

UNIVERSITY OF CALIFORNIA, IRVINE SCHOOL OF LAW



The Six Priority Recommendations for Improving Conservation under the Federal Endangered Species Act





Authors:

Alejandro E. Camacho Melissa L. Kelly Ya-Wei Li

April 2019 Scoping Session Participants:

Justin Berchiolli (University of California, Irvine School of Law), Alejandro Camacho (University of California, Irvine School of Law), Holly Doremus (University of California, Berkeley School of Law), Bob Dreher (Defenders of Wildlife), Rebecca Epanchin-Niell (Resources for the Future), Tomer Hasson (The Nature Conservancy), Melissa Kelly (University of California, Irvine School of Law), Ya-Wei (Jake) Li (Environmental Policy Innovation Center), Jacob Malcom (Defenders of Wildlife), Daniel Rohlf (Lewis & Clark Law School), Mark Rupp (Environmental Defense Fund), Mark Schwartz (University of California, Davis).

October 2020 Roundtable Participants:

Daniel Ashe (Association of Zoos & Aquariums), Zach Bodane (Western Landowners Alliance), Kristin Butler (U.S. Committee on Environment & Public Works), Alejandro Camacho (University of California, Irvine School of Law), Holly Doremus (University of California, Berkeley), Bob Dreher (Defenders of Wildlife), Rebecca Epanchin-Niell (Resources for the Future), Tomer Hasson (The Nature Conservancy), Melissa Kelly (University of California, Irvine School of Law), Mike Leahy (National Wildlife Federation), Ya-Wei (Jake) Li (Environmental Policy Innovation Center), Elizabeth Mabry (U.S. Committee on Environment & Public Works), Jacob Malcom (Defenders of Wildlife), Tim Male (Environmental Policy Innovation Center), Bart Melton (National Parks Conservation Association), Caroline Murphy (The Wildlife Society), Keith Norris (The Wildlife Society), Ryan Richards (Center for American Progress), Daniel Rohlf (Lewis & Clark Law School), Joseph Roman (University of Vermont), J.B. Ruhl (Vanderbilt University Law School), Michael Runge (U.S. Geological Survey), Mark Rupp (Environmental Defense Fund), Jason Rylander (Defenders of Wildlife), Mark Schwartz (University of California, Davis).

Contents

I.	Background	1
н.	Cross-Cutting Implementation Challenges	3
	A. Need for Greater Clarity and Consistency at All Key Decision Points	4
	B. Need for Transparency and Greater Access to Documents Used in Decisions	4
	C. Need for Stable and Increased Funding, and Better Allocation of Funding	5
	D. Role of the States	5
	E. Incentives for Federal, State, and Private Landowners	6
	F. Need for More Flexible, Creative Implementation of the ESA	6
	G. Need for Systems to Learn from Mistakes and Successes	7
	H. Need for Climate Change Adaptation and Comprehensive Ecosystem Protection	7
Ш.	Key Recommendations	8
	A. Tailor Protections for Threatened, Endangered, and Recovered Species and Their Habitats Based on Level of Vulnerability	8
	B. Revise Incidental Take Authorization Standards to "No-net-loss," "Full Mitigation," "Net benefit or Recovery Contribution" Standard	10
	C. Improve Recovery Planning, Including Recovery Plan Implementation by all Relevant Federal Agencies	13
	D. Provide Incentives for Species Conservation on Private, State, and Federal Lands	22
	E. Account and Prepare for Ecological Change in Listing, Authorization Processes, and Recovery Planning and Implementation	28
	F. Improve Generation, Quality, and Public Dissemination of ESA Data	33
VI.	Conclusion	36
Appendix		37

I. Background

In the 47 years since its enactment, the Endangered Species Act (ESA or the Act)¹ has achieved much success in conserving certain species and their ecosystems. The ESA currently protects more than 1,600 plant and animal species in the United States,² and has been effective at saving certain species from extinction and recovering approximately 65 species.³ Researchers estimate that since its enactment, at least 227 species were likely to have gone extinct if not for the ESA.⁴ These successes, in part, have resulted in strong public support for the Act.⁵

Yet, despite the Act's success and public support, legislative and regulatory attempts to weaken its protections have been unceasing and increasing since 2011.⁶ In recent years, for example, Congressional Republicans have introduced bills to remove protections for specific species⁷ and to weaken the Act's protections more broadly.⁸ The regulatory revisions finalized by the U.S. Fish and Wildlife Service (FWS) and National Oceanic Atmospheric Administration Fisheries (collectively the Services) in August of 2019 allow publication of projected economic effects of listing decisions, restrict designation of unoccupied critical habitat, and eliminate default section 9 protections for newly-listed, threatened species.⁹ Over the past decade, a consistent theme of many of these legislative and regulatory provisions is providing greater opportunities for the regulated community and states to influence conservation decisions or reduce protections.

¹ 16 U.S.C. §§ 1531–1544 (1973).

² U.S. FISH & WILDLIFE SERV., Listed Species Summary (Boxscore), https://ecos.fws.gov/ecp/report/boxscore (last visited Mar. 23, 2019).

³ U.S. FISH & WILDLIFE SERV., *Delisted Species*, https://ecos.fws.gov/ecp/report/species-delisted (last visited Mar. 27, 2019).

⁴ J. Michael Scott et al., *By the Numbers in* 1 THE ENDANGERED SPECIES ACT AT THIRTY 16, 31 (Dale D. Goble et al. eds, 2006).

See BEN TULCHIN ET. AL, ENDANGERED SPECIES ACT NATIONAL SURVEY RESULTS (2015), https://www.biologicaldiversity.org/campaigns/esa/pdfs/2015_Poll_on_Endangered_Species_Act.pdf; CTR. FOR BIOLOGICAL DIVERSITY, THE ENDANGERED SPECIES ACT: A WILD SUCCESS (2014), https://www.biologicaldiversity.org/campaigns/esa_wild_success/index.html.

⁶ JAMIE PANG & NOAH GREENWALD, POLITICS OF EXTINCTION 1 (2015), https://www.biologicaldiversity.org/campaigns/esa_attacks/pdfs/Politics_of_Extinction.pdf.

⁷ E.g., Madilyn Jarman, *Riders Remain in 2019 National Defense Authorization Act*, THE WILDLIFE SOC'Y, (May 22, 2018), https://wildlife.org/riders-remain-in-2019-national-defense-authorization-act/ (discussing House amendment to defense appropriations act that prohibits the listing of the greater sage-grouse and lesser prairie-chicken under the ESA for 10 years following passage of the legislation).

⁸ Michael Doyle, *Barrasso Introduces Legislation to Reform ESA*, E&E NEWS (Sept. 16, 2020), https://www.eenews.net/eenewspm/stories/1063713905 (proposing legislation to "elevate the role of states, increase transparency in implementation of the law and provide regulatory certainty to promote recovery activities").

⁹ Regulations for Listing Species and Designating Critical Habitat, 84 Fed. Reg. 45,020 (Aug. 27, 2019) (to be codified at 50 C.F.R. pt. 424).

Because of these persistent legislative attacks on the ESA, some conservationists have made a strategic choice not to consider or propose any substantial adjustments to the ESA, taking the position that it is better left untouched. However, as a result, the dominating narrative on changes to the ESA has focused on how to make the law friendlier to the regulated community. While there are political risks involved in opening up the ESA by recommending legislative amendments, recommendations for improving the ESA from a conservation perspective are long overdue. Conservationists should be prepared with these recommendations if the political opportunity arise to legitimately improve the ESA.

The election of President Joe Biden, along with the current Democratic-controlled House and Senate, has created a rare moment in which legislative rollbacks to the ESA are virtually impossible. In this favorable political climate, improvements to the ESA and its implementing regulations and policies seem more possible than any other time during the past decade. During this same period, the case for more effective approaches to conserving biodiversity has only become stronger. Every year, scientists publish accounts of ongoing extinctions, extirpations of local populations, and habitat loss.¹⁰

To begin the dialogue on legislative and administrative improvements to the ESA, the University of California, Irvine School of Law Center for Land, Environment, and Natural Resources (UCI Law CLEANR), in partnership with the Environmental Policy Innovation Center (EPIC), convened two workshops to seek perspectives on those improvements. We started with a scoping session in April of 2019 at the Law School, titled *Advocating for Improvements in Species Conservation*. The goal of that session was to bring together a small number of leading ESA scholars, advocates, and policymakers to begin scoping a vision for improving the ESA and its regulations. The scoping session did not try to seek consensus on specific challenges to, or recommendations for, improving conservation under the ESA, but rather tried to capture a diversity of perspectives within the conservation community. The discussion was not limited to ideas that could only be implemented through legislation, but also encompassed regulatory changes that may be easier to adopt through rulemaking or policy changes.

Based on the discussion at the scoping session, UCI Law CLEANR and EPIC identified key recommendations that offered the best tradeoff between 1) most likely to enhance conservation; 2) sufficiently pragmatic such that they present a meaningful chance to be adopted in a favorable political climate; and 3) reflecting the most interest and enthusiasm from participants at the scoping session. CLEANR and EPIC then surveyed scoping session participants and other species conservation experts to rank the recommendations according to the priority of each for enhancing conservation.

¹⁰ E.g., Halting the Extinction Crisis, CTR. FOR BIOLOGICAL DIVERSITY, https://www.biologicaldiversity.org/programs/biodiversity/elements_of_biodiversity/extinction_crisis/in dex.html (last visited Apr. 28, 2021).

In October 2020, UCI Law CLEANR and EPIC convened a two-day, virtual workshop roundtable, titled *A Conservation Vision for the Federal Endangered Species Act.* This roundtable continued the meaningful dialogue from the 2019 scoping session and focused on six of the highest priority recommendations identified through the survey described above.

Based on the April 2019 and October 2020 dialogues, this report offers six priority recommendations for improving the ESA and its implementing regulations and policies, with an emphasis on enhancing species and habitat conservation¹¹ —(1) tailoring protections for endangered, threatened, and recovered species and their habitats; (2) revising incidental take authorization standards; (3) improving recovery planning and implementation; (4) providing incentives for species conservation on private, state, and federal lands; (5) accounting and preparing for ecological change; and (6) improving generation, quality, and public dissemination of ESA data. These recommendations seek to advance the conservation objectives of the ESA in this century and inform future public dialogue on imperiled species conservation. Although these many of these recommendations can be accomplished administratively, a legislative amendment may be easier to accomplish in the right political environment.

The Report proceeds in three parts. Section II describes the cross-cutting challenges to implementation of the ESA. Based on these challenges, Section III describes the six recommendations. These are not the only recommendations identified at the two workshops, but are the ones regarded as the most important to include in this report. Section IV concludes. Finally, the Appendix includes additional recommendations supported by a literature review. Many of these recommendations were discussed at the scoping session, but were not the focus of the October 2020 roundtable.

II. Cross-Cutting Implementation Challenges

There are overarching challenges to implementation of the ESA that impact its ability to effectively conserve species and their habitats. This section discusses these cross-cutting issues to provide context for the specific recommendations that follow in Section III.

¹¹ Although this report focuses on the ESA, the statute should not be viewed in isolation. To properly protect biodiversity, other federal conservation programs, state conservation laws, private-sector conservation efforts, and other initiatives are needed to complement the ESA's conservation measures. In fact, in many situations, those non-ESA tools may play a larger role than the ESA at conserving listed and at-risk species. Thus, readers should consider the recommendations in this report as a starting point for developing a broader suite of tools to conserve biodiversity in the US and abroad.

A. NEED FOR GREATER CLARITY AND CONSISTENCY AT ALL KEY DECISION POINTS

Since the beginning of the ESA, key decisions about species listing, permitting, recovery, and other protections have lacked clear, objective standards. Often, the decisions appear ad hoc and subjective, and thus are vulnerable to political considerations. For example, the Services have never adopted a more objective definition of "threatened" or "endangered," despite recommendations for how to do so in the scientific literature. Core terms like "foreseeable future" and "likely" remain subject to wide interpretation within the agencies. Likewise, the definitions of "jeopardy" and "adverse modification" of critical habitat remain highly subjective. When confronted with criticism about the lack of transparency and clarity, the agencies have often explained that ESA decisions must be made on a case-by-case basis using the best available science.

This response, however, overlooks the potential for the Services to adopt clearer, more objective standards for key decision points that still provide the agencies with enough discretion to account for the unique circumstances of every decision. Importantly, the agencies have rarely clarified the *policy* thresholds associated with listing and permitting decisions (e.g., in interpreting the jeopardy standard, when is an impact to a species "appreciable"?). In the listing context, career scientists within the agencies have tested more objective standards for listing decisions, but those efforts have not gained traction within the agencies' management structure. Further, this problem is not unique to a presidential administration—no Democratic or Republican administration has made it a priority to address the problem.

As a result, conservationists often distrust ESA decisions on controversial matters, like listing decisions for the polar bear, lesser prairie chicken, and Northern Rockies wolverine. At the same time, the regulated community and states often express a similar criticism, sometimes framed as a "bring me a different rock" problem in which they claim that FWS staff will continue asking for a different set of conservation measures as part of an ESA permitting action until the staff appears satisfied. Thus, the theme of better decision points resonates with conservationists and the regulated community.

B. NEED FOR TRANSPARENCY AND GREATER ACCESS TO DOCUMENTS USED IN DECISIONS

Many documents related to ESA decisions are not readily available to the public and sometimes even within the Services. For example, section 7 biological assessments make up over 90 percent of all section 7(a)(2) consultations, but they are generally not posted online. Often, documents are not well organized even within FWS's internal information management system.

The overall result is the appearance of ad hoc permitting decisions, the inability of the public to fully understand and track implementation of those decisions, and the inability of the Services to adequately track and enforce ESA permit terms. Judicial review is also impeded without access to the documents. Further, without monitoring and other implementation documents, it becomes impossible to evaluate the effectiveness of ESA programs. For example, the effectiveness of safe harbor agreements depends primarily on the voluntarily willingness of participating

landowners to not return their enrolled property to "baseline" conditions, meaning reverting all the conservation gains made under the agreement. No one has ever evaluated how many safe harbor participants have returned their properties to baseline conditions because the documents needed to answer this question are not readily available.

C. NEED FOR STABLE AND INCREASED FUNDING, AND BETTER ALLOCATION OF FUNDING

Inadequate and unstable funding for ESA implementation is a perennial problem that hampers every aspect of the act. For example, only about 20 percent of recovery actions are funded,¹² and FWS is a minor contributor of funding to the endangered species program.¹³ Absent considerably more funding, the vast majority of listed species will not recover. Inadequate funding also prevents the Services from developing internal systems and processes to improve the efficiency of their operations. For example, FWS' Information for Planning and Consultation (IPaC) system, which would improve and expedite the consultation process, has suffered from inadequate and unstable funding over the past decade, preventing the system from being fully deployed even today.

Recognizing that the Services will likely never receive all of the funding needed to implement the ESA, another important theme is how best to allocate the funding the Services do receive. This is a question of prioritizing resources to maximize conservation benefits across the listing, recovery, consultation, section 10 permitting, and section 6 state cooperative programs. For example, in recovery planning, approximately 80% of all Congressional funding for the ESA is spent on 5% of species. This leads to many species being overlooked for recovery expenditures. How best to make the difficult tradeoffs among species remains a very controversial topic within the environmental community. But without a more strategic approach, the Services will continue to make tradeoffs daily based on factors that are not apparent to the public and that are unlikely to lead to the best return on investment for conservation. For example, plants make up 56% of US listed species but receive less than 5% of government funding.¹⁴ Every ecosystem depends on plants, so the disproportionate underfunding of plants makes little sense from a biodiversity perspective.

D. ROLE OF THE STATES

The role of states under the ESA has been a longstanding source of debate and a topic of recent ESA legislation. The Services are clearly unable to achieve the goals of the ESA entirely on their own without the help of states. Engaging states productively in conservation would bring

¹³ See, e.g., U.S. FISH & WILDLIFE SERV., FEDERAL AND STATE ENDANGERED AND THREATENED SPECIES EXPENDITURES 5,6,97 (2016), https://www.fws.gov/endangered/esalibrary/pdf/2016_Expenditures_Report.pdf (reporting in Table 1 that in fiscal year 2016, FWS total contribution to species conservation was only approximately 13.4% of total expenditure by federal agencies and states).

¹² Julie K. Miller et al., *The Endangered Species Act: Dollars and Sense?*, 52 BIOSCI. 163, 167 (2002).

¹⁴ Vivan Negrón-Ortíz, *Pattern of Expenditures for Plant Conservation under the Endangered Species Act*, 171 CONSERVATION BIOLOGY 36 (2014).

great benefits to ESA implementation, but how best to do so varies substantially by state.¹⁵ Some state laws have provisions that, on paper, exceed the ESA's conservation standard. Most state agencies, however, lack the legal authority under state law to take over key decisions that the Services currently make.¹⁶

A different way of thinking about state roles is not whether a state should take over ESA responsibility but rather how it can augment the Services' responsibilities, especially ones the Services have never been able to adequately perform. In many areas, for example, state agencies have more credibility and trust with private landowners than does FWS. Regional coordination and collaboration among states may also create opportunities for more consistent approaches to state management of species that are delisted or precluded from listing.

