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## 2 Recent increases in human pressure and forest loss threaten many

- **3 Natural World Heritage Sites**
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## 23 Highlights

24	•	Natural World Heritage Sites (NWHS) are designated because of their global
25		significance, yet there has been no systematic quantitative assessment of how humanity
26		is negatively affecting them.
27	٠	Increases in human pressure and forest loss are occurring across the vast majority of
28		forested NWHS.
29	٠	NWHS are becoming isolated by substantial increases in human pressure and forest loss
30		in the landscapes surrounding them.
31	٠	We demonstrate how globally comparable quantitative metrics can be used to help
32		monitor NWHS and provide crucial baseline information necessary for their long-term
33		preservation.
34	Key W	/ords
35	World	l Heritage, Habitat loss, Habitat fragmentation, Human Footprint, Forest loss, Monitoring,

36 Cumulative threat mapping, Biodiversity conservation

#### 38 Abstract

Natural World Heritage Sites (NWHS), via their formal designation through the United Nations, 39 40 are globally recognized as containing some of the Earth's most valuable natural assets. Understanding changes in their ecological condition is essential for their ongoing preservation. 41 Here we use two newly available globally consistent data sets that assess changes in human 42 43 pressure (Human Footprint) and forest loss (Global Forest Watch) over time across the global network of terrestrial NWHS. We show that human pressure has increased in 63% of NWHS 44 since 1993 and across all continents except Europe. The largest increases in pressure occurred 45 in Asian NWHS, many of which were substantially damaged such as *Manas Wildlife Sanctuary* 46 and Simien National Park. Forest loss occurred in 91% of NWHS that contain forests, with a 47 global mean loss of 1.5% per site since 2000, with the largest areas of forest lost occurring in 48 the Americas. For example Wood Buffalo National Park and Río Plátano Biosphere Reserve lost 49 50 2581km<sup>2</sup> (11.7%) and 365km<sup>2</sup> (8.5%) of their forest respectively. We found that on average human pressure increased faster and more forest loss occurred in areas surrounding NWHS, 51 52 suggesting they are becoming increasingly isolated and are under threat from processes occurring outside their borders. While some NWHS such as the Sinharaja Forest Reserve and 53 54 Mana Pools National Park showed minimal change in forest loss or human pressure, they are in 55 the minority and our results also suggest many NWHS are rapidly deteriorating and are more threatened than previously thought. 56

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#### 59 **1. Introduction**

The World Heritage Convention was adopted in 1972 to ensure the world's most valuable 60 natural and cultural resources could be conserved in perpetuity (UNESCO 1972). The 61 Convention aims to protect places with Outstanding Universal Value that transcend national 62 63 boundaries, and are worth conserving for humanity as a whole. These places are granted World 64 Heritage Status, the highest level of recognition afforded globally (UNESCO 2015). A unique aspect of The Convention is that host nations are held accountable for the preservation of their 65 World Heritage Sites by the international community, and must report on their progress to the 66 United Nations Educational, Scientific and Cultural Organisation (UNESCO). Over 190 countries 67 68 are signatories to The Convention, committing to conserving the 1031 World Heritage Sites listed at the time of this study (UNESCO 2015). Of these, 229 are Natural World Heritage Sites 69 70 (NWHS), inscribed for their unique natural beauty and biological importance, including many of 71 the world's most important places for biodiversity conservation such as the Pantanal Conservation Area in Brazil (UNESCO 2016a) and the iconic Serengeti National Park in Tanzania 72 73 (UNESCO 2016b).

As the number of NWHS has increased over the last few decades, so have the pressures humanity is exerting on the natural environment (Rockstrom et al. 2009, Steffen et al. 2015, Venter et al. 2016b). Anthropogenic habitat conversion due to human activities such as agriculture and urbanisation are driving biodiversity extinction rates well above background levels, and the condition of many ecosystems is in decline worldwide (Barnosky et al. 2012, Hansen et al. 2013, Pimm et al. 2014, Watson et al. 2016). If significant human activity occurs

