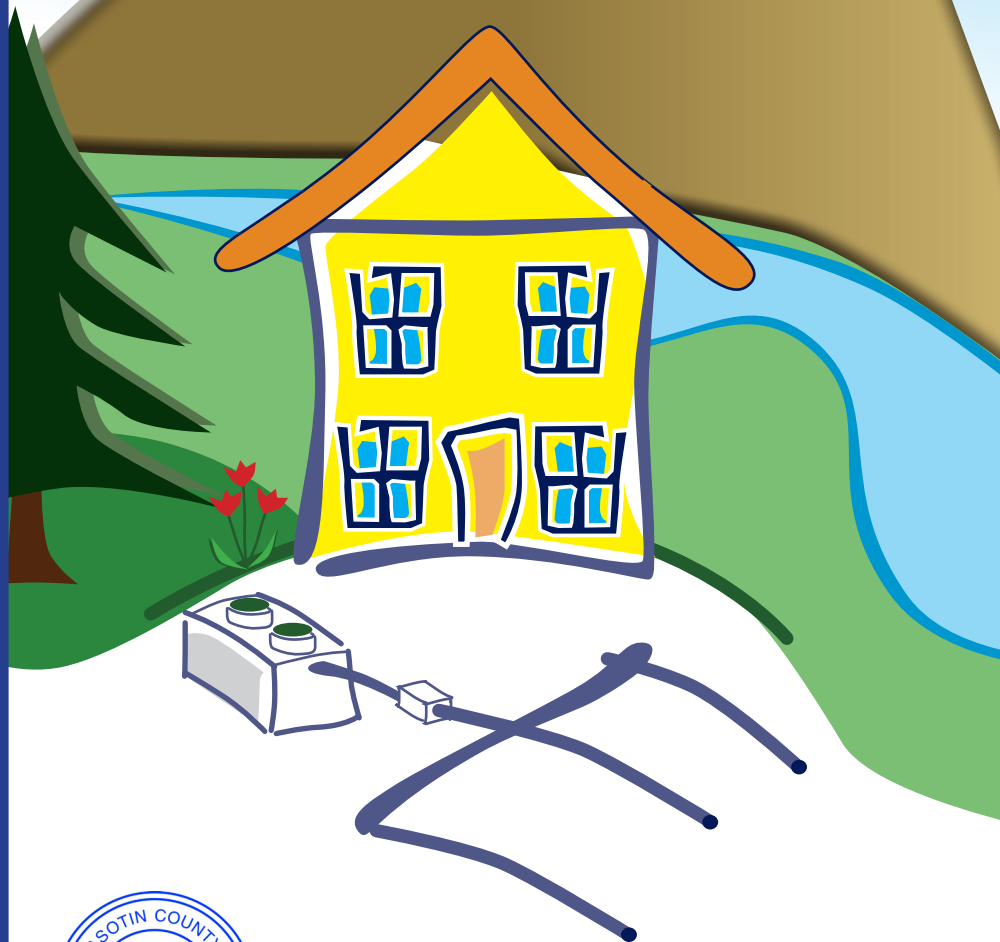


Homeowner's Guide to Onsite Sewage Systems





Property Information

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Site Address:

Tax Parcel Number:

Type of System:

System Designer:

System Installer:

Date Installed:

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The intent of this booklet is to provide homeowners with basic information pertaining to onsite sewage systems; what they are, how they work, and how to take proper care of them.

If after reading through this booklet you have questions or want more detailed information, please contact the Asotin County Health District (ACHD) at (509) 758-3344, send us a note or come by and see us at: 431 Elm St. Clarkston, Washington, 99403.

***Protect your property investment,
protect the environment,
take good care of your onsite
sewage system!***



*“Promoting and protecting
the Health of the community
and the environment.”*



What is an Onsite Sewage System

How does it all work? :: The Septic Tank ::

An onsite sewage system (OSS) is also known as a septic system. OSS are designed to help prevent the spread of illness and disease by collecting, treating and dispersing wastewater from a home or business into the native soils near a home or business.

An OSS is typically made up of two or more components, or pieces, inked together with pipes. There are two general types of OSS available for use in Washington State; the unique site conditions for each individual lot (e.g., soil type and depth, size of lot, distance to surface waters and wells, etc.) determine which type of OSS can be installed. Different combinations of components may be used to best suit site conditions and owner preferences.

