Tongue River Dams Rehabilitation Watershed Plan-EA Notice of Public Meeting

## Notice of Public Meeting Thursday, August 25, 2022 at 9:00am CDT Meeting to be Held Virtually Through Microsoft Teams Senator Young, Olson, and Bourbanis Dam Rehabilitation Public Meeting to Discuss Alternative Development Pembina County Water Resource District (PCWRD)

The PCWRD will host a public meeting on Thursday, August 25, 2022 at 9:00am CDT to be held virtually through a Microsoft Teams meeting. Access to the meeting will be available by entering the following URL into a web browser: <a href="https://bit.ly/TongueRiverDams">https://bit.ly/TongueRiverDams</a>.

The PCWRD is proceeding as the Local Sponsoring Organization for the rehabilitation Tongue River Dam M-3 (Senator Young Dam), Tongue River Dam T-7-1 (Olson Dam) and Tongue River Dam T-3-1 (Bourbanis Dam). The initial phase of this effort is to complete a Supplemental Watershed Plan that includes review of the existing structures, watershed/resource concerns, development of alternatives, and selection of a preferred alternative for each dam. The purpose of the meeting is to provide an update on alternatives developed for the three dams, provide information on the preferred alternative for rehabilitation, describe the impacts of the preferred alternative, and to solicit feedback on the proposed rehabilitation effort. The current condition of Bourbanis dam along with the rehabilitation plan will be discussed. Input may be provided through oral comments at the meeting as well as through completion of a questionnaire to be provided on the PCWRD web page following the public meeting. The presentation material used during the public meeting will also be made available on the PCWRD web page.

Comment forms will be available on the PCWRD web page Comment forms will be accepted for all forms postmarked on or before September 10, 2022. Completed comment forms can be mailed to the PCWRD office at:

Pembina County Water Resource District 308 Courthouse Drive #5 Cavalier, ND 58220