Characterizing efforts to reduce consumer demand for wildlife products

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Article Impact Statement: Effort to reduce demand for wildlife products has increased, but there is high uncertainty about the impact of past campaigns.

Abstract

The unsustainable trade in wildlife is a key threat to Earth's biodiversity. Efforts to mitigate this threat have traditionally focused on regulation and enforcement, and there is a growing interest in campaigns to reduce consumer demand for wildlife products. We aimed to characterize these behavior-change campaigns and evidence of their impacts. We searched peer-reviewed and grey literature repositories as well as over 100 institutional websites to retrieve information on demand reduction campaigns. We found a total of 236 campaigns, mainly in the grey literature. Since the 1970s the number of campaigns increased, although for over 15% a start date could not be found. Asia was the primary focus, although at the national level the United States was where most campaigns took place. Campaigns most often focused on a single species of mammal; other vertebrates groups, with the exception of sharks, received limited attention. Many campaigns focused on broad themes, such as the wildlife trade in general or seafood. Thirty-seven percent of campaigns reported some information on their inputs, 98% on strategies, 70% on outputs, 37% on outcomes (i.e., changes in the target audience), and 9% on impacts (i.e., biological changes or threat reduction). Information on outcomes and impacts was largely anecdotal or based on research designs that are at a high risk of bias, such as pre- and postcampaign comparisons. It was unclear whether demand-reduction campaigns had direct behavioral or biological impacts. The lack of robust impact evaluation makes it difficult to draw insights to inform future efforts, a crucial part of effectively addressing complex issues, such as the wildlife trade. If demandreduction campaigns are to become a cornerstone of the efforts to mitigate the unsustainable trade in wildlife, conservationists need to adopt more rigorous impact evaluation and a more collaborative approach that fosters the sharing of data and insights.

Introduction

The illegal or unsustainable trade in wildlife is increasingly being recognized as a global threat to biodiversity by conservationists and policy makers (Rosen & Smith 2010). Following the globalization of international trade links, this multibillion-dollar industry has expanded in recent decades (Warchol 2004). The illegal and unsustainable trade in wildlife reaches well beyond well-known wildlife commodities, such as rhinoceros horn and elephant ivory, to large numbers of invertebrate animals, plants, and fungi (Blundell & Mascia 2005). Yet, beyond its substantial and often irreversible impact on biodiversity, illegal wildlife trade can have profound impacts on the human health, economic development, and governance of societies in source and consumer countries (Haenlein et al. 2016; Karesh et al. 2005; Rosen & Smith 2010).

Traditionally, responses to wildlife trafficking have focused on regulation and enforcement, both of which try to tackle the supply side of the trade (Challender & MacMillan 2014; Veríssimo et al. 2012). However, in recent years the emphasis on demand-side management has increased, which aims to reduce the market value of illegal wildlife products by getting consumers to voluntarily change their purchasing behavior (Ayling 2016; Wallen & Daut 2018). At the same time, conservationists have stepped up their consumer-research efforts (e.g., Hinsley et al. 2015; Megias et al. 2017; Shairp et al. 2016), with the goal of better understanding the complex social, cultural, and economic contexts of wildlife-product use.

This increased focus on consumers and demand has led to the launch of numerous campaigns

aimed at influencing consumers of wildlife products. These campaigns have been labeled in a variety of ways, from awareness-raising and environmental education to human-centered design and social marketing (Olmedo et al. 2017; Wallen & Daut 2018). Yet, understanding of what these different outreach efforts have achieved remains limited. This stems from unclear goals, mismatches between campaign activities and the behaviors that to be influenced and lack of rigorous project monitoring and evaluation (Olmedo et al. 2017; Greenfield & Veríssimo 2018; Veríssimo et al. 2018b). As a result, claims of success by implementers are often received with skepticism (Roberton 2014). These challenges are not unique to efforts related to wildlife trade and exist across other areas of biodiversity conservation (Miteva et al. 2012; Roe et al. 2015).

Early this century, the drive for improved project monitoring and evaluation began to gain momentum in conservation practice (Stem et al. 2005). This movement focused mostly on documenting trends in selected indicators (Curzon & Kontoleon 2016; Ferraro & Pattanayak 2006), often along a logic model (Figure 1) that linked project inputs and activities to outcomes (i.e., changes in the knowledge, attitudes or behaviour of the target audience) and impact (i.e., biological changes or threat reduction) (Rissman & Smail 2015). Under this type of approach, it is often assumed that if the indicator improves, an intervention is being effective, and if the indicator worsens, the opposite is true (Ferraro 2009).

