





North Dakota Forest Service Community Family Forest (CFF) Grant Program

Application Deadline: April 30, 2019

Entity:				
Primary Contact Pers	on:			
Name:		Title:		
Mailing Address:		City:		
Day Phone:		Cell:		·
Email:				
Secondary Contact Pe	erson:			
		Title:		
Day Phone:				
Email:				
of the individual managi Applicant MUST cont	erson the individual who ng this project. tact NDFS personnel to ication. See personnel o	o coordinate project p	planning efforts during	
Name of NDFS Commu	nity Forestry Staff:			
Date(s) of Contact:				
Provide the legal land resource reviews. To	d description of the proje assist with your legal lar	ct location. We will use and descriptions: http://m	this information to condu apservice.swc.state.nd.u	uct Class I cultural
County Name	Township Number	Range Number	Section Number	Quarter NE, NW, SE, SW

Maximum grant award is \$1500; ND Tree City USA communities may apply for a maximum award of \$2000.

Projects must be on public owned or public controlled property.

To assist in the successful completion of this application reference Supporting Documents: https://www.ag.ndsu.edu/ndfs/documents/2018-supporting-documents.pdf

Did you use the ND 11P 1001 in planning this project? YES NO 11 YES, explain briefly now it was used.
Please provide thorough information for the review committee to understand your project. Projects will be ranked according to the quality of the application as a whole and how well the specified scoring criteria are addressed. Refer to the Grant Scoring Guidelines at https://www.ag.ndsu.edu/ndfs/programs-and-services/america-the-beautiful-grant-opportunities .
Describe the type of project and clearly outline its purpose and goals. Include a planting plan or design (reference Supporting Documents) which contains existing trees, proposed trees, all utilities, infrastructure, waterways, etc.
Did you do a soil test at the planting site? YES NO If yes, please include the results.
How many trees are you planting?
If you are also planting shrubs, how many shrubs?

Add additional pages as needed for any of the questions

How did you choose your tree species?
If any of the trees are not 1-2" caliper for hardwoods or 3' tall for conifers, please explain.
How are you preparing your site? This can include tree removal, stump grinding, and similar activities. Do not include digging the holes for trees. That comes next.
Are you digging the holes by hand? Yes No
If not, please explain how you will dig the holes:
If not planting by hand, please explain how you will prevent the trees from being planted too deeply.

Where will the project be located? Include maps of the community showing the location of the project and a detailed map of the project site (reference Supporting Documents). Remember to consider the location of above ground and below ground utilities.
Is the project on public property? Yes No If no, the project is not eligible.
What entity owns the property?
If a board or council is responsible, name the board or council.
Are overhead lines in the area where trees are to be planted? Yes No
Will 811 be contacted prior to planting day? YES NO
Why is the project important to the community?

Please identify by name and/or title the individuals who will be involved with the project and explain what they will do.
How are volunteers involved with the project?
What is your plan of work and project schedule?

Describe your plans to maintain the project for long-term success.
Who is responsible for watering the trees? What is the frequency the trees will be watered?
Will trees be staked? Yes No If trees will be staked, when will the support ties be removed?
How will you mulch your trees and how often will you re-mulch?
Describe the steps you will take to prevent damaging trees during mowing and string trimming:
What additional information would you like to share with the review committee to help them understand the project?

Project Cost In-Kind Contributions

2.	Community	y's In-Kind	Contribution

Donated items must be used for the project; no peripheral expenses can be used as match, such as food, refreshments, or other items outside the scope of the project.

A. In-Kind Labor – Volunteers

Estimate the community's "In-Kind Labor Contribution" to complete this project. Suggested Volunteer Labor Value: \$18.00 per hour.

ACTIVITY	VOLUNTEER GROUP'S NAME (IF APPLICABLE)	# OF PEOPLE 2	# OF X HOURS =	TOTAL HOURS	VALUE X PER/HR. =	GRAND TOTAL
Copy amount to In-Kind Lab	or on Project Budget Estimate	- TOTA	L VALUE (OF IN-KI	ND LABOR	

B. In-Kind Equipment

What donated equipment will be used to complete this project? *See Equipment Values in Supporting Documents.*

ACTIVITY	EQUIPMENT USED	# OF HOURS	VALUE X PER HR. =	TOTAL VALUE
py amount to In-Kind Equipment o	on Project Budget Estimate - TOTAL VALU	JE IN-KIND EC	UIPMENT	

C. In-Kind Supplies

What supplies or other donated items of value will be used to complete your project? (Food and refreshments are not eligible.)

