

## West Central Health District Environmental Health

## APPLICATION REQUIREMENTS FOR NON-RESIDENTIAL LARGE SEPTIC SYSTEM PERMITS

#### 2,000 Gallons per day or less

- Complete application form. Please note, the application requires a sketch of the property showing 1) the lot dimensions, proposed building line and side line distances;
   street or road name;
   well location if applicable and well locations on the property and within 100 feet of the property lines;
   driveway, patio or other paved surfaces;
   underground utilities;
   plumbing stub out and proposed drain field location;
   location of any easements.
- 2. An **original** stamped and signed Level III or IV Soil Report. This must be conducted by a certified Soil Classifier. A complete list of current certified Soil Classifiers can be found at the link below. Photocopies and Fax Copies are not acceptable.

https://dph.georgia.gov/environmental-health/onsite-sewage

- 3. A recorded plat must be submitted with the application.
- 4. The location of the building **must** be staked out on site. If the property lines are not easily recognizable, such as a hedge row or fence, the property corners and property lines must be marked. Signage posted in front center of lot indicating owner/applicant.
- 5. Underground Utilities Locator Service Call 811 Before you Dig must be completed PRIOR to submitting this application.
- 6. There is a fee due with the application for site evaluation and final inspection of the septic system (contact local Health Department for fee amount). These two site visits are required by our Department on all lots. Once review has begun **ALL FEES ARE NON-REFUNDABLE**. All permits expire 12 months from the date of issue.
- 7. You will receive an approval/disapproval of your application within twenty (20) days of receipt of ALL requested documentation.

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INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED

Revised 6/28/23



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### Application for Construction Permit and Site Approval For On-Site Sewage Management System

County	Subdivision		Lot Number	Віоск	Tax Parcel Number	
Property Location (Address/	Directions)		I	I	l	
Property Owner's Name	Phone Number	Phone Number				
Property Owner's Address						
Authorized Agent's Name	Phone Number	Phone Number				
Authorized Agent's Address			Relationship to	Owner		
Type of Structure: Single-Family Residential Multi-Family Residential						
	Commercial < 2000	Gallons per Day	Commercial > 2000	) Gallons per Day		
Water Supply:	Community	Number of Bedroo	ms / Gallons per Day:			
Is a well permit needed?	□ Yes □	No				
Sewage System to be Permit	ted: New	Repair	Addition	Lot Size (Square Fe	eet / Acres):	
Level of Plumbing Outlet	☐ Grou	nd Level	☐ Basement	□ аі	oove Ground Level	
Will this facility have a garba	ge grinder?	Yes	No			
Underground Utilities Locator Service Ticket Number: Date: (Call 811 For Ticket Number)						
On the back of this form building line and side line one hundred feet (100') stub out and proposed dr	e distances; 2) street of the property lines;	or road name; 3) well lo 4) driveway, patio or ot	cation if applicable	and well locations	on property within	
I hereby apply for a consinstalled to conform to signature, I understand to construction and before a	the requirements of hat final inspection is	the rules of the Georgian required and will notify	Department of Po	ublic Health, Chap	ter 511-3-1. By my	
Signature (Owner / Au	Dat	Date				
For NEW septic systems: soil classifiers is available For REPAIR septic system features or impervious so	at: <a href="https://dph.georg">https://dph.georg</a> ms: Sites other than	gia.gov/wastewater-man for single-family reside	agement ntial homes, sites v	vith poor percolat	ion, redoximorphic	

Revised 12/6/2019

30 inches of the original ground surface or any questionable soil features will require a certified soil classifier for evaluation.



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istances; 2) street or road name; 3) well location if applicable and well locations on property within one hundred feet (100') of ne property lines; 4) driveway, patio or other paved surfaces; 5) underground utilities; 6) plumbing stub out and proposed drain eld location; 7) location of easements.						

Provide a sketch showing 1) the lot dimensions, proposed building location/dimensions, proposed building line and side line