80 inside a NWHS it could potentially damage the ecological condition of that site and compromise 81 its Outstanding Universal Value, and is therefore incompatible with the objectives of the World Heritage Convention (UNESCO 2015). If a site's condition and values are compromised it could 82 83 be placed on the list of World Heritage in Danger and, ultimately, its World Heritage Status can 84 be revoked if the ecological condition inside a site continues to decline to the extent it loses the 85 values that are the basis for its listing. The consequences for a host nation could be substantial, since they would be denied access to the World Heritage Fund and other financial mechanisms, 86 87 technical support provided by UNESCO and the Advisory Bodies, and lose the sustainable development opportunities a World Heritage Site creates (Conradin et al. 2014). Accurate and 88 89 transparent monitoring and reporting of both the human pressures facing NWHS, and the 90 ecological condition within NWHS is therefore essential for both host nations and UNESCO. Current monitoring of NWHS is summarised in site-level reports and surveys. This 91 92 includes periodic reporting on progress and condition by States Parties on a 6-year regional cycle, reactive monitoring led by UNESCO and the Advisory Bodies in response to current issues, 93 94 and site-level monitoring and evaluation systems (Hockings et al. 2006, Hockings et al. 2008, 95 Stolton et al. 2012). The IUCN's World Heritage Outlook initiative and its expert-driven 96 evaluations also provide important information on the conservation outlook for all NWHS 97 (Osipova et al. 2014). These monitoring approaches are important and capture diverse site-level data, but do not include monitoring based on globally comparable quantitative datasets. We 98 argue that these current monitoring approaches could be further strengthened by additionally 99 using globally comparable datasets to assess increases in human pressure or changes in 100 101 ecological state such as forest loss (Leverington et al. 2010). Thanks to recent advances in

remote sensing technology, globally comparable data on human pressure and ecological state is
 now available, allowing trends to be analysed across the entire network of NWHS for the first
 time. This important baseline information allows States Parties to assess their progress in
 preserving their NWHS and enables rapid reporting of their progress to the World Heritage
 Committee.

107 In this study we quantify changes in spatial and temporal patterns of human pressure 108 and ecological state across the entire global network of NWHS and their surrounding 109 landscapes for the first time. We examine human pressure in NWHS in 1993 and 2009 using the most comprehensive cumulative threat map available, the recently updated Human Footprint 110 111 (Venter et al. 2016b, Venter et al. 2016a) which is a temporally explicit map of eight anthropogenic pressures on the terrestrial environment. An increasingly popular approach for 112 113 monitoring ecological state is to monitor forest cover, which responds to anthropogenic 114 pressures (Nagendra et al. 2013, Tracewski et al. 2016). Therefore we also examine patterns of forest cover loss in NWHS between 2000 and 2012 using high resolution maps of global forest 115 116 cover (Hansen et al. 2013). We identify which NWHS have suffered the greatest forest loss, and 117 largest increases in human pressure, as well as sites which are performing well at limiting these 118 negative changes and maintaining their ecological integrity.

119 **2. Methods** 

#### 120 2.1 World Heritage Site Data

Data on NWHS location, boundary and year of inscription was obtained from the 2015 World
Database on Protected Areas (UNEP-WCMC 2015). We applied filtering criteria to identify

which NWHS qualified for our analysis. Out of all natural sites, sites inscribed only under 123 124 criterion (viii), which covers sites of geological importance including fossil sites and caves 125 (UNESCO 1972), were excluded from this analysis, with the exception of Vredefort Dome in South Africa, Phong Nha-Ke Bhang National Park in Vietnam, Lena Pillars Nature Park in Russia 126 127 and Ischiqualasto/Talampaya Natural Parks in Argentina, because they are part of larger 128 conservation areas. In addition, we constrained our analysis to terrestrial NWHS, and the terrestrial component of marine NWHS. Due to the 1km<sup>2</sup> resolution of the Human Footprint 129 130 data, we chose to exclude NWHS smaller than 5km<sup>2</sup>. Initially 190 NWHS qualified for our analysis. 131

#### 132 2.2 Analyzing Human Pressure

To measure human pressure on the natural environment we used the recently updated Human 133 134 Footprint (Venter et al. 2016a, Venter et al. 2016b), which is a globally-standardised measure of 135 cumulative human pressure on the terrestrial environment. The updated Human Footprint is based on the original methodology developed by (Sanderson et al. 2002); however, the update 136 137 is temporally explicit, quantifying changes in human pressure over the period 1993 to 2009. At a 1km<sup>2</sup> resolution, the Human Footprint includes global data on: built environments, crop lands, 138 pasture lands, population density, night lights, railways, major roadways and navigable 139 140 waterways. This makes the Human Footprint the most comprehensive cumulative threat map available (McGowan 2016). Still, it is important to note that it does not include data on all the 141 possible threats and pressures facing NWHS. Other threats, including invasive species 142 143 (Bradshaw et al. 2007), overabundant species (Ndoro et al. 2015), wildlife poaching (Plumptre

et al. 2007, Wittemyer et al. 2014), tourism pressure (Li et al. 2008), and rapid climate change
(Scheffer et al. 2015), are not directly accounted for in the Human Footprint data. Although in
some cases the included pressure data, including population density, night lights, railways,
major roadways and navigable waterways, can contribute to these threats (e.g. invasive species
and some forms of poaching), we acknowledge that some threats are not well covered, which
makes this a conservative assessment of threats.