E. INCENTIVES FOR FEDERAL, STATE, AND PRIVATE LANDOWNERS

Although the text of the ESA focuses on regulatory prohibitions, the conservation needs of many species depend on landowners voluntarily pursuing recovery actions. Positive incentives are crucial to supporting these actions, especially for private and state landowners that are under no ESA obligation to conserve species. And although section 7(a)(1) requires federal agencies to help conserve species, this requirement is largely unenforceable as courts have generally found that the section does not require agencies to carry out any specific recovery action. Thus, incentives also might be employed to advance recovery on federal lands.

Such incentives can come in many forms, including regulatory relief, financial support, technical support, and social recognition.¹⁷ The optimal set of incentives for each landowner likely varies. Further, although the Services have used the ESA's flexibility to create various incentive programs like safe harbor agreements, the process of enrolling in these programs is expensive and complex for many landowners. Thus, incentive programs must not only exist but be relatively attractive to participate in.

F. NEED FOR MORE FLEXIBLE, CREATIVE IMPLEMENTATION OF THE ESA

More flexible, creative implementation can reveal opportunities to tailor ESA protections and incentives to benefit species. First, the ESA already offers many prospects for creative implementation, but the Services have not fully exhausted those opportunities or sometimes have pursued them in ways that appear to undercut conservation. For example, the agencies have tremendous flexibility in drafting section 4(d) rules for threatened species, and can even adopt restrictions that are more protective than those for endangered species under section 9.

¹⁵ Temple Stoellinger et al., *Improving Cooperative State and Federal Species Conservation Efforts*, 20 WYO. L. REV. 183 (2020).

¹⁶ Alejandro E. Camacho et al., *Assessing State Laws and Resources for Endangered Species Protection*, 47 ENVTL. L. REP. 10837 (2017).

¹⁷ For a review of the variety of incentives that motivate electric power utilities to carry out voluntary species conservation, *see* ELEC. POWER RESEARCH INST., UNDERSTANDING BARRIERS AND INCENTIVES TO VOLUNTARY CONSERVATION OPPORTUNITIES UNDER THE U.S. ENDANGERED SPECIES ACT (2020), https://www.epri.com/research/programs/107153/results/3002018979.

In practice, however, almost all 4(d) rules reduce the amount of section 9 protections a species receives, with some 4(d) rules modifying ESA prohibitions for activities that are the primary threat to a species.

Second, some aspects of the ESA might benefit from increased flexibility given the real-world constraints on the Services' implementation of the Act. For example, some people have recommended that the agencies postpone critical habitat designation until after a recovery plan is drafted because the scope of a designation is supposed to be based on the recovery needs of a species. Others have suggested that the Services be granted the authority to issue 4(d) rules for endangered species to incentivize conservation actions for those species. These ideas are controversial and, thus, point to the need for robust discussion about how greater regulatory flexibility might be employed to enhance conservation goals (including by incentivizing landowners with reduced regulatory burdens for achieving those goals).

G. NEED FOR SYSTEMS TO LEARN FROM MISTAKES AND SUCCESSES

One challenge of ESA implementation is dealing with uncertainty. Many listed species lack adequate biological data; the "best available" science for these species is often still very poor data. Similarly, conservation techniques for many species are unproven. Mitigation measures incorporated into many habitat conservation plans and section 7 consultations are experimental, even if they are not acknowledged as such. These are two of the many examples of uncertainty in ESA decisionmaking and they underscore the need for ESA decisions to reflect lessons learned from mistakes and successes. These learning systems, however, do not currently exist at any scale within the Endangered Species Program of FWS or the Protected Species Program of NOAA. The reasons are many, including inadequate staff to pursue this type of discretionary work that is not legally mandated but vital for understanding how to optimize future conservation decisions.

H. NEED FOR CLIMATE CHANGE ADAPTATION AND COMPREHENSIVE ECOSYSTEM PROTECTION

While a comprehensive program for mitigation of greenhouse gas emissions that contribute to global anthropogenic climate change is vital for species conservation, participants recognize that integration of such a program into the ESA is not the most appropriate mechanism. Nonetheless, ESA implementation will increasingly require creative adjustments in how the ESA is implemented to help species adapt to the effects of climate change, including in listing, critical habitat designation, recovery planning, and habitat conservation planning and management.

In addition to reliance on more comprehensive forms of ecosystem management, this may include employment of more active adaptation strategies to facilitate species movement, such as wildlife corridors and assisted species migration. ESA implementation must also be linked to other efforts to manage the ecological effects of climate change, including public lands and invasive species management, landscape-level planning, and comprehensive federal and state adaptation planning efforts.

III. Key Recommendations

A. TAILOR PROTECTIONS FOR THREATENED, ENDANGERED, AND RECOVERED SPECIES AND THEIR HABITATS BASED ON LEVEL OF VULNERABILITY

The ESA's protections are afforded only to species that have been determined, through a listing process, to be "threatened" or "endangered." The ESA provides some flexibility to tailor protections for threatened species, but participants agreed additional opportunities to tailor protections based on level of imperilment could facilitate recovery and increase political support for the ESA. While there is discussion of the need for prioritization of limited resources for listed species,¹⁸ there is limited discussion of tiering protections for species and their habitats based on level of vulnerability, beyond the use of section 4(d) rules for threatened species and the consideration of species status during section 7 consultations.

Administrative: As an initial matter, scoping session participants agreed that the Services need to establish more objective, biologically-based criteria to distinguish between threatened, endangered, and recovered species. Without clear distinctions, attempts to tailor protections based on species vulnerability will remain highly subjective and susceptible to political considerations.¹⁹ But because a clear distinction is elusive, roundtable participants agreed that the Services should not try to refine formal categories of imperilment. Instead, the agencies should recognize that there is a gradation of extinction risk within the existing threatened and endangered categories (e.g., the endangered category runs the entire spectrum from near extinct to approaching downlisting) and make ESA decisions after considering where a species lies on that gradation. Further, the Services should better recognize a species' degree of conservation reliance²⁰ and develop policy or other approaches to better address the need for ongoing management of those species, such as securing assurances for long-term management.²¹

¹⁸ See, e.g., John Charles Kunich, *Preserving the Womb of The Unknown Species with Hotspots Legislation*, 52 HASTINGS L.J. 1149, 1198 (2001).

¹⁹ April 2019 scoping session on Advocating for Improvements in Species Conservation [hereinafter April 2019 Scoping Session].

²⁰ October 2020 Workshop Roundtable on *A Conservation Vision for the Federal Endangered Species Act* [hereinafter October 2020 Workshop Roundtable].

²¹ 15 Key Recommendations to Enhance ESA Conservation, UCI LAW CLEANR, https://www.law.uci.edu/centers/cleanr/events/esa-roundtable-priorities.html (last visited Nov. 10, 2020).

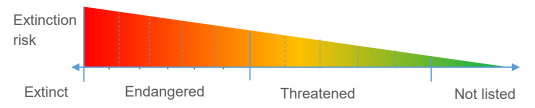


Figure A. The current categories of endangered, threatened, and not-listed (recovered) are too coarse to capture the fact that species can vary considerably in extinction risk within each of those categories. If the Services were to recognize the gradation of extinction risk within each category (as shown by the dotted lines), they could manage species more flexibly and precisely based on a more refined assessment of extinction risk.

Administrative: Once a clearer differentiation between the threatened, endangered, and recovered categories is established, it can be used to develop a better system for identifying different tiers of vulnerability within each category and tailoring conservation measures to each category, including through incentives for conservation partners. This system can include:

- More explicit differences in the amount and type of section 7(a)(2) conservation requirements based on species vulnerability;
- Better use of section 4(d) rules that account for whether a threatened species is improving or declining, including the use of affirmative protections beyond those in section 9(a) because those protections are "necessary and advisable" to conserve the threatened species;²² and
- If there is currently no path to recovering a species, regulate individual populations differently based on each population's level of imperilment (e.g., populations that have met their recovery goals could receive reduced ESA protections, and this could create an incentive for landowners to meet those goals).²³

The implications of how to manage species based on their tier could also include prioritizing recovery funding, varying the rigor of sections 7 and 10 analyses, and managing expectations for whether a species can be downlisted or delisted.²⁴

Scoping session participants identified several advantages of tiering protections based on a species vulnerability. They noted that tiering enhances the ability of the Services to identify species with the greatest conservation needs.²⁵ Tiering can also be a mechanism for providing funding for conservation of such species of greatest need. It could address the negative narrative that the ESA is a failure because so few species are delisted, by clearly identifying a category of conservation-reliant species for which preventing extinction or stabilizing populations would be considered a success. Further, as alluded to earlier, the varying requirements that come with the different tiers of protection would provide incentives to landowners to help reduce threats in an effort to move a species into a lower tier with its less

²² April 2019 Scoping Session, *supra* note 19.

²³ UCI LAW CLEANR, *supra* note 21.

²⁴ October 2020 Workshop Roundtable, *supra* note 20.

²⁵ April 2019 Scoping Session, *supra* note 19.

stringent protection requirements.²⁶ In light of these advantages, scoping session participants agreed that tiering protections would enhance species conservation.

There are challenges to implementing this recommendation. For one, as discussed earlier the effectiveness of this recommendation is heavily reliant on the Services establishing objective, biologically-based criteria to distinguish between threatened, endangered, and recovered species. This comes with its own challenges. It is also difficult to define recovery in the context of climate change. For example, is a species considered recovered if it had a historically broad range, but is now only found in a small range because of climate change? This underscores the importance of having objective criteria for defining threatened and endangered.

These challenges do not outweigh the advantages of this recommendation. More clearly differentiating between endangered, threatened, and recovered and tiering protections within these categories can enhance species protection not only by establishing protections tailored to species' vulnerability, but also by providing landowners with more incentives to conserve species. This in turn will help reduce opposition to the ESA and species protection.

B. REVISE INCIDENTAL TAKE AUTHORIZATION STANDARDS TO "NO-NET-LOSS," "FULL MITIGATION," "NET BENEFIT OR RECOVERY CONTRIBUTION" STANDARD

Although the ESA's goal is to recover species, projects covered by section 7(a)(2) consultations or section 10(a)(1)(B) habitat conservation plans are allowed to harm a species' recovery prospects. To fix this contradiction, there was broad consensus among participants that section 7 and section 10 authorizations need to go beyond minimizing harm to species and include a more recovery-oriented standard.

At a minimum, a permitted project should not leave a species' recovery prospects worse off. Scoping session participants discussed several potential recovery-based standards, including net benefit, no-net loss, and full mitigation of impacts. A net benefit refers to a permitted project improving a species' conservation status and would likely require mitigation offsets to achieve. A no-net loss or full mitigation of impacts refers to situations where all adverse effects of a permitted project are offset, such that a species' conservation status is neither degraded nor improved.

While a net benefit standard would result in the greatest enhancement of species conservation, scoping session participants acknowledged the political difficulty of convincing the Services and Congress to adopt that standard, the potential for a constitutional takings challenge, and the lack of monitoring data needed to evaluated whether a net benefit has occurred. Further, a scoping session participant suggested that the standard may not even need to go so far as to require a net benefit in order to enhance species conservation because the current standard

²⁶ See, e.g. Rebecca Epanchin-Niell & James Boyd, Private Sector Conservation under the Endangered Species Act: A Return on Investment Perspective, 18 FRONTIERS IN ECOLOGY & THE ENV'T 409-16 (2020).

allows a species to decline well below the status quo. Thus, even a no-net-loss or full mitigation standard would enhance species conservation considerably.

Legislative: A legislative change to the ESA is likely needed to create a mandatory no-net-loss or full mitigation standard. Under such a standard, the affected species would experience "no-net-loss" to its recovery status because all harmful effects of a project will have been fully mitigated with an adequate margin of safety to address scientific uncertainty about the effectiveness of the mitigation technique. This standard does not actually require a project proponent to advance the species' recovery, only to ensure that recovery is not impeded. Another benefit of a no-net-loss standard is that there would be less pressure to track cumulative effects across a species' entire range, addressing criticisms that 1) the Services' cumulative effects analysis under section 7 is inadequate; and 2) there is no tracking of cumulative adverse modification or jeopardy for most species.²⁷ For these reasons, participants largely agreed that a no-net-loss or a full mitigation standard is the most feasible starting point for ESA reform.

Critical to making this work is a practicable regulatory framework for implementation. Participants discussed formally linking sections 7(a)(1) and 7(a)(2) as a mechanism to achieve a no-net-loss (or even net benefit) for federal projects.²⁸ For example, this could allow federal agencies to bank mitigation credits under 7(a)(1) to offset project impacts under 7(a)(2). Tracking the cumulative effects of projects across a species' range could also facilitate opportunities for banking by allowing beneficial activities in one part of the range to help offset harmful effects in other parts of the range (though there are limits to this approach). Mitigation requires credit buyers, and one way to drive buyers is to force market-based mechanisms for mitigation, similar to the no-net-loss wetlands policy.²⁹ As a condition of obtaining a section 404 Clean Water Act permit, the no-net-loss wetlands policy requires restoration or creation of at least as much acreage of wetlands as a project would damage.³⁰ The policy's regulatory certainty and prioritization of off-site mitigation "opened the door to a market-based approach and sparked rapid growth in mitigation banks."³¹

Establishing a recovery-based standard for incidental take permitting under section 10 of the ESA could be modeled after this no-net-loss wetlands policy, while recognizing that many populations of listed species are irreplaceable and thus are not amenable to a credit-debiting system. Roundtable participants also discussed the possibility of a streamlined system for

²⁷ Id; U.S. Gov't Accountability Office, GAO-09-550, Endangered Species Act: The U.S. Fish and Wildlife Service Has Incomplete Information about Effects on Listed Species from Section 7 Consultations 25 (2009).

²⁸ April 2019 Scoping Session, *supra* note 19.

²⁹ Id. (referencing "no-net-loss" goal in Memorandum of Agreement between the Department of the Army and the Environmental Protection Agency Concerning the Determination of Mitigation Under the Clean Water Act Section 404(b)(1) Guidelines (Nov. 14, 1989)). However, a scoping session participant pointed out that the rate of protection under the no-net-loss wetlands scenario was a 60% loss of wetlands because landowners were not implementing mitigation.

³⁰ See David J. Hayes & Nicole Gentile, Ctr. For Am. Progress, No-Net-Loss. How Mitigation Policy Can Spur Private Investment in Land and Wildlife Conservation 4 (2016), https://www.americanprogress.org/issues/green/reports/2016/11/01/291509/no-net-loss/.

mitigating minor impacts to listed species. For example, one roundtable participant suggested that a structure similar to Virginia's stormwater management credit trading program could be used in the incidental take context.³² Under Virginia's program, dischargers can purchase phosphorous credits to meet water quality requirements, and credit providers are required to provide long-term reductions in phosphorous load.³³ One roundtable participant noted that a streamlined system for mitigating minor impacts to species is crucial to adopting a no-net-loss standard. Without this mechanism, the standard would likely stop many proposed projects, creating political backlash against the ESA and prompting the Services to avoid listing a species until it is in a dire condition.³⁴

Administrative: Regardless of the exact standard adopted, participants stressed that a recovery-based standard would place greater emphasis on requiring compensatory mitigation to offset the residual impacts that are not avoided and minimized.³⁵ As a result, participants agreed that the standard should express a preference for mitigation done in advance (as opposed to after) the impacts occur. Further, there would need to be clear definitions in order to avoid uncertainty as to whether the standard has been met. This includes the need for clear requirements and guidelines for carrying out mitigation. A participant suggested development of a multi-agency mitigation requirement for all federal agencies that impact endangered species (e.g., Bureau of Land Management, U.S. Forest Service, U.S. Department of Defense), to avoid placing the entire responsibility for developing the requirement on FWS. Another participant raised the need for greater transparency regarding the compensatory mitigation process and recommended legislation to create a standard mitigation policy across the federal government that includes transparency requirements. These recommendations are particularly important in light of then-Deputy Secretary of the Interior David Bernhardt's issuance of Secretarial Order 3360 rescinding the Department's mitigation policy and Bureau of Land Management mitigation handbook.36

Administrative: More specifically, there needs to be guidance on how to balance how much avoidance and minimization is needed before turning to compensatory mitigation.³⁷ For some species, avoidance and minimization may be sufficient to achieve a recovery-based standard. For example, reducing human-caused mortality of golden eagles is key to improving their conservation status. On the other hand, offsets may more effectively achieve a net benefit for other species. The overriding threat to migratory birds, for example, is habitat loss. Therefore, compensatory mitigation to fund habitat conservation may be more valuable than on-site minimization. There may also be highly imperiled species for which the risks associated with

³² VA. COOP. EXTENSION, VIRGINIA CITIZEN'S GUIDE TO ENVIRONMENTAL CREDIT TRADING PROGRAMS: AN OVERVIEW (2016), https://www.pubs.ext.vt.edu/content/dam/pubs_ext_vt_edu/ANR/ANR-173/ANR-173-PDF.pdf.

³³ *Id.* at 4.

