

**Contract No. 011-122**  
**“Middle Sheyenne River Watershed Project”**  
 Submitted by Wells County Soil Conservation District  
 Primary Contact: Dave Frison  
 Directive B

**PARTICIPANTS**

<b>Sponsor</b>	<b>Cost Share</b>
Producers	<u>\$25,359.00</u>
Subtotal Cash Cost Share	\$25,359.00
North Dakota Industrial Commission	<u>\$38,040.00</u>
Subtotal OHF funding	<u>\$38,040.00</u>
Total Project Cost	\$63,399.00

Project Schedule – 2 years  
 Contract Date – 6/21/2018  
 Start Date – 6/21/2018  
 Completion Date – 12/1/2020

Project Deliverables:  
 Status Report: December 1, 2018  
 Status Report: December 1, 2019  
 Final Report: December 1, 2020

**OBJECTIVE/STATEMENT OF WORK:**

To improve the water quality of the Sheyenne River by providing financial and technical assistance for farm unit conservation planning and targeted BMP installation to restore the beneficial uses of the Middle Sheyenne River Watershed. Other activities include: 1) heighten local residents’ awareness of potential NPS impacts in the watershed area, 2) inform land users of effective methods or technologies for NPS pollution control/prevention, 3) address NPS pollution control measures needed on agricultural lands in the watershed, and 4) document the benefits of applied BMP’s and project efforts.

**STATUS:**

The contract has been approved and executed by all the parties.

**October 2018**

Status report received. The report states:

Total linear feet of trees planted – 12,917.3 ln ft

Varieties Planted

	Number Planted
Buffaloberry	553
Eastern Red Cedar	361
Rocky Mtn. Juniper	361
Ponderosa Pine	207
Common Lilac	297

Total Number of Trees Planted 1779

The Outdoor Heritage Fund has been publicly acknowledged with a new story in the Herald Press, Harvey, ND and the Benson County Farmers Press, Minnewaukan, ND and will be acknowledged

with an article in the Wells County and North Central Soil Conservation District newsletters.

One producer participated. A full report with photo is available on the website.

Dated 10/31/2018