

Gwinnett Environmental Health

455 Grayson Highway - Suite 600 Lawrenceville, GA 30046 Phone: 770.963.5132 Fax: 770.339.4282

www.gnrhealth.com

Newton Environmental Health

1113 Usher Street - Suite 303 Covington, GA 30014 Phone: 770.784.2121

Fax: 770.784.2129 Fax: 7' Audrey Arona, M.D., District Health Director

Rockdale Environmental Health

1329 Portman Drive - Suite F Conyers, GA 30094

Phone: 770.278.7340 Fax: 770.278.8919

Residential Septic System Permit Application

Application Date:	
☐ New Construction ☐ Repair of Failing System ☐ Addition	
OWNER INFORMATION	AUTHORIZED AGENT INFORMATION (if other than owner)
Name	Name
Address	Business Name
City, State, Zip	Address
Home Phone ()	City, State, Zip
Work Phone ()	Home Phone ()
Fax ()	Work Phone ()
Other Phone ()	Fax ()
E-MAIL	Other Phone ()
*Contractor:	E-MAIL
*If you have chosen a septic contractor, they may act as your agent in applying and picking up a repair permit. However, you must indicate this is the contractor of your choosing.	
Property Address	City ZIP
Subdivision	
Tax ID	
Total Current # of Bedrooms Additional Proposed # of Bedrooms (if applicable)	
Garbage Disposal: ☐ Yes ☐ No Property Water: ☐ Public ☐ Well Lot Size (Sq. Ft.)** **1 acre = 43,560 square feet	
Stub Out Location: ☐ Basement (w/ Plumbing) ☐ Basement (w/o Plumbing) ☐ Crawl Space ☐ Slab	
Check all below that are on or within 100' of property and indicate location:	
☐ Creeks ☐ Ponds ☐ Well, Spring, Sink Hole ☐ Embankments ☐ Gullies	
Level 3 Soil Report (Required for new construction, repair permits, and additions requiring modification to the existing septic system.)	
Type of Structure: ☐ Single Family Residence ☐ Multi-family Residence ☐ Other:	
Repair or addition please complete this section	
When was tank last pumped? □ O.K. to Enter Yard □ Fence with Gate □ Dogs in Yard	
Check if sewage is: ☐ Backing up in house ☐ Surfacing in yard	
Describe Addition (include dimensions):	
Once permit is approved to install an on-site sewage management system of a construction permit for an on-site sewage management system and (GNR EH) shall not be construed as a guarantee that such system will assume any liability for damages which are caused by the malfunction	subsequent approval by GNR Environmental Health Department function satisfactorily for a given period of time. GNR EH does not
OWNER'S/AUTHORIZED AGENT'S SIGNATURE	

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Residential Septic System: Repair Permitting Requirements

For the submission of an application for a residential septic system repair, the following items must be provided:

- 1. A completed *Residential Septic System Permit Application* and applicable fees paid to the respective county.
- 2. A Level 3 soil report will be required for the review of the application.

If an approved Level 3 soil report is already on record with this department, it may be utilized. If your property does not have an approved Level 3 soil report on file, an original stamped Level 3 soil report from a certified soil classifier recognized by the State of Georgia Environmental Health Office is required. A list of approved soil classifiers can be located at: http://dph.georgia.gov/wastewater-management

When an Engineered Site Plan and Level 4 soil report may be required

Please be advised that after review of the submitted information (items 1 and 2 above) it may be determined that the property will require a residential engineered site plan (see "Residential Engineered Site Plan Requirements" on the next page). Typically, engineered site plans will be required when there are challenging limitations of the lot. You will be notified if an engineered site plan is required for your permit application.

Our staff may require a Level 4 soil report when alternative on-site sewage management systems are proposed and additional soil data is needed to adequately address site suitability and/or system design.

Please allow our office 10 working days to review the plans and conduct a site visit. We will contact you if any questions arise.

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Residential Engineered Site Plan Requirements (when required): \square Scale 1" = 20' □ Lot dimensions ☐ Ground run topo on 2 foot intervals ☐ All proposed topo changes on 2 foot intervals (grading plan) ☐ Transposed soils – minimum Level 3 or higher soil map overlaid on plat □ Outer house dimensions ☐ House location ☐ All auxiliary structures to include outer dimension and location ☐ All existing structures to include outer dimension and location ☐ All driveways, paved or unpaved parking areas ☐ Swimming pools proposed or existing ☐ All walkways, patios, decks, etc. ☐ Original and repair OSSMS (septic tanks, distribution devices, absorption fields and all other required OSSMS components). Original and repair OSSMS must be shown at 100% length with reductions to be given at time of permit issuance if applicable ☐ All flood plains or flood hazards □ All bodies of water (streams, ponds, lakes, rivers, etc.) to within 50 feet of the property line ☐ All potable, non-potable and/or capped wells and all springheads within 100 feet of the property line ☐ All easements and buffers ☐ Location of proposed or existing underground utilities. ☐ All detention ponds and/or drainage or detention structures ☐ All OSSMS codes must apply to the design and location of the OSSMS systems ☐ Any other items that may affect the location or design of the OSSMS □ A copy of current in force liability insurance certificate with limits of liability of no less than one million dollars.

□ Residential engineered site plans shall bear the seal and signature of the designer and include the following statement: I certify this on-site sewage management system meets the minimum design requirements established by the Department of Public Health. I have made a site visit to verify the system can be installed as designed in

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accordance with these regulations.