

**Outdoor Heritage Fund
Status and Final Report Form/Guidelines**

This report is used to show progress of grant projects funded through the Outdoor Heritage Fund. Status Reports and the Final Report must be submitted as required in Contract.

Contract Number	Report Date	Period Covered by Report
006-086	July 26, 2016	January 1 – June 30, 2016

Project Name**Tree Planting & Accessibility Improvements at Sheep Creek Dam and Raleigh Dam****Project Sponsor Name: Grant County Water Resource District**

**Responsible Official: Gary Meyer Responsible Official's Title: Grant Co. Water District Member
Sheep Creek Dam Supervisor**

Project Sponsor Address: 211 N. Main St.**State Zip Code Telephone Number: Elgin, ND 58533 701-584-2354****Financial Update**

Please provide the following information regarding the funding for your project based on the contract award:

Funds Spent this Reporting Period

(As appropriate please provide copies of receipts for purchases)

Match Funding \$ 3805.14 (plus \$4249.08 for picnic tables not part of grant)**In-kind Funding \$2017.50****OHF Funding Requested for Reimbursement \$ ~~13,394.58~~ ^{\$13,236.05}****Total Funds Spent to Date****Match Funding \$ 3805.14 (plus \$4249.08 for picnic tables not part of grant)****In-kind Funding \$ 2017.50****OHF Funding Received/Requested for Reimbursement \$ ~~17,467.94~~ ^{\$17,273.05}****Total Funding Expended to Date \$ 23,290.58****Balance of Grant Funds****Match Funding \$ 7466.86****In-kind Funding \$ 4587.95****OHF Funding still to be Requested \$ 22,906.06****Total Funding to be Expended on this Project \$ 62,508.00****Do you anticipate needing to request a grant extension If yes, please explain I /****No**

Work Completed during Period Covered by Report:

(This information will be posted on the Outdoor Heritage Fund/Industrial Commission website)

Mar-June: All supplies & materials ordered and delivered to Sheep Creek & Raleigh Dams

April:

- Installed kid friendly, safety railings to accessible fishing pier. Installed accessible hand railing on walkway to accessible fishing pier.**
- Planted & mulched 20-8' cottonwood trees at Sheep Creek Dam.**
- Electrician installed accessible & regular camping pad hookups at Sheep Creek & Raleigh Dam campsites.**

May:

- Planted 300 soil conservation trees, mulched 100 trees at Sheep Creek Dam. Assembled accessible and regular picnic tables. Placed tables at Sheep Creek Dam.**
- Planted, staked & mulched 10-8' cottonwood trees at Raleigh Dam**
- Planted and mulched 150 soil conservation trees at Raleigh Dam**

June:

- Mulched remaining small trees at Sheep Creek Dam.**
- Watered cottonwood trees at Sheep Creek Dam & 40 small pine trees.**
- Delivered accessible and regular picnic tables to Raleigh Dam. Placed tables picnic & campsites.**
- Delivered fire rings and grills to Raleigh Dam.**

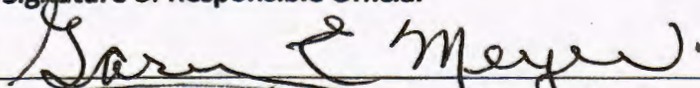
Dirt and concrete work for accessible camping pads will be completed after the heat of the summer has passed for quality control reasons. Accessible fire rings and charcoal grills will be installed at the time. We hope to have these projects completed by the end of September.

80% or greater survival on small trees in spite of a drought during May and June. 50% loss on 8' cottonwood trees due to wholesale nursery issues. They will replace them at no charge in the spring of 2017.

The Elgin Lions Club donated \$4000 to the Grant Co. Water Resource District to be used as matching funds for this Outdoor Heritage Fund Grant.

.Photos of work completed are welcome (if appropriate, please submit photos of key elements of the project completed or in progress during reporting period) Do not exceed five photos per project report.

Signature of Responsible Official



The project reports shall be provided to the Commission in both electronic and hard-copy formats with permission for unrestricted distribution. The electronic versions shall be in a suitable format for posting on the Outdoor Heritage Fund/Commission website.

2016 OHF Grant-Sheep Creek & Raleigh Dams



Installed 'Kid Friendly' vertical bars on railings



Large openings in railing were filled for safety



Installed accessible hand rail on walkway to pier



Hinges were welded on and transfer plate installed