SUPPLIES	VALUE
Place the value of the in-kind item in the appropriate category on Budget Estimate TOTAL VALUE OTHER IN-KIND CONTRIBUTIONS	

ACTI	VITY			TOTA
ТОТА	L ESTIMATED COST O	F SITE PR	REPARATION	
D. Cumpling What is the estimated continuated	t of non plant materials r	andad far	completing this	nucicat?
B. Supplies - What is the estimated cost ITEM PURCHASED	t of non-plant materials i		X COST PER	
		— (
C. List the plant materials to be us	TOTAL ESTIMATION sed - Estimate the cost of			
Size examples - 6' Bare Root (BR),	sed - Estimate the cost of 11/2" (BR), #5 contained	of plant ma r, 1½″ Bali	terials to comp led and Burlapp	lete your p ped (B&B)
-	sed - Estimate the cost o	of plant ma r, 1½″ Bali	terials to comp	lete your p ped (B&B)
	sed - Estimate the cost of 11/2" (BR), #5 contained	of plant ma r, 1½″ Bali	terials to comp led and Burlapp	lete your p ped (B&B)
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Size examples - 6' Bare Root (BR),	sed - Estimate the cost of 11/2" (BR), #5 contained	of plant ma r, 1½" Ball QTY	terials to comp	lete your p ped (B&B)

Project Cost Cash Expenses – grant funds and applicant cash-match expenditures.

Estimated Labor Cost for planting services:

D. Contracted Planting Services.

PROJECT BUDGET ESTIMATES

At least 20% of the total cost of the project must be contributed by the applicant in the form of cash, services, and/or in-kind contributions.

PROJECT EXPENSES	APPLICANT IN-KIND MATCH	APPLICANT CASH MATCH	GRANT FUNDS C	TOTAL D	
Labor 1	Question-2A		NOT ALLOWED	A+B=D	
Equipment 2	Question-2B		NOT ALLOWED	A+B=D	
Site Preparation 3		Question-3A	Question-3A	A+B+C=D	
Supplies 4	Question-2C	Question-3B	Question-3B	A+B+C=D	
Plant Materials 5		Question-3C	Question-3C	A+B+C=D	
Contracted Planting Services 6		Question-3D	Question-3D	A+B+C=D	
Other (please specify) 7			NOT ALLOWED	A+B=D	
TOTAL 8	Sum A1-A7	Sum B1-B7	Sum C3-C7	Sum D1-D7=Sum A8+B8+C8	

	Applicant's In-Kind Match Contribution (A8)
	Applicant's Cash Match Contribution (B8)
	Grant Funds Requested (may not be more than maximum allowable grant award) (C8)
	Total Project Cost (D8)
·	· /-

CHECK LIST - Please check appropriate boxes

Please indicate here if you are a Tree City USA.

Proposed Projects Mail the ORIGINAL application and seven (7) copies (8 TOTAL) of the following:

Completed application.

Photographs of proposed project site.

Vicinity maps indicating location of project;

- A map identifying project location within the city; and
- A map of the project location identifying highways, streets, and properties surrounding the project (residential, business, education, etc. Examples in Supporting documents.)

Project design plan. (Examples in Supporting Documents.)

Project grant funds are distributed on a reimbursement basis. Reimbursement requests must be submitted for payment at the completion of the project and only upon passing inspection by NDFS Community Forestry Staff. Proof of payment in the form of cleared checks or receipts showing payment by a credit card are required to be submitted with reimbursement documents. All reimbursement documents must be received by NDFS no later than October 31, 2020.

Project expenses for which you seek reimbursement must be incurred AFTER a contract is signed by the State Forester.

AUTHORIZING SIGNATURE

By signing below, I certify that to the best of my knowledge the information is true. I acknowledge that I am authorized to commit funding and accept Community Family Forest Grant Funds for this project if approved by ND Community Forestry Council and the State Forester.

* Our community does not have a tree ordinance; we pledge to develop one and present it for approval to the appropriate local government officials. Once approved, a copy of the ordinance will be sent to the ND Forest Service. This must be done before reimbursement will be made to the community.