³⁴ October 2020 Workshop Roundtable, *supra* note 20.

³⁵ April 2019 Scoping Session, *supra* note 19.

³⁶ DEPUTY SEC'Y OF THE INTERIOR, U.S. DEP'T OF THE INTERIOR, RESCINDING AUTHORITIES INCONSISTENT WITH SECRETARY'S ORDER 3349, "AMERICAN ENERGY INDEPENDENCE," ORDER No. 3360 (2017), https://www.eenews.net/assets/2018/01/05/document_gw_04.pdf.

³⁷ April 2019 Scoping Session, *supra* note 19.

failed offsets is too high. In those instances, the Services should not allow offsets unless it has been proven to work beforehand.

A tradeoff of adopting a recovery-based standard is the public and political resistance to higher conservation standards. This is why participants agreed that a no-net-loss or full mitigation standard would be more feasible than a net benefit standard. Participants also raised the issue that a recovery standard could create undue hardship on small landowners. One way this can be addressed is by carving out exemptions for small landowners. However, such an exemption would require defining "small landowner," which could open up the need to determine whether small water rights holders would require an exemption as well. An alternative to providing an exemption for small landowners is to create a federal program that provides them with resources to help achieve a no-net-loss. Another tradeoff of this recommendation is that its effectiveness relies heavily on clear definitions of the standard and the mitigation requirements in order to ensure species conservation is being enhanced. Finally, adequate monitoring to ensure the recovery-based standard is being achieved is critical and is not without challenges as discussed in the next subsection.³⁸

If the goal under the ESA is to enhance species conservation, this standard is essential. Other regulatory contexts can provide guidance on establishing a clear definition of the standard and the mitigation requirements. Moreover, there are opportunities to lessen political resistance through other recommendations that provide incentives to landowners as discussed in Section III.D below.

C. IMPROVE RECOVERY PLANNING, INCLUDING RECOVERY PLAN IMPLEMENTATION BY ALL RELEVANT FEDERAL AGENCIES

Even after a species is listed under the ESA, its road to recovery is often unclear and insecure.³⁹ The ESA mandates federal agencies contribute to the recovery of listed species, but that requirement is largely unenforceable and does not apply to non-federal entities.⁴⁰ Further, ambiguity over what constitutes recovery has led to inefficiencies and ineffectiveness in recovery planning for some listed species. Building stronger recovery planning and implementation requirements would advance recovery.

1. Amend Section 4(f) to explicitly require implementation of recovery plans, and require oversight of Services and other jurisdictional federal agencies to ensure progress toward measurable recovery goals

³⁸ See infra Section III.C.1.

³⁹ Patrick A. Parenteau, *Rearranging the Deck Chairs: Endangered Species Act Reforms in an Era of Mass Extinction*, 22 WM. & MARY ENVTL. L. & POL'Y REV. 227, 264 (1998) (arguing that there is a lack of clear standards governing what recovery plans must contain and whether they can be enforced).

⁴⁰ Id. at 264; Eric Helmy, Teeth for A Paper Tiger: Redressing the Deficiencies of The Recovery Provisions of The Endangered Species Act, 30 ENVTL. L. 843, 853-54 (2000) (arguing that the lack of this duty has been criticized by various scholars as generally rendering recovery plans unenforceable under the terms of section 4(f) and removing an important safety net of citizen suit litigation).

Requiring the development and finalization of recovery plans is insufficient to conserve species. The absence of a statutory mandate requiring recovery plan *implementation* (and Congressional funding to do so) imbues federal agencies with a lack of temporal accountability that may forestall species recovery indefinitely.⁴¹ Further, the fact that recovery plans are mere guidance documents without regulatory effect limits the effectiveness of the plans.⁴²

Legislative: In order to enhance species conservation, section 4(f) needs to be amended to create more specific and enforceable requirements for implementation of recovery plans and to make the downlisting and delisting criteria in recovery plans binding on the Services unless the criteria are formally revised. This should include deadlines for their development and implementation by the Services and all other jurisdictional federal agencies⁴³ as well as deadlines for implementing plan milestones. To ensure progress toward measurable recovery goals, oversight of the Services and other jurisdictional federal agencies should be required.⁴⁴ One way this could be done is through a new section 7(a)(1) requirement that makes the recovery duty truly mandatory and allows federal agencies to be held accountable for failing to fulfill this duty. These requirements can help ensure that recovery actions described in recovery plans are taken.

There are tradeoffs to imposing these requirements. Imposing consequences for missed deadlines places yet another responsibility on the already under-resourced Services. Strict deadlines may also inadvertently prevent coordination with other agencies or stakeholders. Another difficulty with making recovery plans enforceable is determining the link to delisting, which is discussed in Section III.C.2 below. Most importantly, the Services cannot effectively implement these requirements without adequate funding. However, such challenges are not insurmountable. Citizen suits are an option for enforcing deadlines, and flexibility can be built into deadlines such as allowing an exception in cases where coordination would otherwise be prevented.

2. Ensure that recovery plans are based on clear science and policy standards, and make delistings contingent on achievement of recovery criteria

Most roundtable participants agreed that the question of "how much is enough" to declare a species recovered remains elusive. The very concept of "recovery" is left undefined by the ESA, which instead offers a tautological statement that a species is recovered when it is no longer "likely to become [in danger of extinction] within the foreseeable future throughout all or a

⁴¹ Helmy, *supra* note 40, at 846.

⁴² Friends of Blackwater v. Salazar, 691 F.3d 428 (D.C. Cir. 2012) (upholding the FWS's longstanding position that recovery plans are not regulatory documents and not bind delisting, downlisting, and uplisting decisions).

⁴³ See, e.g., Helmy, *supra* note 40, at 845; THE WILDLIFE SOC'Y, PRACTICAL SOLUTIONS TO IMPROVE THE EFFECTIVENESS OF THE ENDANGERED SPECIES ACT FOR WILDLIFE CONSERVATION 10 (2005).

⁴⁴ Helmy, *supra* note 40, at 852; Threatened and Endangered Species Recovery Act of 2005 (TESRA), H.R. 3824, 109th Cong. (2005); *see also* THE WILDLIFE SOC'Y, *supra* note 43, at 10 (suggesting that OMB could hold agencies accountable, through the Government Performance and Results Act procedures, for contributing to meaningful progress in recovery of listed species); April 2019 Scoping Session, *supra* note 19.

significant portion of its range."⁴⁵ Moreover, the ESA lacks clear criteria for how to develop recovery plans to adequately ensure progress towards the species' recovery.⁴⁶ Many criticize recovery planning criteria as not being based on the best available science.⁴⁷ Further, "plans remain unchanged for too many years despite new knowledge."⁴⁸ Static recovery plans risk becoming "increasingly irrelevant over time."⁴⁹

Administrative: To address these problems, recovery plans must be based on clear science and policy standards. This could include developing default standards for what constitutes recovery and requiring a showing of necessity for any deviation from the default when delisting a species.⁵⁰ To strengthen the scientific foundation of recovery, the Services should better integrate population ecology, conservation genetics, and habitat conservation data with external and climate risk consideration.⁵¹ In addition, the agencies should explicitly consider survival, reproduction, and minimum habitat areas.⁵² Some participants also suggested that the Services quantify the amount of extinction risk that corresponds to the definitions of threatened and endangered, and develop criteria for achieving ecologically effective population sizes.

For example, one idea is to adopt an approach similar to that used in the polar bear recovery plan.⁵³ There, the Services identified three levels of recovery goals: (1) fundamental objectives, (2) demographic criteria, and (3) five-factor threat criteria.⁵⁴ Fundamental objectives should be stable over time because they represent a value judgment about how much extinction risk is acceptable.⁵⁵ Demographic criteria focus on how to achieve the fundamental objective and may change over time based on new information. The five-factor threat criteria are nested one layer down from the demographic criteria.⁵⁶ Those criteria are discussed in depth below in this section. Thus, to improve consistency and clarity, the Services could more consistently establish "fundamental objectives" for determining when a species is deemed recovered.

⁴⁵ 16 U.S.C. §§ 1532(19), 1532(6); KEYSTONE CTR., THE KEYSTONE WORKING GROUP ON ENDANGERED SPECIES ACT HABITAT ISSUES 31 (2006).

⁴⁶ See Parenteau, supra note 39, at 264.

⁴⁷ E.g., Maile C. Neel et al., By the Numbers: How is Recovery Defined by the US Endangered Species Act?, 62 BioScience 646, 647(2012); Daniel M. Evans et al., *Species Recovery in the United States: Increasing the Effectiveness of the Endangered Species Act*, ISSUES IN ECOLOGY, Winter 2016, at 20; Mark W. Schwartz, *The Performance of the Endangered Species Act*, 39 ANN. REV. OF ECOLOGY, EVOLUTION, & SYSTEMATICS 279, 283 (2008) ("Recovery plans tend to underemphasize monitoring threats to species and biotic interactions relative to monitoring population trends.").

⁴⁸ Jacob W. Malcom & Ya-Wei Li, *Missing, Delayed, and Old: The Status of ESA Recovery Plans*, 11 CONSERVATION LETTERS 1, 2 (2018).

⁴⁹ J. Alan Clark et al., *Improving U.S. Endangered Species Act Recovery Plans: Key Findings and Recommendations of the SCB Recovery Plan Project*, 16 CONSERVATION BIOLOGY, 1510, 1515 (2002).

⁵⁰ April 2019 Scoping Session, *supra* note 19.

⁵¹ *Id.*

⁵² *Id.*

⁵³ October 2020 Roundtable, *supra* note 20.

⁵⁴ U.S. FISH & WILDLIFE SERV., POLAR BEAR CONSERVATION MANAGEMENT PLAN (2016), https://ecos.fws.gov/docs/recovery_plan/PBRT%20Recovery%20Plan%20Book.FINAL.signed.pdf.

⁵⁵ October 2020 Workshop Roundtable, *supra* note 20.

⁵⁶ *Id.*

The polar bear recovery plan is one of the few examples where the Services established such objectives (e.g., the worldwide probability of persistence is at least 95% over 100 years).⁵⁷ Roundtable participants did not conclude whether a fixed percentage for all species is appropriate or whether percentages should vary based on taxonomy or other factors. Some roundtable participants suggested establishing an overarching goal like "viability" to indicate when a species is deemed recovered, although this goal has been in place for over a decade and still yielded a lot of inconsistent outcomes for what constitutes recovery. Other roundtable participants championed the adoption of the IUCN Red List standard⁵⁸ for ESA determinations and observed that the state of Florida has been using that standard for several years in listing and delisting species under state law.⁵⁹ The IUCN standard, however, does not include the five threat factors of the ESA, so that remains a significant discrepancy. It is also important to note that the IUCN standard adopts a maximum timeframe of 100 years when assessing extinction risk.⁶⁰

Once the fundamental objectives are defined, the recovery plan should be structured such that the five threat factors are linked to the objectives and a suite of implementation strategies that satisfy the threat factors are defined.⁶¹ In other words, a results chain is established in which the implementation strategies are linked to the fundamental objectives through one of the five factors.⁶²

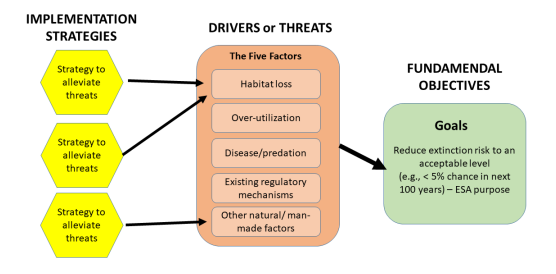


Figure B⁶³

⁵⁷ U.S. FISH & WILDLIFE SERV., *supra* note 54, at 6.

⁵⁸ INT'L UNION FOR CONSERVATION OF NATURE, IUCN RED LIST CATEGORIES AND CRITERIA (2012), http://s3.amazonaws.com/iucnredlist-

newcms/staging/public/attachments/3108/redlist_cats_crit_en.pdf.

⁵⁹ FLA. ADMIN. CODE § 68A-27.0012 (2017).

⁶⁰ INT'L UNION FOR CONSERVATION OF NATURE, *supra* note 58, at 16.

⁶¹ E-mail from Mark Schwartz, Prof., Univ. Cal. Davis, to Melissa Kelly, Staff Dir. & Att'y, Univ. Cal Irvine School of Law Ctr. for Land, Env't, & Nat. Res., et al. (Oct. 19, 2020, 09:41 PST) (on file with author).

⁶² *Id.*

⁶³ *Id.*

The Services would need to prioritize among these implementation strategies based on how well they would achieve the fundamental objectives, taking into account means objectives such as costs.⁶⁴ Some roundtable participants suggested that any improved system for recovery planning should avoid locking in prescriptive pathways for how to recover a species—a recovery plan needs to provide the flexibility to take new information into account both in terms of the strategies for achieving recovery and the criteria that reflect fundamental objectives.

This approach would improve the consistency of recovery criteria, while still allowing flexibility to derive recovery criteria and recovery strategies on a species-by-species basis using the best available science.⁶⁵ It would also facilitate clear monitoring as to whether an implementation strategy contributed to achieving the fundamental objectives (see Figure C).⁶⁶

THEORY OF CHANGE

A series of if-then statements that link the action to the outcome, through one of the five factors

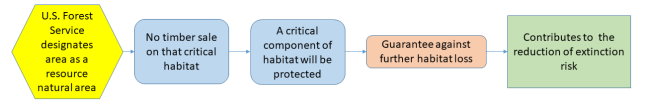


Figure C⁶⁷

For recovery plans to be based on clear science and policy standards, the Services must also recognize that recovery not only has an abundance component, but also a spatial component that is best captured by the concept of "representation." Representation has been interpreted to mean:

the characteristics that make a species a contributor to biodiversity, whether intrinsic or extrinsic to individuals and populations. This includes representation of standing diversity in genetics and phenotypes to represent current diversity and to ensure sufficient genetic and phenotypic variation to allow for future diversification. It also means representation in the variety of ecosystems in which the species is found, and with the variety of interactions with other species, such that the species' role in those ecosystems is maintained.⁶⁸

Some roundtable participants asserted that spatial distribution is the most challenging aspect of determining how much is enough to deem a species recovered.

⁶⁷ *Id.*

⁶⁴ *Id.*

⁶⁵ October 2020 Workshop Roundtable, *supra* note 20.

⁶⁶ E-mail from Mark Schwartz to Melissa Kelly et al., *supra* note 61.

⁶⁸ JACOB MALCOM & ANDREW CARTER, BETTER REPRESENTATION IS NEEDED IN ENDANGERED SPECIES ACT IMPLEMENTATION 10 (2020) (recommending this interpretation of representation from M.L. SHAFFER & B.A. STEIN, PRECIOUS HERITAGE: THE STATUS OF BIODIVERSITY IN THE UNITED STATES (2000) over the Services more narrow interpretation).

Legislative: To enhance species conservation, Congress should require the Services to update recovery plans and to use science-based recovery standards as part of those updates.⁶⁹ Similarly, some scoping session participants suggested Congress require the Services to base delisting decisions on a review and update of the recovery plan, rather than primarily on the five-factor threat analysis, and on science-based recovery standards.

Requiring recovery plan updates can enhance species conservation because plans will then contain more updated information that better reflects how our understanding of the species, their habitat, and threats may have changed over time.⁷⁰ This periodic reevaluation of recovery plans provides additional opportunity to adapt management actions to new information and further enhance species conservation.⁷¹

Science-based recovery standards should serve as the basis of these updates. When recovery plan goals are well-linked to biological information on the species, the species has been found more likely to improve in status.⁷²

One tradeoff of recovery plan updates is that they are expensive and work intensive,⁷³ so there is likely to be some pushback from the under-resourced Services.⁷⁴ The proportion of listed species with recovery plans has declined since 2000⁷⁵ and the Services already have to triage to implement the highest priority recovery actions because they lack the resources to implement all recovery plans.⁷⁶ Further, a scoping session participant pointed out that the more discretion that is added to the recovery planning process, the more stakeholders may push back.⁷⁷

Achieving recovery criteria in the species' recovery plan is one factor, but not a prerequisite to delisting.⁷⁸ To delist a species under the ESA, the Services must determine that the species is no longer threatened or endangered based on the five factors considered in listing the species.⁷⁹ Some argue that focusing on threat factors "ignores species relationships to each

⁶⁹ April 2019 Scoping Session, *supra* note 19.

⁷⁰ Malcom & Li, *supra* note 48 at 2.

⁷¹ See Theodore C. Foin et al., Improving Recovery Planning for Threatened and Endangered Species, 48 BIOSCIENCE 177, 184 (1998); Clark et al., supra note 49, at 1516; P. Dee Boersma et al., How Good Are Endangered Species Recovery Plans?, 51 BIOSCIENCE, 643, 648 (2001).

⁷² Clark et al., *supra* note 49, at 1518.

⁷³ Malcom & Li, *supra* note 48, at 2.