In the Human Footprint, individual pressures were placed within a 0 - 10 scale and 150 summed, giving a cumulative score of human pressure ranging from 0 - 50. A Human Footprint 151 score below 3 indicates land which is predominantly free of permanent infrastructure, but may 152 153 hold sparse human populations. A Human Footprint score of 4 is equal to pasture lands, and is a reasonable threshold of when land can be considered "human dominated" and species are 154 155 likely to be threatened by habitat conversion (Watson et al. 2016). A Human Footprint score of 156 7 is equal to agriculture, above which a landscape will contain multiple pressures, for example agriculture with roads and other associated infrastructure, and is therefore highly modified by 157 158 humans.

To compare mean changes in Human Footprint between NWHS and their surroundings, we calculated the mean change in Human Footprint between 1993 and 2009 in NWHS and a surrounding 10 km buffer zone. Calculating the Human Footprint in surrounding buffer zones allows us to infer how much pressure a NWHS is under from developments surrounding the protected area. Buffer zones were defined as a 10km buffer of land directly adjacent to and surrounding each NWHS, and were created using the Geographic Information System ArcMap version 10.2.1. Because NWHS inscribed post 1993 could potentially have been impacted

166 before their inscription as a NWHS, we included only sites inscribed during or before 1993 when

167 calculating the change in Human Footprint (n = 94).

168 2.3 Analysing Forest Loss

To assess forest loss, we followed Hansen et al. (2013), and defined forest cover as vegetation 169 170 taller than 5m and forest loss as the complete removal of tree canopy at a 30m resolution (Hansen et al. 2013). Hansen forest-cover change data was extracted and processed in the 171 Google Earth Engine (http://earthengine.google.org/), a cloud platform for earth-observation 172 data analysis. Sites which had zero percent forest cover in 2000 were excluded from the 173 analysis. Only NWHS inscribed during or before 2000 were included in the forest loss analysis (n 174 = 134), since NWHS inscribed post 2000 could potentially have been impacted before 175 176 inscription. We then calculated total forest loss between the years 2000 and 2012 as a percentage of forest extent in 2000 for all NWHS and buffer zones. We adapted JavaScript code 177 developed by Tracewski (2016) for analysing Hansen forest-cover data within specified spatial 178 179 zones, which is freely available online (<u>https://github.com/RSPB/IBA</u>). Gain in forest cover was not included in this analysis for two reasons: young forests are unlikely to support forest-180 dependant species, and much of the gain can be attributed to monoculture plantations of oil 181 palm or rubber which are major threats to tropical forests (Tropek et al. 2014). There are 182 limitations of satellite-derived estimates of global forest change, such as an inability to 183 differentiate between ecologically valuable forest and agro-forests, such as oil palm, and lower 184 185 accuracy in more arid environments (Hansen et al. 2013, Achard et al. 2014, Tropek et al. 2014). Likewise, ground truthing is required to infer the causes of forest loss since the dataset does not differentiate between ecologically harmful clearing, and purposeful clearing for example of invasive species, which has a conservation benefit. But even with these limitations, the Hansen et al. (2013) forest data product is considered the most accurate global representation of temporal loss of forest available (McRoberts et al. 2016).

