Contract No. 012-133 Painted Woods Lake Flood Damage Reduction Project

Submitted by McLean County Water Resource Board Primary Contact: Lynn Oberg Directives B, C

PARTICIPANTS

Sponsor			Cost Share			
	Garrison Diversion	Conservancy District		\$ 20,000.00		
State Water Commission				\$284,767.88		
North Dakota Game and Fish			<u>\$120,000.00</u>			
Subtotal Cash Cost Share				\$ 424,767.88		
	North Dakota Industrial Commission			\$211,732.00		
Subtotal OHF Funding				\$211,732.00		
		Total Project Cost			\$636,499.88	
	Project Schedule:	13 months	onths Project Deliverables			
	Contract Date:	10/1/2018	Status Report:	March 1, 2019 ✓		
	Start Date:	10/1/2018	Status Report:	October 1, 2019*	✓	
	Completion Date:	11/30/2019	Status Report:	March 1, 2020*		

OBJECTIVE/STATEMENT OF WORK:

Construction of Phase 1 of a high flow channel on Painted Woods Lake to prevent erosion, sedimentation and water quality damages occurring during periods of flooding when break out flows to the Missouri River from the lake's northwestern side occur. The high flow channel will be constructed along a degraded natural channel named Goose Creek. The high flow channel will divert flood waters into the east side of Painted Woods Lake and away from areas of break out flows, establishing a long-term stable outlet for the Painted Woods Creek watershed, and preventing ongoing erosion and sedimentation. Construction of wildlife enhancements will occur simultaneously.

Status Report: August 1, 2020* ✓

November 30, 2021*^ ✓

Final Report:

STATUS:

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

March 2019

Status report states in part: The final design of portion of this project was initiated in November 2018 with a stakeholder meeting held in Bismarck. Each stakeholder provided guidance. This included both technical design input as well as regulatory agency input. The design team began design shortly after that and completed a 60% review document in early December 2018 for stakeholder review. Upon receiving comments from each stakeholder, the project design was advanced to the 90% level. The project was again reviewed by stakeholders and those comments are currently being addressed. After reaching the 90% review level, the drawings and technical specifications were submitted for final permit approval to construct the project. Upon receiving these permit approvals, the project will be advertised for construction bids and construction is slated to begin thereafter. A construction start date is estimated in May 2019 with a completion date in the Fall of 2019.

October 2019

Status report states in part: Final permits have been received. The project has been bid and awarded to a contractor and the contract is in place. The contractor has begun ordering material and will request payment for materials on hand.

A no cost extension has been requested and granted due to delays in obtaining permits and wet weather. The project is expected to begin construction in May and be completed by December 2020. Pictures are available in the full report.

November 2020

The contractor began the project after the spring flooding and completed the project in September. The project is currently in the process of being closed out. Pictures are available in the full report.

November 2021

A no-cost extension was requested and granted due to the drought. The project began in October 2019 but was delayed due to unseasonal rainfall causing the construction area to be inundated. The contractor began after the spring flooding and completed the project in September. Project closeout took longer than anticipated due to dry weather and lack of seed growth. The seeding is now acceptable. Pictures are available in the full report.

This contract is now closed with no returned commitment.

Dated 11/10/2021

*,^ Denotes changes from original contract.