

Phone | 320.563.4185 Fax | 320.563.4987

www.bdswd.com bdswd@runestone.net

MEMO

TO: Lake Traverse Water Quality Improvement Project – Phase II Interested Parties

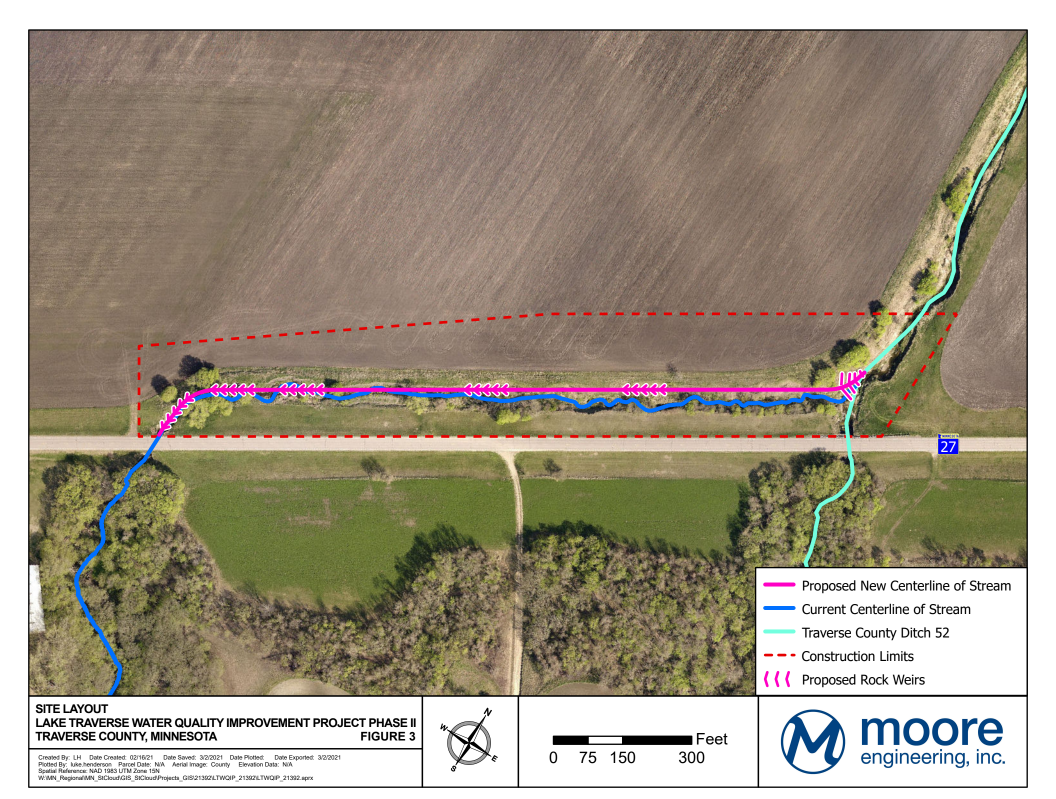
FROM: Jamie Beyer, Administrator

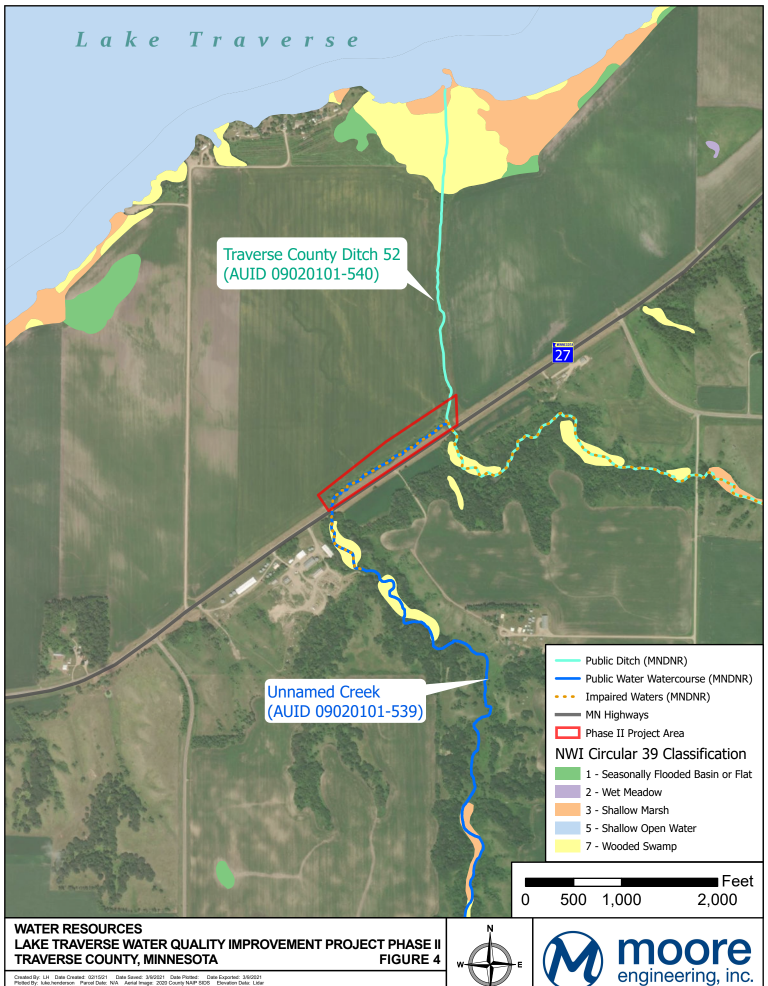
DATE: June 21, 2021

RE: Notice of Public Hearing

NOTICE OF PUBLIC HEARING

On Thursday, July 15, 2021, at 10:00 AM, the Bois de Sioux Watershed District Board of Managers will hold a public hearing, pursuant to Minn. Stat. § 103D.605, at the Bois de Sioux Watershed District Office, 704 Hwy 75 South, Wheaton, Minnesota 56296, to present and discuss the proposed Lake Traverse Water Quality Improvement Project Phase II. Phase II will stabilize and restore a public waters channel adjacent to MN State Highway 27 which discharges to TCD No. 52. Phase II is approximately 1,500 feet in length with the upstream end of the project located at a Highway 27 centerline culvert and the downstream end of the project at the confluence with TCD No. 52. Phase II will resolve erosion, incision, and bank failure within a contributing drainage channel outletting into the recently constructed Phase I channel of TCD No. 52. The project will also address Highway 27 right-of-way safety concerns associated with the close proximity and slope of the channel embankment relative to the highway. The estimated cost of the proposed project is \$853,000. The method by which the cost of the proposed project is to be paid is as follows: \$281,490 from the Red River Watershed Management Board; \$418,000 from the Minnesota Clean Water Fund through sponsoring agency MN Board of Water and Soil Resources; \$153,510 from the Bois de Sioux – Mustinka Comprehensive Watershed Management Plan.





ed By: LH. Date Created: 02/15/21 Date Saved: 3/9/2021 Date Plotted: Date Exported: 3/9/2021 dBy: luke henderson Parcel Date: N/A Aerial Image: 2020 County NAIP SIDS Elevation Data: Lidar al Reference: NAI 1983 HARN 46, WM Traverse Feet. N_Regional/MM_SICloud/GIS_SICloud/Projects_GIS/21392/LTWQIP_21392/LTWQIP_21392.apxx



