Governance explains variation in national responses to the biodiversity crisis

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SUMMARY
Growing concern about the biodiversity crisis has led to a proliferation of conservation responses, but with wide variation between countries in the levels of engagement and investment. Much of this variation is inevitably attributed to differences between nations in wealth. However, the relationship between environmentalism and wealth is complex and it is increasingly apparent that other factors are also involved. We review hypotheses that have been developed to explain variation in broad environmentalism and show that many of the factors that explain such variation in individuals, such as wealth, age and experience, also explain differences between nation states. We then assess the extent to which these factors explain variation between nation states in responses to and investment in the more specific area of biodiversity conservation. Unexpectedly, quality of governance explained substantially more variation in public and state investment in biodiversity conservation than did direct measures of wealth. The results inform assessments of where conservation investments might most profitably be directed in the future and suggest that metrics relating to governance might be of considerable use in conservation planning.

Keywords: Convention on Biological Diversity, environmentalism, governance, post-materialism, GDP, social science, psychology, priority setting

INTRODUCTION
It is axiomatic that concern for and investment in biodiversity conservation varies greatly both between individuals and between countries, yet the reasons for this variation remain elusive. The current biodiversity crisis has united the world’s nations in attempts, thus far with mixed success, to address it (Butchart et al. 2010). It is apparent that the response to the problem is occurring at different rates in different countries and that simple economics are not the sole determinant of this variation. For example, richer countries spend more on conservation but have less biodiversity (McClanahan & Rankin 2016) and national-level success in protecting threatened species is largely unrelated to wealth (Rodrigues et al. 2014). National conservation effort varies by region (Lindsey et al. 2017) and protected area cover appears to depend mainly upon an interaction between democratic strength and inequality (Kashwan 2017). A greater understanding of this variation in state-level responses to biodiversity conservation might help identify means to increase the prevalence of positive conservation efforts (and thereby contribute to Aichi Target 1 of the Convention on Biological Diversity Strategic Plan for Biodiversity 2011–2020; CBD 2010), as well as being useful in conservation planning (Eklund et al. 2011; Lindsey et al. 2017).

Although we are not aware of any single overriding theory to explain national-level variation in conservation responses, numerous hypotheses have been proposed to account for the adoption of more general concerns for the environment and pro-environmental behaviour (‘environmentalism’), both between individuals and between states (Table 1). The underlying metrics of such analyses are usually factors such as energy use, recycling, responses to pollution, willingness to pay, aesthetic appreciation of nature or ‘biospheric’ values towards the environment (Steg & Vlek 2009; Raymond & Kenter 2016). Although there is much overlap, the literature examining individual-level variation in environmentalism focuses on personal characteristics and psychological variables such as attitudes, beliefs, values and norms (Schwartz 1992; Dietz et al. 2005; Schultz et al. 2005; Heberlein 2012). In contrast, national-level variation is usually explained by macro-level socioeconomic drivers (Pisano & Lubell 2017). As the focus of this study is on national responses to conservation, we review these socioeconomic theories and use them as the basis of our analysis.