Although project monitoring has become widely adopted across the conservation sector (Rissman & Smail 2015), this type of exercise is not enough to measure the impact on a program or intervention (Ferraro 2009; Ferraro & Pattanayak 2006). To evaluate impact one needs to

answer the question, does the intervention work better than no intervention at all (or an alternative)? (Ferraro 2009). This requires assessing the extent to which change can be attributed to a specific project or intervention, rather than to potential biases or confounding factors (Rosenbaum 2010). Thus, impact evaluation is at its core about making inferences about an counterfactual scenario, (i.e., what would have happened without said intervention) that can be inferred only indirectly (Ferraro & Pattanayak 2006).

Impact evaluation research can be experimental or observational (Rosenbaum 2010). The key difference is that in the former, the researcher controls the units (e.g., villages or individuals) assigned for treatment or control status, whereas the latter studies are common when random assignment of said treatment is not possible for practical or ethical reasons (Margoluis et al. 2009). Such observational studies are typically divided between qualitative case studies and quantitative quasi-experiments (Rosenbaum 2010). There has been particular emphasis in the literature on the need for more experimental and quasi-experimental evaluations in biodiversity conservation as these methods are considered the best way to mitigate against biases and confounders (Curzon & Kontoleon 2016; Ferraro 2009).

In the case of behavior-change efforts aimed at reducing demand for illegal or unsustainable wildlife products, what has been undertaken globally, what has been achieved, and what lessons have been learned are relatively unknown. We aimed to characterize the temporal and spatial distribution and biological focus of demand-reduction campaigns; synthesize evidence of project monitoring and evaluation of those campaigns; and generate learning insights to inform future conservation.

Methods

We defined *demand-reduction campaigns* as outreach interventions to get people to voluntarily change their current or potential behavior as consumers of wildlife products or their derivatives (Burgess 2016; Olmedo et al. 2017; Veríssimo et al. 2012). We therefore considered only consumer-focused efforts, and not those with, for example, an enforcement or policy focus. We defined *wildlife* as all animals and plants. In cases where multiple interventions overlapped geographically and shared implementing or funding agencies, those with the same conservation goals were grouped and considered as a single campaign.

To understand how much information is available on demand reduction campaigns implemented to date, we conducted searches on multiple online databases and platforms. From September 2016 to March 2017, we conducted searches examining all results on Thomson Reuters Web of Science, Scopus, and the first 100 results on Google Scholar. In these searches, we used general keywords associated with wildlife trade and species-specific terms related to 43 species listed with CITES (Convention on International Trade in Endangered Species of Wild Fauna and Flora) that are often associated with the wildlife trade (Supporting Information). We also included the bluefin tuna (*Thunnus thynnus*), a high-profile species that has repeatedly faced stiff opposition to CITES listing, despite being highly threatened by commercial exploitation. All searches were conducted in English and Chinese (traditional and simplified) keywords.

To improve our ability to capture grey literature, we used Google Search to examine the first 50

hits for each search. Due to the abundance of unrelated content in these searches, which made them less cost effective, we used a restricted set of general keywords related to wildlife trade and demand reduction (see Supplementary Material - Table S2). Lastly, we visited websites of NGOs, professional groups and funding organizations with a track record of funding or implementing demand reduction campaigns. We obtained an initial list through the catalogue of demand reduction campaigns compiled by Sharif (2014) and then used the institutional websites of the identified organizations and snowball sampling to find other institutions working in this area. The goal of this effort was to locate information on additional demand-reduction initiatives (Supporting Information).

From all the sources described above we collected a number of campaign descriptors, namely start year, topical focus, country of implementation, research design used for data collection, and type of data collected for campaign evaluation. Regarding the latter, we classified the available information according to a basic impact evaluation logic model, divided into inputs; strategies; outputs; and outcomes and impact (Fig. 1). We classified the inputs as quantified information, partial or complete, on human and financial resources used for campaign implementation, such as on personnel size and grants. Under strategies we considered descriptions of activities or products used as part of the campaign. Regarding outputs we included information on the implementation and use of the previously described strategies, such as measurable data on audience reached by a public service announcement (PSA), individuals trained and recruited for programs, and media reports. For outcomes we considered evidence of specific changes in the target audience, in terms of knowledge, attitudes or behaviors. For campaign impacts we included biological changes in the target natural resource or species or reduction in conservation

threats, such as a reduction in mortality. Where possible, we tried to calculate the effect size of the change reportedly generated by the campaign.

