Global human influence maps reveal clear opportunities in conserving Earth’s remaining intact terrestrial ecosystems

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Abstract
Leading up to the Convention on Biological Diversity Conference of the Parties 15, there is momentum around setting bold conservation targets. Yet, it remains unclear how much of Earth’s land area remains without significant human influence and where this land is located. We compare four recent global maps of human influences across Earth’s land, Anthromes, Global Human Modification, Human Footprint and Low Impact Areas, to answer these questions. Despite using various methodologies and data, these different spatial assessments independently estimate similar percentages of the Earth’s terrestrial surface as having very low (20%–34%) and low (48%–56%) human influence. Three out of four spatial assessments agree on 46% of the non-permanent ice- or snow-covered land as having low human influence. However, much of the very low and low influence portions of the planet are comprised of cold (e.g., boreal forests, montane grasslands and tundra) or arid (e.g., deserts) landscapes. Only four biomes (boreal forests, deserts, temperate coniferous forests and tundra) have a majority of datasets agreeing that at least half of their area has very low human influence. More concerning, <1% of temperate grasslands, tropical coniferous forests and tropical dry forests have very low human influence across most datasets, and tropical grasslands, mangroves and montane grasslands also have <1% of land identified as very low influence across all datasets. These findings suggest that about half of Earth’s terrestrial surface has relatively low human influence and offers opportunities for proactive conservation actions to retain the last intact ecosystems on the planet. However, though the relative abundance of ecosystem areas with low human influence varies widely by biome, conserving these last intact areas should be a high priority before they are completely lost.

Keywords
Anthromes, conservation targets, Convention on Biological Diversity, Global Human Modification, habitat intactness, Half-Earth, Human Footprint, human influence, Low Impact Areas, spatial conservation prioritization
1 | INTRODUCTION

Ecosystems that have low human influence are vital contributors to human well-being (Díaz et al., 2018), including providing ecosystem services (e.g., clean water and flood control, carbon storage and pollination; Watson, Venter, et al., 2018), buffering against climate change (Martin & Watson, 2016) and housing biodiversity (Di Marco, Ferrier, Harwood, Hoskins, & Watson, 2019). These so-called ‘wild’ or ‘wilderness’ areas are also important as places of spiritual and mental renewal, exploration and wonder (Ewert, Overholt, Voight, & Wang, 2011) and serve many local communities by sustaining long-term cultural connections with these places (Garnett et al., 2018; Watson, Evans, et al., 2018). However, as human populations and economies have expanded, so too have human influences on natural environments (Venter et al., 2016). These human-influenced environments, such as agricultural, forestry and urban areas, can still retain or be managed to support some elements of biodiversity and be important areas in providing ecosystem services or recreation (Ellis, 2019; Locke et al., 2019). Indeed, land sharing or wildlife-friendly agriculture can help protect biodiversity (Green, Cornell, Scharlemann, & Balmford, 2005; Kremen & Merenlender, 2018), selectively logged forests can retain many, but not all, of their ecosystem services (Edwards, Tobias, Sheil, Meijaard, & Laurance, 2014), and urban areas can be hotspots for pollinators (Baldock et al., 2019). Nevertheless, human societies now consume a quarter of net primary productivity (Krausmann et al., 2013), and while the importance of intact, natural systems is increasingly recognized, they are being rapidly eroded (Oakleaf et al., 2015; Watson, Venter, et al., 2018). These losses persist even as countries have committed in the Convention on Biological Diversity (CBD) to dramatically decrease the rate of loss of natural habitats and to significantly reduce their degradation and fragmentation by 2020 (e.g., Aichi Target 5; CBD & UNEP, 2010).

Although nearly 20% of the terrestrial surface of the planet is classified as built-up or cropland (Defourny et al., 2017), only 15% of Earth’s land surface is formally under protection (UNEP-WCMC, IUCN, & NGS, 2019). In addition, Earth’s remaining intact ecosystems outside the protected area estate (and even within them, Jones et al., 2018) are being rapidly eroded (Oakleaf et al., 2015; Watson, Venter, et al., 2018). These losses persist even as countries have committed in the Convention on Biological Diversity (CBD) to dramatically decrease the rate of loss of natural habitats and to significantly reduce their degradation and fragmentation by 2020 (e.g., Aichi Target 5; CBD & UNEP, 2010).