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Table 1 Some socioeconomic and societal correlates of broad environmentalism identified at national and individual levels. Numbers in parentheses in the first column link to those listed after the names of the explanatory variables in Table 2 to indicate which factor each explanatory variable was selected to represent in the models. GDP = gross domestic product.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Relationship with environmentalism</th>
<th>National (across countries)</th>
<th>Individual (within country)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wealth (1)</td>
<td>Variable, generally positive</td>
<td>GDP or rate of economic development (Gelissen 2007; Givens &amp; Jorgenson 2011)</td>
<td>Personal wealth relative to the national average (Gelissen 2007; Franzen &amp; Vogl 2013), but see Dunlap and York (2008)</td>
</tr>
<tr>
<td>Trust (2)</td>
<td>Positive</td>
<td>Governance (Harring 2013)</td>
<td>Interpersonal trust (Meyer &amp; Liebe 2010; Franzen &amp; Vogl 2013)</td>
</tr>
<tr>
<td>Post-materialism (3)</td>
<td>Positive</td>
<td>Post-materialism (Gelissen 2007)</td>
<td>Post-materialist values (Gelissen 2007; Franzen &amp; Vogl 2013; Gifford &amp; Nilsson 2014), but see Davis (2000)</td>
</tr>
<tr>
<td>Awareness (4)</td>
<td>Positive</td>
<td>Media coverage of environmental issues (Harring et al. 2011); national levels of education (Ignatow 2006)</td>
<td>Individual levels of education (Gelissen 2007; Clements 2012; Franzen &amp; Vogl 2013; Gifford &amp; Nilsson 2014)</td>
</tr>
<tr>
<td>Autonomy/maturity (5)</td>
<td>Positive</td>
<td>Years since independence (Hershfield et al. 2014); autonomy, self-expression (Dobewall &amp; Strack 2014)</td>
<td>Sense of control, age, political engagement (Gelissen 2007; Clements 2012; Gifford &amp; Nilsson 2014)</td>
</tr>
<tr>
<td>Integration (6)</td>
<td>Positive</td>
<td>Integration with world polity (Boli &amp; Thomas 1997; Frank et al. 2000; Givens &amp; Jorgenson 2013); perceived country age (Hershfield et al. 2014)</td>
<td>Sense of control; responsibility (Gifford &amp; Nilsson 2014); civic cooperation (Owen &amp; Videras 2006)</td>
</tr>
<tr>
<td>Environmental experience</td>
<td>Positive</td>
<td>Level of environmental degradation (Givens &amp; Jorgenson 2011)</td>
<td>Childhood exposure to the environment; proximity to environmental problems (Gifford &amp; Nilsson 2014)</td>
</tr>
<tr>
<td>Religious or political stance</td>
<td>Variable</td>
<td>Religion (Hand &amp; Van Liere 1984); political system (Nawrotzki 2012)</td>
<td>Religion (Wolkomir et al. 1997; Clements 2012; Manfredo et al. 2016); politics (Sapiains et al. 2016)</td>
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The roots of environmentalism

At least three (not mutually exclusive) theories have been proposed to explain the development of broad environmentalism in terms of economic growth. Inglehart (1995; 2000) proposed that environmental concerns and corresponding environmental behaviours are the results of post-materialistic values that are likely to be more prevalent in wealthier nations: once a certain level of economic security is met, individuals become free to develop post-materialistic values, which include support for movements such as feminism, human rights, animal welfare and environmentalism (Duroy 2008). The post-materialist hypothesis receives empirical support from a number of studies that find a positive relationship between environmentalism and post-materialist values (Abramson 1997; Kidd & Lee 1997). However, this link has been challenged (Dietz et al. 2005). For instance, Davis (2000) found no difference between post-materialists and materialists in their perceived personal efforts regarding conservation or general ecological concerns, while Fairbrother (2013) suggested that environmental concerns are highest in poorer nations. Inglehart (1995) also acknowledged that environmental concerns persist in poorer nations, but suggested that citizens of poorer countries develop environmental concerns over local issues that directly affect them, whereas in wealthy nations environmental concern is more likely to arise as an indirect consequence of affluence.

The prosperity hypothesis (Diekmann & Franzen 1999) predicts that environmental concern increases with economic development as a direct consequence of greater income and not due to the development of new values. This hypothesis is based upon standard economic theory, which reasons that the restoration of a damaged environment is not only a collective good but also a superior good, for which demand rises with income (Franzen & Meyer 2010). Consequently, there should be a positive correlation between a country’s wealth and its level of environmental responsibility. This is supported by evidence that pro-environmental views and willingness to pay for environmental protection increase with wealth both within and between countries (Kemmelmeier et al. 2002; Franzen 2003; Franzen & Meyer 2010).

Both the post-materialism and prosperity hypotheses are also used to support the environmental Kuznets curve (EKC) hypothesis, which proposes that whilst environmental degradation initially rises with increasing income per capita, degradation levels stabilize before declining at higher income levels (Grossman & Krueger 1995; Dinda 2004). An EKC has been identified for some environmental metrics like energy...
use, emissions and water quality (Luzzati & Orsini 2009; Orubu & Omotor 2011; Apergis & Ozturk 2015), but has been contested as an empirical illusion (Stern 2004) and fails to appear in other studies with the same or other environmental indicators (Koop & Tole 1999; Kijima et al. 2010; Ozturk & Al-Mulali 2015), including those related to conservation (Dietz & Adger 2003; Mills & Waite 2009).