⁷⁴ NOAH GREENWALD ET AL., CTR. FOR BIOLOGICAL DIVERSITY, SHORTCHANGED: FUNDING NEEDED TO SAVE AMERICA'S MOST ENDANGERED SPECIES 1 (2016); see also Holly Doremus, The Purposes, Effects, and Future of the Endangered Species Act's Best Available Science Mandate, 34 ENVTL. L. 397, 446 (2004).

⁷⁵ Malcom & Li, *supra* note 48, at 3.

⁷⁶ Leah R. Gerber, Conservation Triage or Injurious Neglect in Endangered Species Recovery, 113 PROC. OF THE NAT'L ACAD. OF SCI. 3563, 3563 (2016).

⁷⁷ April 2019 Scoping Session, *supra* note 19.

⁷⁸ Crystal D. Anderson, Reconsidering a Weakened Regulation: A Critical Analysis of Delisting in the Endangered Species Act, 9 FLA. A & M U. L. REV. 207, 221 (2013).

⁷⁹ These five factors are "(1) the present or threatened destruction, modification or curtailment of habitat or range; (2) overutilization for commercial, recreational, scientific, or educational purposes; (3) disease or predation; (4) the inadequacy of existing regulatory mechanisms; or (5) other natural or man-made factors affecting continued existence." 16 U.S.C. § 1533(a)(1) (1973).

other and ecosystems,"⁸⁰ and threat factors themselves are inherently difficult to define precisely and in a scientifically-defensible manner.⁸¹ Further, scoping session participants raised concerns about the disconnect between the five-factor threat analysis in court decisions and recovery criteria. In general, courts have held that recovery plan provisions, including downlisting and delisting criteria, are not enforceable.⁸² As a result, the Services can delist a species even if the recovery plan criteria are not met.⁸³

Legislative: To address these problems, scoping session participants suggested that if the Service uses the five-factor threat analysis and finds a species recovered even though it has not met all of the criteria in a recovery plan, the Services should be required to provide a higher showing as to why a species has been found to be recovered. The Services could be required to show why any deviation from the recovery criteria is necessary. Some participants also agreed that a species should not automatically be delisted if all the recovery plan objectives have been met because conditions change over time in ways recovery plans may not be able to predict. However, a presumption of delisting may be appropriate. On the flip side, if the Services propose recovery criteria that are science-based and credible, the five-factor threat analysis does not necessarily add value.

Roundtable participants identified two competing approaches to address the problem of court decisions holding that recovery criteria are unenforceable. The first is to base recovery plans on the reverse of the five-factor analysis and define in the plan when the species is no longer threatened or endangered. Delisting criteria would serve as non-mandatory guidelines for delisting (e.g., the recent downlisting of the red-cockaded woodpecker⁸⁴ or delisting of the Virginia flying squirrel⁸⁵ where USFWS determined that all delisting criteria did not need to be met). This is the current state of the law.⁸⁶ The problem is that it makes the criteria non-binding and allows the far more subjective five-factor analysis to override the criteria as part of a downlisting or delisting decision. The other approach is to make delisting decisions contingent on satisfaction of delisting criteria, with the five threat factors subservient to those criteria (e.g., the polar bear recovery plan⁸⁷ and dissenting opinion in *Friends of Blackwater v. Salazar⁸⁸*). A

⁸⁰ Jacqueline Lesley Brown, Preserving Species: The Endangered Species Act Versus Ecosystem Management Regime, Ecological and Political Considerations, and Recommendations for Reform, 12 J. ENVTL. L. & LITIG. 151, 186 (1997).

⁸¹ Daniel F. Doak et al., *Recommendations for Improving Recovery Criteria under the US Endangered Species Act*, 65 BIOSCIENCE 189, 195 (2015).

⁸² Federico Cheever, *Recovery Planning, the Courts and the Endangered Species Ac*t, 16 NAT. RESOURCES & ENV'T 106, 108-10 (2001).

⁸³ April 2019 Scoping Session, *supra* note 19; *see Friends of Blackwater v. Salazar*, 691 F.3d at 428.

 ⁸⁴ Reclassification of the Red-Cockaded Woodpecker from Endangered to Threatened with a Section 4(d) Rule, 85 Fed. Reg. 63,474 (Proposed Oct. 8, 2020) (to be codified at 50 C.F.R. pt. 17).

⁸⁵ Final Rule Removing the Virginia Northern Flying Squirrel (Glaucomys sabrinus fuscus) from the Federal List of Endangered and Threatened Wildlife, 73 Fed. Reg. 50,226 (Aug. 26, 2008) (to be codified at 50 C.F.R. pt. 17).

⁸⁶ *E.g. Friends of Blackwater v. Salazar*, 691 F.3d at 428.

⁸⁷ U.S. FISH & WILDLIFE SERV., *supra* note 54.

⁸⁸ *Friends of Blackwater v. Salazar*, 691 F.3d at 440 (Rogers, C.J., Dissenting).

tradeoff of these approaches is that they may require a statutory amendment in order to address the disconnect between the five-factor threat analysis in court decisions and recovery criteria.⁸⁹

Another consideration in delisting is the conservation reliance of the species.⁹⁰ This raises the normative question of how much human intervention is appropriate before a species can be deemed delisted. Some roundtable participants expressed concern about the Services potentially declaring a species recovered while the species still depends heavily on human intervention.

Pursuing this recommendation is critical to species recovery and will require additional resources to restructure recovery plans to ensure they are based on clear science and policy standard, to regularly update these recovery plans, and to address the disconnect between court decisions and recovery criteria.

3. Create a cooperative federalism permit program to implement recovery plans, allowing states to assume greater authority over listed species if they can demonstrate a truly adequate program for conserving those species

Cooperative federalism programs in which states manage public lands jointly with the federal government have been in place for decades.⁹¹ However, cooperative programs in which states issue permits "have been absent from resource management law in general and the ESA in particular."⁹² Because habitat degradation often results from private land uses that are under state or local control, a cooperative federalism program under the ESA could enhance species conservation.⁹³ State and local land use controls provide opportunities to implement recovery plan protections.⁹⁴ In addition, a cooperative federalism program could better incorporate state and local authorities' site-specific knowledge, including "the needs of local people, local customs and culture, how to ease tensions of local property owners, and how ecosystems are changing over time" to more effectively implement recovery plans.⁹⁵ Moreover, a cooperative federalism

⁸⁹ April 2019 Scoping Session, *supra* note 19.

⁹⁰ October 2020 Workshop Roundtable, *supra* note 20.

⁹¹ See, e.g. Special Rule Concerning Take of the Threatened Coastal California Gnatcatcher, 58 Fed. Reg. 65,088 (Dec. 10, 1993) (to be codified at 50 C.F.R. pt. 17); Final Rule Governing Take of 14 Threatened Salmon and Steelhead Evolutionary Significant Units (ESUs), 65 Fed. Reg. 42,421, 42,422 (Jul. 10, 2000) (to be codified at 50 C.F.R. pt. 223); Final Rule Governing Take of Four Threatened Evolutionary Significant Units (ESUs) of West Coast Salmonids, 67 Fed. Reg. 1116,1133 (Jan. 9, 2002) (to be codified at 50 C.F.R. pt. 223).

⁹² Robert L. Fischman & Jaelith Hall-Rivera, A Lesson for Conservation from Pollution Control Law: Cooperative Federalism for Recovery Under the Endangered Species Act, 27 COLUM. J. OF ENVTL. L. 45, 133 (2002).

⁹³ Robert L. Fischman, *Cooperative Federalism and Natural Resources Law*, 14 N.Y.U ENVTL. L. J. 179, 210 (2005).

⁹⁴ FISCHMAN & HALL-RIVERA, *supra* note 92, at 134 (explaining "[a] 4(d) rule can require the planning jurisdiction to modify existing land use controls to conform with a recovery program"); *see also* Robert Fischman et al., *State Imperiled Species Legislation*, 48 ENVTL. L. 81, 121 (2018).

⁹⁵ JORDAN K. LOFTHOUSE & CAMILLE HARMER, STRATA, IMPROVING THE ENDANGERED SPECIES ACT: RECOMMENDATIONS FOR MORE EFFECTIVE CONSERVATION 15 (2017), https://strata.org/pdf/2017/improving-esa.pdf.

program provides incentives to states to strengthen their species conservation laws, as discussed in Section III.D.2 below.

Administrative: One mechanism for implementing this recommendation is by using section 4(d) of the ESA to exempt from the take prohibition those activities that comply with approved state species conservation programs.⁹⁶ A 4(d) rule can establish criteria for states to use in designing their land use controls.⁹⁷ Section 4(d) can be used in conjunction with section 6 cooperative agreements to provide federal funding for state programs for recovery plan implementation.⁹⁸

There are a number of tradeoffs of this recommendation if implemented through section 4(d). It would only apply to threatened species, require additional federal funding, and have higher administrative costs.⁹⁹ Roundtable participants noted that there is not one example of a state-led recovery planning effort to date, and currently there is little hope of states doing this with the possible exception of California and Florida. Similarly, a participant noted that in the Clean Water Act context, there is significant state engagement in the Section 402 program while no state administers Section 404. The reason is that there is federal funding for the former but not the latter. There may also be resistance to developing a cooperative federalism program due to the "substantial investment in HCPs" and the fact that section 4(d) rules are single-species rather than multi-species focused.¹⁰⁰ Finally, this recommendation may have the same problem of weak Services implementation that the section 10(a) permit program does.¹⁰¹

Accordingly, a conservation-focused cooperative federalism regime would need to integrate safeguards that induced state programs to advance the ESA's conservation objectives, including science-based standards and opportunities for meaningful citizen involvement. This also reinforces that the many proposed revisions to the ESA that seek to adopt a significant recession of a federal role in ESA implementation with the expectation of a transfer or reallocation of authority to the states are really just pursuing deregulation masked as cooperative federalism. Some roundtable participants emphasized the need to (1) reframe cooperative federalism so it is not about states taking control and federal government having less of a role and (2) de-emphasize the primary focus of communications by state wildlife agencies on who has primary jurisdictional authority between the states and federal government, including robust standards and funding, as well as a substantial and sustained state conservation commitment.

⁹⁶ Fischman, *supra* note 93, at 213-14.

⁹⁷ FISCHMAN & HALL-RIVERA, *supra* note 92, at 133.

⁹⁸ *Id.*; Fischman, *supra* note 93, at 212.

⁹⁹ FISCHMAN & HALL-RIVERA, *supra* note 92, at 160-63.

¹⁰⁰ *Id.* at 163-65.

¹⁰¹ *Id.* at 165-68.

D. PROVIDE INCENTIVES FOR SPECIES CONSERVATION ON PRIVATE, STATE, AND FEDERAL LANDS

Many listed and at-risk species require habitat improvement or population augmentation measures, yet the ESA itself is silent on incentives. Despite this silence, conservationists have developed regulatory, financial, reputational, and other positive incentives to conserve species. Participants agreed that there is a need to improve incentives for species recovery and proactive conservation under the ESA. Such incentives can be particularly effective where direct harm to species is *not* what needs to be managed, but rather where certain conservation actions need to be encouraged, for example, incentives to manage invasive species or prescribed fires.¹⁰² While there is this basic notion that incentives can enhance species conservation, there is limited empirical knowledge of where incentives are and are not working and where conservation funding is poorly used. Candidate conservation agreements with assurances (CCAAs), for example, can have strict confidentiality provisions that hinder public transparency and monitoring of conservation outcomes.¹⁰³ Participants offered the following recommendations for making incentive more effective.

1. Leverage private landowners to promote conservation through financial incentives

A majority of listed species occur on private lands.¹⁰⁴ Incentivizing private landowner engagement in conservation efforts has the potential to enhance species conservation.¹⁰⁵ Because a landowner does not typically capture the full value of species conservation, landowner preferences on land use will not necessarily align with goals to enhance species and habitat conservation.¹⁰⁶ In fact, some argue that section 9 creates perverse incentives for landowners to hinder the gathering of information about species on their land and even destroy habitat to avoid regulation.¹⁰⁷ Studies have found empirical evidence of the existence and influence of perverse incentives encouraging habitat destruction.¹⁰⁸

Administrative: In order to promote conservation, policies should be adopted that encourage private landowners to engage in species management though a variety of financial incentives.

a. Direct Government Payments

¹⁰² April 2019 Scoping Session, *supra* note 19; *see also* Epanchin-Niell & Boyd, *supra* note 26 at 412.

¹⁰³ October 2020 Workshop Roundtable, *supra* note 20.

¹⁰⁴ Evans et al., *supra* note 47, at 14.

¹⁰⁵ See id.; Randy T. Simmons, Fixing the Endangered Species Act, 3 INDEP. REV. 511, 521-22 (1999).

¹⁰⁶ Stephen Polasky et al., *Endangered Species Conservation on Private Land*, 25 CONTEMP. ECON. POL'Y 66, 75 (1997).

¹⁰⁷ E.g., Gardner M. Brown & Jason F. Shogren, *Economics of the Endangered Species Act*, 12 J. OF ECON. PERSPECTIVES 3, 7, 16 (1998); Robert Innes *et al.*, *Takings, Compensation and Endangered Species Protection on Private Land*, 12 J. OF ECON. PERSPECTIVES 35, 39 (1998); Christian Langpap, *Conservation Incentives Programs for Endangered Species: An Analysis of Landowner Participation*, 80 LAND ECON. 375 (2004); Jacqueline Lesley Brown, *Preserving Species: The Endangered Species Act Versus Ecosystem Management Regime, Ecological and Political Considerations, and Recommendations for Reform*, 12 J. ENVTL. L. & LITIG. 151, 246 (1997).

¹⁰⁸ Christian Langpap et al., *The Economics of the U.S. Endangered Species Act: A Review of Recent Developments*, 12 REV. OF ENVTL. ECON. & POL'Y 69, 78 (2017).

Direct payments made to landowners for providing and managing habitat can change the presence of endangered species on their land from a liability into an asset.¹⁰⁹ Direct payments can be made contingent on a commitment to specific management practices or tied to conservation outcomes such as an increase in the number of species.¹¹⁰ For example, a direct payment program for species conservation could look to the Natural Resources Conservation Service's Wetlands Reserve Program, which pays landowners to "enhance wetlands on marginal agricultural lands," ¹¹¹ or alternatively provide landowners payment for eliminating invasive species.¹¹²

b. Tax Incentives

Providing tax credits can incentivize landowners to manage their land for species and habitat conservation purposes.¹¹³ "Tax incentives do not seek to bridge the considerable distance between status quo, land-based revenues, and unrealized opportunity costs. They are intended as motivating incentives and economic signals, *not* as compensation for the effects of lawful and appropriate government regulation."¹¹⁴ Thus, tax incentives should not be provided for mere compliance with the ESA, but rather for active conservation efforts such as creation of new habitat.¹¹⁵ For example, legislation could provide estate tax deferral to landowners who agree to endangered species conservation agreements on inherited property.¹¹⁶

Scoping session participants pointed out that only regulating landowners with remaining habitat penalizes those landowners while overlooking landowners who have developed their land and destroyed habitat. A participant recommended creating tax authority or another legal mechanism to enable capturing the economic benefit landowners realized from destroying habitat and developing on their land.¹¹⁷ For example, a tax authority could be established to spread the costs of habitat conservation plan (HCP) management across landowners and not just those specific landowners whose land is within the HCP.

c. Species Conservation Banking Arrangements

Species conservation banking is a market-based program that incentivizes landowners to permanently protect and manage habitat for species in exchange for credits, which can be sold

¹⁰⁹ See, e.g., Robert L. Fischman, *Predictions and Prescriptions for the Endangered Species Act*, 34 ENVTL. L. 451, 474-75 (2004).

¹¹⁰ *E.g., id.*; Langpap et al., *supra* note 108, at 80 (citing study examining incentives where payments are tied to environmental outcomes and those that are contingent on specific conservation actions).

¹¹¹ Fischman, *supra* note 109, at 474.

¹¹² *Id.*; see April 2019 Scoping Session, supra note 19.

¹¹³ *E.g.*, THE WILDLIFE SOC'Y, *supra* note 42, at 12; Donald C. Baur, et al., *A Recovery Plan for the Endangered Species Act*, 39 ENVTL. L. REP. NEWS & ANALYSIS 10006, 10009 (2009).

¹¹⁴ Simmons, *supra* note 105, at 531. (citing Larry D. McKinney, *Reauthorizing the Endangered Species Act: Incentives for Rural Landowners, in* BUILDING ECONOMIC INCENTIVES INTO THE ENDANGERED SPECIES ACT (Hank Fisher & Wendy Hudson eds. 1994)).

¹¹⁵ JONATHAN EVANS, THE GOP ENDANGERS THE ESA 8 (2006), http://www.pielc.org/WELU/WELU2006.pdf (criticizing the Collaboration and Recovery of Endangered Species Act of 2005 for "fail[ing] to limit . . . tax breaks to landowners who engage in active conservation" and "primarily paying developers to comply with the law" by requiring reimbursement for costs of conducting environmental analyses under NEPA).

¹¹⁶ This was proposed in the Endangered Species Recovery Act of 1999, H.R. 960, 106th Cong. (1999).

