

Additional supporting documents to my submitted comment.

RE; Endangered and Threatened Wildlife and Plants; Interagency Cooperation Regulation.

Submitted to, [https://www.federalregister.gov/documents/2025/11/21/2025-](https://www.federalregister.gov/documents/2025/11/21/2025-20551/endangered-and-threatened-wildlife-and-plants-interagency-cooperation-regulations)

[20551/endangered-and-threatened-wildlife-and-plants-interagency-cooperation-regulations](https://www.federalregister.gov/documents/2025/11/21/2025-20551/endangered-and-threatened-wildlife-and-plants-interagency-cooperation-regulations)

Second submission on Dec 22nd, 2025

K- I wanted to submit current science reports that speaks about biotechnology and all the big hopes for this tool¹. Additionally, I want to spotlight transparency ethic issues, most advice speaks to how important public transparency is... please take into concener all listed reports in this copy/paste

“Public Awareness and Support for Biotechnological Solutions For biotechnological solutions in wildlife conservation to be effective, public awareness and support are crucial. The success of biotechnological interventions depends not only on the technological advancements themselves but also on how these innovations are received by the public, policymakers, and stakeholders (Yazdanpanah, 2020). Public skepticism about genetically modified organisms, particularly in agriculture, extends to wildlife conservation, and this skepticism could hinder the adoption of **potentially** game-changing technologies (Braverman, 2017). Education and transparent communication are key to fostering understanding and support for biotechnological solutions. Conservationists and scientists need to engage the public in conversations about the benefits and risks of biotechnological interventions, highlighting how these technologies can help preserve biodiversity and mitigate the effects of climate change (Kosak, 2020). Public involvement in decision-making processes, such as through citizen science initiatives or public consultations, can also help build trust and ensure that biotechnological solutions align with societal values (Phelps et al 2019). Moreover, there is a need for international cooperation to ensure that biotechnological innovations in wildlife conservation are shared equitably across the globe. Many of the species most at risk of extinction are found in developing countries, where access to advanced biotechnological tools may be limited (Braverman, 2017). Global partnerships, combined with technology transfer initiatives, will be crucial for ensuring that these innovations are accessible to all regions, especially those most in need (Liv, 2024).”

L- additionally, ² I want to show articles of Revive and Restore that shows the true intentions behind the world movement of biotechnology...

Okay, go back to my first comment. cheers

¹ **Biotechnological Advances in Wildlife Conservation: Genetic Engineering, Cloning, Ecosystem Restoration, and Nanoparticle Applications,**
Biotechnologicaladvances..SAJB_134_386-416.pdf

² Revive and restore web article, Innovation Wins_ IUCN Rejects Moratorium, Adopts Balanced Synthetic Biology Framework - Revive & Restore.pdf