

PUBLIC NOTICE NO. 2022-04ML

FEBRUARY 28, 2022

The Environmental Protection Division (EPD) has reviewed applications and is considering the issuance, modification, or termination of National Pollutant Discharge Elimination System (NPDES), Land Application System (LAS), and/or Pretreatment permits, Sludge Management Plans, and/or Industrial Pretreatment Programs to the following applicants, subject to specific pollutant limitations and special conditions.

NPDES, LAS, and Pretreatment permits are valid for a maximum of five years. A new application must be submitted 180 days prior to the expiration date of the existing permit, evaluated by EPD, and the draft permit be placed on public noticed for a prescribed period of time.

For proposed new or expanded NPDES point source discharge permits, an antidegradation analysis is conducted. The analysis evaluates whether allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located. In all cases, existing instream water uses and the level of water quality necessary to protect the existing designated use is maintained and protected.

All municipalities must be in compliance with the Georgia Department of Community Affairs (DCA) Service Delivery Strategy (SDS) in order to receive a permit.

EPD issues permits in compliance with the governing regulations and is not involved in local zoning, land use, or property value issues. The issuance or modification of a permit, plan or program does not authorize the facility to violate local ordinances. Please contact your local county or municipal officials for questions or concerns on these issues.

Individual draft permits, applications, supporting documents, and fact sheets are available on EPD's website accessible through the publicly available Georgia EPD Online System (GEOS). A direct link to the draft permit and fact sheet is listed below the individual notice.

For General permits, the draft permit, notice of intent, fact sheet, and supporting documents are accessible through the EPD Watershed Protection Branch Permit and Public Comments Clearinghouse website at the following address: https://epd.georgia.gov/forms-and-permits/watershed-protection-branch-permit-and

For Industrial Pretreatment Programs, new or modified program documents may be available on EPD's website accessible through the Watershed Protection Branch Permit and Public Comments Clearinghouse website at the following address: https://epd.georgia.gov/forms-and-permits/watershed-protection-branch-permit-and



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Directions on how to comment on a proposed action, comment deadlines, and obtain copies of permit files

Persons wishing to comment upon or object to the proposed permit determinations are invited to submit same in writing to the EPD address below or via e-mail at EPDcomments@dnr.ga.gov, no later than March 30, 2022 (30-day notice period). In the case of Industrial Pretreatment Program Approvals and Modifications, comments are to be submitted to EPD no later than April 14, 2022 (45-day notice period). Please use the words "Public Notice No. 2022-04ML" and the name of the subject facility that you are commenting on in the subject line to ensure that your comments will be forwarded to the correct staff. All comments received prior to or on that date will be considered in the formulation of final determinations regarding the application. In the case of the permits which are on this notice for proposed modification, only those conditions subject to modification are open to public comment. A public hearing may be requested or additional information regarding public hearing procedures is available by writing to the EPD at 2 MLK Jr. Dr. S.W., 1152 East Tower, Atlanta, Georgia 30334.

If the direct hyperlink provided is not functional, the permit application, supporting documents, fact sheet, and draft permit are available on EPD's website, GEOS at the below address and specific directions to locate the documents can be found at the end of this notice document.

https://geos.epd.georgia.gov/GA/GEOS/Public/GovEnt/Shared/Pages/Main/Login.aspx

For additional wastewater permitting information, please contact Audra Dickson, Wastewater Regulatory Program, phone (404) 463-1511 or at audra.dickson@dnr.ga.gov

For additional information regarding industrial, UIC, CAFO, or pretreatment please contact Whitney Fenwick, Industrial Permitting Manager, at whitney.fenwick@dnr.ga.gov

For additional information regarding municipal, domestic wastewater, septage, pesticide, or GEFA please contact Benoit Causse, Municipal Permitting Manager, at benoit.causse@dnr.ga.gov

Please bring or attach this notice to the attention of interested persons.



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Cobb County

EPD Notice Type: NPDES Permit Reissuance

Permit No.: GA0024988

Facility Name: Cobb County Water System - Noonday Creek WRF **Mailing Address**: 660 South Cobb Drive, Marietta GA 30060 **Facility Address**: 415 Shallowford Rd NE, Kennesaw GA 30144

River Basin: Coosa

Receiving Water: Noonday Creek

Description: Up to 20 MGD to treated domestic wastewater is being discharged

GEOS Submittal ID: 569752

GEOS Hyperlink:

https://geos.epd.georgia.gov/GA/GEOS/Agency/EnSuite/Shared/pages/util/StreamDoc.ashx?id=

1016050&type=PERMIT_FILLED_PDF

Habersham County

EPD Notice Type: NPDES Permit Reissuance

Permit No.: GA0021504

Facility Name: City of Cornelia - Cornelia WPCP Mailing Address: P.O. Box 785, Cornelia, GA 30530 Facility Address: 514 Nicolon Drive, Cornelia GA 30531

River Basin: Chattahoochee River Basin **Receiving Water:** South Fork Mud Creek

Description: Up to 3 MGD of treated domestic wastewater is being discharged

GEOS Submittal ID: 431493

GEOS Hyperlink:

https://geos.epd.georgia.gov/GA/GEOS/Agency/EnSuite/Shared/pages/util/StreamDoc.ashx?id=

1016052&type=PERMIT_FILLED_PDF



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Henry County

EPD Notice Type: NPDES Permit Reissuance

Permit No.: GA0050241

Facility Name: Henry County Water Authority – Indian Creek WRF Mailing Address: 1695 Highway 20 West, McDonough, Georgia 30253 Facility Address: 1601 Lester Mill Road, Locust Grove, Georgia 30248

River Basin: Ocmulgee River Basin **Receiving Water:** Indian Creek

Description: Up to 3.0 MGD (monthly average) of treated domestic wastewater is discharged to Indian Creek in the Ocmulgee River Basin. The permit also includes updates to the Authority's Sludge Management Plan, authorizing the land application of biosolids at the Bob Strickland

Farm and removing the Elan Henderson Farm.

