiodactyls and carnivores, are over-represented [71]. The overrepresentation of charismatic species, such as the giant panda (*Ailuropoda melanoleuca*), the Persian fallow deer (*Dama mesopotamica*), and the orange-bellied parrot (*Cyanoramphus malherbi*), are common in both conservation biology and reintroduction science [70, 71]. This is not to say the work done to protect these species is not important; these species’ conservation may serve as a type of umbrella, passively providing protections for the smaller, less charismatic species in the same region [72]. However, the umbrella species concept is contested [73]. Our results point to areas of not just one, but multiple species’ ranges that could provide a much larger umbrella, suggesting the need for more regional/ecosystem-based conservation.

The taxonomic bias issue may also be due to reporting errors. The Red List is a comprehensive list of species conservation information; however, reintroduction or general conservation information, especially for the lesser-known species, is likely missing. Additionally, some endangered species projects may not suggest CT as a viable option due to time, spatial, and/or monetary constraints, which are very common in this field, especially if captive breeding is
needed [74–76]. With the impending effects of climate change and the current habitat degradation, the need for complete, up-to-date species conservation information is critical. Therefore, our list is likely missing critical information and should not be considered conclusive, but instead the beginning of selecting areas for habitat restoration and large-scale CT.

**Conclusions**

CT techniques are risky, yet the complex nature of threatened species conservation demands complex, novel solutions, and assessing multiple aspects of habitat quality, such as available forest, invasive species concerns, and protection, in advance of CT efforts should bolster the success of such efforts. Any translocation should not only consider the ramifications of each release but how these methods affect the species and ecosystem [77]. We suggest several regions where multiple species could be reintroduced together to restore the functional roles within their ecosystem. The potential use of these areas for forest restoration, protected area expansion, eradication of invasive species, and the reintroduction of multiple species could further the application of landscape-level research and conservation.

**Supporting information**

S1 Table. Fully compiled raw species and habitat data table. (XLSX)

S2 Table. List of species with range overlap and habitat restoration potential. Range overlap with one or more separate species. (XLSX)

S3 Table. List of species with range overlap and habitat restoration potential. Range overlap with three or more separate species. (XLSX)

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References

1. Brooks TM, Mittermeier RA, Mittermeier CG, da Fonseca GAB, Rylands AB, Konstant WR, et al. Habitat Loss and Extinction in the Hotspots of Biodiversity. Conserv Biol. 2002; 16(4):909–923.

2. Foley JA, DeFries R, Asner GP, Barford C, Bonan G, Carpenter SR, et al. Global Consequences of Land Use. Science. 2005; 309(5734):570–4. https://doi.org/10.1126/science.1111772 PMID: 16040698

3. Pimm SL, Jenkins CN, Abell R, Brooks TM, Gittleman JL, Joppa LN, et al. The biodiversity of species and their rates of extinction, distribution, and protection. Science. 2014; 344(6187):1246752–1246752. https://doi.org/10.1126/science.1246752 PMID: 24876501

4. Newbold T, Hudson LN, Hill SLL, Contu S, Lysenko I, Senior RA, et al. Global effects of land use on local terrestrial biodiversity. Nature. 2015; 520(7545):45–50. https://doi.org/10.1038/nature14324 PMID: 25832402

5. Pfeifer M, Lefebvre V, Peres CA, Banks-Leite C, Wearne OR, Marsh CJ, et al. Creation of forest edges has a global impact on forest vertebrates. (Report). Nature. 2017; 551(7679):187–91. https://doi.org/10.1038/nature24457 PMID: 29088701

6. Montanarella L, Scholes R, Brainich A, editors. The IPBES assessment report on land degradation and restoration [Internet]. Secretariat of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. 2018:744. Available from: https://ipbes.net/sites/default/files/2018_idr_full_report_book_v4_pages.pdf

7. Diaz S, Settele J, Brondizio ES, Ngo HT, Gueze M, Agard J, et al., editors. Summary for policymakers of the global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services [Internet]. IPBES secretariat. 2019:56. https://doi.org/10.5281/zenodo.3553579.

