




Political populations of large carnivores

Chris T. Darimont ^{1,2*} Paul C. Paquet,^{1,2} Adrian Treves,³ Kyle A. Artelle,^{2,4} and Guillaume Chapron⁵

¹Department of Geography, University of Victoria, P.O. Box 1700 STN CSC, Victoria, BC V8W 2Y2, Canada

²Raincoast Conservation Foundation, P.O. Box 2429, Sidney, BC V8L 3Y3, Canada

³Nelson Institute for Environmental Studies, University of Wisconsin – Madison, 30A Science Hall, 550 North Park Street, Madison, WI 53706, U.S.A.

⁴Earth to Ocean Research Group, Department of Biological Sciences, Simon Fraser University, 8888 University Drive, Burnaby, BC V5A 1S6, Canada

⁵Grimsö Wildlife Research Station, Swedish University of Agricultural Sciences, SE – 73091, Riddarhyttan, Sweden

Society expects governments to implement evidence-based policy to preserve wildlife for future generations, a responsibility often codified in law (Treves et al. 2017b). The difficulties of crafting sound policy, however, are pronounced for large terrestrial carnivores. Systems in which humans and carnivores share space are characterized by high mortality of carnivores, threats to human safety, economic loss, and political conflicts (Treves 2009; Ripple et al. 2014; Darimont et al. 2015). Despite common and substantial data deficiencies, estimates of abundance and trend are often central in justifying controversial policies such as hunting, lethal control, and strict protections. Given the political conflict surrounding carnivore population protection or reduction (Nie 2004; Chapron & López-Bao 2014), we contend that reporting of population data (abundance and trend) and associated policies are exceptionally prone to political influence. We hypothesize that some governments and other organizations justify politically preferred policies by over- or underreporting without empirical justification the size or other population data of carnivore populations, creating what we term *political populations* (populations with ecological attributes constructed to serve political interests).

Evidence for political populations is emerging in scholarly scrutiny of government reporting on wildlife population sizes, trends, and associated policy. For example, Popescu et al. (2016) estimated that the Romanian government's population estimates for brown bears

(*Ursus arctos*)—the most profitable trophy species in the country—require annual growth rates of up to 50%. This growth rate contrasts sharply with the highest ever reported for the species globally (8% [95% Confidence Limit 3.2–13.6]) (Hovey & McLellan 1996). In contrast, growth rates implied by government population estimates for less commercially valuable species (wolves [*Canis lupus*]; Eurasian lynx [*Lynx lynx*]) rarely exceeded maxima in the literature (Popescu et al. 2016). This suggests the potential inflation of population sizes of brown bears may not be a function of limited scientific capacity or error, rather, it may be deliberate to justify a politically profitable policy.

Although one may expect political populations to arise primarily where governance or scientific capacity is less developed, assessments of government reporting in countries with robust institutions reveal policy that appears uninformed by or contrary to the weight of evidence. For example, after a Provincial Supreme Court decision compelled the government of British Columbia, Canada, to release hunter-related mortality data, research examining management performance of the controversial trophy hunt revealed persistent failure by the provincial government to maintain mortality below its own management thresholds, a risk compounded by ignoring the considerable uncertainty underlying threshold setting (Artelle et al. 2013). Despite the detailed analysis and quantitative solution provided for lowering overmortality risk, the British Columbian government expanded the hunt

*email darimont@uvic.ca

Article impact statement: Reporting of population data and associated policies are prone to political influence. Paper submitted December 21, 2016; revised manuscript accepted November 10, 2017.

This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

in some areas, claiming in a press release that another study provided evidence of sustainability. This study in fact made no such claim (Artelle et al. 2014). In another example, Creel et al. (2016a) argued that policy governing wolves—perhaps the most politically charged of all carnivores—in the United States does not adequately address hunting threats. Specifically, hunting policies could lead to population declines and do not align with ecological theory or data (Creel et al. 2016a; Treves et al. 2017a).

Additional scientific examination of the bear and wolf systems mentioned above illustrates that the value of the political population concept is to motivate useful scrutiny, not to apply as a permanent label. For example, using previously unpublished information, managers disputed Creel et al.'s (2016a) findings (Mitchell et al. 2016), though a dissenting reply by Creel et al. (2016b) dismissed the assertions. Similarly, British Columbia government biologists recently responded to Artelle et al. (2013) with renewed claims of sustainability for the grizzly bear hunt (McLellan et al. 2017). Despite lingering dispute and little management change in both systems, any policy context plagued by conflict and uncertainty benefits from additional data, interpretation, and debate. These additions provide richer information on which transparent, adaptive, and ultimately trustworthy policy could be generated and defended by governments. Otherwise, an agency's focus could be viewed as protecting the impression of a sustainable population, rather than addressing risks.