More recently, two new global human influence datasets have been developed. The Global Human Modification map (Kennedy, Oakleaf, Theobald, Baruch-Mordo, & Kiesecker, 2018) that measures the spatial extent of 13 anthropogenic stressors and their estimated intensities of influence and produces a continuous 0–1 metric of the ecological condition of land. While it is mapped at a resolution of 1 km, much of the input data is at finer resolution and reflect recent land condition (median date 2016). It accounts for the proportion of each grid cell covered by the stressor and multiplies it by an intensity value based on ‘emergy’ measures of human-induced impacts on biological, chemical and physical processes of lands (Kennedy et al., 2019). In addition, a new map of Low Impact Areas identifies landscapes with low human densities and impacts and not primarily managed for human needs (Jacobson et al., 2019). These areas are categorized at two thresholds as either Very Low Impact or Low Impact Areas. They result from a categorical process that starts with the entire globe as low impact and then excises areas that are primarily managed or modified for human use at a 1 km resolution. If a cell has any urban or cropland extent, night-time lights, or anthropogenic forest cover change, then it was no longer considered low impact. Impacts based on human population and livestock density are scaled by aridity such that higher densities are required to move a cell from low impact to non-low impact in more humid environments (Jacobson et al., 2019).

In this paper, we compare four key global human influence datasets: Anthromes, Global Human Modification, Human Footprint and Low Impact Areas. We build on previous efforts that have compared...
agreement between geospatial datasets, such as degraded lands (Gibbs & Salmon, 2015), urban areas (Potere & Schneider, 2007), land cover classes (Klein Goldewijk & Ramankutty, 2004; Tuanmu & Jetz, 2014) and human influence maps based on original values and classifications (Kennedy et al., 2019). Here, for the first time, we present a comparison of the agreement and disagreement in areas mapped as low human influence globally to answer two critical questions at the foundation of forthcoming ambitious targets: Is 50% of land left with little human influence on it, which protected area expansion can proactively conserve and where is it? Summary statistics identify the levels of agreement and disagreement between the four data layers both globally and across different biomes. In producing our congruency map, we identify further recommendations that could lead to improvements in future mapping efforts.

2 | METHODS

For each human influence dataset, we produced two binary outputs—very low human influence and low human influence—according to the native dataset definitions (Table 1).

For the Anthromes dataset, we grouped the wild woodlands, wild treeless and barren lands, and wild ice classes into the very low human influence threshold—wildlands being defined as ‘lands without human populations or substantial land use’ (Ellis et al., 2010). We included these in addition to remote rangeland, semi-natural remote woodlands, and semi-natural treeless and barren lands to delineate the low human influence threshold. In Kennedy et al. (2019), low modification areas were classified as areas with <10% of human modification per 1 km² and had median HM values on the lower half of the distribution globally (HM ≤ 0.10) and, on average, two overlapping human stressors. For this analysis, we assigned very low modification to 1 km² cells with <1% of mapped human modification (HM ≤ 0.01), which were areas with very small proportions of only one low-intensity human stressor and coincided with the common level of modification detected in strict protected areas (i.e., median HM = 0.008 in IUCN Ia & Ib protected areas). We considered areas having no pressure (i.e., value = 0) in the Human Footprint dataset to have very low human influence (Venter et al., 2016), while areas having low pressure (i.e., value ≤ 3), indicating ‘land which is predominantly free of permanent infrastructure, but may hold sparse human populations’ (Allan et al., 2017), as having low human influence. Finally, the Low Impact Areas dataset defines two categorical thresholds—low impact and very low impact. We used their very low impact class (‘lands that currently have low human density and impacts and are not primarily managed for human needs’) for the low human influence threshold (Jacobson et al., 2019). For the very low human influence threshold, we used their very low impact class, which reduces the human population and livestock density thresholds to <1 per 1 km² and excludes all raster cells containing roads.