8. Bailleul JEM, Hilton-Taylor C, Stuart SN. 2004 IUCN red list of threatened species. A global species assessment [Internet]. IUCN. 2004:xxiv + 191. Available from: https://portals.iucn.org/library/sites/library/files/documents/RL-2004-001.pdf

9. The IUCN Red List of Threatened Species [Internet]. The IUCN Red List of Threatened Species. 2020 [cited 2020 Jul 9]. Available from: https://www.iucnredlist.org

10. Jantz SM, Barker B, Brooks TM, Chini LP, Huang Q, Moore RM, et al. Future habitat loss and extinctions driven by land-use change in biodiversity hotspots under four scenarios of climate-change mitigation. Conserv Biol. 2015; 29(4):1122–1131. https://doi.org/10.1111/cobi.12549 PMID: 26129841

11. Kok MTJ, Alkemade R, Bakkenes M, Eerdt van Janse J, Mandryk M, et al. Pathways for agriculture and forestry to contribute to terrestrial biodiversity conservation: A global scenario-study. Biol Conserv. 2018; 221:137–150.

12. Golden Kroner RE, Qin S, Cook CN, Krithivasan R, Pack SM, Bonilla OD, et al. The uncertain future of protected lands and waters. Science. 2019 May 31; 364(6443):881. https://doi.org/10.1126/science.aau5525 PMID: 31147519

13. Griffith B, Scott JM, Carpenter JW, Reed C. Translocation as a species conservation tool: status and strategy. Science. 1989; 245(4917):477–80. https://doi.org/10.1126/science.245.4917.477 PMID: 17750257

14. Benayas JMR, Newton AC, Diaz A, Bullock JM. Enhancement of Biodiversity and Ecosystem Services by Ecological Restoration: A Meta-Analysis. Sci Am Assoc Adv Sci. 2009; 325(5944):1121–1124.

15. Seddon PJ, Armstrong DP, Maloney RF. Developing the science of reintroduction biology. Conserv Biol. 2007; 21(2):303–12. https://doi.org/10.1111/j.1523-1739.2006.00627.x PMID: 17391180

16. Guidelines for Reintroductions and Other Conservation Translocations [Internet]. Version 1.0. Gland, Switzerland: IUCN Species Survival Commission. 2013:viii + 57. Available from: https://portals.iucn.org/library/files/documents/2013-009.pdf

17. Beck BB, Rapaport LG, Stanley Price MR, Wilson AC. Reintroduction of captive-bred animals. Creat Conserv Interact Manag Wild Captive Anim. 1994;( Chapter 14):265–86.