All economic explanations of environmentalism face the inherent contradiction that while concern for the environment may increase with greater wealth, so too does environmental destruction, since economic development has been identified as one of the strongest correlates of biodiversity loss (Dietz et al. 2007; Bradshaw et al. 2010). Furthermore, these affluence-based hypotheses have been challenged by Dunlap and Mertig (1997) and Dunlap and York (2008), whose globalization hypothesis posits that environmental concerns are no longer confined to post-materialistic elites within wealthy nations and that there is no clear correlation between wealth and environmental concern.

Although none can be entirely divorced from economics, numerous other socioeconomic patterns have been proposed to explain environmentalism, both between and within nations (Table 1). Pinker (2011) argues that long-term declines in human violence can be linked to a number of ‘civilizing’ historical and social trends, such as the development of the modern nation state and its associated judiciary, the empowerment of women and advances in education. Closely following the trend of declining violence against humans, Pinker (2011) argues, is a decline in violence against animals and, perhaps in the longer term, this extends to a decline in violence against the environment. Pinker’s (2011) ideas overlap with the principles of world polity theory that highlights the global cultural diffusion of accepted institutional structures and modes of thinking (Shandra 2007; Givens & Jorgenson 2013) and how international organizations such as the UN fund and support domestic environmentalism as part of a ‘world environmental regime’ (Longhofer & Schofer 2010). World polity theory might explain why even countries with negligible interests in environmental matters generally have a government department charged with overseeing such issues.

A nation’s linkage to world society is a strong predictor of the number of international environmental treaties it has ratified (Frank 1999) and its level of environmental concern (Longhofer & Schofer 2010). Global institutionalization of the principle that nations bear responsibility for environmental protection may be more influential in driving national conservation agendas than the domestic processes of increasing affluence or environmental degradation (Frank et al. 2000). Both Pinker’s (2011) civilizing process and world polity theory require significant time over which to evolve, perhaps explaining why the age or perceived age of a country is positively correlated with environmentalism (Hershfield et al. 2014).

Developing an overarching theory may be problematic given that other historical (Grove 1996; Adams et al. 2004), political (Heath & Gifford 2006; Sapiains et al. 2016) and religious traditions (White 1967; Hand & Van Liere 1984) also shape environmental concerns and values both within and between countries (Manfredo et al. 2016). Moreover, the direction of predictors of environmentalism can vary across countries with different income levels (Nawrotzki 2012) or within countries over time (Kahn 2002; Franzen & Vogl 2013). Furthermore, it appears that environmental concern does not always predict pro-environmental behaviour (Schultz et al. 2005; Steg & Vlek 2009; Heberlein 2012; Everard et al. 2016).

We assess the performance of these key hypotheses developed to explain the variation in broad environmentalism for explaining country-level variation in the more specific area of biodiversity conservation. While the drivers of variation in responses to biodiversity and wildlife have been explored in local contexts (Johansson et al. 2013; Kansky et al. 2014) and predictors of broad environmentalism have been assessed at a multinational level (Gelissen 2007; Nawrotzki 2012; Givens & Jorgenson 2013; Harring 2013; Hershfield et al. 2014), studies of conservation responses at the national level are sparse. To our knowledge, the only conservation-specific response metrics that have been considered on a national level are biodiversity loss (Shandra et al. 2009; Butchart et al. 2010; Rodrigues et al. 2014), domestic conservation spending (McClanahan & Rankin 2016), protected area cover (Kashwan 2017) and a composite of these three metrics specifically with regards to megafauna conservation (Lindsey et al. 2017). As previous studies of environmental behaviours show that different metrics respond to different socioeconomic drivers and influences (Hadler & Haller 2011), we consider multiple metrics of conservation responses. Specifically, we aim to further the understanding of the variation in country-level conservation efforts by assessing together additional and previously unconsidered metrics of national-level conservation responses alongside explanatory socioeconomic variables used in previous studies to predict variation between nations in broad environmentalism (Table 1).

METHODS

We collected socioeconomic and historical data for each of the world’s nation states and used these in a multivariate regression analysis to model a number of variables related to national-level conservation responses or performance. Details of the response and explanatory variables selected, their sources and the specific hypotheses they were selected to test are given in Table 2. All analyses were conducted in R 3.0.1 (R Development Core Team 2014); model selection was implemented using the package ‘MuMIn’ (Bartoń 2012). We modelled seven country-level response variables: per capita membership of environmental non-governmental organizations (NGOs); the number of International Union for Conservation of Nature (IUCN) organizations operating in the country; the extent to which Aichi Biodiversity Target 11 to protect biomes has been met; an index of ecosystem vitality; governmental spend on domestic conservation; governmental
Table 2  Descriptions and sources of the response and explanatory variables used in the analyses. For the explanatory variables, the numbers in parentheses after the variable name link to those given in Table S1 to indicate which factor previously shown to predict broad environmentalism each was chosen to test. Small or non-independent polities (e.g. San Marino, Gibraltar) and recently created states that are included in the CIA World Factbook (https://www.cia.gov/library/publications/the-world-factbook) but for which many variables were missing (e.g. South Sudan, Somaliland) were removed from the analysis ($n = 14$). GDP = gross domestic product; IUCN = International Union for Conservation of Nature; NGO = non-governmental organization.

