MAINTAINING YOUR ONSITE WASTEWATER TREATMENT SYSTEM

DO

- Do obtain necessary permits from Greene County Resource Management Department, (417-868-4015), or the appropriate local agency, before making any repairs.
- Do use professional certified installers.
- Do have your septic tank inspected annually.
- Do keep your septic tank accessible for inspections and pumping. Install risers if necessary.
- Do keep a detailed record of repairs, pumpings, inspections, permits issued, and other maintenance activities.
- Do conserve water to avoid overloading the system. Repair any leaky faucets or toilets.
- Do divert other sources of water, like roof drains, house footing drains, and sump pumps away from the lateral field.
- Do establish and maintain a good stand of grass over the lateral field.
- Do have your well tested annually (contact your local health department).

DON’T

- Don’t go down into a septic tank.
- Don’t allow anyone to drive or park over any part of the system.
- Don’t plant anything over or near the lateral fields except grass. Even roots from nearby trees or shrubs may clog and damage the drain lines.
- Don’t use your septic system as a trash can. Plastics, cat box litter, cigarette filters, condoms, tampons, sanitary napkins, paper towels and facial tissues should not be disposed of in your toilets. These items quickly fill your septic tank with solids, decrease efficiency, and will require you to pump out the tank more frequently. They could also clog the sewer line to the septic tank, causing wastewater to back up into your home.
- Don’t dig in your lateral field or build anything over it, and don’t cover the lateral field with a hard surface such as concrete or asphalt.
- Don’t pour into drains: septic tank additives, chemical drain openers, paint, varnishes, thinners, waste oil, photographic solutions, pesticides, pharmaceuticals, fats, oils, grease, and other organic chemicals.
- Don’t allow backwash from your home water softener to enter the septic system.

IF YOU HAVE PROBLEMS

Even with the best maintenance some systems will eventually have problems. Call the Greene County Resource Management Department 868-4147 for advice on ways to address these problems.

National Average Water Use

- Toilet 26.7%
- Faucet 15.7%
- Shower 16.8%
- Laundry 21.7%
- Other 5.3%
- Leaks 13.7%

One of the best things you can do for your septic system is to reduce the amount of water flowing into it. This is especially important if the soil on your lot does not readily absorb water.

A typical family of four uses 250-300 gallons of water every day. You can reduce this figure with simple conservation measures.

- Repair leaky faucets or running toilets.
- Use clothes and dish washers only when full.
- Reduce length of showers and lower water level in baths.
- Turn off unneeded water when washing hands and brushing teeth.
- Install water saver fittings in faucets and shower heads.
- Install a low-flush toilet or toilet dam.
- Use front loading/high efficiency washing machine.

Proper maintenance protects your family’s health, saves you money, and guards area water quality.

WHY MAINTAIN YOUR ONSITE WASTEWATER TREATMENT SYSTEM?

Onsite Wastewater Treatment Systems (OWTS), commonly known as septic systems, like houses and cars, require periodic maintenance. This is especially true in the Ozarks, where soils are often thin and rocky and may allow partially treated sewage to leak directly into groundwater (see Figure 1). Although this problem is being addressed today with better site evaluations and designs, there are thousands of OWTS systems already in use in the Ozarks. Owners of these systems may claim to have never had problems, even though no maintenance has been done in many years. It is these very systems that may in fact be contributing to the unseen pollution in groundwater.

HOW DOES A ONSITE WASTEWATER TREATMENT SYSTEM WORK?

Sewage from the home first goes into a septic tank—a large, watertight chamber made of concrete, fiberglass, or plastic with baffles or tees at the inlet and outlets. Inside the septic tank, anaerobic (oxygen-lacking) bacteria partially break down the sewage. There will always be a portion of the solids which the bacteria cannot digest and these remain in the tank as sludge and scum (see Figure 2).

Figure 2

After leaving the septic tank, sewage effluent enters the soil absorption (lateral) field. The soil absorption field is a network of pipes laid in trenches dug into the soil and surrounded by gravel. Perforations in the pipe allow the sewage to drain through the gravel into the soil (see Figure 3), where the majority of the actual treatment occurs. The absorption field is where filtration and aerobic (oxygen-using) bacteria remove the remaining impurities (germs and chemicals) before the wastewater returns to groundwater.

Figure 3
Maintaining Your Onsite Wastewater Treatment System

Septic tanks are designed to accumulate solids for several years under normal conditions. As solids fill up the tank, wastewater has less time to settle properly and solid particles flow into the absorption field. If the tank is not periodically pumped out, these solids will enter the absorption field and clog it to the point that a new field may be needed. There are three factors which determine how often a septic tank must be pumped:

1. Size or capacity of the tank.
2. The number of people in the household or how much water flows through the system.
3. The volume of the solids in your waste. If you have a garbage disposal, the extra solids make it necessary to pump out the septic tank about twice as often.

Table 1 gives the suggested pumping frequencies based on tank size and number of people in the household.

### Table 1: Estimated septic tank pumping frequencies (in years)

<table>
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<th>Tank Size (gallons)</th>
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<th>4</th>
<th>5</th>
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<td>5</td>
<td>3</td>
<td>3</td>
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</table>

Some chemicals can destroy the bacterial action taking place in your system. Do not pour the following down drains: chemical drain openers, septic tank additives, paint, varnishes, thinners, waste oil, photographic solutions, pesticides and other organic chemicals. Call University Extension to locate a household chemical collection center. In Springfield, call the Household Chemical Collection Center at 864-2000. If used according to the label directions, most other household cleaners and chemicals will not harm your system.

Excess water use can lead to early system failure. Up to 53 gallons of water are discharged into your septic system with each load of laundry. If several loads are done in one day, it can put considerable stress on your system. A better practice is to space out your laundry washing throughout the week.

Have water wells tested every year. The Health Department provides free or low-cost testing. Remember, the well that is closest to your Onsite Wastewater Treatment System is usually your own.

### Handling Prescription Drugs

Do not flush prescription drugs down the toilet or drain unless the label or accompanying patient information specifically instructs you to do so.

For more information, talk to your health care provider, your pharmacist or visit:

- U.S. Food and Drug Administration [www.fda.gov/drugs and search “disposal”](www.fda.gov/drugs)
- U.S. Environmental Protection Agency [www.epa.gov](www.epa.gov)

### Distribution Box maintenance

Generally, over time solids build up in the distribution box and inhibit even distribution of effluent to all the trenches causing overloading of trenches and possibly trench failure that can result in effluent pushing to the ground surface. To prevent this problem, open the distribution device and clean it out on an annual basis. To make this easier an access riser or manhole can be installed over the distribution box.

When the tank is pumped out make sure your contractor uses the manhole located in the center of the tank and the inspection port. Make sure that both the liquids and solids in the tank are pumped completely out. Do not wash or disinfect the tank after having it pumped. Also, it is not necessary to “start” your system with biological or chemical additives after it has been pumped.