

# Pecos Watershed Conservation Initiative 2019 Grant Slate

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#### **FUNDING PARTNERS**

- Anadarko
- Apache Corporation
- Chevron
- Marathon Oil Corporation
- Noble Energy
- Occidental Petroleum
- Shell Oil Company
- XTO Energy
- U.S. Department of Agriculture's Natural Resources Conservation Service
  New Mexico
- U.S. Department of Agriculture's Natural Resources Conservation Service - Texas

#### **ABOUT NFWF**

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

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Chestnut-collared longspur | Credit: Rick Bohn, USFWS

#### **OVERVIEW**

The National Fish and Wildlife Foundation (NFWF), Anadarko, Apache Corporation, Chevron, Marathon Oil Corporation, Noble Energy, Occidental Petroleum, Shell Oil Company, XTO Energy and the U.S. Department of Agriculture's Natural Resources Conservation Service for the states of New Mexico and Texas announced a secondyear round of funding for Pecos Watershed Conservation Initiative projects. NFWF awarded 11 new habitat conservation and species research grants totaling \$2.16 million, leveraging \$2.87 million in matching contributions from grantees and generating a total conservation impact of \$5.03 million.

In November 2017, the Pecos Watershed Conservation Initiative was launched to fund projects that will have the greatest positive return on investments for the unique wildlife species, habitats and local communities of the Pecos River Watershed, a riparian corridor in the Chihuahuan Desert home to many species found nowhere else in the world.

The Initiative's long-term goals include strengthening the health of existing habitats along the Pecos River and its tributaries, improving the management and function of native grasslands, addressing water quality and scarcity concerns for wildlife and agricultural uses, and identifying opportunities to re-establish species to areas of their range where they have been lost or to bolster small remnant populations.



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Grassland Restoration for Improved Soil and Water Quality in the Delaware Basin Watershed (NM)

Grantee: New Mexico Association of Conservation Districts
Grant Award:\$485,000
Matching Funds:
Total Amount:\$1,397,982
Improve aquatic health and function in the Black and
Delaware rivers by restoring upland grasslands and
revegetating riparian zones with native species. Project will
benefit water quality and maintain and enhance habitat for
Texas hornshell mussel, Bell's vireo and wintering grassland
birds such as Sprague's pipit and chestnut-collared longspur.

#### New Mexico Southeast Plains Pronghorn Grassland Habitat Restoration

Grantee: New Mexico Association of Conservation Districts
Grant Award:\$200,000
Matching Funds:\$ 324,256
Total Amount:\$524,256
Enhance more than 500,000 acres of habitat for use by
pronghorn in Chaves and Eddy counties, New Mexico
through restoration of Chihuahuan Desert grassland
and livestock fence modifications to facilitate pronghorn
migration across ranches and pastures. Project will restore
5,930 acres of grassland habitat through mesquite brush

Pecos River | Credit: Daniel Rodriguez

control and install 15 miles of pronghorn-friendly fencing.

Genomics and Ecology of Desert Massasauga in the Pecos River Watershed (NM, TX)	
Grantee: Texas A&M AgriLife Research	
Grant Award:\$121,599	
Matching Funds:\$121,599	
Total Amount:\$243,198	
Evaluate the genetic relationships among populations of	
desert massasauga, a rattlesnake species, which has been	
petitioned for listing under the Endangered Species Act, and	
prairie massasauga, which has no federal listing status, in	
the Pecos River watershed. Project will conduct research	
to determine the taxonomic identity of desert massasauga	
populations in the Pecos River watershed to inform future	
conservation actions.	

## Riparian Restoration on the Rio Hondo and



Hondo and Pecos River on Bitter Lake National Wildlife Refuge. Project will restore more than 20 miles of riparian habitat to benefit numerous native aquatic species, including Pecos gambusia, Pecos pupfish and Rio Grande cooter.