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Description and source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Response variables</strong></td>
<td></td>
</tr>
<tr>
<td>NGO membership</td>
<td>Membership of the national partner of BirdLife International. Use of environmental association as a metric for civic environmentalism follows Dalton (2005) and Longhofer and Schofer (2010), 2014 values</td>
</tr>
<tr>
<td>IUCN organizations</td>
<td>Number of IUCN organizations, taken from the IUCN Members’ Database (<a href="https://www.iucn.org/about/union/members/who-are-our-members">https://www.iucn.org/about/union/members/who-are-our-members</a>). Use of environmental NGO presence as a measure of environmental concern follows Smith and Wiest (2005) and Givens and Jorgenson (2013), 2014 values</td>
</tr>
<tr>
<td>% Aichi Target 11 achieved</td>
<td>Extent (%) to which each country has met Aichi Biodiversity Target 11 of the Convention on Biological Diversity for protecting 17% of each biome at a national level (CBD 2010). One of the indices comprises the wider Ecosystem Vitality Index, which in turn combines with a number of metrics on human health and well-being to comprise the Environmental Performance Index 2014 (<a href="http://epi.yale.edu/data">http://epi.yale.edu/data</a>). We consider this a more comprehensive metric of biodiversity protection than simply percentage of protected area cover (e.g. Kashwan 2017)</td>
</tr>
<tr>
<td>Ecosystem vitality</td>
<td>A composite of the previous index with further indices on ecosystem protection and on water, agriculture, forests, fisheries, climate and energy. This represents an index of broader ecosystem and biodiversity-influencing issues than the previous index (<a href="http://epi.yale.edu/data">http://epi.yale.edu/data</a>), 2014 values</td>
</tr>
<tr>
<td>Domestic conservation spending</td>
<td>Domestic conservation spending in millions of US dollars, taken from Waldron et al. (2013), following Vincent et al. (2014) and McClanahan and Rankin (2016)</td>
</tr>
<tr>
<td>Environmental enforcement</td>
<td>Enforcement of environmental regulations. This score is a component in the environmental sustainability-adjusted GCI (2013–2014 edition). It is obtained from the World Economic Forum, Executive Opinion Survey, 2011 and 2012 editions. Scores are within-country averages of assessments of enforcement from 1 = very lax to 7 = among the world’s most rigorous. Following Dasgupta et al. (2001) and Rivera and Oh (2013)</td>
</tr>
<tr>
<td><strong>Explanatory variables</strong></td>
<td></td>
</tr>
<tr>
<td>GDP (1)</td>
<td>GDP in US dollars, 2013 estimates (World Bank). Linear and quadratic terms included</td>
</tr>
<tr>
<td>Per-capita GDP (1)</td>
<td>Per-capita GDP in US dollars corrected for purchasing power parity, 2013 estimates (World Bank; <a href="http://data.worldbank.org/indicator/NY.GDP.PCAP.PP.CD">http://data.worldbank.org/indicator/NY.GDP.PCAP.PP.CD</a>). For the small number of countries without estimates, the uncorrected per-capita GDP was entered to maintain sample sizes. Linear and quadratic terms were included</td>
</tr>
<tr>
<td>Country age (5)</td>
<td>Age of country as given in the CIA World Factbook as of 2014</td>
</tr>
<tr>
<td>Globalization (4, 6)</td>
<td>Swiss Economic Institute Index of Globalization (Dreher 2006), 2012 values. This index measures a country’s level of economic, social and political globalization and includes data on economic flows and restrictions, information flow and cultural proximity</td>
</tr>
<tr>
<td>Governance (2, 5, 6)</td>
<td>Worldwide governance indicators (World Bank). These indicators score countries on six measures of governance: voice and accountability; political stability and absence of violence; government effectiveness; regulatory quality; rule of law; and control of corruption. Each measure is scaled in the same way; we used the 2012 average across all six measures (<a href="http://data.worldbank.org/data-catalog/worldwide-governance-indicators">http://data.worldbank.org/data-catalog/worldwide-governance-indicators</a>)</td>
</tr>
<tr>
<td>Development (1, 4)</td>
<td>Human Development Index (United Nations Development Programme). A composite statistic of life expectancy, education and income indices, 2013 values</td>
</tr>
<tr>
<td>Post-materialism (3)</td>
<td>Most recent value for each country from either the World Values Survey Wave 6 (2010–2014) or the World Values Survey Wave 5 (2005–2009). Because of the small sample size, this variable was tested in a separate set of analyses (Table S4)</td>
</tr>
</tbody>
</table>
adoption of multilateral environmental agreements; and the enforcement of environmental regulations. These variables were selected because they include independent metrics that relate to a range of public and national responses to the biodiversity crisis, which have previously not been considered together in similar analyses. Additionally, data were available for each variable for a sufficiently large number of countries (over 90) to allow multivariate modelling. The seven response variables were not strongly inter-correlated (Table S1, available online). Based on previous studies of variation between nations in broad environmentalism and the hypotheses already reviewed (Table 1), we initially considered seven explanatory variables: gross domestic product (GDP); per-capita GDP (adjusted for purchasing power parity); country age; level of globalization; quality of governance; level of human development; and degree of post-materialism (Table 2). The Human Development Index was highly correlated with both per-capita GDP and globalization ($r > 0.8$; Table S2) and therefore excluded, as data were available for fewer countries. The small sample size ($n = 76$ countries) of the only available multinational metric of post-materialism meant that including this variable in analyses would reduce statistical power. Thus, we assessed two sets of models: one fitting the five explanatory variables with large sample sizes (GDP, per-capita GDP, country age, globalization and governance) and the other with these five variables plus post-materialism. We included linear and quadratic terms of GDP and per-capita GDP to assess evidence of EKCs (Grossman & Krueger 1995). We also tested interaction terms between: (i) GDP and governance; and (ii) per-capita GDP and governance.

