LETTERS AND COMMENTS



Intended consequences statement

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1 | INTENDED CONSEQUENCES **STATEMENT**

As the biodiversity crisis accelerates, the stakes are higher for threatened plants and animals. Rebuilding the health of our planet will require addressing underlying threats at many scales, including habitat loss and climate change. Conservation interventions such as habitat protection, management, restoration, predator control, translocation, genetic rescue, and biological control have the potential to help threatened or endangered species avert extinction. These existing, well-tested methods can be complemented and augmented by more frequent and faster adoption of new technologies, such as powerful new genetic tools. In addition, synthetic biology might offer solutions to currently intractable conservation problems. We believe that conservation needs to be bold and clear-eyed in this moment of great urgency.

Proposed efforts to mitigate conservation threats often raise concerns about potentially harmful unintended consequences. For some highly documented strategies based on conservation principles, such as biological control, conservation translocations, and restoration of natural fire regimes, evidence to date suggests that careful

planning produces the intended consequences while avoiding adverse unintended consequences. For example, better identification and mitigation of risks has resulted in no severe, negative, unintended consequences for conservation translocations and biological control releases over the last 30 years in the United States (Novak et al., 2021).

This progress, especially after the well-publicized harmful interventions from the early history of the field, has been made by improving conservation intervention techniques, scientific understanding of dynamic interactions in complex ecosystems, and early stakeholder engagement. The substantial history of intervention should encourage us to thoughtfully pursue novel approaches to conservation as the technology advances, focusing on the future we want, rather than being daunted by the future we fear.

In June 2020, Revive & Restore convened a group of 57 conservationists, wildlife biologists, restoration specialists, conservation geneticists, ethicists, and social scientists to propose a new framework for the future of conservation, focused on intended consequences. There was broad consensus that developing and employing what might be considered controversial genetic technologies will require a commitment to responsible decision-making that respects the diversity of perspectives, interests, and values among different stakeholders. To encourage working confidently with emerging tools and technologies, we propose a framework that increases inclusivity and embraces conservation innovation.

The participants of the Intended Consequences Workshop agree that:

- Conservationists and other stakeholders should codesign conservation interventions to advance biodiversity goals and achieve intended consequences.
- A broader definition of risk and the development of new risk assessment tools will facilitate appropriate risk identification and mitigation during intervention planning and implementation.
- Inaction and delay also incur consequences. The risks of inaction must also be identified and taken into consideration.
- Being transparent about social and cultural values is essential to success because science alone cannot tell us what we should do.
- Inclusive engagement with communities and stakeholders, including indigenous peoples and marginalized groups, allows for a thoughtful exploration of diverse visions for future ecosystems and the path to a vibrant and resilient nature.
- A code of practice for genetic interventions that weighs ecological and social risks, and potential benefits, will help conservationists, funders and the public make informed decisions for responsible and innovative action.
- The code of practice should evolve with new knowledge, additional experience, and further deliberation via an inclusive process.
- Monitoring results, both positive and negative, will help conservationists design successful interventions, manage uncertainty, and codify lessons learned along the way.

These initial points of agreement, along with an evolving code of practice, can help guide future conservation interventions and inspire confidence in our ability to design for and achieve intended consequences.

The findings and conclusions in this article are those of the author(s) and do not necessarily represent the views of: the U.S. Fish and Wildlife Service, CSIRO, NatureScot, Imperial College London, San Diego Zoo Global, and National Invasive Species Council.

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