Once the categories were set for each dataset, we standardized the projection and cell size for comparison purposes. We also identified the land grid cells that each dataset had in common because each had slightly different land/water boundaries. As the Global Human Modification and Human Footprint layers are natively set to 1 km raster cell resolution (Mollweide equal-area projection), we used this as our comparison point, re-projecting the Low Impact Areas dataset (from World Eckert IV) and resampling Anthromes (from ~5 km resolution) to meet this resolution and projection. We then overlaid all datasets together and used the resulting layer as a mask so that all four datasets were clipped to the same coastline, interior water, and permanent ice and snow boundaries, resulting in the same number of terrestrial cells for each dataset (128,207,944 cells). Fundamentally, this means that most of the inland water bodies, and areas of permanent ice and snow, were excluded from the analysis.

We first compared the standardized input datasets based on the aggregate percentage of the terrestrial surface of the world each classified as being in very low and low human influence. We then quantified how strongly correlated the binary spatial outputs from each dataset were by calculating pairwise Jaccard similarity coefficients (Jaccard, 1912). Jaccard similarity measures the size of the intersection between datasets (e.g., number of cells that both datasets classified as having very low human influence), divided by the size of the union of the datasets (e.g., number of cells that either dataset has classified as having very low human influence) to provide a statistic describing classification similarity between binary datasets. Values can range from 0 (no similarity) to 1 (identical datasets) and are presented as percent similarity. Therefore, we only considered the similarity between datasets in their classification of very low and low human influence cells.

To assess the aggregate percentage of the world classified as either low or very low influence by the input datasets, we divided the number of cells in either classification by the total number of land cells (see above). We then evaluated each cell as the number of times it was identified in the classification. This produced two comparison datasets. A value of 4 indicating full agreement with the low influence classification and a value of 0 indicating agreement in non-low influence classification, while a value of 2 indicates greatest disagreement between datasets (i.e., an even split between very low influence and non-low influence classifications). Intermediate values of 1 and 3 indicate a minority (one of the four) and majority (three of the four) of datasets classifying the cell as low influence.

| Human influence dataset | Very low influence threshold | Low influence threshold |
|-------------------------|------------------------------|------------------------|
| Anthromes               | ‘Wildlands’ (61, 62 and 63)  | 43, 53, 54, 61, 62 and 63 |
| Global Human Modification | 0–0.01                      | 0–0.1                  |
| Human Footprint         | 0                            | 0–3                    |
| Low Impact Areas        | Categorical                  | Categorical            |
respectively. Using these overlay datasets, we calculated the overall spatial agreement for the binary classification of very low human influence and low human influence across all (values of 0 and 4) and the majority (3 out of 4) of datasets (values of 0, 1, 3 and 4). Similarly, we calculated these agreement statistics between these datasets at a biome level, categorizing cells by biome using the Ecoregions 2017 dataset (Dinerstein et al., 2017).

Finally, we calculated pairwise Jaccard distance (the inverse of Jaccard similarity; Levandowsky & Winter, 1971) between each human influence dataset to determine which biomes (Dinerstein et al., 2017; Ecoregions, 2017) have the greatest disagreement in their classification of very low and low human influence. We finally calculated the mean of the pairwise Jaccard distance values across all pairwise comparisons to provide a single value of dissimilarity in the classification of very low and low human influence for each biome.

3 | RESULTS

Each of the four human influence datasets uses their own unique definition, methodological approach and data inputs to identify areas of lower and higher ‘human influence’ (Table 2). Aside from the similarities and differences in definition and process, there is partial overlap in the data inputs (i.e., human stressors) used to produce these four datasets (Figure 1). All integrate spatial data on human population density, cropland and built-up areas. However, each dataset considers unique human stressors: Anthromes uses rice and irrigated area as input layers; Global Human Modification incorporates electrical infrastructure, energy production and mining; Human Footprint includes access due to navigable waterways and coastlines; and Low Impact Areas uses forest cover change and strictly protected areas (Figure 1). Even when there is similarity in stressor type across the four datasets, there are few overlaps in the specific input dataset used for the stressor and how they were spatially mapped (Table S1; Table 2).

The aggregate percentages mapped as very low and low human influence are similar across the four datasets at a global scale (Table 3). On average, just over 50% of the world is classified as low influence (48%–56%), while roughly a quarter of the planet’s ice-free terrestrial surface is considered very low influence (20%–34%).