18. Wolf CM, Griffith B, Reed C, Temple SA. Avian and Mammalian Translocations: Update and Reanalysis of 1987 Survey Data. Translocaciones de Aves y Mamíferos: Actualización y Re-análisis de Datos Generados. Conserv Biol. 1998; 10(4):1142–1154.
19. Fischer J, Lindenmayer DB. An assessment of the published results of animal relocations. Biol Conserv. 2000; 96(1):1–11.
20. Wallace MP. Retaining natural behaviour in captivity for re-introduction programmes. In: Gosling LM, Sutherland WJ, editors. Behaviour and conservation. Cambridge University Press; 2000. p. 300–14.
21. White TH, Collar NJ, Moorhouse RJ, Sanz V, Stolen ED, Brightsmith DJ. Psittacine reintroductions: Common denominators of success. Biol Conserv. 2012; 148(1):106–15.
22. Parkes D, Newell G, Cheal D. Assessing the quality of native vegetation: The ‘habitat hectares’ approach. Ecol Manag Restor. 2003; 4:S29–S38.
23. Barnes TG, Madison LA, Sole JD, Lacki MJ. An Assessment of Habitat Quality for Northern Bobwhite in Tall Fescue-Dominated Fields. Wildl Soc Bull 1973–2006. 1995; 23(2):231–7.
24. Dickson BG, Roemer GW, McRae BH, Rundall JM. Models of regional habitat quality and connectivity for pumas (Puma concolor) in the southwestern United States. PloS One. 2013; 8(12):e81988–e81988. https://doi.org/10.1371/journal.pone.0081988 PMID: 24367495.
25. Pyšek P, Jarůšek V, Hulme PE, Pergl J, Hejda M, Schaffner U, et al. A global assessment of invasive plant impacts on resident species, communities and ecosystems: the interaction of impact measures, invading species’ traits and environment. Glob Change Biol. 2012; 18(5):1725–1737.
26. Osborne PE, Seddon PJ. Selecting Suitable Habitats for Reintroductions: Variation, Change and the Role of Species Distribution Modelling. In: Ewen JG, Armstrong DP, Parker KA, Seddon PJ, editors. Reintroduction Biology: Integrating Science and Management. Chichester, UK: Wiley Blackwell Publishing; 2012. p. 73–104.
27. Salafsky N, Salizer D, Stattersfield AJ, Hilton-Taylor C, Neugarten R, Butchart SHM, et al. A Standard Lexicon for Biodiversity Conservation: Unified Classifications of Threats and Actions. Conserv Biol. 2008; 22(4):897–911. https://doi.org/10.1111/j.1523-1739.2008.00937.x PMID: 18544093.
28. Handbook of the birds of the world and Birdlife International [Internet]. Handbook of the Birds of the World and Birdlife International digital checklist of the birds of the world. 2018. Available from: http://datazone.birdlife.org/userfiles/file/Species/Taxonomy/HBW-BirdLife_Checklist_v3_Nov18.zip
29. The IUCN Red List of Threatened Species [Internet]. The IUCN Red List of Threatened Species. 2019 [cited 2019 Nov 1]. Available from: https://www.iucnredlist.org
30. Barnes R. dgrgridR: Discrete Global Grids for R [Internet]. 2018. Available from: https://github.com/r-barnes/dgrgridR/
31. R Core Team [Internet]. R: A language and environment for statistical computing. R Foundation for Statistical Computing. 2019. Available from: https://www.R-project.org/
32. http://QGIS.org [Internet]. QGIS Geographic Information System. Open Source Geospatial Foundation Project. 2020. Available from: https://qgis.org
33. Wintle BA, Kujala H, Whitehead A, Cameron A, Veloz S, Kukkala A, et al. Global synthesis of conservation studies reveals the importance of small habitat patches for biodiversity. Proc Natl Acad Sci—PNAS. 2019; 116(3):907–914. https://doi.org/10.1073/pnas.1819121115 PMID: 30530660.
34. Griscom BW, Adams J, Ellis PW, Houghton RA, Lomax G, Miteva DA, et al. Natural climate solutions. Proc Natl Acad Sci—PNAS. 2017; 114(44):11645–11650. https://doi.org/10.1073/pnas.1710465114 PMID: 29078344.
35. Olson David M., Eric Dinerstein, Wikramanyake Eric D., Burgess Neil V., Wood Emma C, et al. Terrestrial Ecoregions of the World: A New Map of Life on Earth: A new global map of terrestrial ecoregions provides an innovative tool for conserving biodiversity. Bioscience. 2001; 51(11):933–938.
36. Minnemeyer Susan, Laestadius Lars, Sizer Nigel, et al. Atlas of Forest and Landscape Restoration Opportunities [Internet]. World Resources Institute. 2014 [cited 2020 Jun 30]. Available from: www.wri.org/resources/maps/atlas-forest-and-landscape-restoration-opportunities
37. Hansen MC, Potapov PV, Moore R, Hancher M, Turubanova SA, Tyukavina A, et al. High-Resolution Global Maps of 21st-Century Forest Cover Change. Sci Am Assoc Adv Sci. 2013; 342(6160):850–853. https://doi.org/10.1126/science.1244693 PMID: 24233722.
38. Bright EA, Coleman PR, King AL. LandScan 2005 [Internet]. 2006. Available from: http://www.oml.gov/landscan/
39. Pittman K, Hansen MC, Becker-Reshef I, Potapov PV, Justice CO. Estimating Global Cropland Extent with Multi-year MODIS Data. Remote Sens Basel Switz. 2010; 2(7):1844–1863.
40. UNEP-WCMC and IUCN [Internet]. Protected Planet: The World Database on Protected Areas (WDPA). 2020 [cited 2020 Jul 1]. Available from: www.protectedplanet.net
41. Lipsey Marisa K., Child Matthew F., Seddon Philip J., Armstrong Doug P., Maloney Richard F. Combining the Fields of Reintroduction Biology and Restoration Ecology. Conserv Biol. 2007; 21(6):1387–1390. https://doi.org/10.1111/j.1523-1739.2007.00806.x PMID: 18173457
