

Sanitary Sewage Overflow Notification Summary Report

State of Wisconsin – Department of Natural Resources

Form 3400-184 (Rev - 07/17)

Notice: An overflow is defined as a release of wastewater from a sewage collection system (SSO) or from a location within a sewage treatment facility (TFO) other than a permitted outfall structure, directly to a water of the state or to the land surface.

- Sanitary Sewer Overflow (SSO)
 Treatment Facility Overflow (TFO)

Pursuant to s. 283.55(1)(dm) Wis. Stats, s. NR 210.21(4) Wis. Adm. Code and in accordance with reporting requirements in your WPDES permit, permittees shall submit a written report form for each overflow. This record is used to administer the water quality program, and any personally identifiable information may be provided to requesters as required under the Wisconsin Open Records law (ss. 19.13-19.39, Wis. Stat)

Use one form per SSO location. Submit within five calendar days to your Department wastewater representative. Attach additional information as necessary to explain or document each overflow occurrence. A single SSO may be more than one day if the circumstance causing the overflow results in discharge duration more than 24 hours. If there is a stop and restart of the overflow within 24 hours, but it's caused by the same circumstances, report it as one SSO. If discharges are separated by more than 24 hours, they should be reported as separate SSO's

Notification

DEPARTMENT NOTIFICATIONS

Permittee (Municipality or Facility Name)

CITY OF CUMBERLAND

Permit Number

0020354-11-1

Person Who Contacted the DNR

Katie Goin

DNR Person Contacted

Michelle Balk Ludwig

Date (mm/dd/yyyy)

3/17/2026 11:19 AM

Within 24 hours?

- Yes No

PUBLIC NOTIFICATIONS

Date (mm/dd/yyyy)

3/18/2026

How the Public Was Notified

The public will be notified via facebook/city website and newspaper

Describe the actual or potential for human exposure or contact with overflowing wastewater

Wastewater flowed out of the pick hole and onto the ground (frozen)

OTHER NOTIFICATIONS (if applicable)

Drinking Water Intake Owner

Date (mm/dd/yyyy)

Date (mm/dd/yyyy)

WET WEATHER INFORMATION (if applicable)

Was this overflow wet weather related?

- Yes No

Overflow Details

Location (street address)

1655 Superior Ave

Location (GPS coordinates, WGS84 standard coordinate system):

Latitude (e.g. 43.0753500)

45.5411470

Longitude (e.g. -89.379770)

-92.0206890

Overflow Start Date

3/16/2026 8:00 PM

Overflow End Date

3/16/2026 8:45 PM

Duration (Hours)

0.75

Estimated Volume (Gallons)

50

Cause (Select all that apply, at least 1 must be checked):

- Rain
- Snowmelt
- Flooding
- Power Outage
- Plugged Pipe
- Broken Pipe
- Equipment Failure
- Contractor Related
- Other

Explain:

Frozen sewer main and manhole debris

Overflow Occurred From (One must be selected):

- Lift Station
- Manhole
- Manhole Number
- Gravity Sewer Pipe
- Pressure Sewer Pipe
- River or Stream Crossing
- Permanent Overflow Structure
- Treatment Plant Unit or Pipe
- Other

Destination (Select all that apply, at least 1 must be checked):

- Ditch
- Storm Sewer
- Surface Water
- Ground
- Other

Describe:

Frozen on pavement

Overflow Explanation (This includes any information, whether the overflow was unavoidable to prevent loss of life, personal injury, or severe property damage and whether there were feasible alternatives to the overflow)

We were notified by a business owner that their floor drains were backing up. Upon arrival, we noticed wastewater flowing out of the pick hole at manhole #204. We immediately pumped out the manhole with the pumper truck. This main line has had multiple issues in the past of freeze ups so, we assumed the blockage was ice.

Immediate Corrective Action and Steps Taken to Reduce this Overflow Volume and Impacts

Kenway was notified and steamed the ice blockage. We pumped the debris out of manhole #203

Long term Plan to Reduce, Eliminate, Prevent Reoccurrence of this Overflow

This mainline has been an issue for years due to the business being on a dead end/ no wastewater flowing sewer main. It is a shallow line (2.5-4 ft deep) that was dug up, a portion replaced with PVC ,and insulated in 2008. The issue remains that the manholes were not replaced nor was the mainline fully replaced. 175 ft of the 208 ft mainline was replaced. It will be my recommendation to the council that the rest of the mainline is replaced/ insulated (currently clay tile) and the manholes replaced. The business has been notified to run a pencil stream of water for the remainder of the winter.

Building Backups

Number of building backups occurred

0

| List Locations of Building Backups (street address) | Seq No |
|---|--------|
|---|--------|

Form Status: InProgress