



Article published on February 21st 2012 | [Business](#)

The standard septic system consists of four parts. First, the pipe linking your house to the tank, the septic tank itself, a drain field, and of course, the surrounding soil. If your system is broken or not working properly in any of these four apparatus, this can cause the whole system will not work. This is bad because it can cause not just some expensive repair work, but also the contamination in the soil, water, or both.

A typical septic system usually operates in the following way: First, the outputs of waste material from your home through existing pipes in the house, leading to the pipe that connects to the septic tank. This tank is underground and is constructed in a way to make it waterproof, usually consisting of polyethylene and concrete. The waste is carried out in the tank long enough to allow solids to settle at the bottom of the tank, known as sludge. Waste oils float to the top of the tank, called slag. Fluid leaks out of the tank through the drain field, leaving mud and trash behind. Then the fluid is filtered through several layers over the soil, where bacteria, nutrients and remove viruses.

So what happens to the sludge and scum remain in the septic tank? This is where the pumping. Your tank should be pumped regularly to confiscate all solids and oils that are left behind in the filtering process. If these wastes are not removed, it can clog the filtration system, so make sure that your septic tank pumped and inspected regularly.

Septic tanks require minimal maintenance. All you have to do is stop the bacteria in the septic tank do things. Of course, you have to ensure that bacteria in the tank are alive and well to avoid any kind of backup in your sewage treatment systems, but after that, the system is very self-sufficient.

Through the use of septic tank additives, you can even ensure that you have a large amount of bacteria and enzymes in the septic tank at all times. This is a simple and inexpensive way to ensure that their solid waste is being addressed effectively and efficiently.

You have to make sure the drain field is not obstructed. No trees may be allowed to grow to close to the area because their fallen leaves could be used to cover the septic drain lines.

Similarly, plants can not be allowed to grow near septic drain field. If your roots grow too deep, then it might interfere with or damage the septic drain lines.

This is not a difficult task but an essential one. Just keep the system free to work on your own. Once you have make certain that the bacteria are working away from all solid squander and drain lines are clear, then your septic tank and septic system do not require much work. So as you keep you sewage system clean you need to keep your poly water tanks also clean and have clean water for you and your family.

There is several recompense of treatment of septic tank systems. It is an easy and low maintenance to treat ravage. It is also a safe way to treat waste as it decomposes harmful material before it has the potential for spread of the disease. All that is required is the installation and little maintenance and is in charge of garbage.

Article Source:

<http://www.articleside.com/business-articles/reasons-to-keep-your-septic-tank-systems-clean.htm> - [Article Side](#)

[MatthewNicholson](#) - About Author:

MatthewNicholson is an experienced writer in business industry and works for Qualitytanks, a leading manufacturing in Australia. At present, he is writing on different topics like a [water tanks underground](#), water tank installation, a [rain water tanks](#) and others. To find more info, please visit [QualityTanks.com.au](#).

Article Keywords:

rain water tanks, poly water tanks

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!