191 **3. Results** 

#### 192 **3.1 Human Pressure**

#### 193 **3.1.1 Human Pressure in NWHS**

The average Human Footprint per NWHS in 2009 is 6.4, which is higher than the global average 194 195 Human Footprint of 5.6, and there was considerable variation between regions and individual 196 sites. Out of 94 NWHS considered in this analysis, the majority of them (63%, n=59) had an average Human Footprint  $\geq$  4, and many NWHS (38%, n=36) had a Human Footprint  $\geq$  7 197 meaning they are highly modified by humans. *Keoladeo National Park* in India was subject to 198 the highest levels of human pressure of any NWHS, with a 2009 Human Footprint of 23. 199 Göreme National Park in Turkey, Mount Taishan in China, and Manas Wildlife Sanctuary in India 200 201 were also subject to some of the highest levels of human pressure, with a Human Footprint of 202 19, 17 and 17 respectively. European and Asian NWHS were under the highest levels of human pressure of all the continents, whereas NWHS in North America and Oceania are under the 203 204 lowest (Table 1.). Nahanni National Park in Canada had the lowest 2009 Human Footprint of 205 0.08, along with *Kluane/Wrangel-St. Elias/Glacier Bay/Tatshenshini-Alsek* in Canada/USA (0.3) and Air and Ténéré Natural Reserves in Niger (0.4). These three NWHS are essentially free of 206

human pressure but no NWHS had a Human Footprint of zero (see supplementary Table A1 for
a full list of NWHS and their Human Footprint scores).

#### **3.1.2 Changes in Human Pressure in NWHS over time**

210 The Human Footprint in NWHS increased far more slowly than the global average, rising 1.7% 211 between 1993 and 2009, compared to the global increase of 9%. However, human pressure did 212 increase in the majority of NWHS (63% n = 58) and across all continents except Europe (Figure 1.). In most cases the increases were small; however, 14 sites (15%) were subject to substantial 213 214 increases in human pressure (average Human Footprint increase > 1) (Table 2.). The Manas Wildlife Sanctuary in India underwent the largest increase in human pressure of any NWHS, 215 216 with its Human Footprint rising by 5 to a score of 17 and is now one of the most highly modified by humans. Komodo National Park in Indonesia also underwent one of the largest increases in 217 218 human pressure with its Human Footprint rising by 4. 219 The largest increases in human pressure occurred in Asian NWHS, where the regional mean 220 Human Footprint increased by 8% between 1993 and 2009 (Figure 2.). NWHS in Oceania and 221 South America also underwent relatively large increases in human pressure, with their mean 222 Human Footprints rising by 6.8% and 4.3% respectively. The Human Footprint in European 223 NWHS decreased by 10% during the time period, however they were highly modified NWHS to 224 begin with and thus still face the highest levels of human pressure of all continents. Some 225 notable decreases occurred in the Sinharaja Forest Reserve in Sri Lanka, Hierapolis-Pamukkale and Göreme National Park in Turkey, whose Human Footprint decreased by 7, 6.5 and 4 226 respectively. 227

#### 228 **3.1.3 Comparison with Buffer Zones**

The 2009 average Human Footprint per buffer zone is 7.8, which is slightly higher than the 229 230 average Human Footprint per NWHS of 6.4. The trend of human pressure being higher in the landscapes surrounding NWHS held across all continents and for the majority of NWHS (78% 231 232 n=70). European and Asian NWHS had the greatest levels of human pressure in their buffer 233 zones, which were considerably higher than the global average. The Danube Delta in Romania 234 had the greatest difference in human pressure compared to its buffer zone, with the relatively low 2009 average Human Footprint of 4.5 inside the NWHS compared to a relatively high 13.9 235 in its buffer zone. Interestingly, some NWHS such as Sagarmatha National Park in Nepal had 236 237 very high levels of human pressure inside their boundaries compared to their buffer zones, with 2009 average Human Footprint scores of 6.5 and 3.7 respectively. 238 239 Globally, the average Human Footprint in buffer zones increased much faster than inside 240 NWHS, rising by 4.5% compared to 1.7% between 1993 and 2009. These increases were largest

in buffer zones in South America and Australia where the Human Footprint increased by 16%

and 11% respectively. Many NWHS performed well at limiting increases in human pressure

relative to the amount of pressure they are under from the surrounding landscape. For example

in *Iguaçu National Park* in Brazil the Human Footprint stayed almost constant within the NWHS

between 1993 and 2009, increasing by 0.2 compared to a large increase of 4.5 in its buffer

zone. Likewise in *Mount Taishan* in China the Human Footprint only increased by 1.1 inside the

247 NWHS but by 3.3 in its buffer zone. Conversely, some NWHS underwent larger increases in

248 human pressure within their borders than in their buffer zones. These include *Manas Wildlife* 

Sanctuary in India where the Human Footprint inside the NWHS increased by 5.3 compared to
2.2 in the buffer zone, and Simien National Park in Ethiopia where the Human Footprint inside
the NWHS increased by 2.9, compared to 2.2 in its buffer zone.