¹¹⁷ April 2019 Scoping Session, *supra* note 19.

to those who need to mitigate adverse impacts to species and habitat.¹¹⁸ There are over "130 approved conservation banks nationwide that collectively conserve more than 160,000 acres of valuable habitat."¹¹⁹ Species conservation banking is based on a landscape-scale approach.¹²⁰ It has the benefit of achieving mitigation before impacts occur¹²¹ and creates opportunity for habitat connectivity if credits are banked for future use in a concentrated area, as opposed to mitigation conducted on a project-by-project basis.¹²² Conservation banking can also address permanence and structural needs to promote long-term commitments.¹²³

Given that species conservation banks generally offer the highest standard of offsets under the ESA, the Services should create an explicit requirement for ESA mitigation offsets to use banking credits where available or in-lieu fee mitigation that is performed prior to a permitted impact. This preference would align ESA mitigation policy with the 2008 U.S. Environmental Protection Agency (EPA) and U.S. Army Corps of Engineers rule on compensatory mitigation under section 404 of the Clean Water Act.¹²⁴ That rule is generally regarded as establishing far more effective mitigation requirements than those under the ESA.

d. Habitat Leases

As an alternative to easement or other legal determination for parcel of land, habitat leases are "long-term contracts (e.g. 10 – 30 years) that recognize and compensate landowners for ecological benefits currently provided by open, well-stewarded lands."¹²⁵ These are "designed to secure existing habitat and ecological services currently provided on private lands that meet threshold requirements for ecological site condition."¹²⁶ Agricultural production would be allowed to continue so long as it is compatible with conservation patterns.¹²⁷ Further, "in some case, supplemental lease and cost-share payments could support landowners for adoption of new practices or additional investments to increase habitat," for example.¹²⁸

e. Strategies for Securing Funding for Financial Incentives

Financial incentives for landowners require funding. Strategies for securing funding for these financial incentives to landowners could include the creation of a recovery fund for private landowners (like the Wolf Compensation Fund described above), the issuance of government

¹¹⁸ U.S. FISH & WILDLIFE SERV., CONSERVATION BANKING 1 (2019), https://www.fws.gov/endangered/esalibrary/pdf/conservation_banking.pdf.

¹¹⁹ *For Landowners – Conservation Banking*, U.S. FISH & WILDLIFE SERV., https://www.fws.gov/endangered/landowners/conservation-banking.html (last updated Jan. 30, 2020).

Endangered Species Act Compensatory Mitigation Policy, 81 Fed. Reg. 95316, 95318 (Dec. 27, 2016).

¹²¹ *Id.*

¹²² Jessica Fox & Anamaria Nino-Murcia, *Status of Species Conservation Banking in the United States*, 19 CONSERVATION BIOLOGY 996, 997 (2005).

¹²³ October 2020 Workshop Roundtable, *supra* note 20.

¹²⁴ Compensatory Mitigation for Losses of Aquatic Resources, 73 Fed. Reg. 19,593 (Apr. 10, 2008) (to be codified at 40 C.F.R. pt. 230).

¹²⁵ Habitat Leasing, W. LANDOWNERS ALL., https://westernlandowners.org/policy/habitat-lease/ (last visited Oct. 3, 2020).

¹²⁶ *Id.*

¹²⁷ October 2020 Workshop Roundtable, *supra* note 20.

¹²⁸ W. LANDOWNERS ALL., *supra* note 125.

bonds to pay for species recovery actions, and the diversion of additional funds through future Farm Bill legislation¹²⁹ to its habitat conservation programs.

f. Tradeoffs of Financial Incentives

While direct payments, tax incentives, and species conservation banking promote species conservation by incentivizing private landowners to manage their land in a way that protects species and their habitat, such incentives have their tradeoffs. Inadequate funding is a pervasive problem for most federal programs, and each of these incentives strategies relies on an adequate fund, or budget allocation in the case of tax incentives.¹³⁰ Further, because species and habitat conservation in this context depends on the actions of private landowners, monitoring is critical. However, limited resources may make effective monitoring difficult.¹³¹ Finally, there are challenges to determining the precise payment or credit amount that will effectively incentivize landowners. Because such financial incentives are not intended to fully compensate landowners for the value of developing their land, some landowners may ultimately not be incentivized by these strategies.¹³²

Given that the majority of listed species occur on private lands, the advantages of providing financial incentives to private landowners necessitate securing adequate funding and resources for financial incentives and the monitoring necessary to ensure their effectiveness.

2. Induce states to strengthen state species conservation laws and enhance their non-game species programs

Most state conservation laws are weaker and less comprehensive than the ESA.¹³³ Only 18 states cover all animals and plants covered by the ESA, 2 states do not have any endangered species laws, and 17 states do not protect endangered or threatened plants.¹³⁴ Further, almost half of the states do not expressly require that decisions regarding whether to provide species protections be based on science.¹³⁵

In order to enhance species conservation, participants stressed the need to induce states to strengthen their species conservation laws and enhance their non-game, species programs. Not only would state laws be more on par with federal protections, but strengthened state laws might also enhance species conservation by integrating local knowledge and data more effectively than the federal ESA can.¹³⁶

¹²⁹ *Cf.* Agriculture Improvement Act of 2018, Pub. L. No. 115-334,132 Stat. 4490.

¹³⁰ See Jacqueline Lesley Brown, Preserving Species: The Endangered Species Act Versus Ecosystem Management Regime, Ecological and Political Considerations, and Recommendations for Reform, 12 J. ENVTL. L. & LITIG. 151, 247 (1997); Fischman, supra note 109, at 475.

¹³¹ See, e.g., Royal C. Gardner, *Rehabilitating Nature: A Comparative Review of Legal Mechanisms that Encourage Wetland Restoration Efforts*, 52 CATH. U. L. REV. 573, 596 (2003).

¹³² See, e.g., David Farrier, Conserving Biodiversity on Private Land: Incentives for Management or Compensation for Lost Expectations?, 19 HARV. ENVTL. L. REV. 303, 406 (1995).

¹³³ See Camacho, et al., *supra* note 16, at 10838.

¹³⁴ *Id.*

¹³⁵ *Id.* at 10839.

¹³⁶ See e.g., KEYSTONE CTR., *supra* note 45, at 27; Alejandro E. Camacho & Michael Robinson-Dorn, *Turning Power Over to States Won't Improve Protection for Endangered Species*, THE

Legislative: Some recommend inducing states to strengthen their conservation laws by granting them more authority similar to federal delegation of permitting under pollution-control statutes to the states.¹³⁷ This could mean delegating "otherwise federal protections, such as section 10 permitting, to states fulfilling minimum standards that advance the goals of the ESA."¹³⁸ Just as the EPA can reassume primary enforcement authority if a state program is not achieving the goals of the Clean Water Act,¹³⁹ the Services could step in if a state program is no longer meeting minimum standards. The cooperative federalism recommendation in Section III.C.2 above is an example of this type of incentive. Similarly, former Congressmember George Miller has proposed allowing states to develop ecosystem-protection agreements with the Secretary of the Interior, which would protect species and ecosystems, in exchange for reduced federal ESA enforcement activities in the state.¹⁴⁰

This type of delegation to the states has its tradeoffs. The already under-resourced Services would need to actively monitor states' species conservation programs to ensure they are enhancing species conservation and meeting the ESA's goals. Strengthening state conservation laws will also require funding, including an increase in section 6 grant funds. Scoping session participants raised the possibility that there are opportunities to provide funding through the Recovering America's Wildlife Act (RAWA).¹⁴¹

RAWA would "amend the Pittman-Robertson Wildlife Restoration Act to make supplemental funds available for management of fish and wildlife species of greatest conservation need as determined by State fish and wildlife agencies."¹⁴² The bill would provide almost \$1.4 billion in "dedicated annual funding for proactive, collaborative efforts by the states and tribes to recover wildlife species at risk."¹⁴³ However, some environmental groups have criticized the bill's inadequate funding for endangered species, lack of accountability measures to ensure the bill's objectives are met, and failure to address plant species conservation.¹⁴⁴

Despite these tradeoffs, this recommendation is worth pursuing. Roundtable participants encourage finding bipartisan ways to talk with state legislatures about changing state endangered species and wildlife laws to be more protective. This should be done on a state-by-state basis to account for the different political dispositions across states. Some roundtable

¹³⁹ See id.

¹⁴¹ Recovering America's Wildlife Act of 2019, H.R. 3742, 116th Cong. (2019).

CONVERSATION, (Jan. 11, 2018, 6:42 AM), https://theconversation.com/turning-power-over-to-states-wont-improve-protection-for-endangered-species-87495.

¹³⁷ Fischman et. al., *supra* note 95, at 119.

¹³⁸ *Id.*

¹⁴⁰ Kristen Carden, *Bridging the Divide: The Role of Science in Species Conservation Law*, 30 HARV. ENVTL. L. REV. 165, 249 (2006).

¹⁴² *Id.*

¹⁴³ *Recovering America's Wildlife Act*, NAT'L WILDLIFE FED'N, https://www.nwf.org/Our-Work/Wildlife-Conservation/Policy/Recovering-Americas-Wildlife-Act (last visited Oct. 3, 2020).

¹⁴⁴ The 'Recovering America's Wildlife Act' Fails to Adequately Respond to the Extinction Crisis, DEFENDERS OF WILDLIFE (Dec. 5, 2019), https://defenders.org/newsroom/recovering-americas-wildlifeact-fails-adequately-respond-extinction-crisis; Flawed Wildlife Bill OK'd by House Natural Resources Committee, CTR. FOR BIOLOGICAL DIVERSITY (Dec. 4, 2019),

https://biologicaldiversity.org/w/news/press-releases/flawed-wildlife-bill-okd-by-house-natural-resources-committee-2019-12-04.

participants also emphasized that state agencies need to be environmental agencies, not only fish and game agencies, in order to recognize the broader responsibility of wildlife protection. This change might be achieved through working with the National Caucus of Environmental Legislators.

3. Streamline section 7 consultations and section 10 agreements where a "net benefit" to species recovery is clear and established up front

On paper, the procedures required for section 7 consultations and section 10 agreements are the same regardless of whether a project would benefit listed species.¹⁴⁵ Some argue that projects that would clearly benefit species "face the same regulatory obstacles as projects that offer no benefits to listed species or would cause harm to them, thus delaying their approval and implementation."¹⁴⁶ To incentivize more projects that would benefit species, many suggest providing incentives in the form of reduced regulatory burdens.¹⁴⁷

Administrative: Scoping session participants discussed how to best ensure enhanced species conservation by reducing regulatory burdens. Participants agreed that providing a voluntary opportunity to achieve a net benefit standard in exchange for a reduction in regulatory burden could provide an important incentive for conservation.¹⁴⁸ A reduced regulatory burden could take the form of streamlined consultations or section 10 agreements where the net benefit is clear and established up front.

Participants distinguished between providing assurances to federal agencies and private landowners. Some participants did not think federal agencies would be responsive to incentives because their obligations are not currently stringent enough, while others thought that federal agencies would be incentivized by receiving assurances similar to those provided to private landowners through safe harbor agreements or by reducing the transactional costs. Some also suggest that greater management flexibility could be provided as an incentive for federal agencies that "help a species exceed its recovery milestones."¹⁴⁹

A tradeoff of this recommendation is that rigorous monitoring is essential to determining whether a net benefit to the species has been achieved. The same monitoring challenges discussed in Section III.C.1 above with respect to the lack of adequate resources apply here. In addition, as with financial incentives to private landowners and incentives to induce states to strengthen conservation laws, funding is needed to effectively implement this type of incentive program while ensuring enhanced species conservation. The challenges of ensuring adequate

¹⁴⁵ Baur, et al., *supra* note 113, at 10008.

¹⁴⁶ *Id.*

¹⁴⁷ E.g., Baur, et al., *supra* note 113, at 10009 (recommending revising the USFWS consultation handbook to allow clearly beneficial actions to be authorized based on a concurrence letter from the Services and an appended incidental take statement, rather than require a formal consultation; applying programmatic safe-harbor agreements to participants in Farm Bill conservation programs so that "beneficial actions would not subject participants to new regulatory restrictions" and further incentivize species conservation on agricultural land); KEYSTONE CTR., *supra* note 45, at 27; Epanchin-Niell & Boyd, *supra* note 26.

¹⁴⁸ See April 2019 Scoping Session, *supra* note 19.

¹⁴⁹ Jake Li, et al., Species Protection Will Take More Than Rule Reversal, 370 Sci. 665, 666 (2020).

monitoring resources is common to many of these recommendations, and thus, ensuring additional resources would address the tradeoffs of multiple recommendations.

Administrative: This recommendation also implicates the question of what level of agency discretion is appropriate. Existing levels of discretion for the Services in CCAAs and other ESA permitting contexts seem to have been helpful for some species (e.g., Delta smelt,¹⁵⁰ New England cottontail¹⁵¹), but not others (e.g., dunes sagebrush lizard¹⁵²).¹⁵³ One way to reconcile this difference is to evaluate the compatibility of the covered activity with the conservation of the species. That is, the degree of the Services' discretion would increase where the covered activity is compatible. A roundtable participant also pointed out that there needs to be a clear trigger for the Services to be able to list the species if a CCAA is not working. Further, twelve-month decisions that a species doesn't warrant listing should be subject to peer review and public comment before being finalized.¹⁵⁴ A roundtable participant also noted that improving ESA enforcement is critical because without effective enforcement, the Services have few alternatives to accepting the terms of voluntary conservation agreements that states or private landowners offer the Services. This can lead to weak CCAA conservation measures.

This recommendation enhances species conservation by streamlining section 7 and 10 agreements where a net benefit to species recovery is clear and established up front, and in the permitting context, the Services' discretion is dependent on the compatibility of covered activities with the conservation of species.

E. ACCOUNT AND PREPARE FOR ECOLOGICAL CHANGE IN LISTING, AUTHORIZATION PROCESSES, AND RECOVERY PLANNING AND IMPLEMENTATION

The ESA conceptualizes its goals as maintaining the constancy of species within ecosystems that are actually dynamic.¹⁵⁵ Goals of static, enduring species populations are undoubtedly problematic in light of naturally occurring population fluctuations, evolution, and extinction.¹⁵⁶ Climate change is a growing threat to many species, but ESA decisions and processes often do not adequately address climate change nor are there effective ESA policies on how to help species adapt to climate change. A 2019 study of ESA-listed endangered animals found that

¹⁵⁴ *Id.*

¹⁵⁰ U.S. FISH & WILDLIFE SERV., SPECIES ASSESSMENT & LISTING PRIORITY ASSIGNMENT FORM: DELTA SMELT (2016), https://ecos.fws.gov/docs/species/uplisting/doc4835.pdf.

¹⁵¹ U.S. FISH & WILDLIFE SERV., PROGRAMMATIC CANDIDATE CONSERVATION AGREEMENT WITH ASSURANCES FOR THE NEW ENGLAND COTTONTAIL IN SOUTHERN NEW HAMPSHIRE (2011), https://ecos.fws.gov/docs/plan_documents/ccaa/ccaa_873.pdf.

¹⁵² U.S. FISH & WILDLIFE SERV., TEXAS CONSERVATION PLAN FOR THE DUNES SAGEBRUSH LIZARD (2012), https://ecos.fws.gov/docs/plan_documents/ccaa/ccaa_1611.pdf.

¹⁵³ October 2020 Workshop Roundtable, *supra* note 20.

¹⁵⁵ Holly Doremus, *The Endangered Species Act: Static Law Meets Dynamic World*, 32 WASH. U. J. L. & POL'Y 175 (2010); Simmons, *supra* note 105, at 515 ("Instead of constancy and stability, disturbance and change have been the norm throughout the evolutionary history of the earth.").

¹⁵⁶ Doremus, *supra* note 155, at 182; Simmons, *supra* note 105, at 516.

99.8% are sensitive to climate change.¹⁵⁷ However, the Services "only consider climate change a threat to 64% of listed species and plan management actions for only 18%."¹⁵⁸

Participants recognized that addressing ecological change is a larger issue that goes beyond the confines of the ESA. While the ESA could, in theory, allow the Services to regulate greenhouse gas emissions, it should not be the primary approach for doing so or for addressing climate change more broadly. Thus, participants focused the discussion on how the ESA could better account and prepare for ecological change in 1) listing, 2) authorizations, and 3) recovery planning and implementation.

1. Clarify listing, reclassification, and delisting decisions to define expansively "foreseeable future," integrate climate change more explicitly into vulnerability assessments, and more effectively analyze data on range shifts, behavioral changes, and changes in habitat niche

The listing process does not adequately prepare and account for ecological change because of the ESA's static view of species and their habitats.¹⁵⁹ To address this, participants largely agreed that listing, reclassification, and delisting decisions need to be clarified to expansively define "foreseeable future" or replace the concept of the "foreseeable future" with timeframes that better reflect the ESA's normative values.