General Types of OSS

Standard Gravity OSS

This is the most common type of system, and it generally has two main parts identified as the Septic Tank & Drainfield (see page 8).

Sometimes, a pump tank is also used in a standard system to transport the effluent to a drainfield above the septic tank.

Standard systems are required to be inspected at least once every 3 years.

Alternative OSS

This type of system is required by state law where soil depth and/or other site conditions do not allow a standard gravity system to be used. In Asotin County, alternative OSS are recommended to have annual operation & maintenance (O&M) (see page 15), and be inspected at least once per year.

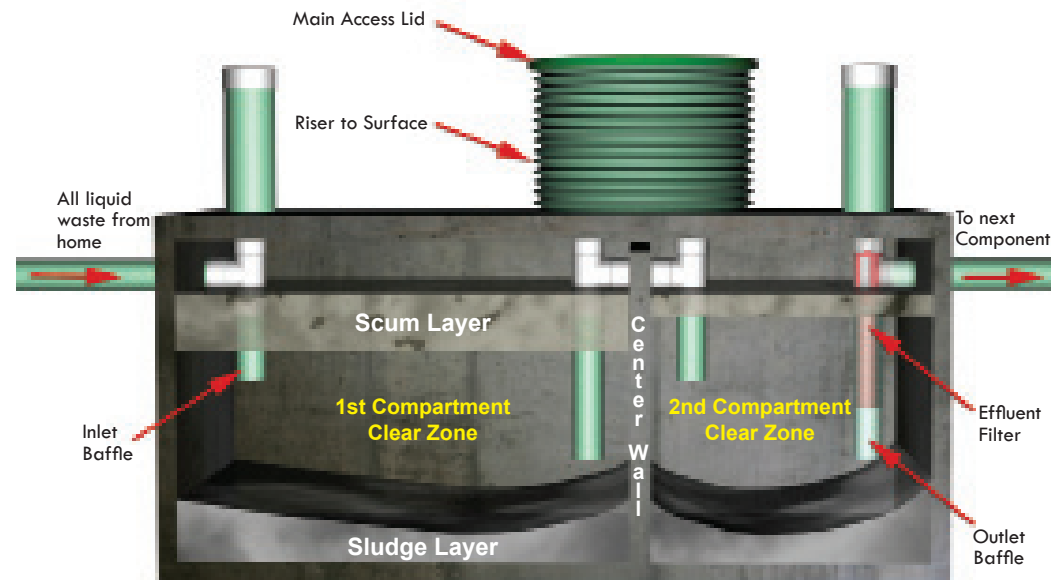
Pages 8-13 refer to some of the most common types of alternative systems.

Typically, the septic tank is a large, buried, rectangular or cylindrical container made of concrete, fiberglass, or polyethylene. Standard sizes range from 1,000 to 1,500 gallons.

In Washington State, septic tanks are required to have two compartments, with access lids to each compartment for servicing and pumping.

For most types of OSS, the septic tank is the core component. All of the wastewater from a home or business is routed to the septic tank for primary treatment. Primary treatment is a filtering process whereby heavy solids are allowed to settle-out, and floating solids are trapped, due to baffles situated at the entrance and exit to each compartment of the septic tank.

The result is clarified effluent that is more easily absorbed by native soils in the drainfield area. Adequate primary treatment is essential to protect drainfields and allow them to function properly. NOTE: Most septic tanks in Asotin County have two access risers, instead of one as shown below.



