

Onlot Sewage Systems Maintenance and Prevention









Nationwide...

- 25% of all households
- 33% of all new development
- 4 billion gallons of wastewater daily





In Pennsylvania...



- Onlot systems account for about one-quarter to onethird of all wastewater treatment.
- Over 1.3 million systems.





















figure XI-2











- Building Sewer
- Treatment Tank
 - Anaerobic (septic tank) or Aerobic
- Distribution Box or Dosing Tank & Pump
- Absorption Area





- Septic Tank First stage of treatment
 - Collects wastewater
 - Separates:
 - Floatable solids (Scum)
 - Settleable solids (Sludge)
 - Liquid effluent
- Sends effluent to the Drainfield - Second stage of treatment







Dosing Tank and Pump





Drain field - Second stage of treatment

Perforated pipes in gravel bedding

Effluent flows out of pipes through gravel and into the soil

- Filters bacteria
- Adsorbs viruses
- Retains certain
 chemicals (Phosphorous Nitrogen)





Without operation and maintenance, systems may fail or function below their capabilities.

Regular maintenance allows all sewage systems to function better and longer.







Public Health and Safety



When a septic system fails, raw wastewater can pond on individual properties, exposing families and pets to life-threatening pathogens.





- They need periodic inspections and proper maintenance to continue working properly.
- They must be operated properly and not overtaxed or the owner will suffer consequences such as paying to repair or replace the system.



Visual Examples of Malfunctions







What is a Malfunction?



When untreated or partially treated sewage is:

- Discharged to surface of the ground.
- Backing up into a structure.





How do I maintain my onlot system?

- Conserve water and reducing waste flow to the treatment tank.
- Inspect the system parts regularly.
- Maintain the treatment tank.
- Utilize proper Stormwater Management to protect the system.
- Protect the system area from vehicles, equipment, and livestock.
- Know what not to put down your drain.
- Do not plant trees or shrubs.
- Maintain accurate records of the sewage disposal system.





- Conserving water and reducing the amount of waste flow from household activities is an important step.
- The more water-using devices in a household, the greater the burden is on the onlot system.





Water Conservation Tips



- Use dishwasher and laundry washer only when they are loaded to capacity.
 - Top Loading Laundry Washer 35-50 gal./load
 - Front Loading Laundry Washer 22-25 gal./load



Water Conservation Tips



- Install water saving devices on showerheads & other plumbing fixtures. Repair fixtures when leaking.
 - Conventional Showerhead 3-15 gal./min.
 - Water Saving Showerhead 2-3 gal./min
 - Conventional Toilet 4-6 gal./flush
 - Water Saving Toilet 3-1.6 gal./flush .
 - Regular Faucet Aerator 2.5-6 gal./min.
 - Flow regulating Aerator .5-2.5 gal./min.



Water Conservation Tips



Eliminate the use of the garbage disposal.

These wastes place a greater burden on the septic system. If you have garden space, compost the material instead





Regular Inspection of System Parts:

Treatment Tank:

The inspection port should be opened and the baffles (internal slabs or tees) should be checked to ensure that they are in good condition since the last checkup and arrange for the pumping of the solids if necessary



Cross-section of a two-compartment septic tank being pumped



Regular Inspection of System Parts:

- Distribution Box
 - Water tight, level, and effluent is flowing without obstructions
- Dosing Tank and Pump
 - Pump and electrical wires should be checked and serviced if needed
- Absorption Area
 - Visual inspection of the surface of the ground for sponginess and sewage







Pumping the treatment tank:

- Solids are pumped through the manhole (in the center of the tank) NOT through the inspection ports
 - Pumping through one of the inspection ports could damage the baffles inside the tank.
- Be sure treatment tank is completely emptied
- Treatment tanks should be pumped every two years or when inspection reveals sludge or scum in excess of 1/3 of the tank volume





Stormwater Management:

- Prevent runoff from downspouts, sump pumps, swales, driveways and the roadway from traveling over or near the absorption area.
- Prevent stormwater from entering the treatment tank, and distribution box/dosing tank.







What not to put down your drain:

 Commercial septic tank additives do not eliminate the need for periodic pumping and may be harmful to the environment and absorption field.



 Biological or chemical additives are not required for successful restart or continuous operation of your septic system, nor should you wash or disinfect the tank after having it pumped.





What not to put down your drain:

- Harmful substances & chemicals include:
 - Fats, oils and greases (FOG)
 - Gasoline
 - Antifreeze
 - Varnishes and paints and solvents
 - Harsh drain and toilet bowl cleaners
 - Laundry detergents with high sudsing elements
 - Bleach and other disinfectants
 - Pesticides







What not to put down your drain:

Also NEVER flush bulky, hard to decompose items such a sanitary napkins, diapers, paper towels, cigarette filters, plastics, eggshells, bones, cat litter or coffee grounds down the toilet because they can clog your sewage system.







Do not plant trees or shrubs:

- Woody roots can invade the absorption area, clog, and/or break pipes.
- Trees and shrubs should not be planted in or close to the absorption area.
- Plant only non-woody shallow rooting plants.







Maintain accurate records of your sewage system:

- Copy of the design
- Copy of the permit
- Know the location of the parts of the system
- Keep records of all inspections, maintenance, pumping, malfunctions, and repairs











Office of Water Management

QUESTIONS?