All pairwise comparisons between the input datasets for both the very low and low human influence thresholds show greater than 50% similarity in classification with substantially higher similarity
at the low compared to very low human influence level (Table 4). The Anthromes and Human Footprint datasets are the most similar for the very low influence threshold (57%; Table 4a), while the Anthromes and Global Human Modification datasets are the most similar in their classification of low human influence (73%; Table 4b). Conversely, the Anthromes and Global Human Modification datasets are the least similar for the very low influence threshold (52%; Table 4a), while the Human Footprint and Low Impact Areas datasets are the least similar in their classification of low human influence (65%; Table 4b). However, similarity in classifying land having very low and low human influence varies widely by biome (Table S2). For example, Global Human Modification and Human Footprint have less than 1% similarity in their classification in very low human impact in tropical dry forests, whereas Anthromes and Low Impact Areas have 98% similarity in their classification in low human impact in tundra.

Much of the very low (Figure 2a; Figure S1a) and low influence (Figure 2b; Figure S2b) portions of the planet are comprised of cold (e.g., boreal forests, montane grasslands and tundra) or arid landscapes (i.e., deserts; Figure 3; Table S4). Encouragingly, however, a substantial portion of the Amazon Basin also contains a larger area of agreement for very low and low human influence.

Similarly, despite different objectives, input layers and methodologies, the overlay of the four input datasets shows substantial agreement at the coarse global scale for these binary classifications of human influence (Figure 3; Table S3). All four layers agree completely on just over a third of the planet’s terrestrial surface as areas of low human influence (35%). While overall agreement of very low human influence is only 13%, the majority of datasets agree on 21% of the world as having very low influence. Overall, less than 10%
of the planet has ‘Mixed’ classification results for both influence thresholds. These areas are likely the most challenging to assess for human influence.

Only two biomes (tundra and boreal forests) have a majority of datasets agreeing that at least half of their area has very low human influence (Figure 3a), while deserts and temperate coniferous forests have a majority of datasets agreeing that at least half of their area has low human influence (Figure 3b).

Worrisomely, <1% of temperate grasslands, tropical coniferous forests and tropical dry forests have very low human influence by the majority of datasets; and when considering full agreement, tropical grasslands, mangroves and montane grasslands also have <1% land identified as very low influence (Figure 3b).

When looking at average spatial classification agreement on a per biome basis, temperate coniferous forests, tropical dry forests, temperate grasslands and mangroves have the greatest disagreement at both the very low and low human influence thresholds (Table 5; Figure S2). For both influence thresholds, tundra, boreal forests and deserts have the greatest spatial agreement (Table 5; Figure S2).

## 4 DISCUSSION

Despite varying input human stressor layers and methodologies employed by maps of Anthromes, Global Human Modification, Human Footprint and Low Impact Areas, the percentage of the terrestrial surface of the Earth that has very low and low human influence was found to be similar at global scales: 48%–56% low influence and 20%–34% very low influence (Table 3). Indeed, all pairwise comparisons between the input datasets for both the very low and low human influence thresholds show >50% similarity in spatial classification (Table 4). Furthermore, the majority of datasets agree on 46% of the non-ice or snow terrestrial land as low, and 21% of the Earth’s surface as remaining in a very low human influence state (Figure 3; Table S3). Independently, these datasets predict that approximately half of the planet has low human influence, and a quarter is very low influence.

We note the input data layers used in the four human influence datasets contain underlying assumptions and sources of error that, in turn, affect the level of agreement in the very low and low human influence congruence maps. Some of the human stressor datasets directly map physical sources of human activities and land use (e.g., roads and other infrastructure). Others are classified from remotely sensed imagery that have some amount of built-in inaccuracy due to the modeling approach. For example, the ESA CCI Land Cover map has a reported 75% overall validation accuracy (Defourny et al., 2017), and accuracy assessments are only as precise as their method and validation data (Foody, 2002). Furthermore, some land cover types are easier to classify, such as built-up areas, and there is a strong negative relationship between accuracy and landscape heterogeneity (Herold, Mayaux, Woodcock, Baccini, & Schmullius, 2008). Other studies show that certain tropical biomes can be more difficult to classify than their temperate counterparts (Jacobson et al., 2015; Tchuenté, Roujean, & de Jong, 2011). Similarly, we find that tropical and montane grassland (at the very low human influence threshold) and tropical coniferous forest (at the low threshold) biomes have the greatest classification disagreement among the four datasets (Table 5). In addition, some human stressor input data rely completely on modeling human pressure based on census data and government records (e.g., human population and livestock density). Errors here could derive from either the census data or the models used to create the spatial outputs. Problematically, any source of error in any input dataset will be carried through to the final congruency map. Thus, unanimous agreement in the congruency maps represent low human influence lands where there is a high level of confidence in this classification, but we recognize that disagreement could be due to error in a single human stressor input layer, used by a single human influence dataset.