42. Hunter-Ayad J, Ohlemüller R, Recio MR, Seddon PJ. Reintroduction modelling: A guide to choosing and combining models for species reintroductions. J Appl Ecol. 2020; 57(7):1233–43.
43. Mittermeier RA, Turner WR, Larsen FW, Brooks TM, Gascon C. Global Biodiversity Conservation: The Critical Role of Hotspots. In: Zachos FE, Habel JC, editors. Biodiversity Hotspots: Distribution and Protection of Conservation Priority Areas [Internet]. Berlin, Heidelberg: Springer; 2011 [cited 2020 Jun 25]. p. 3–22. Available from: https://doi.org/10.1007/978-3-642-20992-5_1
44. Hill SLL, Arnett A, Maney C, Butchart SHM, Hilton-Taylor C, Ciciarelli F, et al. Measuring Forest Biodiversity Status and Changes Globally. Front For Glob Change [Internet]. 2019 [cited 2020 Jul 13];2. Available from: https://www.frontiersin.org/articles/10.3389/ffgc.2019.00070/full
45. Gallant AL, Klaver RW, Casper GS, Lannoo MJ. Global Rates of Habitat Loss and Implications for Amphibian Conservation. Copeia North Miami. 2007 Dec 28;(4):967–79.
46. Betts MG, Wolf C, Ripple WJ, Phalan B, Millers KA, Duarte A, et al. Global forest loss disproportionately erodes biodiversity in intact landscapes. Nature. 2017 Jul; 547(7664):441–4. https://doi.org/10.1038/nature23285 PMID: 28733892
47. Powers RP, Jetz W. Global habitat loss and extinction risk of terrestrial vertebrates under future land-use-change scenarios. Nat Clim Change Lond. 2019 Apr; 9(4):323–9.
48. Hunter ML. Climate Change and Moving Species: Furthering the Debate on Assisted Colonization. Conserv Biol. 2007; 21(5):1356–8. https://doi.org/10.1111/j.1523-1739.2007.00780.x PMID: 17883502
49. Schwartz MW, Martin TG. Translocation of imperiled species under changing climates. Ann N Y Acad Sci. 2013; 1286(1):15–28. https://doi.org/10.1111/nyas.12050 PMID: 23574620
50. Armstrong DP, Seddon PJ. Directions in reintroduction biology. Trends Ecol Evol. 2008; 23(1):20–5. https://doi.org/10.1016/j.tree.2007.10.003 PMID: 18160175
51. McLachlan JS, Hellmann JJ, Schwartz MW. A Framework for Debate of Assisted Migration in an Era of Climate Change. Conserv Biol. 2007; 21(2):297–302. https://doi.org/10.1111/j.1523-1739.2007.00676.x PMID: 17391179
52. Koh LP, Dunn RR, Sodhi NS, Colwell RK, Proctor HC, Smith VS. Species Coextinctions and the Biodiversity Crisis. Science. 2004 Sep 10; 305(5690):1632–4. https://doi.org/10.1126/science.1101101 PMID: 15361627
53. Panta M, Kim K, Joshi C. Temporal mapping of deforestation and forest degradation in Nepal: Applications to forest conservation. For Ecol Manag. 2008 Oct 15; 256(9):1587–95.
54. Newmark WD, Jenkins CN, Pimm SL, McNealy PB, Halley JM. Targeted habitat restoration can reduce extinction rates in fragmented forests. Proc Natl Acad Sci. 2017 Sep 5; 114(36):9635–40. https://doi.org/10.1073/pnas.1705834114 PMID: 28827340
55. Newmark WD. Conserving Biodiversity in East African Forests: A Study of the Eastern Arc Mountains. Springer Science & Business Media; 2002. 220 p.
56. Bernardo CSS, Lloyd H, Olmos F, Cancian LF, Galetti M. Using post-release monitoring data to optimize avian re introduction programs: a 2-year case study from the Brazilian Atlantic Rainforest. Animal Conservation. 2011; 14(6):676–86.
57. Barnett JM, Carlos CJ, Roda SA. Renewed hope for the threatened avian endemics of northeastern Brazil. Biodiversity and conservation. 2005; 14(9):2265–74.
58. Müller J, Wölfli M, Wölfli DWH, Hothorn T, Heurich M. Protected areas shape the spatial distribution of a European lynx population more than 20 years after re introduction. Biol Conserv. 2014 Sep 1; 177:210–7.
59. Woodroffe R, Ginsberg JR. The role of captive breeding and re introduction in wild dog conservation. In: The African Wild Dog. 1997. p. 100–11.
60. Bell BD. Behavior-based management: Conservation translocations. In: Berger-Tal O, Saltz D, editors. Conservation Behavior: Applying Behavioral Ecology to Wildlife Conservation and Management. Cambridge University Press; 2016. p. 231–65.
61. Harper GA, Bunbury N. Invasive rats on tropical islands: Their population biology and impacts on native species. Glob Ecol Conserv. 2015 Jan 1; 3:607–27.
62. Doherty TS, Glen AS, Nimmo DG, Ritchie EG, Dickman CR. Invasive predators and global biodiversity loss. Proc Natl Acad Sci U S A. 2016 Oct 4; 113(40):11261–5. https://doi.org/10.1073/pnas.1602480113 PMID: 27838204
63. Holmes ND, Spatz DR, Oppel S, Tershy B, Croll DA, Keitt B, et al. Globally important islands where eradicating invasive mammals will benefit highly threatened vertebrates. PloS One. 2019; 14(3): e0212128–e0212128. https://doi.org/10.1371/journal.pone.0212128 PMID: 30917126
64. Cristinacce A, Ladkoo A, Switzer R, Jordan L, Vencatasamy V, Koenig FDR, et al. Captive breeding and rearing of critically endangered Mauritius fodies Foudia rubra for re introduction. Zoo Biol. 2008; 27(4):255–68. https://doi.org/10.1002/zoo.20182 PMID: 19360622
65. Cristinacce A, Garrett LJH, Cole RE, Tatayah RVV, Jones CG. Nesting success of a managed population of Mauritius Fodies Foudia rubra marooned on a partially restored island. Bird Conserv Int. 2010 Dec; 20(4):365–74.