We used generalized linear models (GLMs) to model each response variable as a function of the two sets of explanatory variables. We standardized all explanatory variables to compare the effect size among explanatory variables and normalized GDP, per-capita GDP and country age using $\log_{10}$ transformation. Because NGO membership and the number of IUCN organizations are likely to vary with population size and because we could not model the per-capita values of these because per-capita GDP was included as a predictor (thus meaning that population size would appear on both sides of the regression equation, causing spurious correlations), the population size of each nation was also included as a predictor in these models to control for its effect, though we do not report its result. Statistical distributions assumed in the GLMs were based on the type of the response variables: normal for $\log_{10}$-transformed NGO membership, ecosystem vitality and environmental enforcement; negative binomial for the IUCN organizations; binomial for Aichi Target 11 progress and multilateral agreements; and Gamma for square root-transformed domestic conservation spending. We adopted a model selection approach (Burnham & Anderson 2002). We generated a set of models with all possible parameter subsets, which were then fitted to the data using the GLMs and ranked by $\Delta Q$ICc (the difference between each model’s corrected quasi-likelihood Akaike information criterion (QAIc) and QAICcmin, that of the ‘best’ model) for binomial GLMs to deal with over-dispersion and QAICc for others. We report the top ten models or all models with $\Delta Q$ICc or $\Delta Q$AIc values $< 2$ for each analysis. To investigate the effect of spatial autocorrelation, we calculated Moran’s $I$ for the residuals from the full models using the package ‘ncf’ (Bjørnstad 2005) in R. The calculated Moran’s $I$ was small ($|M$oran’s $I| < 0.3$) up to the first 14 000 km in all the databases, indicating no more than a weak autocorrelation. Thus, we did not consider spatial autocorrelation explicitly in the models.

Considering the relatively strong positive correlations between governance, per-capita GDP and globalization ($r = 0.71–0.77$; Table S2), we also adopted a variation partitioning approach (Borcard et al. 1992) to assess the unique and shared contributions of these three explanatory variables to explaining between-nation variation in conservation responses. We used $R^2$ for GLMs assuming normal distribution (NGO membership, ecosystem vitality and environmental enforcement) and McFadden’s pseudo-$R^2$ for others. We excluded the quadratic and interaction terms of per-capita GDP.