GEOS Submittal ID: 466167

GEOS Hyperlink:

https://geos.epd.georgia.gov/GA/GEOS/Public/EnSuite/Shared/pages/util/StreamDoc.ashx?id=1015659&type=PERMIT FILLED PDF

Stephens County

EPD Notice Type: NPDES Permit Reissuance

Permit No.: GA0021814

Facility Name: City of Toccoa - Eastanollee Creek Water Pollution Control Plant

Mailing Address: Post Office Box 579 Toccoa, Georgia 30577 Facility Address: 6233 Rose Lane, Toccoa, Georgia 30577

River Basin: Savannah

Receiving Water: Eastanollee Creek

Description: Up to 2.0 MGD of treated domestic wastewater is being discharged.

GEOS Submittal ID: 469562

GEOS Hyperlink:

https://geos.epd.georgia.gov/GA/GEOS/Public/EnSuite/Shared/pages/util/StreamDoc.ashx?id=1

015900&type=PERMIT_FILLED_PDF



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Terrell County

EPD Notice Type: Pretreatment Permit Reissuance

Permit No.: GAP050265

Facility Name: Golden Peanut Company, LLC

Mailing Address: 715 Martin Luther King Jr. Drive, Dawson, Georgia 39842 Facility Address: 715 Martin Luther King Jr. Drive, Dawson, Georgia 39842

River Basin: Flint River Basin

Receiving Water: City of Dawson Water Pollution Control Plant

Description: A maximum of 0.21 MGD of treated deodorizer wastewater, plant & equipment washdown, contact cooling water, boiler blowdown, containment stormwater, aflatoxin laboratory wastewater, treated condensed water from reboiler, oil mill process wastewater, air compressor system wastewater, edible peanuts shelling process wastewater, and sanitary wastewater is discharged to the City of Dawson's sewerage system in the Flint River Basin.

GEOS Submittal ID: 565780

GEOS Hyperlink:

https://geos.epd.georgia.gov/GA/GEOS/Public/EnSuite/Shared/pages/util/StreamDoc.ashx?id=1015669&type=PERMIT_FILLED_OBJECT

Warren County

EPD Notice Type: NPDES Permit Reissuance

Permit No.: GA0034576

Facility Name: Martin Marietta Materials, Inc. – Warrenton Quarry **Mailing Address**: 3019 Riverwatch Parkway Augusta, Georgia 30907 **Facility Address:** 1471 Quaker Road Warrenton, Georgia 30828

River Basin: Ogeechee

Receiving Water: Outfall No. 001 (33.378169/-82.634021) discharges to an unnamed tributary

to Ogeechee River

Description: A maximum of 0.81 MGD of crushed stone wastewater is discharged to an unnamed

tributary to the Ogeechee River in the Ogeechee River Basin

GEOS Submittal ID: 550079

GEOS Hyperlink:

https://geos.epd.georgia.gov/GA/GEOS/Public/EnSuite/Shared/pages/util/StreamDoc.ashx?id=1 015651&type=PERMIT_FILLED_OBJECT



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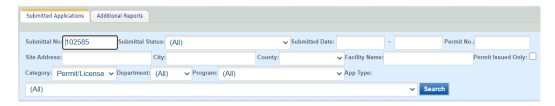
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Directions to Access the Georgia EPD Online System (GEOS) Public Portal

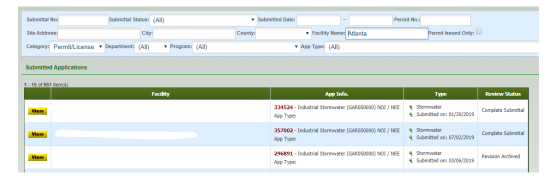
- 1. Navigate to the GEOS homepage: https://geos.epd.georgia.gov/GA/GEOS/Public/GovEnt/Shared/Pages/Main/Login.aspx
- 2. Find the Public Inquiry Portal link in the middle of the page or navigate directly to: https://geos.epd.georgia.gov/GA/GEOS/Public/Client/GA_GEOS/Public/Pages/PublicApplicationList.aspx



3. The easiest way to locate the facility and associated documents is to only enter the GEOS submittal ID provided in the public notice.



4. If the GEOS submittal ID was not provided or it's not working, enter the site address or facility name and select "Search" to find a submittal. Note that partial search terms are allowed and encouraged when exact terms including punctuation are not precisely known. Less is more when searching in the GEOS portal. As you can see below, the search results provide the facility name, application information, application type, and the application review status.



5. Selecting "View" will allow the searcher to view the submittal information, application form, attachments, and where applicable, the draft and final issued permit.