252 3.2 Forest Cover Loss

#### 253 3.2.1 Forest Loss in NWHS

Forest loss occurred in the majority of forested NWHS (91%, n=122) with a mean percentage 254 255 loss of 1.48% per NWHS (Figure 4.). In the year 2000 there was 433,173 km<sup>2</sup> of forest cover 256 inside all NWHS and by the end of 2012 the total area of forest cover lost was 7,271 km<sup>2</sup> (1.67%). The majority of NWHS suffered low levels of forest loss, with 72% (n=97) of NWHS 257 258 losing < 1%. However, 8% (n=11) of NWHS suffered substantial forest loss (>5%), the majority of which are North American NWHS (Figure 5.). North American NWHS accounted for 57% of all 259 the forest lost in NWHS globally (Table 3.). Waterton Glacier International Peace Park that 260 261 crosses the Canadian and USA border lost almost one quarter of its forested area (23%, 540km<sup>2</sup>), Wood Buffalo National Park in Canada lost 12% (2,582km<sup>2</sup>) of forest cover, and 262 Yellowstone National Park in the USA lost 6% (217km<sup>2</sup>)(Table 4.). Río Plátano Biosphere Reserve 263 264 in Honduras and Lake Baikal in Russia also lost large proportions of forest cover, 8% (365km<sup>2</sup>) 265 and 5% (1332km<sup>2</sup>) respectively (see supplementary Table A2 for a full list of NWHS and forest loss statistics). After North America, Asian and South American NWHS lost the largest areas of 266 267 forest within their NWHS. NWHS in Oceania lost an above average percentage of their forested 268 area.

#### 269 **3.2.2 Forest Loss in Buffer Zones**

Forest loss was higher in the buffer zones surrounding NWHS than in the sites themselves with 270 271 a mean percentage loss of 2.9% per NWHS buffer zone. This trend held for all continents except for North America, where forest loss in the buffer zones was at very similar levels to inside 272 273 NWHS. NWHS in Oceania lost the highest percentage of forest cover in their buffer zones and 274 European NWHS the least. There was a clear increase in the number of NWHS suffering 275 substantial forest losses of > 5% in their buffer zones (19% n=25), compared to within their boundaries. Forest loss was low (<1%) in only half of the NWHS buffer zones (48% n=58), while 276 72% of NWHS (n = 97) had low rates within their borders. Some notable NWHS which lost large 277 278 proportions of forest in their buffer zones are the Australian Fossil Mammal Sites (Riversleigh / Naracoorte) which lost 33% (9km<sup>2</sup>), The Discovery Coast Atlantic Forests in Brazil which lost 11% 279 280 (192 km<sup>2</sup>), and *Kinabalu Park* in Malaysia which lost 10% (150 km<sup>2</sup>). Many NWHS performed well at limiting forest loss within their borders, despite considerable losses in their buffer zones 281 282 (Figure 6). *Mount Wuyi* in China, for example lost only 1% (7km<sup>2</sup>) within its borders compared to 9% (122 km<sup>2</sup>) in its buffer zone. And *Iguazu National Park* in Argentina lost almost no forest 283 inside its borders (0.02% <1km<sup>2</sup>) compared to extensive loss in its buffer zone (13% 110km<sup>2</sup>). 284

#### 4. Discussion

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Our analysis is the first globally comparable quantitative assessment of changes in human pressure and ecological state across the entire network of NWHS, which is important baseline information for the UNESCO World Heritage Convention, the IUCN as the advisory body to UNESCO for Natural World Heritage, and the States Parties to monitor their progress at conserving NWHS. We found that human pressure is increasing and forest loss is occurring in the majority of forested NWHS worldwide, threatening to undermine their Outstanding

Universal Value. Our most concerning finding is that a number of NWHS are severely 292 293 threatened by large increases in human footprint (>1) (14 NWHS = 15% of the 94 NWHS analyzed), and extensive forest loss (>5%) (11 NWHS = 8% of the 134 NWHS analyzed). The 294 295 negative impact occurring in these sites requires large scale conservation interventions to 296 ensure their value remains protected and sustained in the future. Our findings support qualitative assessments from case-by-case reports, which corroborates that NWHS are 297 becoming increasingly threatened globally, and that the condition of a third of NWHS is now of 298 299 significant concern (Osipova et al. 2014, Wang et al. 2014). Our results also support other 300 studies showing that habitat extent and condition are declining in many protected areas across the globe (Laurance et al. 2012, Geldmann et al. 2014). However our findings are particularly 301 302 concerning since NWHS are flagship protected areas afforded the highest level of international protection. 303

