

SEPTIC Do's and Don'ts

If you take good care of your system, you will save yourself the time, money and worries involved in replacing a failed system. Failed systems can be hazardous to the environment and your pocketbook. It can degrade water supplies and reduce you property value.

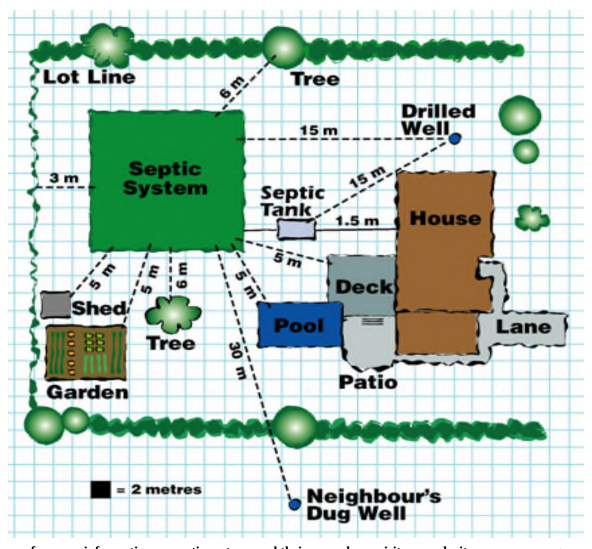
Here are some valuable tips to ensure the longevity of you system:

DO	DON'T
do familiarize yourself with the location of your system	don't flush hazardous chemicals, paint, cigarette butts or sanitary products
, ,	, ,
do keep an "as built" system diagram in a safe place for reference	don't use a garbage disposal or garburator
de divort curfo co vistori sussi from	don't plant trees or shrubs too close to the
do divert surface water away from your leaching bed	system or leaching bed
	don't use special additives that are touted
do pump out your tank on a regular basis (3-5 years)	to enhance the performance of your tank or system
do repair leaky plumbing fixtures	don't dig without knowing the location of
, , , , , , , , ,	your septic system
do conserve water to reduce the	
amount of wastewater that must be treated	don't drive over your tank or leaching bed
	don't enter a tank - gases and lack of
do replace old toilets with low-flush models	oxygen can be <u>fatal</u>
	don't connect rain gutters, storm drains or
do keep lint out of your septic system by cleaning the lint filter on your washing machine	allow surface water to drain into a sewage system
	don't leave interior faucets on the protect
do keep the tank access lid secure to	water lines during cold spells — insulate
the riser all the time	your faucets and plumbing
do keep accurate records of septic	don't connect water softeners to your
system maintenance and service calls	system, as the salt content can destroy the
	bacteria required and can overload the
	system when backwashing



Separation Distances

There are minimum separation distances required under the Ontario Building Code surrounding your system and other home and yard items. Remembering these distances and planning your lot accordingly will lead to a healthier, longer-lasting system.



for more information on septic systems and their care please visit our web site www.oowa.org