

Registration - *Everyone is Welcome!*

Name: _____

Representing: _____

Mailing Address: _____

City: _____

State/Province: _____

Zip/Postal Code: _____

Phone: _____

E-mail: _____

Special Needs: _____

Tour registration fees are non-refundable and must be received one week prior to the tours.

A confirmation letter outlining the schedule and departure location will be sent to registrants one week prior to each tour.

Please indicate the number of people attending each tour:

___ Devils Lake: Shaping a Community: **June 15**

___ Western Area Water Supply: Powering Industry with Water: **June 30**

___ From Gray Water to Great Water: **July 13**

___ Getting Water Where it Needs to Go: **July 19**

___ Where the Water West Begins: **July 21**

___ Water Supply for North-Central North Dakota: **August 3**

Total people x \$30/person = Total \$ _____

Return this form and payment to:

PO Box 2254, Bismarck, ND 58502

Make check payable to **NDWEF**

For more information contact:

North Dakota Water Education Foundation

(701) 223-8332 • jellingson@ndwater.net



North Dakota Water
Education Foundation
PO Box 2254
Bismarck, ND 58502

NON-PROFIT ORG
U.S. POSTAGE
PAID
BISMARCK, ND
PERMIT NO. 433

North Dakota Water Education Foundation 2022 Water Tours

To register for a water tour, call the North Dakota Water Education Foundation at (701) 223-8332.

2022 Water Tour Sponsors:

- Garrison Diversion Conservancy District • Ackerman-Estvold • AE2S • Bartlett & West
- Department of Water Resources • Devils Lake Basin Joint Water Resource Board
- Houston Engineering, Inc. • Image Printing, Inc. • Moore Engineering, Inc. • North Dakota Game and Fish Department • North Dakota Natural Resources Trust • North Dakota Water Resource Districts Association • Southwest Water Authority • Western Area Water Supply Authority
- Agri Industries, Inc. • Barr Engineering • Basin Electric Power Cooperative • HDR
- North Dakota Rural Water Systems Association • Ohnstad Twichell, P.C.

1 Devils Lake: Shaping a Community – June 15

Devils Lake has experienced flooding since 1993 and continues to see near-record levels of water. Join us for the Devils Lake area tour to see the ongoing effects of the high water, mitigation efforts that have been implemented to reduce the impacts of flooding and some of the many recreational opportunities the additional waters have created. The tour begins and ends at Lake Region State College in Devils Lake.



2 Western Area Water Supply: Powering Industry with Water – June 30

This tour will demonstrate how the Western Area Water Supply (WAWS) project is working together with industry, rural and municipal customers to meet the critical water needs of the area. Participants will learn about the WAWS project and how irrigation impacts agriculture in the area. This tour begins and ends in Williston.



3 From Gray Water to Great Water! – July 13

Clean water is critical for sustaining life and health of any community. Once wastewater “disappears” down sinks, toilets, floor drains or other outlets, it doesn’t actually disappear. It flows through a network of underground sewer pipes making its way to water reclamation facilities where it is cleaned and safely reused and/or released back to the environment. During this half-day tour, participants will tour the Fargo Wastewater Treatment facility to see all these steps and ways wastewater is used to further industry in the area. The tour will also include an update on the FM Area Diversion project. The tour begins and ends in Fargo.



North Dakota Water Education Foundation 2022 Summer Water Tours

North Dakota Water Education Foundation tours offer a firsthand look at North Dakota’s critical water issues and initiatives. Visit sites across the state in a series of one-day tours which include a variety of professionals and local leaders representing different viewpoints. Tour participants learn about water supply, fish and wildlife conservation, water quality, flood protection, water conservation, irrigation, and beneficial water use. Individual registration is \$30 per person and includes tour transportation, lunch, refreshments, informational material, and a one-year subscription to *North Dakota Water* magazine.



4 Getting Water Where it Needs to Go! – July 19



The Walsh County Water Tour in northeast North Dakota will include a tour of Grafton’s Park River Diversion, which was built between 2018-2020 to protect the city of Grafton from flooding. The diversion redirects high water around the city and back into Park River, 2½ miles northeast of the city. The tour will also visit the Matejcek Dam near Lankin, which is classified as a high hazard dam and undergoing an NRCS dam rehab study to see what can be done to bring it up to current standards. Other stops will include Drain 87/McLeod Drain; the Drain 31 improvement near Warsaw; and an irrigation project in the area. This tour begins and ends in Grafton.

5 Where the Water West Begins – July 21

The Southwest Pipeline Project began construction back in 1986 in southwestern N.D. and has made significant progress. Join us as we highlight some of the facilities and needs that have been met with a clean supply of quality water. Participants will tour the Southwest Water Authority water treatment plants, Residuals Handling Facility and Steffes Manufacturing. The tour then moves east to Richardton for a tour of the Red Trail Energy ethanol plant and Amber Waves. This tour will begin and end in Dickinson.



6 Water Supply for North-Central North Dakota – August 3

The Northwest Area Water Supply (NAWS) is a regional water system for northwestern and north-central North Dakota utilizing Missouri River water for municipal, rural and industrial (MR&I) purposes. The project’s current configuration includes 10 cities, plus three rural water systems, ultimately serving approximately 82,000 people. Participants will take a tour of the updated Minot Water Treatment Plant, Biota Treatment Plant in Max and the Lansford Reservoir and Pumping Station. This tour begins and ends in Minot.