Disagreement between the four human influence datasets compared here could also result, not only from differences in the human stressor input layers and their attributes (e.g., resolution or source year; Table S1) but also from differences in the methodology of

| (A) Very low human influence | Anthromes | Global Human Modification | Human Footprint | Low Impact Areas |
|-----------------------------|-----------|----------------------------|----------------|-----------------|
| Anthromes                   | 52%       |                            |                |                 |
| Global Human Modification   |           |                            |                |                 |
| Human Footprint             | 57%       | 53%                        |                |                 |
| Low Impact Areas            | 54%       | 55%                        | 56%            |                 |

| (B) Low human influence     | Anthromes | Global Human Modification | Human Footprint | Low Impact Areas |
|-----------------------------|-----------|----------------------------|----------------|-----------------|
| Anthromes                   | 73%       |                            |                |                 |
| Global Human Modification   |           |                            |                |                 |
| Human Footprint             | 68%       | 71%                        |                |                 |
| Low Impact Areas            | 68%       | 72%                        | 65%            |                 |
weighting and combining these data layers (Table 2). Global Human Modification and Human Footprint combined stressors to create cumulative scores that produced continuous and ordinal datasets, respectively, whereas classification was used for Anthromes and Low Impact Areas, resulting in categorical maps. Although each dataset provides a metric for the extent of human influence on landscapes, their definitions vary, reflecting differential purposes in their creation (Table 2). Disagreement between these datasets could stem from any of these human stressor input and methodological differences, making it striking that they map similar proportions of low and very low human influence across the terrestrial surface of the planet. At the same time, there can be substantial differences at the biome scale, with large areas of spatial disagreement for certain biomes, such as temperate coniferous forests, tropical dry forests, temperate grasslands and mangroves (Table S2; Table 5).

For the purposes of this study, we focused on evaluating the agreement among four global datasets that map low or very low human influence at the broad biome scale, excluding an analysis of the extent of no
It is likely that agreement at the level of areas completely free from human influence is lower than the figures we find here. For instance, the Human Footprint maps roughly 19% of Earth's non-Antarctic land areas as totally free from human influence (Watson, Shanahan, et al., 2016), whereas the Human Modification maps ~5% as free from human modification (Kennedy et al., 2019). Assessments of the accuracy of these layers identify the difficulty of mapping this level of influence (Kennedy, Oakleaf, Baruch-Mordo, Theobald, & Kiesecker, 2020; Venter, Possingham, & Watson, 2020). Moreover, we note that a consistent evaluation of areas with no human influence was not feasible across all four datasets given that Anthromes and Low Impact Areas do not map areas free from human influence.

We also acknowledge that additional global mapping efforts exist beyond those we incorporated, including those focused on accessibility/travel time to cities (Weiss et al., 2018), human appropriation of net primary productivity (Haberl et al., 2007) and Global Land Systems (van Asselen & Verburg, 2012, 2013). The choice to include or exclude any dataset would obviously affect the outcome of this analysis. Furthermore, while our analysis only considered global datasets, other human influence maps exist at regional (e.g., Cao, Carver, & Yang, 2019; Fisher et al., 2010; McGarigal et al., 2018; Perkl, 2017; Theobald, 2013) and biome scales (e.g., Bryant, Nielson, & Tangle, 1997; Henwood, 2010; Potapov et al., 2017).