RESULTS

Model selection yielded strong support for an effect of governance in explaining variation in almost all the response variables modelled. Governance was the only explanatory variable that was included in all models of all response variables with $\Delta Q$AIc or $\Delta Q$AIc values $< 2$ (Table S3). The response variables all showed a strong positive association with governance (Fig. 1(a)). The results also identified GDP as a significant predictor, as it was included in more than half the models with $\Delta Q$AIc or $\Delta Q$AIc values $< 2$, including the best models of six response variables (Fig. 1(b), Table S3).

The same key role of governance was found in the models that included a measure of post-materialism, except in the case of the number of IUCN organizations (Table S4). Post-materialism itself failed to explain significant variation in any of the response variables (Table S4). We did not find clear evidence of an EKC for any of our conservation response variables besides ecosystem vitality, for which there was a weak indication of an EKC.

The variation partitioning showed that the unique contribution of governance was higher than that of per-capita GDP and globalization in accounting for variation in four of the seven response variables. However, for all but one response variable the variation was best explained by the three variables (governance, per-capita GDP and globalization) combined, rather than any one of them alone (Fig. 2).

DISCUSSION

Our analyses yielded equivocal support for the largely economic hypotheses that have been developed to explain variation in broad environmentalism. GDP received support
in models of only some response variables, including for conservation spending, mirroring the results of McClanahan and Rankin (2016). Post-materialism failed to explain variation in any of the variables modelled. Globalization also failed to garner much support from the data as being a useful predictor. Country age was the best predictor of the number of IUCN organizations within a country, which lends support to the observation by Herschfield et al. (2014) that country age is a predictor of public environmental concern. However, country age was a poor predictor of other conservation metrics and effective environmental organization may not necessarily reflect underlying public environmental concern (Longofer & Schofer 2010). Instead, governance was found to be the best predictor across almost all variables, suggesting that world polity theory and Pinker’s (2011) ‘civilising process’ might be useful frameworks with which to explore further the between-nation variation in conservation responses and performance. The extent to which governance was a better predictor of responses to biodiversity conservation than economic wealth was unexpected and cannot be explained by covariance between governance, per-capita GDP and globalization, since variation partitioning revealed that, in four out of the seven response variables, the independent contribution of governance to explaining variation in response variables was far greater than that of the other two variables. Governance has been shown to be an important predictor of biodiversity loss (Smith et al. 2003), deforestation rates (Wright et al. 2007; Umemiya et al. 2010), protected area effectiveness (Barnes et al. 2016) and poaching (Burn et al. 2011), but as far as we are aware, ours is the first analysis to suggest that governance outperforms more purely economic variables in explaining a range of metrics of

Figure 1 Relationships between seven response variables reflecting conservation concerns and (a) governance, (b) GDP, (c) per-capita GDP, (d) country age and (e) globalization. Lines represent regression lines based on the estimated coefficients in the best models (Table S3). Lines are not shown for variables not included in the best models. The y-axes differ between response variables. GDP = gross domestic product; IUCN = International Union for Conservation of Nature; NGO = non-governmental organization; USD = US dollars.

Figure 2 Results of variation partitioning for (a) NGO membership, (b) IUCN organizations, (c) % Aichi Target achieved, (d) ecosystem vitality, (e) domestic conservation spending, (f) multilateral agreements and (g) environmental enforcements, in terms of fractions of variation explained independently and jointly by governance, per-capita GDP and globalization. GDP = gross domestic product; IUCN = International Union for Conservation of Nature; NGO = non-governmental organization.
conservation effort and investment across most of the world’s nations.

Although the causal links between governance and biodiversity conservation remain unclear, there are several plausible mechanisms. The relationship between biodiversity and corruption is complex and poorly understood (Smith & Walpole 2005; Barrett et al. 2006), but willingness to make economic sacrifices for environmental protection appears to be strongly affected by individual political trust (Harré 2013). The over-centralization typical of countries with lower governance scores may inhibit local conservation actions (Everard 2015; Zheng & Cao 2015) and in these states conservation policy may not be supported by the development of legal standards and procedures (Otto et al. 2011). Effective governance might promote the growth of agricultural yields while minimizing the spread of uncontrolled, particularly damaging agriculture (Ceddia et al. 2014). Internal strife and conflict, the rates of which are explicitly captured in governance statistics, have generally negative impacts on biodiversity (Dudley et al. 2002). On a local scale, better governance may increase the strength of local institutions and improve common-pool resource management, particularly where property rights are lacking (Ostrom et al. 2007). Likewise, less effective governance undermines sustainable harvest (Nelson et al. 2013; Schuhbauer & Sumaila 2016) and incentive-based conservation (Ebeling & Yasué 2009; Duchelle et al. 2014). Finally, improved quality of governance may be associated with greater engagement with international conservation agreements. For example, European countries must achieve an acceptable level of governance before they can accede to the European Union, upon which they are bound to strict conservation legislation that has been shown to be successful (Donald et al. 2007), although such legislation is not always enforced (López-Bao et al. 2015). Democracies perform better than other systems of government in joining and implementing international conservation agreements and in protecting land for wildlife (Neumayer 2002a).