Print Name Print Title Authorized Signature Date

Mail the ORIGINAL application and seven (7) copies (8 TOTAL) of each of the following:

- 1. Completed application
- 2. Photographs of proposed project site
- 3. Vicinity maps indicating location of project
- 4. Project design plan

Application must be postmarked no later than Tuesday, April 30, 2019

Mail to:

Community Forestry Grants North Dakota Forest Service 916 East Interstate Ave Suite 4 Bismarck, ND 58503-1227

NDSU does not discriminate in its programs and activities on the basis of age, color, gender expression/identity, genetic information, marital status, national origin, participation in lawful off-campus activity, physical or mental disability, pregnancy, public assistance status, race, religion, sex, sexual orientation, spousal relationship to current employee, or veteran status, as applicable. Direct inquiries to Vice Provost, TitleIX/ADA Coordinator, Old Main 201, 701-231-7708, ndsu.eoaa@ndsu.edu.

This publication is available in alternative formats upon request by calling (701) 328-9944.

PROJECT TREE LIST

**Prairie Expedition elm - Height: 55'. NDSU selection, fast growth, moderate maintenance during formative years.

**Triumph' elm - Height: 60'. Very fast growth, moderate maintenance during formative years.

Freeman Hybrid Maples (Silver x Red maple parentage)

'Autumn Blaze' - Height: 50'-60'. Ascending growth form, red fall color.

<u>Bur oak – Height: 60'-80'.</u> Drought tolerant native oak of the white oak family.

Hackberry - Height: 50'-75'. Tall, spreading, native tree, look for northern hardy seed origin plants.

<u>Ohio Buckeye 'Autumn Splendor'</u> – Height: 35'. Hybrid selection with good leaf scorch resistance, orange to red fall color. U of MN selection.

Ohio Buckeye 'Prairie Torch' - Height: 30'. NDSU selection with brilliant orange to red fall color.

'Prairie Stature' Oak - Height: 30'-40'. Outstanding NDSU selection- English x White oak

'Northern Acclaim' Honeylocust - Height: 35'-45'. Thornless, NDSU selection for hardiness, seedless. Drought tolerant.

'Spring Snow' Crabapple – Height: 20-25'. White flowers, fruitless variety, Hardy.

<u>'Prairie Fire Crabapple</u> – Height: 15-20'. First, prolific, pinkish-red blooms. Next comes new purple-maroon foliage, that matures to reddish green. Tolerates a fairly wide range of soil conditions. Persistent fruit.

'Purple Prince' Crabapple - Height: 20'. Red flowers, purple foliage in spring.

'Hot Wings' Tatarian maple — Height: 20'-25'. Scarlet red samaras and strong branch structure.

'Ivory Silk' Japanese tree lilac - Height: 25'. Large creamy white flower panicles. Soils and pH adaptable.

