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Title: Comment on "The extent of forest in dryland biomes"

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53 Abstract (60/60 words):

- 54 Bastin et al (Reports, 12 May 2017, p. 635) infer forest as more globally extensive than
- 55 previously estimated using tree cover data. However, their forest definition does not reflect
- 56 ecosystem function or biotic composition. These structural and climatic definitions inflate forest
- 57 estimates across the tropics and undermine conservation goals leading to inappropriate
- 58 management policies and practices in tropical grassy ecosystems.
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60 Main text (824/1000 words; 15/15 references; 2/2 Figures):

- 61 Bastin *et al* (1) used high-resolution Google Earth images to estimate tree canopy cover in
- 62 213,795 (0.5 ha) globally distributed plots. Extrapolation of these plot-level data produced a
- 63 forest cover classification where they concluded "dry forests" cover ~ 40% more of the global
- 64 land area than previously estimated, increasing global forest cover estimates by 9%. However,
- 65 their calculation of forest extent is based on a structural definition adopted by the Food and
- 66 Agriculture Organization of the United Nations (FAO), where areas greater than 0.5 hectares and
- 67 with more than 10% tree cover are considered forest (1). As a consequence of applying the FAO
- 68 forest definition, Bastin *et al* (1) misclassify as dry forest many tropical regions that are in fact
- 69 savannas. Savannas differ from forests in having a continuous grassy ground layer which
- 70 supports fire and grazing mammals. These disturbances select for functionally distinct plant traits
- and species that are different from forests in their biodiversity and ecosystem services (2, 3).

72 Bastin et al (1) refer to plots with 10-40% tree cover as open forest and over 40% as closed 73 forest. These "forest" classes clearly overlap with savannas which can range in tree cover from 0 74 -80% (4). Tree cover has been previously demonstrated as an unreliable metric by which to 75 differentiate forest and savanna (3), and sites classified by Bastin *et al* (1) as forest include iconic savannas such as Kruger National Park (Fig 1). Additionally, the FAO "forest" definition applied 76 77 by Bastin *et al* (1) includes sites where tree cover is "temporarily under 10% but is expected to 78 recover," an unclear guideline implying degradation rather than accounting for known temporal variability in savanna tree cover (5-7). Consequently, the majority of "new" forest identified 79 here resulted from the misclassification of tropical savannas as "forests" (Bastin et al Fig 80 81 S12)(8).

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83 Implications of misclassification of savanna as forest include support for afforestation, 84 modification of mammalian grazer and browser regimes, and fire suppression policies (9), as fire 85 and large herbivores are generally considered to be at odds with the integrity of forest 86 ecosystems (2, 10, 11). In contrast, it is the loss of these processes in many savannas that results 87 in their degradation (8). Over millions of years, fires and herbivores have driven the evolution of 88 herbaceous plants with belowground buds, underground trees and trees with thick insulating 89 bark, traits which make savanna species functionally distinct from forest species (5, 9). Afforestation and fire suppression policies in savannas risk destroying a wealth of specialized 90 91 and endemic savanna biodiversity that underpin unique ecological processes, and compromising ecosystem functions such as carbon cycling and water and energy exchange (5, 6, 9, 11, 12). 92 93 Further, afforestation strategies negatively impact grassy ecosystem function by altering the 94 hydrology and/or trophic structure (2, 8) of entire landscapes. Many of the sites identified by 95 Bastin *et al* (1) as forest fall within areas identified as opportunities for "forest and landscape" 96 restoration" (6), increasing the very real risk that misclassification could misdirect afforestation policies (8). 97

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99 Further underlying the misclassification of savanna is an assumption that biomes can be

100 delineated using a single simple metric of climate (*i.e.*, aridity index). Using a threshold aridity

101 index (0.65) belies the rich ecological complexity in identification and characterization of

102 biomes, the subject of debate for a century (reviewed in 11). Historical contingencies in the

- distribution and evolution of plant lineages and their associated functional traits generate critical
 biogeographic variation in the limits of biomes and their dynamics in response to climate (*e.g.*,
 savannas across continents) (*14*). Because of this complexity, the climate threshold in Bastin *et al* (*1*) also misclassifies some wet Neotropical forests (in Amazonian Ecuador and Peru, and on
 the Pacific coast of Ecuador and Colombia) as dry forest (*15*). Recent evidence overwhelmingly
 shows that definitions of forest based solely on tree cover or climate thresholds ignores key
 functional difference between closed and open canopy vegetation types (*2*, *3*, *6*, *8*).
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111 Many of the ecosystems identified by Bastin *et al* (1) are not forest but savannas (3, 5) where low tree cover is the result of natural processes (4, 5, 8, 9). Their aim was "to accurately 112 113 determine how much forest and tree cover remains in dryland biomes" (p.635). This aim implies 114 that dryland systems were once widely forested, which is incorrect. In Figure 2, we map 115 locations derived from (5) providing fossil evidence that many "forest" sites in Bastin *et al* (1)116 have supported tree-grass mosaic vegetation over millennia. Conservation policies should reflect 117 savanna antiquity and not equate low tree cover with degradation. Moreover, although we have 118 focused on savannas, the inflation of forest extent could equally hamper conservation in other 119 threatened forests. An example is the dry forests of Latin America, which lack adequate 120 protected areas to safeguard their unique and geographically heterogeneous flora (15). While the 121 data collected by Bastin *et al* (1) are impressive and potentially useful, the use of the FAO forest 122 definition is damaging to conservation goals across the tropics.

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165 Figures:



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167 Figure 1. Examples of savannas, with continuous grass layers and discontinuous tree canopies, 168 that are misclassified as forests by the FAO 10% tree cover threshold in Bastin *et al* (1). (A) 169 Acacia-grass mixture from Australia, functionally a savanna according to contemporary 170 ecological understanding. This is Fig S3 from Bastin et al (1). (B) Combretum savanna in Kruger 171 National Park, South Africa. Photo credit: CLP. (C) South-Sahel site in Lakamané, Mali. This 172 site has ~12.4% tree cover, is heavily grazed and experiences frequent fires. Photo credit: NPH. 173 (D) Savanna from Isalo National Park, Madagascar. Photo credit: CERL. (E) Savanna (cerrado) 174 in eastern lowland Bolivia. This site is within the "dry subhumid" zone in Bastin et al and experiences frequent fires. Photo credit: JWV. (F) Long-term monitoring plot in an Anogeissus-175 176 Terminalia-Chloroxylon savanna in Amrabad Tiger Reserve, southern India. Photo credit: JR.



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179 Figure 2. Forest distribution in "drylands," from Bastin et al (2017), where points (red dots) 180 highlight areas where fossil evidence (e.g., fossil floras and faunas, stable carbon isotopes) has 181 demonstrated past occurrence (>0.5 million years ago, but mainly 4-22 million years ago) of 182 grass-dominated habitats and their faunas across continents (5). Although savanna extent has 183 shifted with changing climates and disturbance regimes and exact compositions have changed 184 during the last 22 million years, it is abundantly clear these regions have deep evolutionary roots 185 as mixed tree-grass systems (5). Note: ocean points represent paleovegetation data reconstructed 186 from marine cores.

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