Our finding that globalization correlates with some conservation responses (multilateral agreements and ecosystem vitality) corroborates Neumayer (2002b), who found a positive association between trade openness and the ratification of multilateral environmental agreements. However, the absence of a relationship between globalization and our other response variables suggests that economic, social and political connectivity by themselves do not increase conservation efforts. Instead, if conservation responses have spread around the globe, it might be down to the influence of specific actors, such as international environmental organizations (Shandra et al. 2009; Givens & Jorgenson 2013). Given the significance of governance identified here, the influence of world polity on conservation may also have occurred indirectly via the building of conservation capacity through democratic institutions and governance systems (Dunlap & York 2008). This link is supported by the finding that international NGOs help reduce deforestation and do so increasingly at higher levels of democracy (Shandra 2007).

Conservation responses may also be influenced by other forms of capacity, however. Environmental organizations, for example, appears to depend heavily on the availability of financial resources, the concentration of individuals in populated urban areas (Gilham 2008) and levels of education and awareness (Brady et al. 1995; Duroy 2008). These factors, which we did not specifically test here, might also account for why the number of IUCN organizations did not correlate with governance as strongly as our other response variables. Furthermore, all these factors identified that occur at the national level may overshadow the influence of post-materialist values at the individual level (Kemmelmeier et al. 2002), thus perhaps explaining why we fail to find an effect of post-materialism here. Alternatively, this might be because conservation problems have both materialist and non-materialist dimensions in both rich and poor nations (Martínez-Alier & Guha 1997; Dunlap & York 2008). Indeed, the range of conservation motivations is reflected in the many types of (materialist and non-materialist) ecosystem services identified across all societies (Crossman et al. 2013; Raymond & Kenter 2016). Moreover, given that post-materialist values and resulting environmental behaviours are supposed to be the products of prosperity (Inglehart 1995; 2000), the lack of a clear relationship between our conservation responses and per-capita wealth refutes the post-materialism hypothesis.

We also found no evidence for an EKC for conservation responses. Ecosystem vitality was the only variable that showed a relationship resembling a weak EKC, but this effect may be down to the indices of water pollution and air quality, which make up the majority of the ecosystem vitality index (Morse 2017) and have previously been found to follow the EKC, rather than biodiversity. Along with economic growth driving increasing environmental concern and demand, a key tenant of the EKC, is that technological progress eventually reduces environmental degradation. However, technological progress has not yet produced similar results for conservation, owing to slow speciation rates (Dietz & Adger 2003), competitive exclusion of non-human species and challenges involved in habitat restoration (Czech 2008), which might explain the lack of an EKC for biodiversity metrics. Indeed, wealth appears only to start reducing biodiversity loss once a minimal level of institutional quality has been achieved (Gren et al. 2016), again emphasizing the significance of governance in determining conservation outcomes. However, our other responses, which relate more to conservation concern and effort, also showed no EKC relationship. This finding suggests that conservation efforts will not readily decline as poorer nations develop and that greater wealth does not necessarily inspire greater conservation efforts, despite the notion that richer people may be more willing to pay for conservation (Jacobsen & Hanley 2009; Franzén & Meyer 2010). Lastly, again departing from an EKC, some poorer nations may prioritize conservation for economic reasons (such as ecotourism) and, unlike other forms of environmental degradation, the direct links between biodiversity loss and
human well-being (Díaz et al. 2006) may be appreciated differently by citizens and policy makers across the world.

