Conservation Forage Program Enrollment Guide

Apply- Complete the application to the best of your ability. Applicants are encouraged to seek assistance when planning grass planting projects from a natural resource conservation planner or technical service provider. Incomplete applications may not be accepted. Please contact Audubon Dakota or visit your local NRCS, Soil Conservation District, or US Fish and Wildlife Service office for assistance with the planning and application process. Contact information by region is listed in the section below.

Commit- If your project is selected, you will be required to sign a project agreement with Audubon Dakota to ensure project completion and to commit to maintaining the enrolled land in grassland habitat for at least 10 years from the signing date. This document will also include project cost estimates for the seed mix, seeding, annual payments, and grazing infrastructure (if applicable). The agreement must be executed before the grass planting can begin and incentive payment is delivered.

Plan- Working with your Audubon representative or project partner biologist, develop a restoration management plan that includes site preparation, seed composition, seeding rate, timing, and post-planting management. If you are also planning to incorporate grazing, your conservation planner will help you plan the infrastructure needed for the project. Management goals and plans for the established seeding may also be established at this time.

Contacts by region are listed below:

Eastern ND

Name	Organization	Email	Phone
Juli Bosmoe	Audubon Dakota	julianna.bosmoe@audubon.org	605-290-2571
Mike Graue	USFWS Partners for	mike graue@fws.gov	701-230-7464
	Fish and Wildlife		
Chris Flann	USFWS Partners for	christopher flann@fws.gov	701-650-1220
	Fish and Wildlife		
Eric Rosenquist	ND Natural	eric@naturalresourcestrust.com	701-223-8501 ext.
	Resources Trust		106
Tanner Gue	Ducks Unlimited	tgue@ducks.org	701-355-3592
Robert Ford	Ducks Unlimited	rford@ducks.org	701-230-2141

Central ND

Name	Organization	Email	Phone
Charli Kohler	Audubon Dakota	Charlene.kohler@audubon.org	701-509-7357
Chris Flann	USFWS Partners for	christopher flann@fws.gov	701-650-1220
	Fish and Wildlife		
Dan Duchscherer	USFWS Partners for	daniel_duchscherer@fws.gov	701-537-3349
	Fish and Wildlife		

Chad Klindtworth	USFWS Partners for	chad_klindtworth@fws.gov	701-391-1681
	Fish and Wildlife		
Chad Maier	USFWS Partners for	chad_maier@fws.gov	701-355-8532
	Fish and Wildlife		
Eric Rosenquist	ND Natural	eric@naturalresourcestrust.com	701-223-8501 ext.
	Resources Trust		106
Tanner Gue	Ducks Unlimited	tgue@ducks.org	701-355-3592
Dane Buysse	Ducks Unlimited	dbuysse@ducks.org	701-355-3584

Western ND:

Name	Organization	Email	Phone
Charli Kohler	Audubon Dakota	Charlene.kohler@audubon.org	701-509-7357
Monte Ellingson	USFWS Partners for	monte_ellingson@fws.gov	701-965-6488 ext.
	Fish and Wildlife		13
Chad Klindtworth	USFWS Partners for	chad klindtworth@fws.gov	701-391-1681
	Fish and Wildlife		
Chad Maier	USFWS Partners for	chad maier@fws.gov	
	Fish and Wildlife		
Dane Buysse	Ducks Unlimited	dbuysse@ducks.org	701-355-3584

Implement- Complete the seeding following guidelines laid out in your seeding plan. Once seeding and any infrastructure installation has been completed, submit all project receipts to Audubon Dakota to receive cost-share payment and annual payment.

- a. Audubon Dakota, email Jodi Meisch: Jodi.meisch@audubon.org
- b. Mailing Address: 3002 Fiechtner Drive, Unit A. Fargo, ND 58103

Manage- Monitor the seeding for success, watch for noxious weeds, and prepare for active management to continue improving the seeding through time. Active management may include weed control (clipping, mowing, spraying), haying, resting, or prescribed burning. Each of these management actions will have potential benefits and drawbacks, so having a management plan in place will increase your chances of a successful, diverse grassland!

Monitor and Enjoy- Keep monitoring the grassland through the first 5-7 years of establishment, as new species express themselves. Enjoy the color and chorus of a diverse, healthy prairie!