We used chi-square tests to examine trends in the distribution of interventions across time, space, and topic and variations in intervention characteristics. Where statistically significant differences from a random distribution were found, post hoc analyses of the standardized residuals were conducted to determine which individual categories significantly contributed to those differences (Sharpe 2015). Bonferroni corrections were used to adjust for multiple comparisons (Sharpe 2015).

Results

A total of 236 demand reduction campaigns for wildlife products were identified (see Supplementary Material – Table S4), all but four originating from the searches in English. A potential further 46 initiatives were identified but no information about them was available, due to either inaccessible literature sources, broken internet links, or lack of response from the implementing organization. The information on campaigns was not equally distributed across literature sources (χ^2 = 103.8 [2, 236], *p* < 0.001); grey literature was significantly more represented than peer-reviewed documents (see Supplementary Material – Table S5). The campaigns were also not led in equal proportions by different types of organizations (χ^2 = 467.1 [3, 233], *p* < 0.001). Significantly more nongovernmental organizations (NGOs) (85%) than independent organizations (e.g. universities), governments, and intergovernmental organizations (see Supplementary Material – Table S6) led campaigns. Campaigns were not distributed equally across time (χ^2 [4, 197] = 176.2, p < 0.001). There were significantly more campaigns since the turn of the century (see Supplementary Material – Table S7). This period accounted for 72% of all campaigns in this review (Figure 2). Yet, for more than 15% of campaigns, we could not determine the year of implementation. Campaigns were not equally distributed in space (χ^2 [5, 185] = 153.5, p < 0.001). Excluding international efforts, audiences in North America (20%) and particularly Asia (37%) were targeted by significantly more campaigns (Figure 3) than audiences in Latin America, Europe, and Oceania (Supporting Information). On a national level, campaigns were most common in the United States (18%), China (9%) and Vietnam (6%).

Based on topical criteria, such as a product category, demand-reduction efforts were either species focused or had a wide scope that often targeted single or multiple genera (Figure 4). Campaigns were not equally distributed across major taxa for species efforts (χ^2 [4, 140] = 123.43, p < 0.001). Mammals were significantly more represented than birds, reptiles and plants (Supporting Information). In terms of specific animal groups, the greatest focus was on sharks (11%), elephants (7%), and rhinoceros (7%) (Supporting Information). Notwithstanding, about 27% of campaigns focused broadly on products such as seafood, traditional Chinese medicine and palm oil.

Overall, our results show that information was not available equally across the different stages of the evaluation logic model (χ^2 [4, 236] = 255.5, p < 0.001) (Figure 5). Data was significantly less available regarding campaign inputs (37%), outcomes (25%) and impacts (9%), while

significantly more was on strategies (98%) and outputs (70%) (Supporting Information). This overall trend was consistent over time, however largely driven the large number of campaigns taking place in the last decades (Supporting Information). Campaigns applied various research designs for impact evaluation. Simple pre- and postcampaign comparisons were one of the most used designs, with 26 (44%) campaigns reporting outcomes and five (24%) reporting impacts using it (Figure 6). Time-series designs, with data collection occurring at multiple periods before and after interventions, were the most commonly reported impact data, with 43% of interventions that reported impacts using it. Based on data from 44 records where some evaluation was carried out, campaigns mainly relied on questionnaire surveys (82%) to obtain systematic measures of outcomes, with other sources from structured interviews (36%), direct observations (25%), and market data (5%).

In terms of outcome indicators, most campaigns used multiple measures, but showed no significant difference in how frequently knowledge, attitudes and behavioral outcomes were reported (χ^2 (2, 236) = 2.14, p = 0.343). The majority of behavioral indicators were self-reported (41%) and only five campaigns (5%) reported observations of direct change of the behavior of interest (see Supplementary Material – Table S12). Only anecdotal evidence was presented by 15 (25%) regarding outcomes, and two (10%) campaign regarding impact (Figure 6). Two (3%) campaigns reported relevant information with comparable data and variability estimates that allowed for the calculation of effect sizes related to behavioral outcomes, with none related to impact.

Discussion

The heightened visibility of the wildlife trade as a threat to both biodiversity and livelihoods has increased the effort placed on demand reduction campaigns. Yet, we have little knowledge of how this effort is being distributed across time, space and taxa, as well as limited evidence around the evaluation of efforts to date, indicating major uncertainty about their impact. Filling these gaps in our knowledge will be key to help ensure effort is allocated to the regions, topics and species that most benefit from it and help derive learning insights that can support the design of future demand reduction interventions.

