



## SEPTIC SYSTEM PERMIT APPLICATION

Application Date: \_\_\_\_\_  Residential  Commercial (Non-residential)  
 New Construction  Repair of failing system  Addition or system modification

OWNER INFORMATION	APPLICANT 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 ( ) _____
*Contractor: _____	Other Phone ( ) _____
*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.	
E-MAIL _____	

Property Address: \_\_\_\_\_ City, ZIP \_\_\_\_\_

Subdivision \_\_\_\_\_ Lot \_\_\_\_\_ Block \_\_\_\_\_

Current or Proposed # Bedrooms \_\_\_\_\_ Number of Gallons Per Day if Commercial \_\_\_\_\_ GPD \_\_\_\_\_

Garbage Disposal: yes / no      Property Water: public / well      Lot Size (Sq. Ft.)\*\* \_\_\_\_\_

Stub out location: basement / crawl space / slab (basement w/plumbing)

Check all below that are on or within 100' of property and indicate location:

Creeks     Ponds     Well, Spring, Sink Hole     Embankments     Gullies

Soil Report (Required for new construction, otherwise strongly recommended)

Type of Structure: single family residence / multi-family residence / commercial / restaurant / other: \_\_\_\_\_

*Repair or addition please complete this section*

Original Septic Installed Date (If known) \_\_\_\_\_ Year home constructed \_\_\_\_\_

When was tank last pumped? \_\_\_\_\_  O.K. to enter yard     Fence with gate     Dogs in yard

Laundry Loads per week \_\_\_\_\_ Tank size (if known) \_\_\_\_\_

Check if sewage is:     Backing up in house/business     Surfacing in yard

A permit is hereby granted to install or construct the on-site sewage management system described above. This permit is not valid unless properly signed below, and expires twelve (12) months from date of issue. Issuance of a construction permit for an on-site sewage management system, and subsequent approval of same by representatives of the State Department of Public Health or Newton County Board of Health shall not be **constructed (or construed?)** as a guarantee that such systems will function satisfactorily for a given period of time; furthermore, said representatives do not by any action taken in effecting compliance with these rules assume any liability for damages which are caused or which may be caused by the malfunction of such system.

PROPERTY OWNER'S/AUTHORIZED AGENT'S SIGNATURE: \_\_\_\_\_

**OFFICIAL USE ONLY**

No record on file     Drawing of existing system attached     Failure Report Completed

Complaint on file:     No     Yes    Assigned to \_\_\_\_\_    Complaint #: \_\_\_\_\_

Name & Date approved: \_\_\_\_\_    Disapproved \_\_\_\_\_

Fee paid \_\_\_\_\_

\*\*Square Feet = Acres x 43,560

## OSSMS Product/Configuration Selection Notification

Due to the variety of on-site sewage management systems (OSSMS) available in Georgia, notification of product and configuration to be installed must be determined and declared by the owner or agent before a site is permitted. After a permit has been issued, the property owner or agent must notify Environmental Health of any changes to the permit. These changes must be reviewed and approved before the OSSMS is installed. OSSMS criteria indicated on the permit must be adhered to. Any deviation from approved OSSMS criteria during construction of the OSSMS may void the permit, requiring the owner to apply for a new permit with new permit fees.

*Please check with your septic system installer prior to choosing one of the following:*

<b>Product and Configuration</b>	✓	<b>Product and Configuration</b>	✓
<b>Aggregate</b>		<b>Polystyrene</b>	
Conventional Gravel (1.0)		Infiltrator Systems, Inc. EZflow EZ1303 T (.65)	
Tire Chips (1.0)		EZflow EZ1402H (.75)	
Eight Inch Modified (1.5)		EZflow EZ1203H (.75)	
<b>ADS/Hancor Chamber</b>		EZflow EZ0904H (.85)	
EnviroChamber SF Hi-Cap (.65)		EZflow EZ0904HP (.75)	
EnviroChamber SW Hi-Cap (.65)		EZflow EZ0705H (1.15)	
EnviroChamber Pro Hi-Cap (.65)			
EnviroChamber Pro ARC Hi-Cap (.65)		ICC, Inc. Flowtech FTS94H-1 (.85)	
EnviroChamber Standard (.75)		Flowtech FTS123H(.75)	
EnviroChamber Pro Standard (.75)		Flowtech FTS133T(.65)	
EnviroChamber Pro ARC Standard (.75)		Flowtech FTS142H(.75)	
BioDiffuser High Capacity (14" & 16") (.65)			
BioDiffuser Standard (.75)		<b>Plastic Tubing Inc./ Advanced Drainage Systems</b>	
ARC 36 High Capacity (.65)		MPS-13-36 (.67)	
ARC 36 Standard (.75)		MPS-13 (.75)	
		MPS-11 (.90)	
		MPS-9 (1.12)	
<b>Infiltrator Systems Chamber</b>		<b>Pressurized Drip Emitter Lines</b>	
Infiltrator Quick4 High Capacity (.65)		Bioline PC Emitters, Netafin Irrigation	
Infiltrator HC Sidewinder (.65)		Wasteflow Classic, Geoflow	
Infiltrator High Capacity (.65)		Wasteflow PC, Geoflow	
Infiltrator Quick4 Standard (.75)		Clearwater, Clearwater, inc.	
Infiltrator Quick4 W Standard (.75)		<b>Bio-Peat</b>	
Infiltrator Quick4 EQ36 (1.0)		PURAFLOW, Bord Na Mona	
Infiltrator Quick4 EQ24 (1.5)		Ecoflo ST-650 Biofilter, Premier Tech	
Infiltrator Quick4 Plus High Capacity (.65)			
Infiltrator Quick4 Plus Standard (.75)			
Infiltrator Quick4 Plus Standard LP (1.0)		Mound System (Various	
Infiltrator Quick4 Plus EQ36 LP(1.53)		<b>Module</b>	
		Elgin Inc. Geotextile Sand Filter	
		Presby	

Signature of Owner / Agent: \_\_\_\_\_

Directions to Property: