

City of White Bear Lake Building Department | White Bear Lake 4701 Highway 61 N. 651-429-8518 | www.whitebearlake.org buildingdepartment@whitebearlake.org

Septic Tank Maintenance Reporting Form

Purpose

This form is offered to meet the reporting requirements of Minn. R. 7080.2450, subp. 2 and Minn. R. 7083.0770, subp. 2. The information on this form must be submitted to the homeowner within 30 days after the maintenance work is performed, and to the local government unit as required.

A copy of this information must be maintained by the Subsurface Septic Tank System (SSTS) business for a period of five (5) years from the maintenance date.

For systems installed under ordinances developed before February 4, 2008 (old Minn. R. 7080.0130); the maintenance hole covers:

- 1. Must be covered by a minimum of 12 inches of soil or be adequately secured.
- 2. Are not required to be brought up to ground surface. Covers can remain deep once the septic tank has been pumped.
- 3. Are recommended, but not required, to be brought slightly above the ground surface. If brought up to ground surface, the cover must be secured in accordance with the new rule (see part B).
- 4. Currently at ground surface are recommended, but not required, to be secured in accordance with the new rule (Part B), or at a minimum, secured to the satisfaction of the SSTS licensee and local government unit *if local regulations exist*.

For systems designed under ordinances adopted after February 4, 2008; the maintenance hole covers:

- 1. Must be brought to ground surface or slightly above.
- 2. Must be re-secured in accordance with the new requirements.
 - a) Cover must be locked, bolted or screwed or must be 95 pounds in weight.
 - b) Cover cannot be susceptible to being slid or flipped.
 - c) Cover must have a warning label.

Company Name:

Maintenance Company Information & Certification

Address:								
Phone Number:								
Email Address:								
License Number:								
Certification: I hereby certify as a State of Minnesota-certif work and observed, or directly supervised others in the performance of the state of Minnesota (State of	• • • • • • • • • • • • • • • • • • • •							
Maintainer Signature	Date							
Reporting Information								
Maintenance Date:								
Maintenance Reason:								
Property Address:								
Property Owners Name:								
Property Owner Address (If different):								
Property Owner Phone Number:								

1) Access used to remove septage:					Mair	ntenance	Hole	Other (go to #3 below)					
2) If maintenance hole used, were all covers replaced?					Yes			No (please explain)					
Explanation:													
3) If owner refuses to allow SSTS to be pumped through the maintenance hole, have them complete and sign the following statement:													
I refused to allow the removal of the solids and liquids through the maintenance hole. I understand that removal of solids and liquids through other access points is not considered maintenance.													
Owners Printed Name: Owners Signatu				ature				Date	:				
4) Is the tank designed as a leaky tank? (i.e. seepage pit, cesspool, drywell, leaching pit) Tank #1 Yes No Verification method used?													
Tank #2 Yes	」 No Veri	fication	method	l used?									
5) Is there evidence of tank leakage from septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked or structurally unsound maintenance hole covers?													
	<u>Leaking Out</u>					ng In	Cover Damage						
Septic/holding tank #1	Yes		No		Yes		No		Yes		No		
Septic/holding tank #2	Yes		No		Yes		No		Yes		No		
Pretreatment tank	Yes		No		Yes		No		Yes		No		
Pump tank	Yes		No		Yes		No		Yes		No		
6) How many gallons of septage were removed?													
Tank 1:	Tank 2: Pretreatment tank:						Pump tank:						
7) Is there any sensory (smell and/or sight) evidence of non-domestic wastes? \[Yes \text{No Please explain:} \]													
					plication				Other (explain below):				
Explanation:													
List any troubleshooting, minor repairs conducted, tank safety concerns or other concerns:													