Characterizing demand-reduction campaigns

We applied a broad definition of *demand-reduction intervention* that focuses on the ultimate goal of influencing consumer action to reduce threats to biodiversity. We recognize there is great heterogeneity among the approaches used in the context of reducing demand for wildlife products, and a further lack of clarity in the use of terminology from the social sciences and behavioral sciences. Examples include the inconsistent use of disciplinary labels, such as social marketing, and confounding disciplines that aim to influence human behavior, as in conservation education, with intervention planning tools like theory of change or campaign goals such as awareness-raising (Greenfield & Veríssimo 2018; Wallen & Daut 2018). Improving the standardization of the use of social and behavioral science terminology should therefore be a key initial goal to improve the way conservationists communicate.

Despite our extensive search effort, we found it generally challenging to retrieve information about demand reduction interventions. There were multiple instances where even basic information about campaigns was not available. One example was date of implementation, which

was missing for more than 15% of the campaigns in our dataset (Figure 2). This is partially explained by the large number of campaigns that are only documented in the grey literature (Curzon & Kontoleon 2016), which is by nature less structured and thus harder to search. Nonetheless, this difficulty in retrieving basic information is also a result of lack of public access to reports and other internal project documents that are often seen as proprietary by the implementation institutions (Keene & Pullin 2011). The variety of sources searched and the emphasis on grey literature, allow us to be confident that our results, although we did not capture all campaigns, reveal broad patterns in the effort around demand reduction campaigns for wildlife products.

Our data showed an upward temporal trend, which will be sustained at least until the end of the current decade. This suggests conservation practitioners are increasingly seeing demand reduction campaigns as a way of mitigating the illegal wildlife trade, although this trend could also reflect, for example, an increase in online availability of documentation for more recent campaigns due to increased internet use. Asia was the continent with the most campaigns, a result that is not surprising given the dominant role of Asian countries as destination markets for high-profile wildlife products such as shark fin, elephant ivory, or rhino horn (Figure 3). However, at the national level, most demand efforts were implemented in the USA, reflecting perhaps where many NGOs implementing demand reduction campaigns are based and thus where their donor-base is located.

Single species were unsurprisingly the most popular topic, and mammals were the most frequent target of these efforts (Figure 4). This is not a surprise, as there is a wealth of evidence around

the societal bias towards mammals (Martín-López et al. 2008). The large number of campaigns

focusing on fish was unexpected, although the catalogue on demand reduction efforts for sharks compiled by Heller (2015) and the increased attention on shark-fin trade may have influenced this result. The very limited number of campaigns targeting plants should also be highlighted, as they are a key biological group threatened by the wildlife trade (Hinsley et al. 2015).

Assessing the available evidence

The evidence around campaign implementation was very limited; only about one-third reported any information on campaign inputs (Figure 5), some of which was largely anecdotal. This is problematic as having a robust understanding of the resources invested in these interventions is key to understanding the trade-offs between intervention costs and benefits. Encouragingly, nearly all interventions reported some information about the strategies used, although the mostly anecdotal nature of this information made it impossible to understand, for example, what strategies are most common. We believe information on strategies was widely reported likely because it is one of the easiest to communicate to external audiences, such as donors and membership, while being cheap to collect and not institutionally sensitive. Regarding campaign outputs, these were reported by more than two-thirds of the campaigns, which is an encouraging sign when it comes to campaign implementation but does not allow for understanding campaign impacts.

The situation changed when it came to reporting outcomes. Only one-quarter of campaigns reported any evidence (Figure 5), and one-quarter of the evidence was anecdotal (Figure 6). It is

also important to mention that even when systematic data was collected, the majority of campaigns focused on indicators such as knowledge or attitudes, which are often poor proxies of the behavioral changes demand reduction campaigns aim to achieve (Kennedy et al. 2009). This situation is further exacerbated by the fact that those campaigns that collected data on behavior focused mostly on self-reported indicators, which have been shown to also be poor predictors of actual behavior (Kormos & Gifford 2014). This means that it is currently difficult to determine how effective demand reduction campaigns have been in achieving behavior change. The same could be said about the impacts of demand reduction campaigns on biodiversity, with <9%reporting data on biological impact (Figure 5). This information gap, also seen in other environmental fields, is likely a result of pragmatic factors, such as the high cost of data collection and the logistics needed to collect data on wildlife populations that can be continents away from relevant consumers, together with the technical complexities of establishing causality across large spatial scales (Rissman & Smail 2015; Veríssimo et al. 2018a). These limitations mean that it may not be possible or cost effective for all campaigns to monitor biological impacts although in that case it is key not to assume that behavioral changes will lead to impacts on biodiversity.

