

State Disposal System MNP069604

Permittee:

Nationwide DI Water Solutions LLC

Facility name:

Nationwide DI Water Solutions LLC

Receiving water:

Plainview/Elgin Sanitary District

City or Township:

Elgin, County: Wabasha

Issuance date:

June 12, 2020

Expiration date:

May 31, 2025

The state of Minnesota, on behalf of its citizens through the Minnesota Pollution Control Agency (MPCA), authorizes the Permittee to operate a disposal system at the facility named above and discharge pretreated centralized waste treatment wastewater to the Plainview/Elgin Sanitary District in accordance with the requirements of this permit.

The goal of this permit is to reduce pollutant levels in point source discharges and protect water quality in accordance with the U.S. Clean Water Act, Minnesota statutes and rules, and federal laws and regulations.

This permit is effective on the issuance date identified above. This permit expires at midnight on the expiration date identified above.

Signature:

Theresa Hangen

This document has been electronically signed.

for the Minnesota Pollution Control Agency

Theresa Haugen, Supervisor

Water Section Industrial Division

Submit eDMRs

Submit via the MPCA e-Services at https://rsp.pca.state.mn.us/TEMPO RSP/Orchestrate.do?initiate=true

Submit WQ reports to:

Electronically: wq.submittals.mpca@state.mn.us Include Water quality submittals form:

https://www.pca.state.mn.us/sites/default/files/wq-wwprm7-71.docx

Or, by mail:

Attention: WQ Submittals Center Minnesota Pollution Control Agency 520 Lafayette Road North St. Paul, MN 55155-4194

Whole Effluent Testing (WET) and Pretreatment Annual Reports must be mailed to the WQ Submittals Center

Questions on this permit?

For eDMR and other permit reporting issues, contact: Belinda Nicholas (belinda.nicholas@state.mn.us) 651-757-2613

For specific permit requirements, please refer to: Cory Schultz (cory.schultz@state.mn.us) 507-206-2655

Wastewater Permit Program general questions, contact: MPCA, 651-282-6143 or 1-800-657-3938