



## THE PROGRAM FOR PRESERVING THE NATURAL WORLD, INC.

October 15, 2025

The Honorable Rebecca Rausch, Senate Chair  
The Honorable Christine Barber, House Chair  
Joint Committee on Environment and Natural Resources  
State House  
24 Beacon St.  
Boston, MA 02133

Re: Support for H.898 – An Act to End the Taking of Horseshoe Crabs for Bait

Dear Chair Rausch, Chair Barber and Members of the Joint Committee on Environment and Natural Resources:

I am writing to strongly support Bill H.898, An Act to End the Taking of Horseshoe Crabs for Bait. Passing this bill is necessary and timely, both to protect and rebuild the sadly and severely diminished American horseshoe crab, and to protect and rebuild the many other species that depend on them.

I am the Founder and former Director of Harvard Medical School's Center for Health and the Global Environment, an Associate in Harvard's Department of Organismic and Evolutionary Biology, Director of the non-profit The Program for Preserving the Natural World, and a co-founder of The International Physicians for the Prevention of Nuclear War, which won the 1985 Nobel Peace Prize.

Today, my work is focused on the urgency and necessity of preserving a biologically rich and diverse world.

Our Earth is now entering its sixth mass extinction. The last one, some 65 million years ago, was caused by a giant asteroid striking the Earth. This one we are responsible for. As a result of human activity, we are now losing species at rates of 1000 times, and more, higher than expected background extinction rates.

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Horseshoe crabs are 450-million years old. An enduring, resilient species, they evolved shortly after the dawn of animal life and have survived each of the planet's mass extinctions. When, 250 million years ago, 97% of life in the sea perished, they endured. Sixty-five million years ago, when the great dinosaurs perished, horseshoe crabs endured. Now, though, they are threatened by us, whose presence here by comparison is but the blink of an eye.

Horseshoe crabs in Massachusetts have experienced alarming declines for years. In the 1960s, when fishermen and regulators considered horseshoe crabs pests, state-subsidized bounty programs destroyed thousands of them. In the decades that followed, hundreds of thousands more were killed in the horseshoe crab bait fishery, and hundreds of thousands were taken from the sea to be bled by the biomedical industry. The 2023 biomedical take in Massachusetts will be its highest take ever, further increasing pressure on this already beleaguered animal. Today only a very small number of horseshoe crabs come onto Massachusetts beaches to lay their eggs. Over the years, the take has been so high, horseshoe crabs have shown little sign of recovery, and the fishery, no longer profitable on the beach, has moved offshore where horseshoe crabs are scraped off the seafloor with trawlers. It's hard to imagine how Massachusetts could sanction using an animal that takes 10 to 12 years to reach maturity as bait. It's illegal here to take lobsters bearing roe. Why is it permissible to take egg-bearing horseshoe crabs enroute to, or on their way to, spawning beaches?

Horseshoe crabs are a "foundational" species. In abundance, their eggs, overturned by massive numbers of spawning horseshoe crabs, provide essential food for hundreds of thousands of migrating shorebirds, and for many species of small forage fish and sand shrimp that in turn support larger fish and other birds. Pull at this singular thread in a coastal food web and it frays. That is where we are now.

Horseshoe crabs have given much to humans over the years—fertilizer for our fields; an understanding of the foundation of human vision through Nobel-prize winning research on the lateral eye of the horseshoe crab; and, through the capacity of horseshoe crab blood to clot in the presence of potentially dangerous endotoxin, an assay which has safeguarded our vaccines, injected drugs, and implanted medical devices.

Over half the medicines used by humans are originally derived from nature - aspirin from willow trees, statins from various fungal species, blood thinners from moldy clover, and ACE inhibitors from the venom of pit vipers, for example - but eventually synthetic versions of these drugs replace the natural, sources. The cancer treatment paclitaxel, for example, was originally derived from the bark of the Pacific yew tree (*Taxus brevifolia*). The drug, in danger of short supply due to the limited number of these trees, is now being produced semi-synthetically from other species of yew grown on plantations. Synthetic alternatives to the

horseshoe crab blood assay are on the market, and major pharmaceutical companies are adopting them.

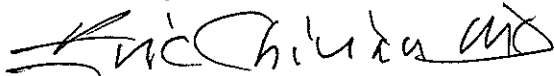
There's no need to take so many for blood when synthetic alternatives are available and no reason to take any horseshoe crabs for bait.

Horseshoe crabs have been generous to us. We now have a responsibility to ensure their survival. The only viable path to restoring their population—and the coastal ecosystems that rely on them—is to end the unsustainable and unnecessary use of horseshoe crabs for bait.

I respectfully urge you to support Bill H.898, An Act to End the Taking of Horseshoe Crabs for Bait. Enacting this legislation will mark a critical step toward the recovery of this ancient species and help restore the broader coastal food web.

Thank you for your consideration and for your commitment to environmental stewardship.

Sincerely,

A handwritten signature in black ink that reads "Eric Chivian M.D." with a stylized flourish at the end.

Eric Chivian M.D.