

Report A Flood Tool (RAFT)


☰

Q New 🔔 Zscharny 🔽

Northeast Ohio Regional Sewer District

Report a Flood Tool

Basement Flooding & Street Flooding



Report A Flood Tool

Click anywhere on this tab to record a flooding event in Survey123. A new page will be loaded that contains the survey.

Report Flooding Event

This platform was developed to help understand basement & street flooding issues within member communities of the Northeast Ohio Regional Sewer District's service area. This data is for reference only, and should be used for display purposes only. The Northeast Ohio Regional Sewer District (NEORSRD) makes no warranties, expressed or implied, with respect to the accuracy of and the use of this data for any specific purpose. This data was created to serve as base information for use in Geographic Information Systems (GIS) for a variety of planning and analysis purposes. The NEORSRD expressly disclaims any liability that may result from the use of this map.

Contact Information

GIS@neorsd.org✉

To access the Hub Site, go to <https://report-a-flood-tool-neorsd.hub.arcgis.com/> in any web browser. The Hub Site can also be accessed via your community group in ArcGIS Online (see ArcGIS Online interface section).



Report a Flood Tool

Basement Flooding & Street Flooding



Report A Flood Tool

Click anywhere on this tab to record a flooding event in Survey123. A new page will be loaded that contains the survey.

Report Flooding Event

Click anywhere on this tab to collect a new data point



This platform was developed to help understand basement & street flooding issues within member communities of the Northeast Ohio Regional Sewer District's service area. This data is for reference only, and should be used for display purposes only. The Northeast Ohio Regional Sewer District (NEORS) makes no warranties, expressed or implied, with respect to the accuracy of and the use of this data for any specific purpose. This data was created to serve as base information for use in Geographic Information Systems (GIS) for a variety of planning and analysis purposes. The NEORS expressly disclaims any liability that may result from the use of this map.

Contact Information

GIS@neorsd.org

RAFT Survey

☰

Search New 🔔 Zachery

Northeast Ohio Regional Sewer District

Report A Flood Tool

Name

Please select the crosshairs to place a pin on the map at your current location or search by address when the map is opened.

Street Number/Street Name

Community

Phone Number

Email

What is your preferred contact method?

Phone Number Email

Date/Time of Incident

The Survey will be launched after clicking on the tab identified on the previous slide.

Enter the name of the person reporting the incident

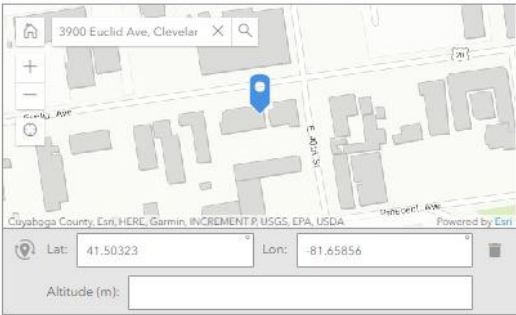
Click select location to open the map & enter the Address of the reported incident (see next slide)

☰ Northeast Ohio Regional Sewer District 🔍 New 🔔 Zachary

Report A Flood Tool

Name

Please select the crosshairs to place a pin on the map at your current location or search by address when the map is opened.



3900 Euclid Ave, Cleveland

City: 3900 Euclid Ave, Cleveland, Ohio, 44115

Lat: 41.50323 Lon: -81.65856

Altitude (m):

Street Number/Street Name

Community

Phone Number

Email

Enter the address of the incident



The Street Number/Street Name is automatically filled in



Enter data provided from respondent



Select data provided by respondent

What is your preferred contact method?

Phone Number Email

Date/Time of Incident

Property Type

Single-Family Multi-Family Commercial

Industrial Apartment Complex

Did it rain within 24 Hours of this reported flooding event?

Yes

No

Basement Flooding?

Yes

No

Yard Flooding?

Yes

No

Street Flooding?

Yes

No

— Basement Flooding ⓘ

— Yard Flooding ⓘ

— Street Flooding ⓘ

— Additional Comments/Pictures ⓘ

Submit

Select the type(s) of issues being reported
(any combination can be selected)

These extra fields will appear for each issue
(Basement Flooding, Yard Flooding, Street
Flooding) if they are selected

Sign In

Northeast Ohio Regional Sewer District

Basement Flooding

Where is the water coming from?

Floor Drain Toilet Sink
 Windows Doors Foundation (Walls/Floors)

Describe the characteristics of the water

Clear Murky Slight Odor
 Strong Odor No Odor Other

If "Other" is selected please describe the characteristics of the water

How deep was the water (in inches)?

0-6" 6-12" 12-24"
 24-36" 36-48" >48"

How long was the water in basement (hours)?

0-4 Hours 4-12 Hours 12-24 Hours
 >24 Hours

How often has this occurred in the past year?

Yard Flooding

How deep was the water (in inches)?

0-6" 6-12" 12-24"
 24-36" 36-48" >48"

How long was the water in yard (hours)?

0-4 Hours 4-12 Hours 12-24 Hours
 >24 Hours

How often has this occurred in the past year?

These are the expanded fields for Basement Flooding and Yard Flooding

Select the appropriate information being reported for Basement Flooding

Select the appropriate information being reported for Yard Flooding

Street Flooding ▾

Closest address or intersection to flooding of street:

How deep was the water (in inches)?

0-6"
 6-12"
 12-24"

24-36"
 36-48"
 >48"

How long was the water in street (hours)?

0-4 Hours
 4-12 Hours
 12-24 Hours

>24 Hours

How often has this occurred in the past year?


These are the expanded fields for Street Flooding and Additional Comments And Pictures

Select the appropriate information being reported for Street Flooding

Additional Comments/Pictures ▾

Please share any other comments about the event that you think will help us evaluate this event.

Please select the camera icon to take a photo (optional to take up to 4 photos).

Press here to choose image file. (<10MB) 

Add addition comments, and attach photos (up to 4), if available

Click the Submit button after all information is entered.

Submit

Report A Flood Tool



Great! Your data was sent successfully. Thanks.

Press [here](#) to submit again.

Powered by [Survey123](#) for ArcGIS

After submitting a survey record you can press here to submit another Survey