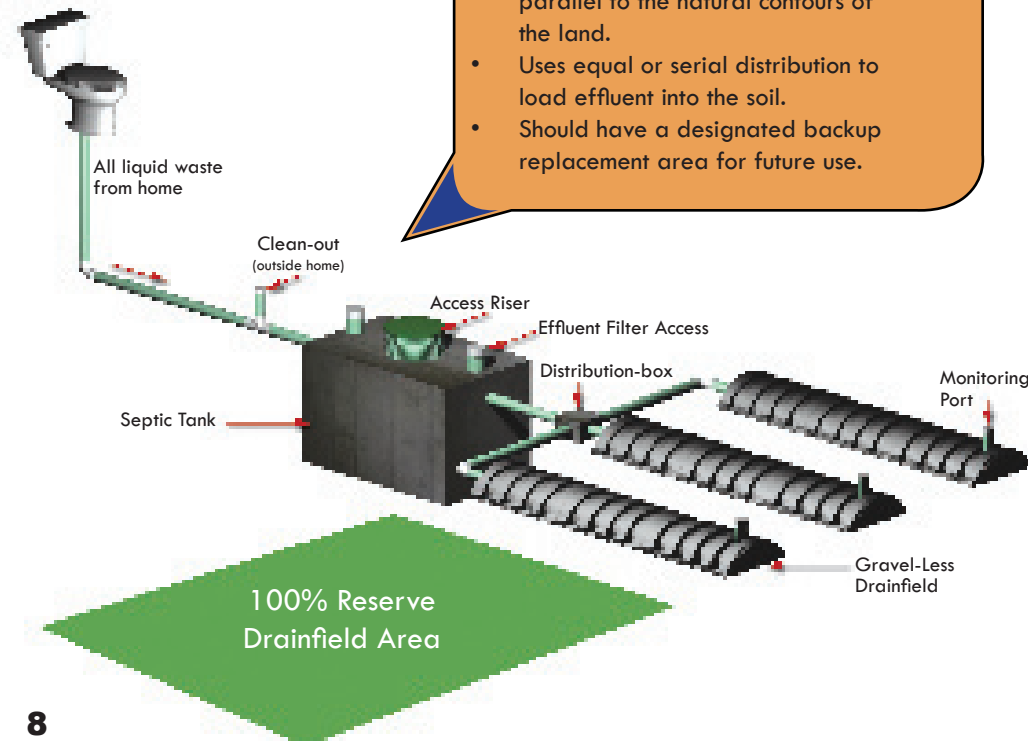
How does it all work?

:: Gravity Drainfields ::

Gravity Drainfields are an onsite sewage system component made up of a network of pipes and/or other materials placed in trenches to distribute effluent into the soil. All OSS have some type of soil dispersal component. The size and type of the drainfield depends upon the estimated daily wastewater quantity and soil type.

Gravity Distribution

- Provides final treatment and dispersal of effluent in conjunction with native soils.
- Relies on unsaturated and uncompacted soils to function properly.
- Trenches are installed level and run parallel to the natural contours of the land.
- Uses equal or serial distribution to load effluent into the soil.
- Should have a designated backup replacement area for future use.



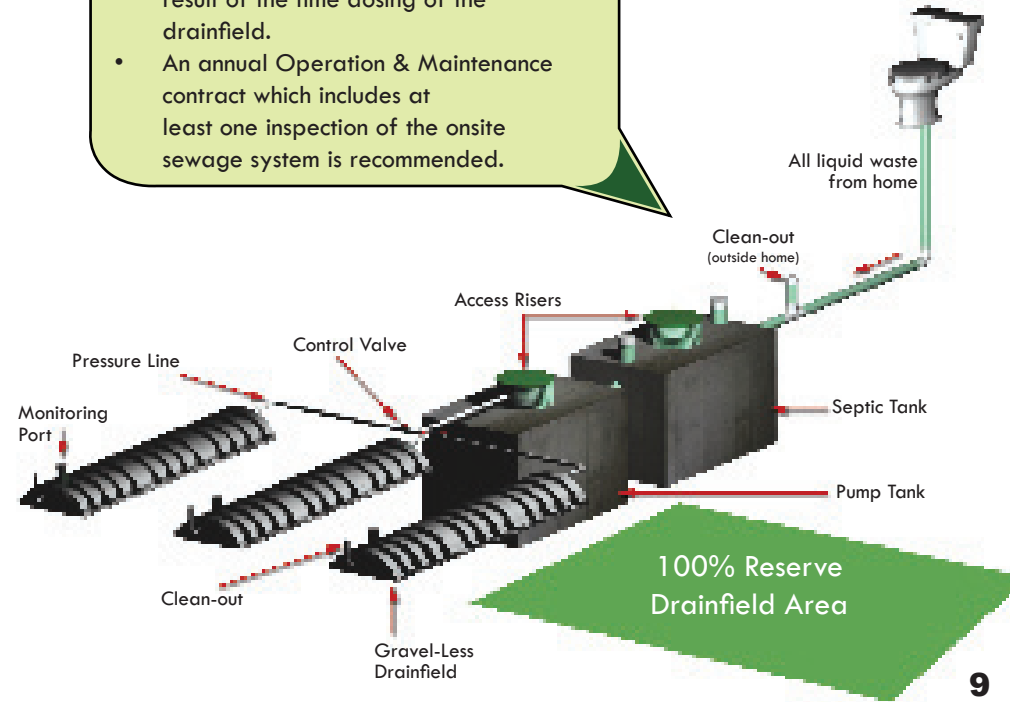
How does it all work?

