

Contract No. 003-043
“Fingal Wildlife Club Dam Restoration”
 Submitted by Fingal Wildlife Club
 Principal Investigators: Brian Johnson & Jason Manlove
 Directives: A, B, C & D

PARTICIPANTS

Sponsor	Cost Share	
Fingal Wildlife Club	<u>\$10,000</u>	
Subtotal Cash Cost Share		\$10,000
Fingal Wildlife Club	<u>\$ 7,100</u>	
Subtotal In-kind Cost Share		\$ 7,100
North Dakota Industrial Commission	<u>\$35,500</u>	
Total Project Cost	\$52,600	

Project Schedule – 12 months	Project Deliverables:
Contract Date – 12/3/2014	Status Report: March 1, 2015 ✓
Start Date – 12/3/2014	Status Report: June 1, 2015 ✓
Completion Date – 12/1/2015	Final Report: December 1, 2015 ✓

OBJECTIVE/STATEMENT OF WORK:

The objective of this project is to restore a dam to be used for recreational fishing and family picnic area.

Tasks for the project include:

- Reset the inlet structure, and
- Install polymeric coated corrugated steel pipe from the inlet structure to the creek.

STATUS:

Contract has been executed.

3/3/2015 - First Status Report received. The Report indicates:

Site survey has been completed. Plan development is approximately 50% complete. Onsite clearing and grubbing of trees and underbrush has begun. 250 CY Borrow dirt has been stockpiled at the site for use in repairing principal spillway. Approx. 120 CY of Riprap has also been stockpiled for use on the project.

6/30/2015 - Status Report received. Project plans have been completed and are with the contractor.

We are currently waiting for the contractor to schedule the work into their work flow for the year. From what they have indicated to the club, they would be looking to begin work around September of this year.

12/1/2015 - Final Report received. Since June report Fingal Wildlife Club member have done more

grubbing of trees on site. Swanberg Construction came onto the project and completed their work which included setting a new inlet structure and 30” corrugated steel pipe as the new principal spillway. They backfilled with borrow dirt provided by the Fingal Wildlife Club. Riprap was placed between the spillway and reservoir and at the principal spillway outlet. Fingal Wildlife Club also provided surveying and observation during the time of construction with Swanberg.

Upon Swanberg completing their work club members poured a concrete headwall onto the inlet structure to aid in reducing erosion and adding some more structure to the inlet itself.

Seeding and erosion control was completed also by the Fingal Wildlife Club members. This wrapped up the work on the project.

The Fingal Wildlife Club sincerely appreciates the Outdoor Heritage Funds help and assistance with this project.

A series of photos of the work being done on this project are available on the website.

This contract is now closed.

Updated 12/21/2015