66. Spatz DR, Zilliacus KM, Holmes ND, Butchart SHM, Genovesi P, Ceballos G, et al. Globally threatened vertebrates on islands with invasive species. Science Advances. 2017 Oct 1; 3(10):e1603080. https://doi.org/10.1126/sciadv.1603080 PMID: 29075662

67. Makan T, Castro I, Robertson AW, Joy MK, Low M. Habitat complexity and management intensity positively influence fledging success in the endangered hihi (Notiomystis cincta). New Zealand journal of ecology. 2014; 38(1):53–63.

68. Loss SR, Terwilliger LA, Peterson AC. Assisted colonization: Integrating conservation strategies in the face of climate change. Biol Conserv. 2011 Jan 1; 144(1):92–100.

69. Ricciardi A, Simberloff D. Assisted colonization is not a viable conservation strategy. Trends Ecol Evol. 2009; 24(5):248–253. https://doi.org/10.1016/j.tree.2008.12.006 PMID: 19324453

70. Troudet J, Grandcolas P, Blin A, Vignes-Lebbe R, Legendre F. Taxonomic bias in biodiversity data and societal preferences. Sci Rep. 2017 Aug 22; 7(1):9132. https://doi.org/10.1038/s41598-017-09084-6 PMID: 28831097

71. Seddon PJ, Soorae PS, Launay F. Taxonomic bias in reintroduction projects. Anim Conserv. 2005; 8 (1):51–8.

72. Caro TM, O’Doherty G. On the Use of Surrogate Species in Conservation Biology. Uso de Especies Sustitutas en la Conservación Biológica. Conserv Biol. 1999; 13(4):805–814.

73. Caro T, Englis A, Fitzherbert E, Gardner T. Preliminary assessment of the flagship species concept at a small scale. Anim Conserv. 2004; 7(1):63–70.

74. Kleiman D. Reintroduction of captive mammals for conservation: Guidelines for reintroducing endangered species into the wild. BioScience. 1989; 39:152–60.

75. Snyder NFR, Derrickson SR, Beissinger SR, Wiley JW, Smith TB, Toone WD, et al. Limitations of Captive Breeding in Endangered Species Recovery. Conserv Biol. 1996; 10(2):338–48.

76. Jones CG, Merton DV. A Tale of Two Islands: The Rescue and Recovery of Endemic Birds in New Zealand and Mauritius. In: Ewen JG, Armstrong DP, Parker KA, Seddon PJ, editors. Reintroduction Biology: Integrating Science and Management. Chichester, UK: Wiley Blackwell Publishing; 2012. p. 33–72.

77. Converse SJ, Moore CT, Folk MJ, Rungen MC. A matter of tradeoffs: Reintroduction as a multiple objective decision. J Wildl Manag. 2013; 77(6):1145–56.