

# Homeowner Report Septic System Maintenance & Pumping Information

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NOTE: Some basic information should be known about your septic system both for your records and to help your professional septic service company do a better job. Your septic system, especially the drainfield, represents a substantial part of the value of your home. The following form can be used to help collect information. If you check a grey box, please describe in the comments section.

#### Septic Scrub can help prevent and restore failing drainfields

### **Homeowner Information**

Date	Age of Dwelling
Name	Number of Bedrooms
Address	Number of Occupants
	Age Range: 0-6 6-12 12-18 18-55 55+
City/State/Zip	Age of Septic System
Are there any commercial activities on the property which impo	act the septic system? $\square$ Yes $\square$ No
If Yes, what is the potential impact on:	
Water usage	Grease
Chemicals	Other
Has there been any repair work done in the past? $\square$ Yes $\square$ N	lo
Septic Tank	
Do you know where the septic tank is located? (loca	ate on the map with reference points)
When was the tank last pumped? $\square$ o-3 mos. $\square$ 3-6 mos. $\square$	] 6-12 mos. □ 1-2 yrs. □ 2-4 yrs. □ >4 yrs.
Any reported problems at the time	
Ally reported problems at the time	
Depth below the surface of the top of tank	Is there a riser installed?  Yes  No
Type of tank: $\square$ One compartment $\square$ Two compartments	Dimensions Age
Do you use any additives for the septic tank added directly or t	:hrough the toilet or other drain? $\square$ Yes $\square$ No
How often do you add?	
Is there a filter on the septic tank? $\square$ Yes $\square$ No $\square$ Unknown	n Brand
When was it last cleaned?	
Have you had any backups from the septic system into the hou	use? 🗌 Yes 🔲 No
Do you have a water softener system? $\square$ Yes $\square$ No	
Do you have a separate system for the washing machine, sinks,	, or water softener? $\square$ Yes $\square$ No
If yes, do you know where the drainfield for this system is? $\Box$	Yes No

## Soil Absorption System or Drainfield Bed Location \_\_\_\_\_ Length \_\_\_\_ Width \_\_\_\_ ☐ Trenches # of trenches \_\_\_\_\_ Location \_\_\_\_ Length \_\_\_\_ Width \_\_\_\_\_ Seepage Pit Location \_\_\_\_\_\_ Diameter \_\_\_\_\_ Depth \_\_\_\_\_ Construction Method: Open Pit Rock Filled Pit Gallys Other \_\_\_ Location \_\_\_\_\_\_ Diameter \_\_\_\_\_ Depth \_\_\_\_\_ Cesspool Sandfilter Type \_\_\_\_\_Location \_\_\_\_ Do you have a distribution box? $\square$ Yes $\square$ No $\square$ Unknown Is there a cleanout between the septic tank and drainfield? $\square$ Yes $\square$ No If there is a raised field, where is the pump \_\_\_\_\_\_ Have you noticed greener grass, odors, or mushiness over the drainfield? $\Box$ Yes $\Box$ No If the location of the drainfield is unknown, have you noticed these conditions on any part of your yard? $\square$ Yes $\square$ No Comments System Location Map Each part of your septic system should be indicated by 2 crossing lines from a fixed point, such as your house. Example: House 10 ft. Septic ... 14 ft. 20 ft. 20 ft. 21 ft. Drainfield