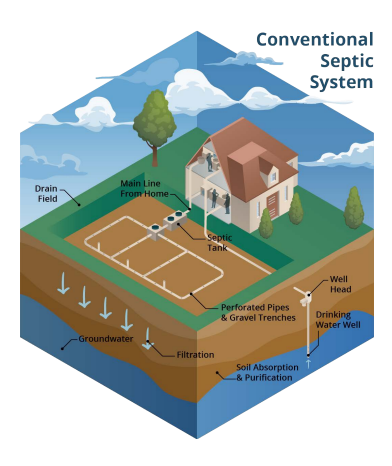


## **SEPTIC SYSTEMS**

## What should you do if flooding occurs?



During floods or heavy rains, the soil around the septic tank and in the drainfield become saturated, or water-logged, and the effluent from the septic tank can't properly drain through the soil. Special care needs to be taken with your septic system during and after a flood or heavy rains.

The U.S. Environmental Protection Agency (EPA) offers these guidelines:

 Relieve pressure on the septic system by using it less or preferably not at all until floodwaters recede and the soil has drained. For your septic system to work properly, water needs to drain freely in the drainfield. Under flooded conditions, water can't drain properly and can back up in your system. Remember that in most homes all water sent down the pipes goes into the septic system. Clean up floodwater in the house without dumping it into the sinks or toilet.

- Avoid digging around the septic tank and drainfield
  while the soil is water logged. Don't drive heavy vehicles
  or equipment over the drainfield. By using heavy
  equipment or working under water-logged conditions,
  you can compact the soil in your drainfield, and water
  won't be able to drain properly.
- Don't open or pump out the septic tank if the soil is still saturated. Silt and mud can get into the tank if it is opened and can end up in the drainfield, reducing its drainage capability. Pumping under these conditions can cause a tank to pop out of the ground.
- If you suspect your system has been damaged, have the tank inspected and serviced by a professional. How can you tell if your system is damaged? Signs include: settling, wastewater backs up into household drains, the soil in the drain field remains soggy and never fully drains, a foul odor persists around the tank and drain field.
- Keep rainwater drainage systems away from the septic drainfield. As a preventive measure, make sure that water from roof gutters doesn't drain into your septic drainfield. This adds an additional source of water that the drainfield has to process.
- If your household relies on private well water for home consumption and your property has flooded, it is important to have your well water tested for bacteria (total coliform and *E. coli*) through your county health department or a private certified lab.

By taking special care with your septic system after flooding, you can contribute to the health of your household, community and environment.