### 4.1 Advances in mapping human influence on the planet

Mapping and monitoring ecosystem condition are central to monitoring progress towards most Aichi Targets (CBD & UNEP, 2010;...
Watson et al., 2020), the identification of the IUCN Red List of Ecosystems (Keith et al., 2013; Rodríguez et al., 2011), assessments of High Conservation Value (Brown et al., 2013) and tracking feasibility and progress towards area-based protection targets, such as Nature Needs Half or Half-Earth (Locke, 2013; Wilson, 2016). However, ecosystem condition has multiple dimensions including connectivity and fragmentation, genetic, species and community composition, and functional diversity. Many current approaches to mapping ecosystem condition, including the datasets in our analysis, focus on the mapping of easier-to-document human stressors and do not directly measure the condition of biodiversity itself (Beyer, Venter, Grantham, & Watson, 2019). These approaches can relate to important aspects of ecological condition, such as fragmentation and connectivity (Jacobson et al., 2019; Kennedy et al., 2019) or species extinction (Di Marco et al., 2018). In addition, not all aspects of biodiversity condition can be measured remotely (e.g., hunting rates or fuel gathering), thus maps of human impacts are important proxies (see O’Connor et al., 2015). The assumption is that ecosystem condition can be inferred by proxy through assessing the variety and intensity of stressors, and that ecosystems respond consistently in an empirically similar way to pressures (but see Halpern et al., 2008). However, there are a number of reasons this may not be true, for example, when stressors are not known or correctly mapped; when stressors interact with one another and with biota in unknown ways (Crain, Kroeker, & Halpern, 2008; Darling & Côté, 2008); and when ecosystems are variously resilient to stressors (Erb et al., 2017). Thus, we argue that directly measuring ecosystem condition and integrating this with advances in cumulative human pressure mapping directly are valuable approaches for the goals listed above.

Measuring and mapping condition is difficult, although progress has been made using very high-resolution, hyperspectral and LiDAR data (Nagendra et al., 2013; Pettorelli, Owen, & Duncan, 2016). There is a limited set of studies mapping ecosystem condition from remotely sensed data, and most are local or focused on a particular biome, such as forest (e.g., Kent, Lindsell, Laurin, Valentini, & Coomes, 2015). An example of a global approach to mapping one aspect of ecosystem condition is the Biodiversity Intactness Index (Newbold et al., 2016). This produced a spatially explicit global estimate of how land use pressures have impacted species richness and abundance relative to the richness and abundance of originally present species (but see Martin, Green, & Balmford, 2019).

With continuing advances in the generation of large training datasets by citizen scientists and computer vision algorithms to analyze global-scale satellite imagery, a new map of global ecosystem condition may be within reach (Watson et al., 2020). Commercial cloud computing platforms enable processing and analysis at global scale (Gorelick et al., 2017), and deep learning computer vision algorithms are being applied to satellite imagery analysis and monitoring on a daily basis (Finer et al., 2018). There is an opportunity to teach crowds of non-experts to construct open-access labeled image datasets, of sufficient scale to train algorithms that can advance automated global-scale ecosystem condition mapping. Indeed, projects such as Geo-Wiki (Fritz et al., 2009) and Collect Earth (Bey et al., 2016) provide platforms to use crowdsourced training data to validate land cover (Fritz et al., 2012) or develop cropland (Fritz et al., 2015) and wilderness maps (See et al., 2015). These efforts, refined to use a well-designed, probability-based global survey, can help direct citizen science sourcing of validation data to ensure that the maximum statistical information can be extracted from these hard-won data (Olofsson et al., 2012; Theobald, 2016). However, image interpretation and remotely sensed assessments are likely to miss many land uses that require ground-based assessment such as hunting, foraging and fuel-gathering, as well as to capture land use intensity (Erb et al., 2013, 2017).

### 4.2 Conservation implications and conclusion

By combining four global maps of human influence (Anthromes, Global Human Modification, Human Footprint and Low Impact Areas), we identify the location and proportion of the planet that has relatively low human influence. Our findings suggest that ~50% of the terrestrial surface of the planet experiences low human influence and, as a consequence, it is possible to achieve bold global