Campground Area – 9 Trees

Prairie Expedition elm – 3

Hackberry - 2

'Prairie Stature' Oak - 2

'Hot Wings' Tatarian maple - 2

Play Area - 10 Trees

'Triumph' elm - 1

'Autumn Blaze' - 2

'Prairie Stature' Oak - 2

'Northern Acclaim' Honeylocust - 2

'Spring Snow' Crabapple - 1

'Prairie Fire Crabapple - 1

'Purple Prince' Crabapple - 1

Highway Area – 13 Trees

Prairie Expedition elm - 2

'Triumph' elm - 2

'Autumn Blaze' - 3

Ohio Buckeve 'Autumn Splendor' - 2

Ohio Buckeye 'Prairie Torch' - 2

'Northern Acclaim' Honeylocust - 2

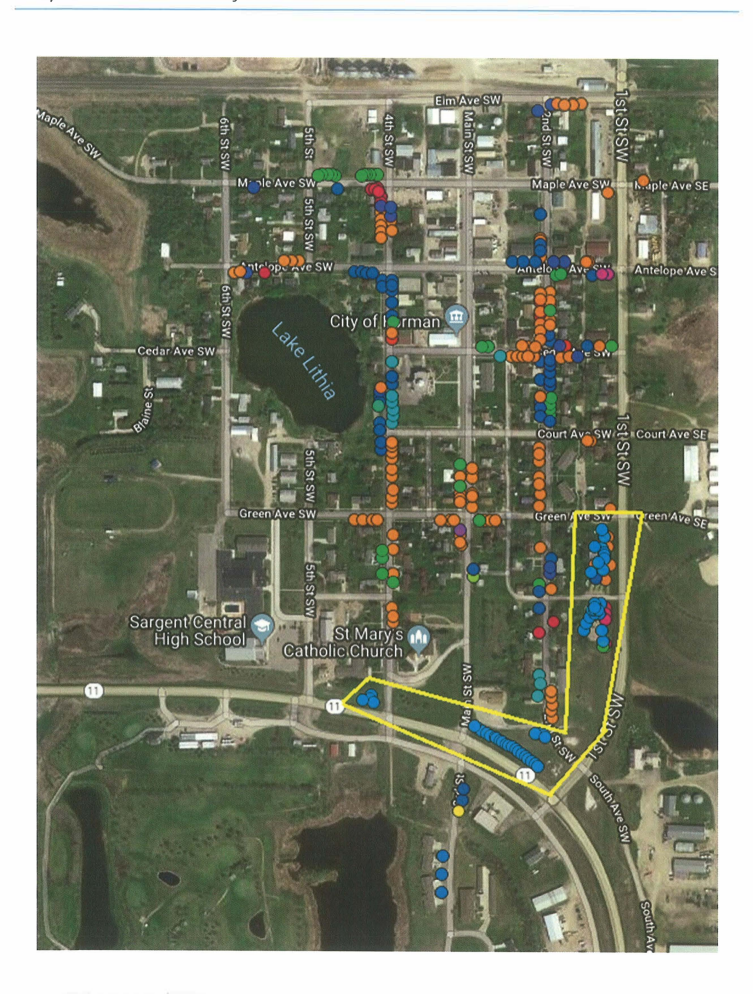
School Area - 4 Trees

'Triumph' elm - 1

'Northern Acclaim' Honeylocust - 1

'Spring Snow' Crabapple - 1

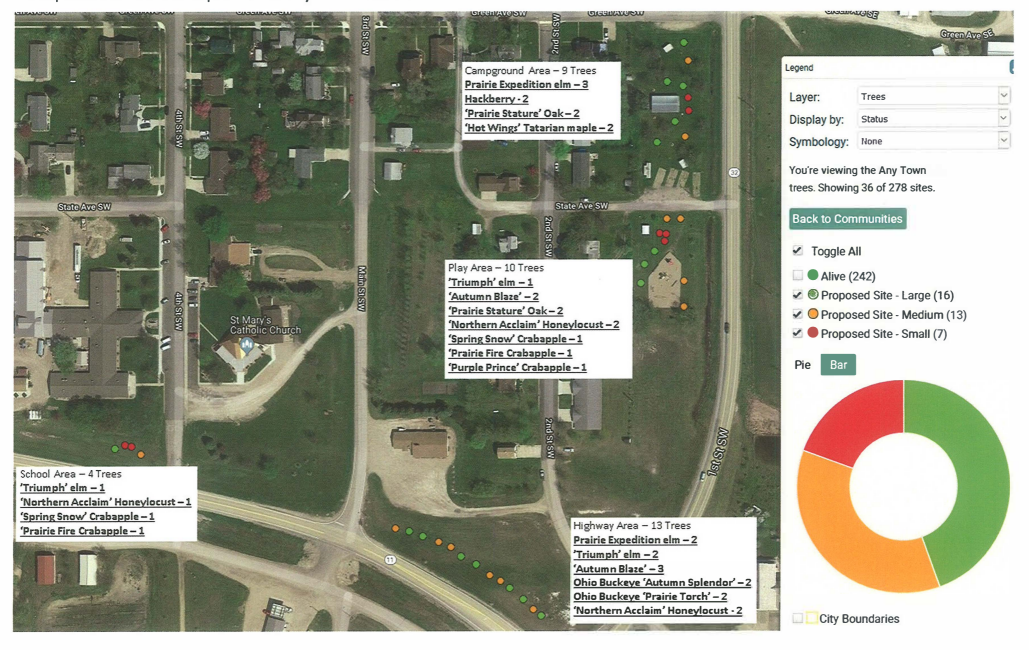
'Prairie Fire Crabapple - 1



Trees for Removal



Proposed Tree Species by Location



Any Town City Campground



Any Town City Park



Any Town: Highway 32 Looking West



Trail Project Engineering Drawings Green Ave. 60 SCALE Removal of Pedestal by City Not part of the project State Ave.