Political populations can also arise when governments pressure scientists to report selective results. In 2017, the Swedish Environmental Protection Agency (SEPA) contracted academics to model the consequences of wolf hunting, but subsequently required them to expunge part of their report. Consequently, the report sent to regional authorities making hunting decisions (Frank 2017) did not contain all available evidence; specifically, new results, which suggest that there might be fewer wolves in Sweden (Chapron et al. 2016), were censored. Remarkably, this censorship was legal because SEPA's general terms and conditions specified that the agency has the right to amend and modify the results it receives from contractors (SEPA 2014).

Governments are not alone in creating political populations. Environmental nongovernmental organizations (eNGOs) can also make dubious claims about carnivore populations. For example, in April 2016, the World Wildlife Fund (WWF) (2016) declared global tiger (*Panthera tigris*) populations "are on the rise" based on increases in "tiger populations in India, Russia, Nepal, and Bhutan; improved surveys; and enhanced protection." The claims were swiftly criticized by 2 other eNGOs—the Wildlife Conservation Society and Panthera (Karanth et al. 2016). They cited peer-reviewed evidence that showed the methods used to derive the population estimates on which WWF based their claims were flawed

(Gopalaswamy et al. 2015; Harihar et al. 2017). The initial overoptimism, however, might have provided a perception of successful intervention by WWF.

Some might argue that governments, especially in North America and Europe, build adequate safeguards against political interference. However, although it varies geographically in frequency and intensity, corruption is a global phenomenon that affects natural resource management (Smith & Walpole 2005). Political influence also occurs when special interests have a disproportionately large influence on management decisions (i.e., "agency capture" [Nie 2004; Treves et al. 2017b]).

Institutions that mischaracterize the status of wildlife populations can inflict harm not only on wildlife populations but also on society. Environmental NGOs that make unjustified claims of restoration (or inflated losses) can mislead donors and the authorities they aim to advise. Scientists might similarly be captured by eNGO donors and contribute to construction of political populations. In the case of government malfeasance, captured agencies can hide behind authoritative claims of scientific credibility that the public might be inclined to trust.

We encourage academic research that exposes political populations, the possibly risky policies built upon them, and potential political drivers of both. We predict that unreliable population estimates, lack of transparency, and other failures will be more common and severe in jurisdictions where corruption is more pronounced; interest-group penetration of management agencies (i.e., agency capture) is ingrained; controversial species (i.e., those whose protection might harm special interests) are present; and investigative journalism and academic freedom are weak or the social costs of speaking out are high. Some of these predictions may be testable within jurisdictions or by comparisons across jurisdictions.

Given that open data and quantitative science are increasingly common, scientists have unprecedented opportunity and tools to scrutinize wildlife policies and the data underlying them. We propose that agencies and interested third parties (like eNGOs) solicit and sponsor reviews in an independent system of oversight by impartial, qualified scientists, similar to recovery plans for endangered species in the United States. Those conducting reviews should be compensated, although some may consider pro bono contributions (Society for Conservation Biology 2004). Regardless of who sponsors the external scrutiny, the authority of the review product increases if it is subject to a journal-based peer-review process (Carroll et al. 2017).

Given the long time scales on which the peer-review system operates, outreach is also important. Accordingly, we encourage concerned scientists to speak directly to the public about potential malfeasance by governments (Carroll et al. 2017; Goldman et al. 2017) or misinformation provided by other interest groups. We understand

that exposing the potential for political populations brings risk to funding and credibility and that academic freedom may not always provide a necessary bulwark (Treves et al. 2017b).

Increased scrutiny could pressure governments to present wildlife data and policies crafted by incorporating key components of science: transparent methods, reliable estimates (and their associated uncertainties), and intelligible decisions emerging from both of them. Minimally, if it is accepted that governments may always draw on politics, new oversight by scientists would allow clearer demarcation between where the population data begin and end in policy formation (Creel et al. 2016b; Mitchell et al. 2016). Undeniably, social dimensions of management (i.e., impacts on livelihoods and human-wildlife conflict) will remain important.

Our vision for a new domain of applied conservation science is applicable to large carnivores and other systems in which academics and others hold governments and interest groups accountable (Janssen & Chng 2017). We accept that increased scrutiny will not often provide evidence for if, how, and why political interference occurred; rather, it will reveal if reported population data on which policy is based are unreliable. Applied vigorously, increased oversight could transform the process of how humanity's natural legacy is passed to future generations.

Acknowledgment

We thank the Wilburforce Foundation.