The ESA defines "threatened species" as "any species which is likely to become endangered within the foreseeable future throughout all or a significant portion of its range,"¹⁶⁰ but it does not define "foreseeable future." On average the foreseeable future timeframe across ESA decisions from 2010 to July 2019 was 46 years.¹⁶¹ In August 2019, the Trump administration finalized revisions to the ESA implementing regulations.¹⁶² These revisions included defining "foreseeable future" as "extend[ing] only so far into the future as the Services can reasonably determine that both the future threats and the species' responses to those threats are likely."¹⁶³ Several environmental groups have sued the Trump administration over these revisions, specifically claiming that the definition of foreseeable future improperly deprives "species facing extinction from the impacts of climate change or other future events involving prediction and uncertainty . . . of protection."¹⁶⁴ Others see the definition as being ambiguous about how the foreseeable future interpretation would change.¹⁶⁵

¹⁵⁷ Aimee Delach et al., *Agency Plans are Inadequate to Conserve US Endangered Species Under Climate Change*, 9 NATURE CLIMATE CHANGE 999 (2019).

¹⁵⁸ *Id.*

¹⁵⁹ *See, e.g.*, Doremus, *supra* note 155, at 188-203, 215.

¹⁶⁰ 16 U.S.C. § 1532(20) (1973).

¹⁶¹ See Jake Li & Angus McLean, *Why for the Foreseeable Future Matters*, ENVTL. POLICY & INNOVATION CTR., http://policyinnovation.org/foreseeable-future/ (last visited Oct. 3, 2020).

 ¹⁶² Regulations for Listing Species and Designating Critical Habitat, 84 Fed. Reg. 45,020 (Aug. 27, 2019) (to be codified at 50 C.F.R. pt. 424).

¹⁶³ *Id.*

¹⁶⁴ Complaint at 19, *Ctr. for Biological Diversity v. Bernhardt*, No. 3:19-cv-05206 (N.D. Cal. Aug. 21, 2019).

¹⁶⁵ Li & McLean, *supra* note 161.

Administrative: To enhance species conservation, foreseeable future should be defined expansively and looked at along with climate change in light of the best available science.¹⁶⁶ A longer foreseeable future timeframe is more informative and is particularly important in delisting decisions because it is assumed that "a species will be secure for the *entire length* of the foreseeable future."¹⁶⁷ An expansive definition of foreseeable future acknowledges the impending effects of climate change and enables the Services to more proactively list species to address such effects.¹⁶⁸ Some suggest that given that the year "2100 is embedded in many of the global climate projections constructed by the Intergovernmental Panel on Climate Change," that date should be used as "a conservative starting point for assessing species vulnerable to climate change."¹⁶⁹ The Services also need to establish internal guidance on how to address uncertainty in foreseeable future determinations in a consistent manner.¹⁷⁰

Administrative: Further, given the significant "gap between the sensitivity of endangered animals to climate change and the attention that climate change receives from the agencies charged with recovery of these species,"¹⁷¹ better integration of climate change into vulnerability assessments for listed species¹⁷² is critical to enhancing species conservation. More effective analysis of data on range shifts, behavioral changes, and changes in habitat niche is important because such changes "can undermine even the largest and best-managed preserves."¹⁷³

Administrative: Some roundtable participants also recommended shifting the focus to timeframes embedded in the values reflected in the ESA, which may involve replacing the foreseeable future concept with a different standard of the timeframe over which society values conservation. For example, participants suggested adopting the International Union for Conservation of Nature's approach to time horizons, which uses a maximum time horizon of 100 years.¹⁷⁴ Participants cautioned, however, that the time horizon should not be tied to the availability of evidence. This would create a perverse incentive not to learn and gather additional data because more data reduces uncertainty and allows agencies to look further into the future, thus expanding the number of species that qualify for listing. Clearly stated fundamental objectives could include the number of years or generations for which society wants the species to exist.¹⁷⁵ Participants also pointed out the importance of looking not only at when the foreseeable future ends, but also when it begins. Temporally, the latter distinguishes threatened and endangered species, a demarcation that has remained fuzzy for far too long. As discussed

¹⁶⁶ October 2020 Workshop Roundtable, *supra* note 20.

¹⁶⁷ *Id.*

¹⁶⁸ See James Ming Chen, Αρκτούρος: Protecting Biodiversity Against the Effects of Climate Change Through the Endangered Species Act, 47 WASH. U. J. L. & POL'Y 11, 19 (2015)

¹⁶⁹ Jake Li, et al., *Species Protection Will Take More Than Rule Reversal*, 370 Sci. 665, 666 (2020).

¹⁷⁰ October 2020 Workshop Roundtable, *supra* note 20.

¹⁷¹ Delach et al., *supra* note 157, at 1001.

¹⁷² Evans et al., *supra* note 47, at 23 (discussing a three-factor framework: "(1) the species' exposure to climate change based on past and future projected change; (2) the species' biological sensitivity (using long term physiological or ecological studies documenting species' responses to climate change); and (3) the potential that both the species and their habitat has to adapt to climate change").

¹⁷³ See, e.g., Doremus, *supra* note 155, at 226.

¹⁷⁴ INT'L UNION FOR CONSERVATION OF NATURE, GUIDELINES FOR USING THE IUCN RED LIST CATEGORIES AND CRITERIA 19 (2019), http://cmsdocs.s3.amazonaws.com/RedListGuidelines.pdf.

¹⁷⁵ October 2020 Workshop Roundtable, *supra* note 20.

in Section III.A, the absence of a clear, meaningful distinction between these two categories is a major barrier to adjusting levels of ESA protection based on a specie's level of vulnerability.

The tradeoffs of this recommendation include the politicization of the issue of climate change,¹⁷⁶ which makes the feasibility of implementing a more expansive definition of foreseeable future and better integration of climate change into vulnerability assessments a challenge. While adjusting regulatory interpretation of "foreseeable future" is an option, the cleanest clarification to address the problems with the current definition of "foreseeable future" may require legislative change. The Services will also need additional resources, both in terms of funding and staff, to ensure adequate consideration of climate change and more effective analysis of range shifts, behavioral changes, and changes in habitat niche.

2. Develop recovery planning and implementation policy that encourages more proactive species management measures

A 2019 study found that while many species are adapting to climate change, their long-term survival is not guaranteed because climate change is outpacing species adaptation.¹⁷⁷ Traditionally conservation strategies focused on preservation—"[t]he idea that the best action for preserving nature is inaction."¹⁷⁸ However, such "[p]assive management strategies are poorly matched to climate change and will insufficiently safeguard biodiversity."¹⁷⁹ Recovery plans do not adequately recognize or address threats imposed by climate change, nor do they have enough principles to guide effective climate adaptation.¹⁸⁰ More proactive species management measures are needed to help species adapt to our rapidly changing climate.¹⁸¹

Administrative: The Services should develop policy for recovery planning and implementation that encourages proactive measures including:

- Assisted migration or relocation of entire species where necessary for recovery¹⁸²
- Invasive species or disease control, proscribed fires, and other non-climatic stressors¹⁸³
- Wildlife corridors¹⁸⁴
- Protecting future suitable habitats¹⁸⁵
- Engineering habitat¹⁸⁶

¹⁷⁶ See Delach et al., *supra* note 157, at 1002.

¹⁷⁷ Victoria Radchuk et al., Adaptive Responses of Animals to Climate Change Are Most Likely Insufficient, NATURE COMMUNICATIONS, July 2019, at 1; see also Jenny Howard, Some animals can adapt to climate change—just not fast enough, NAT'L GEOGRAPHIC (Aug. 19, 2019), https://www.nationalgeographic.com/environment/2019/08/many-animals-can-adapt-climate-changejust-not-fast-enough-/.

¹⁷⁸ Doremus, *supra* note 155, at 206.

¹⁷⁹ Alejandro E. Camacho, *Assisted Migration: Redefining Nature and Natural Resource Law under Climate Change*, 27 YALE J. ON REG. 171, 234 (2010).

¹⁸⁰ See, e.g., Evans et al., supra note 47, at 28; THE WILDLIFE SOC'Y, supra note 43, at 14.

¹⁸¹ Evans et al., *supra* note 47, at 24; *see also* Camacho, *supra* note 179.

¹⁸² See, e.g., Camacho, supra note 179; Evans et al., supra note 47, at 24.

¹⁸³ See Evans et al., *supra* note 47, at 23.

¹⁸⁴ *Id.*

¹⁸⁵ *Id.* at 24.

¹⁸⁶ *Id.*

- Genetic augmentation
- Section 5 land acquisition

A policy encouraging these measures should ensure regular monitoring and evaluation of the measure employed as well as online publication of such assessments to allow for "interjurisdictional information sharing and discourse.¹⁸⁷ From these measures, the Services should also develop a set of emergency tools for species with an extremely high risk of extinction from threats including climate change,¹⁸⁸ invasive species, and disease, and should develop guidance on when more active strategies can and should be adopted.¹⁸⁹ Such emergency measures may include assisted migration, genetic augmentation, and section 5 land acquisition to create emergency habitat.¹⁹⁰ Further, recovery planning and implementation must be linked to other comprehensive adaptation planning efforts outside of the ESA.¹⁹¹

Tradeoffs of this recommendation can vary depending on the proactive measure. For example, assisted migration is particularly controversial and may face more political resistance.¹⁹² Skeptics of assisted migration criticize the uncertainty surrounding the strategy, information gaps, and risks of ecological harms.¹⁹³ Many also argue that proactive measures can have high administrative costs.¹⁹⁴ However, in light of the rapid pace of climate change, these challenges are outweighed by the need for proactive measures to help species adapt and enhance conservation.

Climate-affected species also raise the question of whether those species can even survive in their current habitat. If not and they require translocation, do those species cease to exist as we understand them?¹⁹⁵ For example, if Key deer need to be moved to the mainland of Florida because their entire habitat is lost to sea level rise, what then distinguishes this subspecies from the whitetail deer? This raises more fundamental questions about how society will deal with the ethical, legal, and scientific aspects of climate adaptation for highly vulnerable species, especially species that will become extirpated from their current range because of climate change. Today, the Services have no framework for handling these situations, and participants pointed to the need for a much broader discussion on this topic.

¹⁸⁷ Camacho, *supra* note 179 at 255.

¹⁸⁸ For example, the habitat of the key deer and key largo wood rat will be eliminated by climate change within the next few decades. October 2020 Workshop Roundtable, *supra* note 20.

¹⁸⁹ *Id.*

¹⁹⁰ *Id.*

¹⁹¹ *Id.*

¹⁹² See Camacho, *supra* note 179, at 173, 225; Jessica Kabaz-Gomez, *Rules for Playing God: The Need for Assisted Migration & New Regulation*, 19 ANIMAL L. 111, 122-25 (2012).

¹⁹³ Camacho, *supra* note 179, at 173, 185-88, 225; Kabaz-Gomez, *supra* note 192, at 120-21.

¹⁹⁴ Camacho, supra note 179, at 184 (citing Jason S. McLachlan et al., A Framework for Debate of Assisted Migration in an Era of Climate Change, 21 CONSERVATION BIOLOGY 297, 299-300 (2007); see also Kabaz-Gomez, supra note 192, at 122; Evans et al., supra note 47, at 24.

¹⁹⁵ October 2020 Workshop Roundtable, *supra* note 20.

F. IMPROVE GENERATION, QUALITY, AND PUBLIC DISSEMINATION OF ESA DATA

The ESA is often criticized for its failure to use sound science due to a lack of quality data as well as inadequate data sharing and transparency.¹⁹⁶ There is a broad need for the Services to improve how they collect, analyze, and share data and to more clearly differentiate between scientific and policy judgments.

1. Develop Organized Advocacy Campaign

Roundtable participants stressed the need for an advocacy campaign, organized and carried out by non-governmental conservation organizations, directed at the leadership level of the Services to address the lack of information and highlight the benefits of acquiring information, including the ability to use such information to ensure funds are invested in ways that are best for conservation.

To improve information generation, roundtable participants discussed the option of engaging third parties. However, participants were concerned that this would raise liability and data quality issues and merely shift Services staff responsibilities away from data collection toward data review without alleviating workload. Instead, participants recommended placing the data collection burden on permit applicants. The data standard could be more demanding in order to help the Services with the listing analysis.¹⁹⁷ One challenge of this approach is protecting the confidentiality of agency data. However, this might be addressed by the Services adopting a program similar to the U.S. Forest Service's Forest Inventory and Analysis data program,¹⁹⁸ which allows the public to seek agency information so long as an explanation is provided regarding the intended use of the information.¹⁹⁹

The campaign should promote inter-agency coordination to leverage agency scientific expertise and resolves areas of scientific disagreement or uncertainty. With greater information generated and improved interpretation of that data through inter-agency coordination, the Services would better be able to enhance species conservation. Further, this data should be made more publicly accessible through a clearinghouse with a searchable online portal.

2. Improve Best Available Science (BAS) Standard

Decisions under the ESA pertaining to listing, critical habitat designations, and interagency consultation must be based on the best available science (BAS)²⁰⁰ to ensure "objective, value-

¹⁹⁶ See, e.g., THE WILDLIFE SOC'Y, supra note 43, at 13-14; Holly Doremus, Preserving Citizen Participation in the Era of Reinvention: The Endangered Species Act Example, 25 ECOLOGY L.Q. 707, 715 (1999).

¹⁹⁷ October 2020 Workshop Roundtable, *supra* note 20.

¹⁹⁸ *Forest Inventory and Analysis*, USDA FOREST SERV., https://www.fia.fs.fed.us (last visited Oct. 3, 2020).

¹⁹⁹ October 2020 Workshop Roundtable, *supra* note 20.

²⁰⁰ Dennis D. Murphy & Paul S. Weiland, *Guidance on the Use of Best Available Science Under the U.S. Endangered Species Act*, ENVTL. MGMT., April 2016, at 3.

neutral decision making by specially trained experts." ²⁰¹ The ESA does not provide a definition of the standard;²⁰² however, courts have provided guidance. Courts have generally found that the BAS standard is met so long as the agency considers relevant, available data.²⁰³ Courts have also refused to interpret the standard as placing an obligation on agencies to generate new data.²⁰⁴ Scoping session participants raised issues with the BAS standard, pointing out that it is the lowest standard because it creates no obligation to conduct science. Limited biological data is available for many listed species. As a result, the best science available at the time of a decision may be very poor. In other regulatory contexts, agencies are not permitted to make decisions if it is clear additional data is needed to make an informed decision. For example, in stark contrast to the ESA's BAS standard, pesticide registrants under FIFRA must conduct research for eight to ten years before a review.²⁰⁵ Some argue the BAS standard has allowed agencies to hide behind the science screen, giving them unreviewable discretion.²⁰⁶

Scoping session participants also raised the issue that while decisions under the ESA about the acceptable amount of risk to a species need to be informed by science, they are also value or policy judgments.²⁰⁷ This can be problematic if political appointees interfere in attempts to influence scientific findings in ways that advance their political or financial interests. This type of interference has existed in various administrations, but the Trump administration, in particular, failed to insulate agency staff from political appointees.²⁰⁸

Administrative: These issues emphasize the need to improve the BAS standard. This could include:

- Requiring minimum standards that place the burden on project proponents to conduct the research needed to arrive at an informed regulatory decision
- Mandating that other federal agencies collect relevant scientific data to support their section 7(a)(1) duty;
- Placing limits on how political appointees can interpret the BAS standard; and
- Requiring consideration of any and all credible scientific data throughout the regulatory process, regardless of source.

²⁰¹ Doremus, *supra* note 74, at 419; *see also* J. Tavener Holland, Comment, *Regulatory Daubert: A Panacea for the Endangered Species Act's "Best Available Science" Mandate*, 39 McGeorge L. Rev. 299, 303 (2008).

²⁰² Elizabeth Kuhn, *Science and Deference: The "Best Available Science" Mandate is a Fiction in the Ninth Circuit*, GEO. ENVTL. L. REV. ONLINE 1, 3 (2016).

²⁰³ Id. at 3, 7 (citing Conner v. Burford, 848 F.2d 1441, 1454 (9th Cir.1988) and San Luis & Delta-Mendota Water Auth. v. Locke, 776 F.3d 971, 995 (9th Cir. 2014)).

²⁰⁴ Id. at 3 (citing San Luis & Delta-Mendota Water Auth., 776 F.3d at 995 and Am. Wildlands v. Kempthorne, 530 F.3d 991, 998-99 (D.C. Cir. 2008).

²⁰⁵ *Id.*; 7 U.S.C. § 136 (1910).

²⁰⁶ April 2019 Scoping Session, *supra* note 19; *see also* Wendy Wagner, *The Science Charade in Toxic Risk Regulation*, 95 COLUM. L. REV. 1613, 1662-1666 (1995) (noting that judicial reluctance to oversee technical decisions encourages agency "science charades").

²⁰⁷ April 2019 Scoping Session, *supra* note 19; *see also* Holly Doremus, *Scientific and Political Integrity in Environmental Policy*, 86 TEX. L. REV. 1601 (2008).

²⁰⁸ Coral Davenport, *Trump Administration Moves to Lift Protections for Fish and Divert Water to Farms*, N.Y. TIMES, (Oct. 22, 2019), https://www.nytimes.com/2019/10/22/climate/trump-delta-smelt.html.