304 There have been alarming rates of forest loss in the buffer zones surrounding nationally designated protected areas over the last three decades (DeFries et al. 2005, Bailey et al. 2016, 305 306 Lui and Coomes 2016), and our results confirm this is also the case for many NWHS. We found 307 that forest loss and increases in human pressure were considerably higher in the buffer zones 308 surrounding the vast majority of NWHS. This suggests that NWHS may be performing well at 309 limiting negative changes within their boundaries (Bruner et al. 2001). However our findings clearly show that NWHS are becoming increasingly isolated which is concerning since the 310 ecological integrity of many NWHS depend on links with the broader landscape (Naughton-311 Treves et al. 2005, Kormos et al. 2015). Environmental degradation around NWHS could 312 313 decrease their area and increase edge effects, which are important determinants of biodiversity persistence (Woodroffe and Ginsberg 1998, Hansen and DeFries 2007, Newmark 2008).

Furthermore, Laurance et al. (2012) found that degradation occurring around a protected area strongly predisposes it to similar degradation within its borders, including trends in forest loss and human pressure. To avert further damage to NWHS the World Heritage Committee should consider directing more resources to conservation in the landscapes surrounding NWHS, and continue designating and strengthening official buffer zones around NWHS, where communities are engaged and low impact land uses promoted (Laurance et al. 2012, Kormos et al. 2015, UNESCO 2015, Weisse and Naughton-Treves 2016).

322 We found that North American NWHS suffered such high levels of forest loss, despite 323 their protection and management being considered highly effective (Osipova et al. 2014). This 324 forest loss is almost certainly due to the largest pine beetle outbreaks on record, which are causing widespread forest mortality, leaving dead trees prone to fires across large areas of 325 326 North America and causing substantial ecological damage (Westerling et al. 2006, MacFarlane et al. 2013, True et al. 2014). This process is semi-natural; however, pine beetle outbreaks are 327 being assisted by anthropogenic climate change, because winters are no longer cold enough or 328 329 long enough to kill the beetles and reduce their numbers substantially (Westerling et al. 2006, 330 Raffa et al. 2008). Pine beetle outbreaks are proving incredibly difficult to manage, making 331 North American NWHS some of the most threatened worldwide with regard to forest loss. While pine beetle outbreaks may explain forest loss in North America, globally the drivers and 332 mechanisms of forest loss in NWHS are diverse. For example, NWHS in Central America also lost 333 some of the largest areas of forest, which can be directly attributed to direct deforestation 334 335 activities undertaken by humans. Illegal drug trafficking in the Río Plátano Biosphere Reserve in

Honduras led to insecurity and instability, allowing widespread illegal deforestation and illegal
settlement to occur. Our findings show that *Río Plátano* lost 8% (365km<sup>2</sup>) of its forested area
since 1993 and had an above average increase in Human Footprint, supporting the World
Heritage Committee's decision in 2011 to inscribe it on the List of World Heritage in Danger.

We found that one third of NWHS underwent a decrease in human pressure, which is a 340 341 good result for conservation and a benchmark for other NWHS and protected areas to strive towards. The Human Footprint decreased on average across European NWHS, which is also 342 encouraging, however we suggest that decreases in the Human Footprint should be interpreted 343 with care. Although the Human Footprint is the most comprehensive cumulative threat map 344 345 available, it does not include data on all the possible threats and pressures facing NWHS, suggesting our results are conservative, and that NWHS may be even more threatened than we 346 have demonstrated. For example in Air and Ténéré National Park in Niger we found that 347 348 changes in the Human Footprint were minimal (0.1) but understand that political instability and civil strife, along with poaching are the main pressures threatening the park (UNESCO 2016c). 349 350 These limitations can be largely overcome by combining our data with site level case-by-case 351 reports and therefore our study complements statutory monitoring mechanisms under the 352 World Heritage Convention (UNESCO 2015) and IUCN's World Heritage Outlook initiative 353 (Osipova et al. 2014). As discussed in the methods section, there are also limitations with satellite derived estimates of global forest change, for example it is impossible to infer the 354 355 causes of forest loss without the use of site-level data, and not all forest loss in NWHS is necessarily negative. For example, *iSimangaliso Wetland Park* in South Africa lost 18% (161km<sup>2</sup>) 356 357 of the forest in its buffer zone, but this is due to the purposeful clearing of pine and eucalyptus