Our results also show that the campaigns often used research designs that are likely to have important limitations when it comes to internal validity (Wright & Lake 2015). For example, uncontrolled pre- and postcampaign comparisons do not account for time-varying factors, assuming no other event of relevance to the outcomes being considered occurs between the beginning and end of the campaign (Khandker et al. 2009). Yet, when campaigns last for several months or even years, this is most often an implausible assumption. These are therefore

important limitations that have led, for instance, many systematic review authors to only include evidence from quasi-experimental studies using an independent control group (Kongsted & Konnerup 2012).

In another frequently used experimental design those exposed to an intervention were compared with those who were not exposed after the intervention took place. However, these studies are vulnerable to selection bias, which can make treatment and control groups incomparable (Khandker et al. 2009). This is seen with mass media interventions such as PSAs, where allocations to the experimental or control group are most often conditional to respondents choosing to be exposed to the intervention (Veríssimo et al. 2018b). Considering the expectation that those with an interest in wildlife are more likely to listen to a PSA focused on wildlife conservation, in addition to being more likely to recall it, this would positively skew the comparison between treatment and control simply due to their initial composition.

The limitations highlighted above are not different from those faced in other areas of conservation science, and to can also be seen even in fields such as international development, where paradigm shifts around impact evaluation are already taking place (Baylis et al. 2015). While the movement for evidence-based conservation has been gaining momentum, it is critical that conservation scientists and practitioners see behavior change initiatives as being as much in need of scientific rigour as any other part of conservation practice. There are already some encouraging signs of this; results of recent studies suggest a growing concern with impact evaluation among conservation practitioners (Curzon & Kontoleon 2016; McKinnon et al. 2015).

Improving the evidence base

While the shortcomings highlighted above must be addressed, under penalty of the limited resources available for biodiversity conservation being used ineffectively, it must be recognized that impact evaluation in the context of biodiversity conservation can be very challenging. Barriers include, among others, high natural outcome variability, long time lags between intervention and ecological response, programs with multiple interventions, complex spillover effects (e.g., due to species movement), and the large spatial scales of environmental processes (Ferraro 2009; Hockings et al. 2009; Rissman & Smail 2015). Specific to the wildlife trade, further complications arise from intricate consumptive influences with multifaceted drivers of demand, delayed responses for long-term behavior change, and an ever-adaptable industry that constantly challenges the effectiveness of management actions (Ayling 2016).

This complexity means that it is often difficult to implement best practices in terms of impact evaluation, leading to calls for a focus on developing and improving minimum standards instead (Curzon & Kontoleon 2016). These should focus on designs that, although less demanding in terms of time and resources, are still able to identify credible counterfactuals. One option is to use BACI (Before-After-Control-Impact) quasi-experimental designs in which the choice of control units is based on clearly selected variables, expert elicitation or secondary data (Veríssimo et al. 2018a). Another option, where long term data exists on an outcome of interest, would be the use of synthetic counterfactuals to systematically and transparently select control units by focusing on similarity in outcomes before the intervention (Sills et al. 2015). All impact evaluation in biodiversity conservation should also include a conceptual mapping tool (e.g., theory of change), that reveals the assumptions made in terms of causal links and identifies

potential confounders for the outcomes being measured (Ferraro 2009).

It is also key that statistical testing be used to allow for exclusion of spurious changes and that statistical power analysis be used to ensure sample sizes are large enough to detect changes expected from an intervention. Another challenge is the measurement of change in human behavior, which is a crucial outcome for many conservation interventions (Veríssimo 2013). Measurements of change in sensitive behaviors had seen some methodological advances in the last decade, through the emergence of techniques such as the Unmatched Count Technique or the Randomized Response Technique (Nuno & St John 2015). However, there is still an overreliance on self-reported behaviors (Kormos & Gifford 2014). This limitation can be tackled by triangulating the results based on other independent data sources (e.g., market data) and measuring revealed preferences for products whose commercial trends could be expected to correlate with the products of interest (e.g., substitutes).