We did not identify inequality as being one of the key hypothesized drivers of environmentalism (hence we did not account for it in our analysis), but inequality may also influence conservation responses. Environmental performance of nations appears to increase with equality (Morse 2017), but protected area cover also depends on the strength of democracy (Kashwan 2017). In countries with strong democracies, low inequality is associated with higher protected area cover, but in weak democracies, higher inequality is associated with greater protected area cover (Kashwan 2017), possibly because establishing conservation areas may be easier in areas of weaker property rights, greater power associated with elites (including environmental organizations) (Sandbrook 2017) and limited civic ability to contest (Kashwan 2017). This result challenges our findings by demonstrating that some conservation responses can proliferate under less effective governance. However, protected area cover is also associated with remoteness (Joppa & Pfaff 2009) and tourism attractiveness (Baldi et al. 2017), suggesting a degree of strategic planning or opportunism that deserves greater exploration. Besides, the size of protected area coverage is not necessarily indicative of its quality (De Santo 2013); instead, local governance seems to be a key driver of conservation and social outcomes (Oldekop et al. 2016).

Wealthier countries tend on average to have higher levels of governance, but there is a sufficient number of wealthy countries with less effective governance and poor countries with effective governance to justify treating governance as an informative metric in its own right and not simply a surrogate of wealth. Given the importance of governance in explaining countries’ conservation responses and investment, this provides important insights into future changes in global conservation activities. Many countries in biodiversity-rich regions, such as South Asia, sub-Saharan Africa and Latin America and the Caribbean, now have rapidly growing economies, posing serious threats to biodiversity in these regions (Bradshaw et al. 2010). However, governance in these regions is generally low (Fig. 3), suggesting that their levels of positive conservation responses and investment are unlikely to increase in the near future. This suggests a further challenge to achieving the Aichi Biodiversity Targets, which aim to improve the status of biodiversity and enhance the implementation of effective biodiversity strategies and action plans by 2020 (CBD 2010).

Nonetheless, governance is dynamic and can change within countries over time (Inglehart & Welzel 2005). Whilst the potential for improved governance is encouraging for conservation, periods of instability and armed conflict can easily threaten biodiversity (Loucks et al. 2009; Brashares et al. 2014) and even in wealthy, well-governed states environmental regulations can readily be disregarded, diminished and discarded (López-Bao et al. 2015; Chapron et al. 2017). Wealthy, well-governed states may also appear to superficially improve their conservation performance by transferring the ecological footprint of their consumption and industry to poorer, less well-governed nations in ‘unequal ecological exchange’ (Jorgenson 2016). Scrutinizing such patterns further and improving the transparency of transnational supply chains would help tackle this problem. The nature of conservation governance is also subject to change (Agrawal et al. 2008; Duffy 2014) with sometimes unintended negative consequences, such as perverse incentives (Gordon et al. 2015) or stakeholder resentment (Bennet & Dearden 2014). Existing local governance structures can also outperform centralized state regimes (such as protected areas) in some places (Schleicher et al. 2017). These effects should be appreciated.
when considering new forms of environmental governance, including digital crypto-governance, which has been tipped to improve environmental record keeping and reduce corruption with blockchain technology (Chapron 2017). The digital world is also increasingly offering new ways for individuals to engage with conservation online, presenting opportunities for increased participation (Baynham-Herd 2017), but also new challenges, including for conservation governance (Büscher 2017).

We suggest that metrics relating to governance might also be of considerable use in conservation planning. Like economic costs (Naidoo et al. 2006), governance scores could be used for assessing where conservation investments and capacity building would most profitably be directed and for determining the types of conservation action (capacity development or practical delivery) that are most likely to bear fruit (Eklund et al. 2011; Garnett et al. 2011). Indeed, there is evidence that international aid for biodiversity conservation is already being targeted at recipient countries that have higher levels of governance (Miller et al. 2013). Wider recognition of the link between governance and conservation may encourage greater collaboration between conservation interests and those working to promote better governance. Environmental NGOs have already contributed to this process and have helped construct a world polity that speeds up the transfer of conservation as a universal principle between nations (Boli & Thomas 1997; Longhofer & Schofer 2010; Givens & Jorgenson 2013). At the local level, working to improve conservation governance might also prove more productive than trying to generate shifts in conservation values (Manfredo et al. 2017). Lastly, we suggest our findings should promote further scrutiny regarding the notion that through economic growth alone we will escape from this biodiversity crisis. There is more to conservation than markets: governance must be considered alongside growth.

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CONFLICT OF INTEREST
None.

ETHICAL STANDARDS
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