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**TABLE 5** Average pairwise Jaccard distances (percent dissimilarity) for the input datasets classification of (A) very low and (B) low human influence per biome type

| (A) Biome name          | Very low influence (%) | (B) Biome name          | Low influence  |
|-------------------------|------------------------|-------------------------|----------------|
| **Tundra**              | 11.4                   | Tundra                  | 2.9            |
| **Boreal forests**      | 31.4                   | Boreal forests          | 11.4           |
| **Deserts**             | 50.7                   | Deserts                 | 24.4           |
| **Mediterranean**       | 62.1                   | Temperate coniferous forests | 30.4 |
| Temperate coniferous forests | 64.5                | Montane grasslands       | 38.1           |
| Tropical moist forests  | 68.3                   | Tropical moist forests  | 39.1           |
| Temperate broadleaf forests | 69.6               | Tropical grasslands      | 48.0           |
| Tropical grasslands     | 77.4                   | Mediterranean           | 51.2           |
| Montane grasslands      | 78.4                   | Temperate broadleaf forests | 57.0 |
| Flooded grasslands      | 79.3                   | Flooded grasslands      | 60.5           |
| Mangroves               | 85.1                   | Temperate grasslands    | 60.6           |
| Temperate grasslands    | 93.4                   | Mangroves               | 66.8           |
| Tropical dry forests    | 94.3                   | Tropical dry forests    | 72.0           |
| Tropical coniferous forests | 96.3                 | Tropical coniferous forests | 75.0 |

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calls to proactively conserve at least 50% of the terrestrial planet (Baillie & Zhang, 2018; Dinerstein et al., 2017; Locke, 2013; Maron, Simmonds, & Watson, 2018; Wilson, 2016). This fits within bold protected area goals being proposed (e.g., Dinerstein et al., 2019) and also calls to proactively retain intact ecosystems via all conservation mechanisms available (e.g., Maron et al., 2018). However, as the current international conservation targets (CBD & UNEP, 2010) include clear directions for achieving ecosystem representation and connectivity and for targeting sites that are essential for achieving biodiversity conservation outcomes, it is not simply the amount but also the location of new protected areas that matters (Pimm et al., 2018; Pouzols et al., 2014; Watson, Venter, et al., 2018). We found that only two biomes (tundra and boreal forests) have a majority of datasets agreeing that at least half of their area has very low human influence, while deserts and temperate coniferous forests meet that metric at the low influence threshold (Figure 3; Table S4).

With substantial portions of low and very low influence areas found in cold and/or dry biomes, meeting full-representational targets will be difficult (Dinerstein et al., 2017; Jacobson et al., 2019; Kennedy et al., 2019; Watson, Jones, et al., 2016). Thus, bold conservation agendas (such as trying to conserve 50% of the biome) will require conservation targets that include restoration activity (Mappin et al., 2019; Maron et al., 2018). While targeted restoration of lands with lower human influence may meet much of this shortfall, in regions where the majority of lands have been heavily modified by humans, innovative conservation solutions, such as payment for ecosystem services will be necessary (Bullock, Aronson, Newton, Pywell, & Rey-Benayas, 2011; Mappin et al., 2019; Watson, Evans, et al., 2018). Finally, while there is a desire to conserve intact ecosystems for its own sake, there are other, potentially conflicting, conservation objectives that must be balanced, such as the protection of non-intact Indigenous lands (Garnett et al., 2018), biodiverse areas that occur beyond intact ecosystems (Myers, Mittermeier, Mittermeier, Da Fonseca, & Kent, 2000; Pimm et al., 2018), degraded regions with high ecosystem services such as carbon storage capacity (Kennedy et al., 2020), or agricultural production (Mehrabi, Ellis, & Ramankutty, 2018). As such, a balanced conservation response that addresses land sovereignty, weights trade-offs with land demands for agriculture, settlement and other resource needs (Ellis, 2019; Kennedy et al., 2016), and that speaks to the condition of Earth is essential (Locke et al., 2019). Therefore, while we illustrate the capability and strongly endorse the need to greatly increase global conservation targets, a simplistic focus on meeting area-based targets alone is inadequate and more nuanced targets are also needed.

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DATA AVAILABILITY STATEMENT
The data used in this study are openly available in DANS at https://easy.dans.knaw.nl/ui/datasets/id/easy-dataset:74467 (Anthromes), figshare at https://doi.org/10.6084/m9.figshare.7283087.v1 (Global Human Modification), and Dryad at https://doi.org/10.5061/dryad.052q5 (Human Footprint) and https://doi.org/10.5061/dryad.z612jm67g (Low Impact Areas). Resulting overlay data are openly available on Dryad at https://doi.org/10.25338/B80G7Z.

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