

NPDES Sanitary Sewer Overflow (SSO) Event Reporting Form

version 1.5

(Submission #: HQH-A19D-QSMZW, version 1)

Details

Submission Alias NPDES Sanitary Sewer Overflow (SSO) Event Report

SSO ID SSO-00213820

Submission ID HQH-A19D-QSMZW

Form Input

General Instructions

All publicly or privately owned wastewater treatment plants holding an NPDES permit are required to provide immediate notification to the Alabama Department of Environmental Management (ADEM), county public health officials, the public, and any other affected entity such as public water systems as soon as possible upon becoming aware of any notifiable sanitary sewer overflow (SSO) events.

A "notifiable SSO", as defined in ADEM Admin. Code r. 335-6-6-.02(hh), is an overflow, spill, release or diversion of wastewater from a sanitary sewer system that either (1) reaches a surface water of the State or (2) may imminently and substantially endanger human health based on potential for public exposure including but not limited to close proximity to public or private water supply wells or in areas where human contact would be likely to occur.

Immediate notification shall be provided within 24 hours of becoming aware of the event. This immediate notification may be made either verbally to the Department's SSO Hotline at (334) 274-4200 or electronically to the Department's Alabama Environmental Permitting and Compliance System (AEPACS) system. The follow-up report shall be submitted within five days of becoming aware of the SSO event using the Department's AEPACS system.

Special Note:

The Sanitary Sewer Overflow map allows users to see the locations of SSOs that have been reported to the Department. They are displayed on the map for 10 days after the SSO has ceased. The colors indicate the volume of the discharge.

Click on any dot on the map and a popup will display information about the SSO(s).

At the top of the popup that is displayed after clicking on a dot, there is a number that indicates the number of SSOs at that location. Users can cycle through them by clicking on the arrows at the top of the popup.

At the bottom of the popup is a link ("click for eFile") that will take users to SSOs reported from that facility. The eFile entries that appear are sorted by date from most recent to oldest and contain only SSO reports.

Users can zoom in and out by using the +/- buttons at the top left of the map, the scroll on their mouse, or by holding the Shift key down while clicking and dragging a box on the map to zoom in.

The Switch Basemap button at the top right of the page allows users to select a different basemap.
[Please also be aware that the SSOs reported to the Department will appear on a public map here.](#)

Processing

NOTE: You should choose the correct status for this SSO notification/report EACH time you submit a notification/report.

If you are able to complete all of the information in the first submittal, please indicate the status of Submit both the Initial 24-hour notification and 5-day report concurrently."

Indicate which of the following describes the status of this SSO notification/report:

Submit both the Initial 24-hour notification and 5-day report concurrently

Prior to submitting this notification/report through AEPACS, did you make the first notification of this SSO to the Department by a method other than AEPACS (e.g. SSO Hotline, Fax, Email)?

No

Regardless of the notification method used to first notify the Department of this SSO event (i.e. AEPACS, SSO hotline, fax, etc), was the initial notification made to the Department within 24 hours of becoming aware of the event?

Yes

Permittee Information

Permit Number

AL0027561

Permittee

Utilities Board of the City of Daphne

Facility/Site Information

Facility Name

Daphne Water Reclamation Facility

Facility County

Baldwin

Assigned SSO ID

Assigned SSO ID

SSO-00213820

SSO Event - Information

Date/Time SSO Event Started:

Date	Time
11/21/2025	06:26 pm

Is the SSO on-going?

No

Date/Time SSO Event Stopped:

Date	Time
11/21/2025	07:08 pm

Did the SSO occur during wet weather?

No

Was the SSO caused by an extreme weather event (e.g. hurricane) that flooded the ENTIRE sewer system?

No

Note:

If estimated volume discharged is known, the VALUE section should be completed. If you only select a RANGE, you should be aware that the estimated volume discharged will be considered to be the largest value of the range selected. Estimated volumes above 1,000,000 gallons must be entered as a VALUE.

Report Estimated Volume Discharged as Range

Estimated Volume Discharged (Range)

<=1,000 gal

Indicate source of discharge event

Broken Line

County in which SSO occurred (check all that apply)

Baldwin

Note

For detailed information on how to place a point on the map, please click the Map Help link below. Also, when reporting for an SSO(s) caused by an extreme weather event, please specify a general location for the SSO(s):

[Map Help link](#)

Latitude/Longitude of discharge

30.660285327133696,-87.84804580176916

Note

Please specify either the street address or location description for the discharge

Street Address

29874 Saint Barbara St

City

Daphne

State

AL

ZIP Code

36526

Location Description

Located in the utility right of way close to the intersection of Saint Barbara and McGregor.

Known or suspected cause of the discharge

Crack in a 6" Sewer force main.

Destination of discharge

Ground Absorbed

Storm Drain

Note:

If the SSO discharge first entered a storm drain or drainage ditch, you must also provide the first named creek or river that receives the flow from that storm drain/drainage ditch.

Provide the first named creek or river that receives the flow.

Turkey Branch

Did the discharge enter an unnamed tributary prior to entering the first named creek or river listed above?

No

Did the discharge reach a designated swimming water?

No

Monitoring of the receiving water (i.e. visual survey or water quality sampling) is:

Ongoing (Monitoring results will be submitted to ADEM upon completion)

Was the affected area cleaned?

Yes

Was the affected area disinfected?

Yes

Are you aware of any other potential health or environmental impacts?

No

SSO Event - Corrective Action

Describe corrective actions taken, plans to eliminate future discharges, and actions or plans to mitigate impacts to the environment and/or public health.

Completed the repair of the 6" sewer force main, performed a 15 minute pressure test and will monitor the main.

Please attach supporting information, if applicable:

NONE PROVIDED

Comment

NONE PROVIDED

Indicate efforts to notify public (check all that apply):

Placement of Signs

Date signs were placed:

11/21/2025

Indicate Other Officials Notified (check all that apply):

County Health Department

County Health Department notification date:

11/22/2025

Other States notified:

NONE PROVIDED

Were any public water supply intake locations affected?

No

Additional Attachments

Additional Attachments

NONE PROVIDED

Comment

NONE PROVIDED

General Comments

General Comments (Optional)

NONE PROVIDED

Agreements and Signature(s)

SUBMISSION AGREEMENTS

- I am the owner of the account used to perform the electronic submission and signature.
- I have the authority to submit the data on behalf of the facility I am representing.
- I agree that providing the account credentials to sign the submission document constitutes an electronic signature equivalent to my written signature.
- I have reviewed the electronic form being submitted in its entirety, and agree to the validity and accuracy of the information contained within it to the best of my knowledge.

I certify that I have personally examined and am familiar with the information submitted herein. Based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information to be true, accurate, and complete. I am aware that there are significant penalties for knowingly submitting false information, including the possibility of fine and imprisonment.

Signed Alex Godfrey on 11/22/2025 at 5:26 PM
By