SARGENT COUNTY WATER RESOURCE DISTRICT

Special Meeting
Public Scoping Meeting – Shortfoot Creek
Watershed Plan
Sargent County Courthouse
Forman, North Dakota
March 27th, 2025 – 10:00 a.m.

The Sargent County Water Resource District conducted a public scoping meeting at the Sargent County Courthouse, Forman, North Dakota for the ongoing Shortfoot Creek Watershed Plan. In attendance at the meeting were Sargent County Water Resource District Board Members Luke Siemieniewski, Todd Stein, and Michael Wyum; Wendy Willprecht, water board administrator; and Nathan Trosen and Josh Hassell from Moore Engineering. With regard to members of the public agencies and public in attendance, see the attached list of attendees.

Chairman Siemieniewski opened the meeting on the Board's behalf and turned it over to NRCS staff and Moore Engineering to provide an update of the Shortfoot Creek Watershed Plan project. The presentation included a brief overview of the NRCS program that is funding the project as well as a review of what has been completed to date and recent updates to the project. Moore then discussed the alternatives that were analyzed and some of the design components of the selected alternative. Lastly, NRCS staff discussed some of the potential environmental impacts the proposed project. A recording of the presentation can be found on the NRCS website here: https://www.nrcs.usda.gov/state-offices/north-dakota/shortfoot-creek-watershed-plan.

The purpose of the meeting was to receive comments from agencies and landowners on the proposed project so after the presentation, those in attendance were able to ask questions and were requested to fill out form to provide any comments they have regarding the proposed project.

It is anticipated that another public meeting will take place in the fall of 2025.

| The meeting was adjourned at 11:02. | |
|--------------------------------------|---------------------------|
| | APPROVED: |
| | Luke Siemieniewski, Chair |
| ATTEST: | |
| Wendy Willprecht Secretary-Treasurer | |