Literature Cited

- Artelle KA, Anderson SC, Cooper AB, Paquet PC, Reynolds JD, Darimont CT. 2013. Confronting uncertainty in wildlife management: performance of grizzly bear management in British Columbia, Canada. *PLOS ONE* **8** (e78041) <https://doi.org/10.1371/journal.pone.0078041>.
- Artelle KA, Reynolds JD, Paquet PC, Darimont CT. 2014. When science-based management isn't. *Science* **343**:1311.
- Carroll C, et al. 2017. Defending the scientific integrity of conservation-policy processes. *Conservation Biology* **31**:967–975.
- Chapron G, López-Bao JV. 2014. Conserving carnivores: politics in play. *Science* **343**:1199–1200.
- Chapron G, Wikenros C, Liberg O, Wabakken P, Flagstad Ø, Milleret C, Månsson J, Svensson L, Zimmermann B, Åkesson Sand H. 2016. Estimating wolf (*Canis lupus*) population size from number of packs and an individual based model. *Ecological Modelling* **339**:33–44.
- Creel S, et al. 2016a. Questionable policy for large carnivore hunting. *Science* **350**:1473–1475.
- Creel S, et al. 2016b. Policy for hunting large carnivores can and should be improved. *Science* <https://doi.org/10.1126/science.aac4768>.
- Darimont CT, Fox CH, Bryan HM, Reimchen TE. 2015. The unique ecology of human predators. *Science* **349**:848–850.
- Frank J. 2017. Beskattningsmodell för varg 2018—prognoser för vargstammen 2018 vid olika beskattningsnivåer. Version 29 June 2017. Report from Swedish University of Agricultural Science to Swedish Environmental Protection Agency. Swedish University of Agricultural Science, Riddarhyttan. Available from <https://pub.epsilon.slu.se/14481/> (accessed November 2017).
- Goldman GT, Berman E, Halpern M, Johnson C, Kothari Y, Reed G, Rosenberg AA. 2017. Ensuring scientific integrity in the Age of Trump. *Science* **355**:696–698.
- Gopalaswamy AM, Delampady M, Karanth KU, Kumar N, Macdonald DW. 2015. An examination of index-calibration experiments: counting tigers at macroecological scales. *Methods in Ecology and Evolution* **6**:1055–1066.
- Harihar A, Chanchani P, Pariwakam M, Noon BR, Goodrich J. 2017. Defensible inference: questioning global trends in tiger populations. *Conservation Letters* **10**:502–505.
- Hovey FW, McLellan BN. 1996. Estimating population growth of grizzly bears from the Flathead River drainage using computer simulations of reproduction and survival rates. *Canadian Journal of Zoology* **74**:1409–1416.
- Janssen J, Chng SC. 2017. Biological parameters used in setting captive-breeding quotas for Indonesia's breeding facilities. *Conservation Biology* <https://doi.org/10.1111/cobi.12978>.
- Karanth KU, Miquelle DJ, Goodrich J, Gopalaswamy AM. 2016. Statement of concern by tiger biologists. Wildlife Conservation Society, New York. Available from <https://newsroom.wcs.org/News-Releases/articleType/ArticleView/articleId/8872/Statement-of-Concern-by-Tiger-Biologists.aspx> (accessed December 2017).
- McLellan BN, Mowat G, Hamilton T, Hatter I. 2017. Sustainability of the grizzly bear hunt in British Columbia, Canada. *Journal of Wildlife Management* **81**:218–229.
- Mitchell MS, et al. 2016. Management of wolves in the US Northern Rocky Mountains is based on sound science and policy. *Science* <https://doi.org/10.1126/science.aac4768>.
- Nie M. 2004. State wildlife policy and management: the scope and bias of political conflict. *Public Administration Review* **64**:221–233.
- Popescu VD, Artelle KA, Pop MI, Manolache S, Rozyłowicz L. 2016. Assessing biological realism of wildlife population estimates in data-poor systems. *Journal of Applied Ecology* **53**:1248–1259.
- Ripple WJ, et al. 2014. Status and ecological effects of the world's largest carnivores. *Science* **343**:1241–1244.
- SEPA (Swedish Environmental Protection Agency). 2014. Naturvårdsverkets allmänna villkor vid överenskommelser (NVAV-Ö14). Naturvårdsverkets, Stockholm.
- Smith R, Walpole M. 2005. Should conservationists pay more attention to corruption? *Oryx* **39**:251–256.
- Society for Conservation Biology (SCB). 2004. Code of ethics. SCB, Washington, D.C. Available from <https://conbio.org/about-scb/who-we-are/code-of-ethics> (accessed November 2017).
- Treves A. 2009. Hunting for large carnivore conservation. *Journal of Applied Ecology* **46**:1350–1356.
- Treves A, Artelle KA, Darimont CT, Parsons D. 2017a. Mismeasured mortality: correcting estimates of wolf poaching in the United States. *Journal of Mammalogy* **98**. <https://doi.org/10.1093/jmammal/gyx052>.
- Treves A, Chapron G, Lopez-Bao JV, Shoemaker S, Goeckner A, Bruskotter JT. 2017b. Predators and the public trust. *Biological Reviews* **92**:248–270.
- World Wildlife Fund (WWF). 2016. For the first time in 100 years, tiger numbers are growing. WWF, Gland, Switzerland. Available from <https://www.worldwildlife.org/stories/for-the-first-time-in-100-years-tiger-numbers-are-growing> (accessed December 2017).