## Native Seeds Development and Outreach for Grassland Restoration in the Trans-Pecos Region (NM, TX)

Grantee: Texas A&M University-Kingsville

Grant Award:.....\$186,538 Matching Funds: .....\$216,577 **Total Amount:**.....\$403,115 Develop ecotypic native seed sources for the Pecos River watershed and West Texas region to support successful grassland restoration. Project will address limitations to native grassland habitat restoration through outreach and technical assistance to landowners, energy operators and related contractors reseeding in the watershed, by expanding an established native seed research and development program, and by collaborating with the commercial seed trade to expand seed source availability.

## Monitoring Wintering Grassland Birds in the Chihuahuan Desert, Phase 3 (NM, TX)

Grantee: Bird Conservancy of the Rockies

Grant Award:	\$374,512
Matching Funds:	\$300,000
Total Amount:	\$674,512
Apply a rigorous sampling protocol to estimate	te the density
and/or occupancy of wintering grassland bird	ds in the
Chihuahuan Desert, including Sprague's pipit	and chestnut-
collared longspur. Project will implement a m	onitoring
program developed in phases 1 and 2 over tw	vo winter
seasons (2019-2020 and 2020-2021) in order	r to produce
robust baseline estimates of wintering bird pe	opulations
and evaluate the impact of ongoing grassland	restoration
investments.	

## Surveying Occupancy and Habitat Use of Rio Grande Cooter within the Pecos River Watershed (NM, TX)

Grantee: Eastern New Mexico University

Total Amount	\$200 700
Matching Funds:	\$140,709
Grant Award:	\$150,000

**Total Amount:**......\$290,709 Describe the occupancy and habitat use of Rio Grande cooter in the Pecos River and tributaries to support future conservation planning. Project will survey 32 sites over two years at previously unexplored but assumed regions of species range to shed light on the occupancy and distribution of this poorly understood native aquatic species.

## Marfa and Marathon Grassland Habitat Enhancement for Migratory Birds and Pronghorn, Phase 2 (TX) Grantee: Borderlands Research Institute-Sul Ross State

University
Grant Award:\$244,695
Matching Funds: \$244,696
Total Amount:\$489,391
Conduct brush management activities in the Marfa and
Marathon grasslands of West Texas to improve grassland
health and habitat for pronghorn and migratory grassland
birds. Project will conduct brush management on 5,000
acres of brush-invaded grassland, monitor pronghorn
and grassland bird response to treatments and create
region-specific, science-driven, resource management
recommendations.

## Grassland Restoration on Working Lands

in the Big Bend Soil and Water Conervation District (TX)
Grantee: Big Bend Soil and Water Conservation District
Grant Award:\$100,000
Matching Funds:
Total Amount: \$200,000
Restore native grassland habitat for use by pronghorn
and migratory grassland birds in Brewster and Jeff Davis
counties, Texas. Project will work with producers and
landowners to install pronghorn-friendly fence and conduct
brush management to control brush encroachment and
conserve quality native grassland habitat.

#### Highland Soil and Water Conervation District Grassland Restoration Program (TX)

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Grantee: Highland Soil and Water Conservation District
Grant Award:\$100,000
Matching Funds:
Total Amount:\$200,000
Restore native grassland habitat for use by pronghorn
and migratory grassland birds in Presidio and Jeff Davis
counties, Texas. Project will work with producers and
landowners to conduct brush management to control brush
encroachment and conserve quality native grassland habitat.

### Central Trans-Pecos Native Grassland Restoration and Management Program (TX)

Grantee: Toyah Limpia Soil and Water Conservation District
Grant Award:\$100,000
Matching Funds: \$100,000
Total Amount: \$200,000
Restore native grassland habitat for use by pronghorn and
migratory grassland birds in Reeves, Jeff Davis, Culberson
and Pecos counties, Texas. Project will work with producers
and landowners to conduct brush management to control
brush encroachment and conserve quality native grassland
habitat.