358 plantations for restoration (Zaloumis and Bond 2011), so clearly serves a positive conservation 359 purpose. However, given the impacts of habitat loss on biodiversity (Maxwell et al. 2016) and 360 the prevalence of forest loss in protected areas globally (Heino et al. 2015), we do assume in the majority of cases that forest loss is detrimental to the ecological state of NWHS. We also 361 362 note that forest loss is also just one indicator of ecological state, and a measure of intact forest 363 cover does not necessarily guarantee a NWHS is in good condition. For example the Dia Faunal 364 *Reserve* in Cameroon lost almost no forest during the time period; however, it has suffered 365 intense poaching in recent times threatening wildlife populations within its borders (UNESCO 2016d). The limitations of remotely sensed data are widely recognized and need to be 366 367 acknowledged, yet it remains an increasingly important tool for conservation monitoring, and 368 its overall utility is broadly acknowledged (Turner et al. 2003, Buchanan et al. 2009, Tracewski et al. 2016). 369

#### **5. Conclusion**

371 The World Heritage Convention should be one of the world's most effective conservation 372 instruments globally, identifying and protecting the Earth's most valuable natural landscapes. Our aim is to highlight growing challenges which are undermining its success. New globally 373 comparable data sets such as the Human Footprint and the Global Forest Change data have 374 375 provided an urgently needed opportunity to measure how well NWHS are maintaining their ecological integrity (Watson et al. 2015). We used these metrics to analyse spatial and temporal 376 377 trends in human pressure for 94 NWHS, and forest loss in 134 NWHS, presenting baseline data 378 for the World Heritage Committee and the States Parties. There is a clear opportunity for the

379 World Heritage Committee to establish thresholds and targets with regard to human pressure

380 and forest loss in NWHS, and measure the effectiveness of management interventions across

381 sites. We urge the World Heritage Committee to assess the status of the NWHS which our

382 analysis suggests are highly threatened, since urgent conservation intervention is now clearly

needed to save many of these NWHS and their outstanding and unique values in perpetuity.

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- 567
- 568 Figure and Table Headings
- 569 **Table 1.** Global and continental mean Human Footprint score per Natural World Heritage Site
- 570 (NWHS) and percentage change 1993 2009. Scores exceeding the global mean are shown in
- 571 bold.
- 572 **Table 2.** Natural World Heritage Sites (NWHS) with the greatest increases and decreases in
- 573 Human Footprint between 1993 and 2009.
- 574 **Table 3.** Global and continental mean percentage forest loss per Natural World Heritage Site
- 575 (NWHS), and total area of forest lost between 2001 and 2012. Percentages exceeding the global
- 576 average are shown in bold.
- 577 **Table 4.** Natural World Heritage Sites (NWHS) with high percentage forest loss between 2001
- and 2012. The total area of forest lost over the time period is also shown.

Figure 1. Frequency distribution of changes in Human Footprint between 1993 and 2009 in
Natural World Heritage Sites (NWHS). \* indicates the median change in HF and the arrow
indicates the mean change in HF. Colors specify the continent in which the NWHS is situated.
Figure 2. Change in mean Human Footprint between 1993 and 2009 across Natural World
Heritage Sites (NWHS) inscribed prior to 1993. NWHS which experienced an increase (which
may threaten their unique values) are shown in red, whilst NWHS which experienced a

585 decrease are shown in green. Site boundaries are not to scale, and have been enlarged for

586 clarity.

Figure 3. (a) Change in Human Footprint between 1993 and 2009 inside Natural World Heritage Sites (NWHS) versus buffer zones. NWHS are coloured according to continent. (b) NWHS below the identity line have undergone less change than their surrounding buffers indicating good relative performance. (c) NWHS below the x-axis have undergone a mean decrease in Human Footprint indicating good overall performance. (d) We can visualise sites performing well on both the absolute and relative scales (green), or poorly on both (red).

Figure 4. Frequency distribution of percent forest loss between 2000 and 2012 in Natural World
Heritage Sites (NWHS). \* indicates the median % loss and the arrow indicates the mean % loss.
Colours specify the continent in which the NWHS is situated.

Figure 5. Percent forest loss between 2000 and 2012 in Natural World Heritage Sites inscribed
prior to 2000. Sites experiencing substantial forest loss (>5%) are shown in red. Site boundaries
are not to scale, and have been enlarged for clarity.