Delivering the effectiveness revolution

While obstacles remain to ensuring that impact evaluation is seen as a specialist field of study, requiring specific knowledge and skills, there are also serious non-technical barriers to improving evaluation practices across conservation science (Keene & Pullin 2011). Regardless of the valuable insights impact evaluation can generate, it is also true that it is a costly undertaking, both in terms of time and resources (Pullin et al. 2013). In the absence of a donor culture where evaluation is valued (Baylis et al. 2015), there may be instances where the limited resources available, or the existence of similar preexisting evaluations, dictate that the most

reasonable option is to scale back the investment in evaluation (Mascia et al. 2014).

An additional problem that precludes impact evaluation from generating learning and in that way improving conservation practice is a lack of information sharing. The perception by organizations and individuals that the data describing the interventions they implement is proprietary means there are important barriers to collaboration (Keene & Pullin 2011). The situation is worsened by a climate of competition between institutions and individual researchers for funding and airtime, which makes intervention outcomes strategic communication elements first and opportunities for learning second (Redford & Taber 2000).

Donors are likely to have a pivotal role in determining how evaluation is conducted, as they not only have the power to dictate short-term change in the data sharing requirements of their grantees, but also have a strategic interest in rigorously evaluating their own impact (Keene & Pullin 2011). By promoting a culture of open information-sharing, donors will have the opportunity to refocus the narrative around their projects from a false success or failure dichotomy to a culture of learning and adaptive management. Nevertheless, conservationists should also assume part of the responsibility for improving the accountability and oversight in their field. Efforts such as the Wildlife Consumer Behaviour Change Community of Practice (http://www.changewildlifeconsumers.org/) will be key to furthering the exchange of experiences and learning insights among conservationists.

The current emphasis on demand reduction provides a unique opportunity to make these behavioral approaches a serious way of addressing the unsustainable and often illegal

exploitation of wildlife. However, this opportunity will only come to fruition if there is an investment in the rigor, transparency, and accountability brought by open and systematic impact evaluation. While calls for conservationists to embrace the effectiveness revolution have become common throughout the last decade, limited progress has been achieved, particularly in comparison with fields such as public health or international development (Baylis et al. 2015; Ferraro & Pattanayak 2006; Keene & Pullin 2011; Sutherland et al. 2004). This scenario harms the ability of practitioners to clearly distinguish between what works and what does not, hampering their ability to generate learning insights to improve future demand reduction efforts. Given how difficult it is to influence human behavior, particularly in a complex context such as wildlife trade, conservationists can only succeed if they can benefit from the incremental learning that comes with a more transparent and rigorous evaluation of demand reduction interventions.

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Supporting Information

Data on the variation of reporting on campaign monitoring and evaluation over time (Appendix S1), a description of the searches conducted (Appendix S2), details of all interventions examined (Appendix S3), results of chi-square residual analysis (Appendix S4), and a description of the topics on which the campaign review focused (Appendix S5) are available online. The authors are solely responsible for the content and functionality of these materials. Queries (other than

absence of the material) should be directed to the corresponding author.

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Figure 1 – General logic model followed to classify the types of monitoring and evaluation information reported for different outreach campaigns to reduce the demand for wildlife products. Adapted from Margoluis et al. (2009).

Figure 2 – Demand-reduction campaigns for wildlife products by decade in which the campaign commenced.

Figure 3 – Spatial distribution of wildlife-demand reduction campaigns (based on United Nations Geoscheme 2018). Global refers to demand-reduction campaigns that targeted audiences across multiple continents.

Figure 4 – Percentage of demand-reduction campaigns focused on traded species or subject based on record frequency. Records that specified targeted efforts on multiple individual species are split and considered individual counts for species analysis (n=246). Species groups with <3 campaign records are grouped and labeled *other* per biological group (see Supporting Information).

Figure 5 – Types of project monitoring and evaluation information reported in campaigns to reduce demand for wildlife products (outcomes, changes in the target audience regarding, for example, knowledge, attitudes or behavior; impacts, biological changes or reduction to conservation threats).

Figure 6 – Research design of wildlife demand-reduction campaigns that reported outcomes (i.e., (outcomes, changes in the target audience regarding, for example, knowledge, attitudes or behavior) and impacts (i.e., biological changes or reduction to conservation threats) (pre-, refers to data collected prior to the intervention; post-, refers to data collected after the intervention was completed; controlled, refers to the existence of a comparison unit that ; follow-up, refers to data additional collection conducted after the intervention was completed, beyond that done immediately post intervention).