These recommendations would enhance species conservation by building and improving the knowledge base on species to facilitate more well-informed, scientifically-sound decisions. To mandate other federal agencies to collect relevant scientific data and place the duty of conducting research on project proponents, some recommend using information-forcing tools that already exist in the ESA²⁰⁹ or borrowing from other statutes such as the National Environmental Policy Act.²¹⁰ For example, the ESA's section 7 consultation provisions require agencies to "use the best scientific and commercial data available or which can be obtained during the consultation."²¹¹ This could be revised to require a jeopardy opinion "unless the available information is sufficient to establish that the proposed action more likely than not will not jeopardize the species."²¹² This would not only incentivize data generation where data is lacking, but would also place the burden of that data generation on project proponents.

Placing limits on how political appointees can interpret the BAS standard would enhance species conservation by ensuring that agency scientists' data analyses and findings are better insulated from influence by political appointees.²¹³ This ties into scoping session participants' more general recommendation to develop a protocol for the science process to avoid making policy decisions about the process of science itself.²¹⁴ "Both scientific and political integrity are essential to accurate and legitimate policy choices."²¹⁵

Administrative: To preserve this integrity, the Services should publish regulations to better ensure the scientific research and analysis process is conducted by scientists who are firewalled from political staff and external interest groups.²¹⁶ These regulations should require distinguishing between scientific questions and policy questions in notices of proposed rules and guidance,²¹⁷ recording scientific synthesis documents before they go to political officials,²¹⁸ and logging and publishing all communications between staff and political officials and interest groups.²¹⁹ The Services should develop expertise and training standards for staff and possibly political appointees on applying the BAS standard and addressing scientific uncertainty. To strengthen independent oversight of this process by which science is incorporated into ESA

²⁰⁹ Doremus, *supra* note 74, at 444.

²¹⁰ April 2019 Scoping Session, *supra* note 19; 42 U.S.C. § 4332 (1994).

²¹¹ 16 U.S.C. § 1536 (1973).

²¹² Doremus, *supra* note 74, at 445.

²¹³ Doremus, *supra* note 207, at 1635.

²¹⁴ April 2019 Scoping Session, *supra* note 19.

²¹⁵ Doremus, *supra* note 207, at 1602.

²¹⁶ See CTR. FOR SCI. & DEMOCRACY AT THE UNION OF CONCERNED SCIS. & U.C. IRVINE LAW CTR. FOR LAND, ENV'T & NAT. RES., CONFLICTS OF INTEREST AT FEDERAL AGENCIES: RECOMMENDATIONS FOR 2021 AND BEYOND (2020), https://www.ucsusa.org/sites/default/files/2020-09/conflicts-of-interest-at-federalagencies.pdf; Thomas O. McGarity & Wendy E. Wagner, *Deregulation Using Stealth "Science" Strategies*, 68 DUKE L.J. 1719, 1802-1803 (2019).

²¹⁷ BIPARTISAN POLICY CTR., IMPROVING THE USE OF SCIENCE IN REGULATORY POLICY 15 (2009), https://bipartisanpolicy.org/wp-content/uploads/2019/03/BPC-Science-Report-fnl.pdf.

²¹⁸ McGarity & Wagner, *supra* note 216, at 1792.

²¹⁹ MARTHA KINSELLA, ET AL., BRENNAN CTR. FOR JUSTICE, EXECUTIVE ACTIONS TO RESTORE INTEGRITY AND ACCOUNTABILITY IN GOVERNMENT 14 (2020), https://www.brennancenter.org/sites/default/files/2020-07/ExecutiveActions_Draft03-2.pdf#page=14.

decisions, participants recommended periodic audits or creation of a scientific advisory body within the agency.²²⁰

There are tradeoffs associated with these recommendations. Building the knowledge base on species requires greater resources to not only generate data, but also review it. As with many of the recommendations in this report, this recommendation implicates the chronic problem of inadequate institutional capacity and funding at the Services.²²¹ There may also be greater delays in the regulatory process when other agencies are required to generate data and the additional steps that need to be taken to ensure effective firewalls are in place. Further, scoping session participants pointed out that changes to the BAS standard would reduce an agency's discretion, which will inevitably draw significant pushback from agencies.²²²

VI. Conclusion

Recommendations for improving the ESA from a conservation perspective are long overdue. Biodiversity loss is accelerating at an unprecedented rate—"a quarter of all species face extinction, many within decades."²²³ The ESA has been effective at protecting many species, but there is far greater potential to enhance species conservation by implementing these six changes to the ESA or its implementation regulations and policies:

- 1. Tailor protections for endangered, threatened, and recovered species and their habitats based on level of vulnerability
- 2. Revise incidental take authorization standards to "no-net-loss," "full mitigation," or "net benefit or recovery contribution" standard
- 3. Improve recovery planning, including recovery plan implementation by all relevant federal agencies
- 4. Provide incentives for species conservation on private, state, and federal lands
- 5. Account and prepare for ecological change in listing, authorization processes, and recovery planning and implementation
- 6. Improve generation, quality, and public dissemination of ESA data

²²⁰ April 2019 Scoping Session, *supra* note 19 and October 2020 Workshop Roundtable, *supra* note 20.

²²¹ See, e.g., MURPHY & WEILAND, supra note 200, at 8.

²²² April 2019 Scoping Session, *supra* note 19.

²²³ Gerardo Ceballos et al., Vertebrates on the Brink as Indicators of Biological Annihilation and the Sixth Mass Extinction, 117 PROC. OF THE NAT'L ACAD. OF SCI. OF THE U.S. 13596, 13596 (2020) (citing recent United Nations report).

Appendix

This Appendix includes additional recommendations for enhancing species conservation through improvements to the ESA. These recommendations are supported by a literature review and many were discussed at our 2019 scoping session, but were not the focus of the October 2020 roundtable. Some of these recommendations were not covered in the 2020 workshop because they are straightforward and noncontroversial, thus presenting easy opportunities for improving ESA implementation.

A. ENSURE THAT THE SERVICES ADEQUATELY MONITOR THE EFFECTS OF AUTHORIZED TAKE, DISSEMINATE MONITORING DATA TO THE PUBLIC, AND CARRY OUT ADAPTIVE MANAGEMENT

A common critique of ESA implementation is the lack of adequate biological information and monitoring data for informed decision making and adaptive management.²²⁴ Currently, no agency has data to consistently determine whether mitigation requirements are being fully implemented.²²⁵ This is critical to ensure enhanced species conservation under a recovery-oriented standard.

Administrative: To obtain this type of data, the Services need to adopt much better systems to track the amount of incidental take they authorize and the outcomes of mitigation projects. The Services need to adequately monitor the effects of authorized take, disseminate monitoring data to the public by posting the information online so that the public can independently verify the conservation outcomes,²²⁶ and carry out adaptive management based on monitoring.

Rigorous and effective monitoring requires additional resources. The lack of adequate funding and staffing is a common problem throughout the Act.²²⁷ Moreover, monitoring is especially difficult on small lands and can implicate equity issues.²²⁸ Nonetheless, ensuring adequate resources for monitoring in an effective and equitable manner is critical.

April 2019 Scoping Session, *supra* note 19; *see also, e.g.*, THE WILDLIFE SOC'Y, *supra* note 43, at 12.

²²⁵ April 2019 Scoping Session, *supra* note 19.

²²⁶ See, e.g., Daniel J. Rohlf, Six Biological Reasons Why the Endangered Species Act Doesn't Workand What to Do About It, 5 CONSERVATION BIOLOGY, 275, 277-78 (1991); Evans et al., supra note 47, at 25.

²²⁷ See, e.g., THE WILDLIFE SOC'Y, supra note 43, at 12; JIM LYONS, CTR. FOR AM. PROGRESS, UNDER THREAT: THE ENDANGERED SPECIES ACT AND THE PLANTS AND WILDLIFE IT PROTECTS 6-8 (2017), https://www.americanprogress.org/issues/green/reports/2017/11/28/443265/under-threat.

²²⁸ April 2019 Scoping Session, *supra* note 19.

B. IMPROVE RECOVERY PLANNING BY ADOPTING PERIODIC SPECIES STATUS ASSESSMENT AND REPORTING REQUIREMENT ON RECOVERY

Administrative: Regardless of whether a species has a recovery plan, the Services should be required to periodically conduct a status assessment for a species and report on its recovery status.²²⁹ The Services would be required to apply meaningful metrics to assess changes in species recovery progress, such as changes to threats and demographics, and where the species stands in relation to its recovery goals.²³⁰ The reporting requirement could be built into 5-year status reviews, which would reduce the administrative burden of the requirement.²³¹ The Services should also be required to report on the changes in species recovery progress in their Biennial Recovery Reports to Congress.

Although this recommendation would require the already under-resourced Services to conduct an additional species assessment, the tradeoffs are worth it because information on changes in species' recovery progress, especially for those without recovery plans, allows the Services to determine whether they need to adjust recovery strategies and can better ensure species are recovering.

C. THROUGH SECTIONS 7 AND 10 INCIDENTAL TAKE AUTHORIZATIONS, PERIODICALLY REASSESS HOW CLIMATE CHANGE ALTERS A LISTED SPECIES' RISK OF EXTINCTION

The ESA's conception of risk does not adequately account for impending challenges posed by climate change.²³² "[C]limate change does not present just another disturbance regime, the operations of which we can extrapolate from current ecological knowledge; rather, it will be the undoing of ecosystems as we know them."²³³

Section 7 allows for the consideration of climate change, but does not explicitly require it, allowing agencies significant discretion.²³⁴ Under Section 10, while some HCPs acknowledge

²²⁹ *Id.*

²³⁰ *Id.*

²³¹ *Id.*

See Rohlf, supra note 226, at 279 (arguing that the Services tend to overestimate species' chances of survival by discounting or ignoring natural as well as human-related stochastic threats to species' environments, creating a paradigm whereby listed species often receive less protection than is necessary to ensure their continued existence); Alejandro E. Camacho, *Can Regulation Evolve? Lessons from a Study in Maladaptive Management*, 55 UCLA L. REV. 293, 298 (2007) (arguing that the Habitat Conservation Plan "program has failed to embrace experimentalism and adaptively manage *the regulatory process itself*").

²³³ J.B. Ruhl, *Climate Change and the Endangered Species Act: Building Bridges to the No-Analog Future*, 88 BOSTON U. L. REV. 1, 22 (2008).

²³⁴ Chen, *supra* note 168, at 19.

climate change, most "assume the capacity to maintain, by and large, the present ecological conditions in the designated plan area."²³⁵

Administrative: In order to enhance species conservation, section 7 and section 10 take authorizations could mandate periodic reassessments regarding how climate change alters a listed species' risk of extinction. Periodic reassessment will better allow for adaptive management as climate change continues to alter ecosystems and demand adaptation at an increasing pace. This is particularly important for HCPs with decades-long time horizons. Further, while recognizing the need for some regulatory certainty, No Surprise assurances should be revised to incorporate private incentives and public resources to better adaptively manage for climate change.

A tradeoff of this recommendation is the need for additional resources to conduct these reassessments. As mentioned above in this report, a common critique is that the Services do not have adequate resources to carry out their responsibilities under the ESA.²³⁶ Ensuring the availability of additional resources is necessary to conduct thorough, scientifically sound periodic reassessments under this recommendation.

D. IMPROVE HOW RECOVERY FUNDS ARE ALLOCATED

The absence of a clearly delineated and effective framework for ranking recovery actions and allocating resources, along with the Services' general failure to follow its existing recovery prioritization guidance, have limited the overall effectiveness of recovery plan implementation. The lack of a recovery mandate results in the majority of the Services' limited resources going to a small percent of species, substantially diminishing the recovery potential of overlooked species.²³⁷ A scoping participant stressed that in light of limited funds, it is increasingly important to determine how to cost effectively allocate recovery funds to species.²³⁸

Administrative: Two different approaches we discussed are for the Services to:

- (1) Develop "a uniform and explicit system for prioritizing recovery actions" with the greatest potential to advance species conservation;²³⁹ and
- (2) Adopt an ecosystem-wide approach to prioritize recovery of species with the greatest potential to improve the ecosystem.²⁴⁰

²³⁵ Alejandro E. Camacho, et al., *Lessons from Area-wide Multi-agency Habitat Conservation Plans in California*, 46 ENVTL. L. REP. 10222 (2016).

²³⁶ See, e.g., MURPHY & WEILAND, supra note 200, at 8.

²³⁷ See, e.g., id., at 11; THE WILDLIFE SOC'Y, supra note 43, at 9; Schwartz, supra note 47, at 283.

 ²³⁸ E.g. Leah R. Gerber et al., *Endangered Species Recovery: A Resource Allocation Problem* 362 Sci. 284 (2018) (discussing an example approach of cost-effective prioritization for species recovery).

²³⁹ Evans et al., *supra* note 47, at 13; *see* Kunich, *supra* note 18, at 1198; The Wildlife Soc'y, *supra* note 43, at 6 (promoting the adoption of a biologically based priority scheme developed by the Secretary through public notice and comment that would help determine priorities among petition findings, listing determinations, and critical habitat designations).

See, e.g., Evans et al., supra note 47, at 25; Kunich, supra note 18, at 1193, Parenteau, supra note 39, at 279; (each arguing for the incorporation of an ecosystem-based approach to endangered species management).

Such approaches to prioritize recovery and recovery actions would enable the Services to more effectively allocate limited resources to meet recovery needs and better position the Services to request additional funding if they can "clearly articulate to Congress and other stakeholders what recovery actions [they] will implement with available funding and what additional achievements are possible with more funding."²⁴¹ Further, an ecosystem-wide approach to prioritize recovery of species with the greatest potential to improve the ecosystem is likely to benefit multiple listed species.²⁴²

Although the Services would need to allocate already-limited resources to carry out these recommendations for establishing recovery prioritization schemes, the tradeoffs are worth it because once established, the Services would be optimizing allocation of resources to prioritize recovery actions for the greatest number of species.

E. PROTECT ECOSYSTEMS

In practice, the ESA has been limited in its ability to protect ecosystems and ecological processes. Some suggest the Act may even impede efforts to create resilience and protection on an ecosystem scale through stream restoration or prescribed fires, for example.²⁴³ Existing efforts²⁴⁴ may address some aspects of this problem; however, most roundtable participants agreed that these efforts are not a replacement for the ESA and a focus on endangered species protection.

Administrative and Legislative: To enhance species and habitat conservation, ecosystems should be protected under the ESA through:

- Prioritizing protection of biodiversity hotspots, including by redistributing funding to those hotspots.²⁴⁵
- Better methods of conducting area-wide and multi-species planning. ²⁴⁶ This includes providing "flexible preventative health care for biodiversity" through area-wide planning²⁴⁷ and better processes for developing large-scale, multi-party, multi-species habitat conservation plans (HCPs).

²⁴¹ Evans et al., *supra* note 47, at 11.

²⁴² *Id.* at 25.

²⁴³ *Id.*

²⁴⁴ E.g. HALF-EARTH PROJECT, https://www.half-earthproject.org (last visited Apr. 9, 2021) (tracking the fine distribution of species across the globe and identifying the places where we can protect the highest number of species); *What Is Campaign for Nature*, CAMPAIGN FOR NATURE (Mar. 12, 2020, 2:30 PM), https://www.campaignfornature.org (describing global initiative led by more than 100 conservation groups calling on world leaders to protect at least 30% of the planet by 2030); Randy Showstack, *30 by 30: A Push to Protect U.S. Land and Water*, Eos (Feb. 7, 2020), https://eos.org/articles/30-by-30-a-push-to-protect-u-s-land-and-water (describing October 2019 resolution by Senator Tom Udall to establish the "30 by 30" goal in the United States).

²⁴⁵ See, e.g., Kunich, *supra* note 18, at 1200.

²⁴⁶ See, e.g., Parenteau, supra note 39, at 279.

²⁴⁷ See, e.g., Fischman, supra note 109, at 479 (arguing this enables greater flexibility in trade-offs between habitats).

- Creating new and complementary legal authorities to protect vital ecological functions and services, not just individual listed species. This is the only legislative recommendation in this section.
 - This might include identifying and protecting species likely to continue to serve important ecological niches or services, but also, especially in rapidly transitioning ecosystems, potentially introducing species to replace important ecological niches or services lost due to global climate change and other stressors.²⁴⁸
 - Some also suggest protecting species' evolutionary and ecological processes ("dynamics of community succession, the rhythm of natural disturbance, the waxing and waning of predator and prey populations")²⁴⁹
- Better linkages between the ESA and public lands laws, such as by (1) improving coordination with federal land laws, state lands, and invasive species management, particularly over climate change adaptation, and by (2) requiring more intergovernmental coordination with state fish and wildlife agencies, tribal governments, and federal mission agencies on project design, data sharing, and implementing conservation actions.²⁵⁰

There are challenges to consider in implementing this recommendation. Almost half of listed species have narrow ecological niches, and protections for such species may need to be species-specific rather than at the ecosystem-scale.²⁵¹ Additionally, the ESA drafters may never have intended to protect a species throughout its entire range.²⁵² Thus, a wide-ranging species may only need protections in the parts of its range where it is not robust, for example. The underlying issue is how much is enough to recover a species. For some species, protecting it throughout its entire range is needed. However, for other species, the Services' decades-old practice clearly shows that the agencies can recover and delist species that exist in only parts of their potentially occupiable range. Another issue with respect to species' ranges is current range versus historic range.²⁵³ Protecting a species current range may be inadequate if, for example, its current range is only a small percentage of its historic range. Further, historic range may even be too constraining in the context of climate change if the species needs to inhabit areas it did not historically.

