Federal State Wildlife Grants are the only nationwide program to prevent wildlife from becoming endangered. These grants have been critical for Wisconsin, yet despite many conservation successes, the state has more than 400 Species of Greatest Conservation Need - and more than 100 are endangered or threatened. Once species become endangered, especially at the federal level, they often require costly “emergency room” conservation and regulatory measures which are not sustainable in the long-term.

The Recovering America’s Wildlife Act (HR 2773) is designed to keep species off endangered and threatened lists. It would provide the most important boost for conservation in decades and would fund the highest priorities in our state using an existing blueprint: Wisconsin’s Wildlife Action Plan. Agencies, organizations, and individuals across the state already do critically important work to conserve fish, wildlife, and our natural areas, and RAWA would help them do more.

Examples of on-the-ground conservation work in 2019-20.

- Controlled invasive plant species across hundreds of properties. These species cause costly economic and environmental harm to Wisconsin.
- Maintained and restored habitats on thousands of acres of public lands across the state to maintain wildlife populations while fostering public use and enjoyment at these properties.
- Provided guidance on rare species avoidance and habitat management to numerous public and private partners and worked to restore rare animal populations.
- Reviewed and provided consultation to facilitate many projects including waterways, wetlands, timber management, road construction, and utility projects.

Project Highlight: Recovering and delisting a threatened snake

State Wildlife Grants can help recover listed species, so they no longer need legal protection from the endangered species act. One example is Butler’s Gartersnake, a formerly WI Threatened species that was delisted in 2014. State Wildlife Grants provided much of the funding needed for the Wisconsin DNR to conduct both extensive surveys and genetic studies, ultimately providing the information needed to de-list.