

Monarch Butterfly and Pollinators 2019 Grant Slate

NFWF CONTACTS

Crystal Boyd

Manager, Pollinator Programs crystal.boyd@nfwf.org 612-564-7253

Daley Burns

Program Coordinator Regional Programs daley.burns@nfwf.org 202-595-2440

PARTNERS

- Shell Oil Company
 USDA Natural Resources Conservation Service
- U.S. Forest Service
- Bureau of Land Management
- U.S. Fish and Wildlife Service



The National Fish and Wildlife Foundation (NFWF) protects and restores our nation's fish and wildlife and their habitats. Created by Congress in 1984, NFWF directs public conservation dollars to the most pressing environmental needs and matches those investments with private funds. Learn more at www.nfwf.org

NATIONAL HEADQUARTERS

1133 15th Street NW Suite 1000 Washington, DC 20005 202-857-0166



Monarch butterflies

OVERVIEW

In 2015, the National Fish and Wildlife Foundation (NFWF) established the Monarch Butterfly and Pollinators Conservation Fund (MBPCF) to reverse recent population declines and ensure the survival of the monarch butterfly and other at-risk insect pollinators. In 2019, the program announced \$1.57 million in funding for 10 projects to provide pollinator-centric technical assistance to private landowners or improve habitat for monarchs and other insect pollinators. Grantees committed an additional \$2.86 million in matching contributions for a total conservation impact of more than \$4.43 million.

The fund is a public-private partnership administered by NFWF with funding and other support from Shell Oil Company, the U.S. Department of Agriculture's Natural Resources Conservation Service and Forest Service, and the U.S. Department of the Interior's Bureau of Land Management and Fish and Wildlife Service.

The 2019 projects address two key strategies:

- Increasing technical capacity and technical assistance to expand pollinator conservation efforts on private working lands
- Improving the availability of high-quality pollinator habitat



GRANTS: TECHNICAL ASSISTANCE

The following projects provide technical assistance on private working lands to help working lands managers and producers develop management plans, implement conservation practices, and enroll in Farm Bill programs to improve working lands functions and enhance pollinator habitat across an array of land ownership.

Providing Technical Assistance on Private Working Lands to Increase Monarch Conservation (CA)

Grantee: The Xerces Society for Invertebrate Conservation Grant Amount:......\$171,783 Matching Funds:.....\$171,784 **Total Amount:**.....\$343,567 Hire a new Monarch Butterfly and Pollinator Conservation Planner who will develop monarch conservation plans, provide technical assistance for habitat restoration projects on private working lands, and coordinate trainings and outreach on monarch conservation for landowners in California. Project will bring 500 acres under improved management, restore 100 acres of habitat, develop 36 conservation plans, conduct eight workshops and provide technical assistance to over 200 landowners.

Increasing Technical Assistance to Engage Landowners in Pollinator Conservation (IA, IL, MN, WI)

Grantee: The Prairie Enthusiasts

Grant Amount:\$245,518
Matching Funds:
Total Amount:
Create two landowner-focused staff positions and develop
an outreach and technical assistance program in the upper
Midwest to implement recovery plans for the monarch
butterfly, Karner blue butterfly, and rusty patched bumble
bee. Project will identify and engage private working
landowners to carry out pollinator habitat restoration and
management projects, bringing 3,000 acres under improved
management and restoring 2,000 acres of habitat.

Improve the Scale and Coordination of Monarch Conservation Efforts through Technical Assistance (CA)



Karner blue butterfly

bringing 450 acres under improved management, restoring 590 acres and engaging 550 landowners.

Using Technical Assistance to Increase Resource Conservation District Efforts for Monarchs (CA) Grantee: California Association of Resource Conservation

Districts Grant Amount:.....\$300,000 Matching Funds:.....\$800,000 **Total Amount:**....\$1,100,000 Utilize the California network of Resource Conservation Districts to advance technical assistance for monarch and pollinator habitat restoration and enhancement on private working lands by hiring a part-time statewide Monarch Project Coordinator position and one full-time Technical Assistance Trainer. Project will develop 50 pollinator conservation plans, restore 50 acres of habitat, coordinate 63 meetings and workshops, and reach 150 landowners.

Providing Technical Assistance for Landowners using Prescribed Fire to Benefit Monarch Habitat (TX) Grantee: Pheasants Forever



GRANTS: HABITAT IMPROVEMENT

The goal of this conservation strategy is to create and sustain a connected patchwork of habitat that supports insect pollinators and the annual migration of the monarch butterfly. Emphasis is placed on restoring and enhancing land to support ample milkweed and nectar plants. In addition, this strategy includes work to ensure an adequate supply of seed or plugs of native milkweed and nectarproducing plants to support habitat restoration efforts.

Evaluating and Enhancing Monarch Overwintering Habitat (CA)

Grantee: The Xerces Society for Invertebrate Conservation
Grant Amount:\$75,000
Matching Funds:
Total Amount:
Sustain a position in California to enhance the quality
of critical overwintering habitat to help western
monarch survival. Project will evaluate the quality of 27
overwintering sites and provide recommendations for
enhancement to land managers, develop site management
plans for seven of the top 50 most important overwintering
sites, enhance 32 acres at sites receiving management plans,
and hold two workshops for 40 managers of overwintering
sites.

Improving Pollinator Habitat Connectivity in the Midwest and Great Lakes Flyway (AR, IL, MI, MN, WI)

Increasing and Improving Native Seed Resources for Pollinator Habitat Restoration (OK)

Grantee: The Learning Center at the Euchee Butterfly Farm
Grant Amount:\$74,816
Matching Funds:\$83,500
Total Amount: \$158,316
Improve seed bank volume and species diversity to increase
the quantity and quality of monarch and pollinator habitat
restoration on tribal lands in Oklahoma. Project will increase
plant identification training to improve the efficiency of
target species harvesting, expedite seed processing and
storage and produce 20,000 native nectar and milkweed
plants.



Monarch butterfly caterpillar

Implementing Best Management Practices for Pollinator Habitat Restoration (TX)

Increasing Native Prairie Habitat Abundance and Quality to Benefit Pollinators (IA)

Grantee: Iowa Natural Heritage Foundation
Grant Amount:\$75,000
Matching Funds:\$300,000
Total Amount:
Purchase seeds and plant new native prairie habitat that
increases the amount of quality native prairie on public
land to benefit monarchs, pollinators and other wildlife and
improve management on remnant and previously restored
prairie and savanna habitat throughout Iowa. Project will
bring 2,000 acres under improved management and restore
415 acres of habitat through new prairie plantings.