On balance, protecting ecosystems under the ESA in the ways described above may allow for protection of habitat beyond where species are actually found, accounting for the ways in which ecosystems contribute to species lives beyond providing habitat.²⁵⁴

²⁴⁸ Alejandro E. Camacho, *supra* note 179, at 237.

²⁴⁹ See, e.g., NAT'L RESEARCH COUNCIL, SCIENCE AND THE ENDANGERED SPECIES ACT 94-97 (1995).

²⁵⁰ See Stoellinger et al., *supra* note 15, at 183 (noting the need for other initiatives to complement the ESA's conservation measures).

²⁵¹ April 2019 Scoping Session, *supra* note 19.

²⁵² *Id*.

²⁵³ *Id.*

²⁵⁴ October 2020 Workshop Roundtable, *supra* note 20.

F. BROADEN SECTION 9 PROHIBITIONS

The section 9 prohibitions are the main reason many landowners develop ESA conservation plans, including HCPs and CCAAs. Expanding the scope of the prohibitions would ensure more conservation for species.

1. Extend Section 9 to Protect Species' Habitat Independent of the Requirement for Actual Harm or Death to Species

Section 9 prohibits the "take" of endangered species.²⁵⁵ "Take" is defined as "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct."²⁵⁶ FWS defines "harm" to include any act resulting in "significant habitat modification or degradation where it <u>actually kills or injures wildlife</u>."²⁵⁷ There is a significant disconnect between this requirement of actual injury to an individual species and the purpose of the ESA to conserve species and their habitat. Habitat is the "[m]ost prominent . . . factor[] governing the fate of species as a whole."²⁵⁸ However, if courts were to interpret section 9 literally, "the death of a single animal [would] constitute a violation of the statute while the destruction of a continent of habitat –without injuring an individual—[would] not."²⁵⁹

Administrative: Section 9's prohibitions should be extended to protect species' habitat independent of the requirement for actual harm or death to species. Some suggest expanding the take prohibition to include injury to recovery, reasoning that "actions that prevent recovery significantly increase the probability of extinction and violate the substantive provisions of the ESA intended to prevent extinction."²⁶⁰ Scoping session participants suggested modifying the definition of take to include adverse effects on the physical or biological features that define critical habitat. Another suggestion to expand the take prohibition focuses on the definition of "harm" and recommends it should include "significant modification or degradation of a protected species' habitat, which significantly impairs essential behavioral patterns . . . when there is a decline in the population of the species within a particular habitat after, or during, modification or degradation of part or all of that habitat."²⁶¹

While extending section 9's prohibitions to protect habitat independent of the requirement for actual harm or death to species will likely be met with political resistance, any challenges to implementation of this recommendation are well worth it because destruction of species habitat is the "the greatest current threat to biodiversity and ecosystem integrity."²⁶²

²⁵⁵ 16 U.S.C. § 1538(a)(1)(B)-(C) (2011); Federico Cheever & Michael Balster, *The Take Prohibition In Section 9 of The Endangered Species Act: Contradictions, Ugly Ducklings, and Conservation of Species*, 34 ENVTL. L. 287, 365 (2004).

²⁵⁶ 16 U.S.C. § 1532(19) (2011).

²⁵⁷ 50 C.F.R. § 17.3 (2001) (emphasis added).

²⁵⁸ Cheever & Balster, *supra* note 255, at 368.

²⁵⁹ *Id.* at 372.

²⁶⁰ *Id.* at 394-395.

²⁶¹ Steven G. Davison, Alteration of Wildlife Habitat as a Prohibited Taking Under the Endangered Species Act, 10 J. LAND USE & ENVTL. L. 155, 196 (1995).

²⁶² George P. Malanson, *Extinction-Debt Trajectories and Spatial Patterns of Habitat Destruction*, 92 ANNALS OF THE ASS'N OF AM. GEOGRAPHERS NO. 2 177,177 (2002); *see also Habitat Loss*, THE NAT'L

2. Extend to Plants the Existing Take Prohibition for Wildlife

Section 9's take prohibition only applies to wildlife and not to plants.²⁶³ While several states include plant species in their state endangered species act,²⁶⁴ the lack of a federal prohibition on take of plant species means many private landowners are free to destroy endangered plants and their habitat.²⁶⁵

Legislative: Extending section 9's take prohibition to plant species would facilitate conservation of a greater number of species and their habitat under the ESA. This would, however, require additional resources in order to implement and enforce this expansion of the ESA's protections to plants. Further, there is likely to be political push-back on increased restrictions on private landowners. Nonetheless, these challenges can be overcome by providing incentives for landowners, as discussed in Section III.D above.

G. MORE DIRECTLY REGULATE DESIGNATED HABITAT

Critical habitat offers limited benefits to species unless it is legally protected and more closely tied to species recovery goals. The following are recommendations for more direct regulation of designated habitat to better promote species conservation.

1. Provide Stronger Protections for Critical Habitat as Part of Section 7 Consultations

a. Modify Implementation of the Adverse Modification Standard to More Effectively Protect Against Habitat Degradation

Section 7 of the ESA directs agencies to "insure that any action authorized, funded, or carried out by such agency . . . is not likely to . . . result in the destruction or adverse modification of habitat of such species which is determined . . . to be critical."²⁶⁶ This is known as the adverse modification standard. While section 7 of the ESA requires the Services to identify what activities constitute "destruction or adverse modification during the critical habitat designation," the Services' definition of "destruction or adverse modification" has changed multiple times over the decades,²⁶⁷ and is in need of clarification in order to enhance species conservation.

Currently, the Services define destruction or adverse modification as "a direct or indirect alteration that appreciably diminishes the value of critical habitat as a whole for the conservation

WILDLIFE FED'N, https://www.nwf.org/Educational-Resources/Wildlife-Guide/Threats-to-Wildlife/Habitat-Loss (last visited Oct. 3, 2020).

²⁶³ E.g., Jeffrey J. Rachlinski, *Protecting Endangered Species without Regulating Private Landowners: The Case of Endangered Plants*, 8 CORNELL J. OF L. & PUB. POL'Y 1, 8 (1998).

²⁶⁴ See Laws and Regulations to Protect Endangered Plants, U.S. DEP'T OF AGRIC. (Jan. 14, 2021, 10:44 AM), https://www.fs.fed.us/wildflowers/Rare_Plants/conservation/lawsandregulations.shtml.

²⁶⁵ Jeffrey J. Rachlinski, *supra* note 263, at 8.

²⁶⁶ 16 U.S.C. § 1536(a)(2) (2006).

²⁶⁷ Sam Kalen, Landscape Shifting Paradigm for the Endangered Species Act: An Integrated Critical Habitat Recovery Program 55 NAT. RES. J. 47, 87 (2014) (discussing the 1986 changes to "adverse modification" definition); Chuckie Sullivan, Adverse Modification of the Endangered Species Act: Regulatory Impediment or Tool, 12 U. MASS. L. REV. 166, 172, 183 (2017) (discussing changes in 2004 that were struck down by circuit court decisions and changes again in 2016).

of a listed species."²⁶⁸ Some assert that the definition does not adequately protect against small, piecemeal losses that, cumulatively, would add up to significant loss over time.²⁶⁹

Administrative: Implementation of the adverse modification standard needs to be modified to more effectively protect against habitat degradation. A more expansive interpretation by the Services might consider any harmful effects, including cumulative harms. Some participants actually suggested that a legislative change mandating no-net-loss standard for critical habitat acres or their functional value is needed.²⁷⁰ This recommendation has the potential to make the recovery process more meaningful and enhance conservation.

b. Clarify the Distinction between Adverse Modification and Permissible Habitat Degradation

The Services have not published regulations or guidance to clarify the distinction between adverse modification and permissible habitat degradation.²⁷¹ Moreover, "when conducting consultations, the [S]ervices may not consider the cumulative impacts of other future projects also subject to consultation.²⁷² As a result, "without the backing of a centralized policy on cumulative impacts, a decision to impose a prohibitive regulatory regime on a project with seemingly minor impacts will be very difficult to make.²⁷³

Administrative: The distinction between adverse modification and permissible habitat degradation needs to be clarified. For example, the Services should distinguish between de minimis impacts to critical habitat and nontrivial impacts. The Services should also be required to evaluate cumulative impacts to critical habitat to ensure adverse modification considerations are taking aggregate habitat degradation into account.²⁷⁴

Although resources will be required to provide this clarification and evaluation of cumulative impacts, this recommendation will better protect critical habitat from adverse modification and enhance species conservation.

c. Provide New Opportunities for Off-Site Mitigation

Administrative: To encourage the Services to apply the adverse modification standard more stringently, new opportunities for off-site mitigation should be provided to project proponents. Without the option of off-site mitigation, some argue that "many small environmental harms will simply escape regulatory coverage" because it forces a choice between "enforcing the letter of the statute at a significant social (and potentially political) cost or, alternatively, allowing" harm to a small habitat area without mitigation.²⁷⁵ Offsite mitigation is thus a "way of allowing land

²⁶⁸ 50 C.F.R. § 402.02 (2019).

²⁶⁹ Regulations for Interagency Cooperation, 84 Fed. Reg. 44976, 44983 (Aug. 27, 2019) (to be codified at 50 C.F.R. pt. 402).

²⁷⁰ April 2019 Scoping Session, *supra* note 19.

²⁷¹ Dave Owen, *Critical Habitat and The Challenge of Regulating Small Harms*, 64 FLA. L. REV. 141, 194 (2012).

²⁷² Ìd.

²⁷³ *Id.* at 195.

²⁷⁴ See, e.g., id. at 194-97; Final Rule on Definition of Destruction or Adverse Modification of Critical Habitat, 81 Fed. Reg. 7214, 7222 (Mar. 14, 2016) (to be codified at 50 C.F.R. pt. 402).

²⁷⁵ Owen, *supra* note 271, at 193.

development that degrades endangered species habitat by preserving or enhancing endangered species habitat elsewhere."²⁷⁶ For a discussion of how a mitigation program may be developed, see Section III.B.1 above. While development of a such a program will require additional resources, "even modestly effective mitigation efforts should improve upon the status quo."²⁷⁷

2. Better Integrate Recovery Planning and Critical Habitat Protection

As described in Section III.1.5 above, designating critical habitat during listing, before the recovery planning phase, limits the resources and knowledge that the Services can rely upon.²⁷⁸ Better integration of recovery planning and critical habitat protection can enhance conservation by ensuring critical habitat designation is based on analysis and information learned through recovery planning. "[I]ntegration affords resource managers the opportunity to examine at a landscape level what is necessary to ensure species conservation."²⁷⁹

Administrative: Some recommend "regulations explicitly requiring consideration of recovery plans when designating or revising critical habitat when such designation or revision occurs subsequent to issuance of the species' recovery plan.²⁸⁰ Alternatively, a scoping session participant noted that there are many ways outside of the critical habitat designation process to protect habitat, including areas that may need protection in the future due to climate change. Public land laws, for example, designate areas as reserves to protect biodiversity.²⁸¹ Participants discussed the possibility of designating protections for habitat in which the focus is recovery.²⁸² This "recovery habitat" could be designated on private lands and would be unoccupied habitat.²⁸³ This approach is a heavier lift and would likely have greater tradeoffs, such as political resistance, than requiring consideration of recovery plans in critical habitat designation. However, both approaches better integrate recovery planning and critical habitat protection, which is essential for enhancing conservation.

H. PROVIDE MORE STABLE FORMS OF FUNDING

Limited, but also inconsistent, resources have been a fundamental impediment on the achievement of the ESA's conservation goals. The ESA is "chronically under-funded."²⁸⁴ Between 2010 and 2016, the endangered species budget declined by 18%, while, "the number

²⁷⁶ J.B. Ruhl & James Salzman, *Currencies and the Commodification of Environmental Law*, 53 STAN. L. REV. 607, 648 (2000).

²⁷⁷ Owen, *supra* note 271, at 194.

²⁷⁸ Kalen, *supra* note 267, at 69.

²⁷⁹ *Id.* at 94.

²⁸⁰ CTR. FOR BIOLOGICAL DIVERSITY, A FUTURE FOR ALL: A BLUEPRINT FOR STRENGTHENING THE ENDANGERED SPECIES ACT 1, 6-7 (2011).

²⁸¹ See, e.g., 54 U.S.C. § 320301 (2015).

²⁸² April 2019 Scoping Session, *supra* note 19.

²⁸³ *Id.*

²⁸⁴ NAT'L WILDLIFE FED'N, FAIR FUNDING FOR WILDLIFE 2 (2007); https://www.nwf.org/~/media/PDFs/Wildlife/Fair%20Funding%20for%20Wildlife%20Report%20NE.as hx.

of listed species overseen by the USFWS grew by nearly 50%."²⁸⁵ The Services are constantly forced to make tradeoffs between doing work for one species over another. This tradeoff, however, is not done transparently.

In general, increased funds need to be provided throughout the regulatory process, including listing, recovery planning, and implementation.²⁸⁶ Increased funds should allow the Services "to work through the backlog of overdue petitions, candidates, and critical habitat designations,"²⁸⁷ develop recovery plans for species without plans, and implement recovery plans.²⁸⁸

Scoping session participants identified some specific recommendations for providing more stable forms of funding in order to enhance species conservation. One participant expressed that permitting should be self-sufficient. Specifically, section 10 permit fees should be adjusted to reflect the cost of processing applications.²⁸⁹ Another participant suggested the creation and use of tax authorities or other legal mechanisms to enable land value capture (i.e. public financing that recovers the incremental increases in private land prices generated by public investments in order to finance species conservation).²⁹⁰

Another recommendation is to change the funding mechanism for the ESA from that of an annual congressionally-approved budget to a dedicated funding scheme. ²⁹¹ For example, some recommend a proceeds-based system reliant on a biodiversity trust fund.²⁹² This biodiversity trust fund could "collect[] a fixed share of public-land user fees each year" or alternatively, receive an earmarked "portion of royalty and bonus payments from the development of oil reserves on [certain] National Wildlife Reserve[s].²⁹³ A board of trustees "would oversee the allocations of the funds, and would distribute it to maximize the benefits for endangered species."²⁹⁴

Others recommend creation of a "habitat maintenance and restoration fund," that would generate revenue "from the savings from eliminating harmful subsidies, and/or from taxes and fees on waste and resource depletion."²⁹⁵ Such a fund "could be modeled on the 'Superfund'²⁹⁶

²⁸⁵ Greenwald et al., *supra* note 74, at 3.

²⁸⁶ See, e.g., THE WILDLIFE SOC'Y, supra note 43, at 3; Parenteau, *supra* note 39, at 264; Fischman, *supra* note 109, at 472.

²⁸⁷ See, e.g., THE WILDLIFE SOC'Y, supra note 43, at 3.

²⁸⁸ See, e.g., Parenteau, supra note 39, at 264; April 2019 Scoping Session, supra note 19; October 2020 Workshop Roundtable, supra note 20.

²⁸⁹ April 2019 Scoping Session, *supra* note 19.

²⁹⁰ *Id.*

²⁹¹ See, e.g., Randal O'Toole, Solutions: Fixing the Endangered Species Act, THE THOREAU INST., https://www.ti.org/Solutions.html (last visited Apr. 3, 2019); Simmons, *supra* note 105, at 526; Parenteau, *supra* note 39, at 306.

²⁹² *E.g.*, O'Toole, *supra* note 291.

²⁹³ Simmons, *supra* note 105, at 527.

²⁹⁴ Brett Schaerer, *Incentives for Species*, THE THOREAU INST., https://www.ti.org/schaerer.html (last visited Jan. 13, 2021).

²⁹⁵ Parenteau, *supra* note 39, at 306.

²⁹⁶ Comprehensive Environmental Response, Compensation, and Liability Act of 1980, 42 U.S.C. § 9601 (1994).

or the 'Highway Trust Fund,'"²⁹⁷ both of which are insulated from the annual appropriations process.²⁹⁸

The tradeoffs of this recommendation include the difficulty of finding sources of funding, adequate funding to achieve recovery goals,²⁹⁹ and political challenges such as preventing the fund from becoming another pork barrel.³⁰⁰ Despite these challenges, a dedicated fund is critical because it would be insulated from "congressional whim and interest-group politics."³⁰¹ In addition, this type of fund could serve as a "safety net"... to provide a ready source of money to fund corrective actions when failures occur."³⁰²

²⁹⁷ Highway Trust Fund, 26 U.S.C. § 9503 (1994).

²⁹⁸ Parenteau, *supra* note 39, at 306.

²⁹⁹ See, e.g., *Id.* at 306.

³⁰⁰ O'Toole, *supra* note 291.

³⁰¹ Simmons, *supra* note 105, at 527.

³⁰² Parenteau, *supra* note 39, at 306.