- 599 **Figure 6.** Percent forest loss between 2000 and 2012 in Natural World Heritage Sites (NWHS)
- 600 versus buffer zones. NWHS are coloured according to continent. NWHS below the identity line
- 601 have suffered higher forest loss in the buffer zone compared to within the NWHS boundaries.

### **Tables and Figures:**

	Human Footprint 1993		Human Footprint 2009		% Change 1993 - 2009		
Continent	NWHS	Buffer	NWHS	Buffer	NWHS	Buffer	# sites
Africa	6.0	6.9	6.2	7.1	2.9	2.8	25
Asia	9.3	11.4	10.0	12.0	8.1	4.6	18
Australia	3.3	4.2	3.6	4.6	6.8	10.5	10
Europe	11.2	12.5	10.2	12.4	-9.6	0.0	13
North America	2.8	3.9	2.9	4.0	2.9	2.6	16
South America	4.2	5.4	4.5	6.3	4.8	15.8	12
Global	6.3	7.4	6.4	7.8	1.7	4.5	94

Table 1. Global and continental mean Human Footprint score per Natural World Heritage Site (NWHS) and percentage change 1993 - 2009. Scores exceeding the global mean are shown in bold.

Table 2. Natural World Heritage Sites (NWHS) with the greatest increases and decreases in Hum	nan
Footprint between 1993 and 2009.	

	Human Footprint		Human Footprint		Change 1993 -	
	1993		2009		2009	
	NWHS	Buffer	NWHS	Buffer	NWHS	Buffer
Increases						
Manas Wildlife Sanctuary	11.8	12.0	17.0	14.2	5.3	2.2
Komodo National Park	6.2	n/a	10.6	n/a	4.3	n/a
St Kilda	4.9	n/a	8.4	n/a	3.5	n/a
Chitwan National Park	11.5	13.9	14.5	17.5	3.0	3.5
Simien National Park	5.7	8.2	8.6	10.1	2.9	2.2
Decreases						
Sinharaja Forest Reserve	16.7	17.7	9.7	11.5	-7.0	-6.3
Hierapolis-Pamukkale	23.5	14.6	17.0	14.3	-6.5	-0.2
Bialowieża Forest	12.6	9.7	8.5	10.8	-4.1	1.2
Göreme National Park and the Rock						
Sites of Cappadocia	22.0	13.2	18.8	12.9	-3.3	0.0
Mana Pools National Park, Sapi and						
Chewore Safari Areas	9.0	8.9	6.2	6.7	-2.9	-2.2

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	Mean % forest loss per NWHS		Summed fore		
Continent	NWHS	Buffer	NWHS	Buffer	# sites
Africa	0.6	2.4	523.4	1220.4	32
Asia	1.2	2.3	1599.2	1628.9	31
Australia	1.6	6.2	237.8	524.6	12
Europe	1.5	1.9	51.1	89.0	16
North America	3.9	3.8	4131.8	1814.3	21
South America	0.7	2.7	728.0	1479.3	22
Global	1.5	2.9	7271.2	6756.6	134

Table 3. Global and continental mean percentage forest loss per Natural World Heritage Site (NWHS), and total area of forest lost between 2001 and 2012. Percentages exceeding the global average are shown in bold.

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Table 4. Natural World Heritage Sites (NWHS) with high percentage forest loss between 2001and 2012. The total area of forest lost over the time period is also shown.

	% fore	% forest loss		forest loss n2)
	NWHS	Buffer	NWHS	Buffer
Waterton Glacier International Peace Park	23.1	14.9	540.7	317.1
Shark Bay	12.4	14.3	5.8	2.7
Wood Buffalo National Park	11.7	8.9	2581.5	513.4
Grand Canyon National Park	9.8	1.1	38.2	5.1
Río Plátano Biosphere Reserve	8.5	10.1	365.6	252.0
Doñana National Park	7.3	0.8	2.1	1.0
Yellowstone National Park	6.3	3.1	217.0	59.4
Mount Athos	5.8	6.1	13.1	0.7
Canadian Rocky Mountain Parks	5.3	3.7	424.5	176.4
Lake Baikal	4.8	10.9	1332.6	1044.7

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Figure 1. Frequency distribution of changes in Human Footprint between 1993 and 2009 in
Natural World Heritage Sites (NWHS). \* indicates the median change in HF and the arrow
indicates the mean change in HF. Colors specify the continent in which the NWHS is situated.



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