:: Pressure Distribution Drainfields ::

Pressure Distribution Systems consist of a septic tank, pump tank and drainfield. The pump tank contains a pump, pump control floats and a high water alarm float. Pressure distribution systems rely on a pump to distribute effluent evenly through pressurized lines rather than just gravity, so the effluent is dispersed over the entire drainfield each time the pump runs.

Pressure Distribution

- Time dosed effluent distribution to the entire drainfield area.
- Provides a higher level of treatment to effluent, as compared to a standard gravity OSS.
- Protects the drainfield from being overused (high water use) as a result of the time dosing of the drainfield.
- An annual Operation & Maintenance contract which includes at least one inspection of the onsite sewage system is recommended.



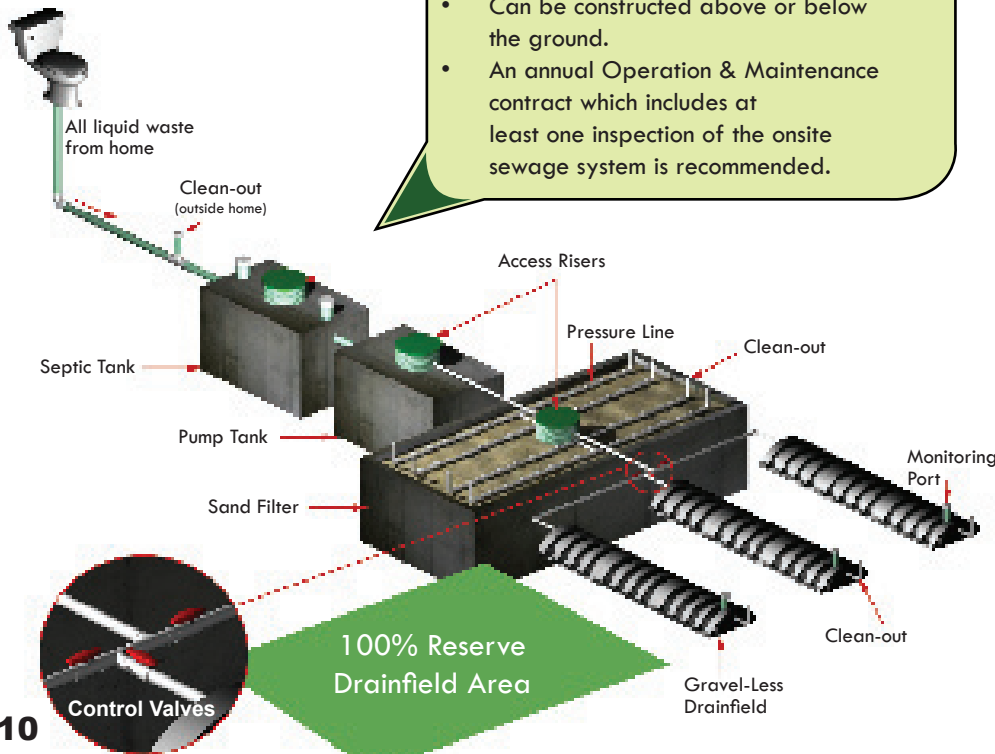
How does it all work?

:: Sand Based Media Treatment ::

Sand Based Media Treatment Systems consist of a septic tank, pump tank, sand filter and drainfield (or sand-lined trenches). Sand filter OSS use pressure distribution technology through special sand to achieve a very high level of effluent treatment, before effluent is distributed to the drainfield.

Sand Based Treatment

- Typically used where site conditions require a higher level of effluent treatment to protect wells, surface water or shallow ground waters.
- Pre-treats the effluent with air prior to release to the drainfield.
- Can be constructed above or below the ground.
- An annual Operation & Maintenance contract which includes at least one inspection of the onsite sewage system is recommended.



How does it all work?

:: Aerobic Treatment Units ::

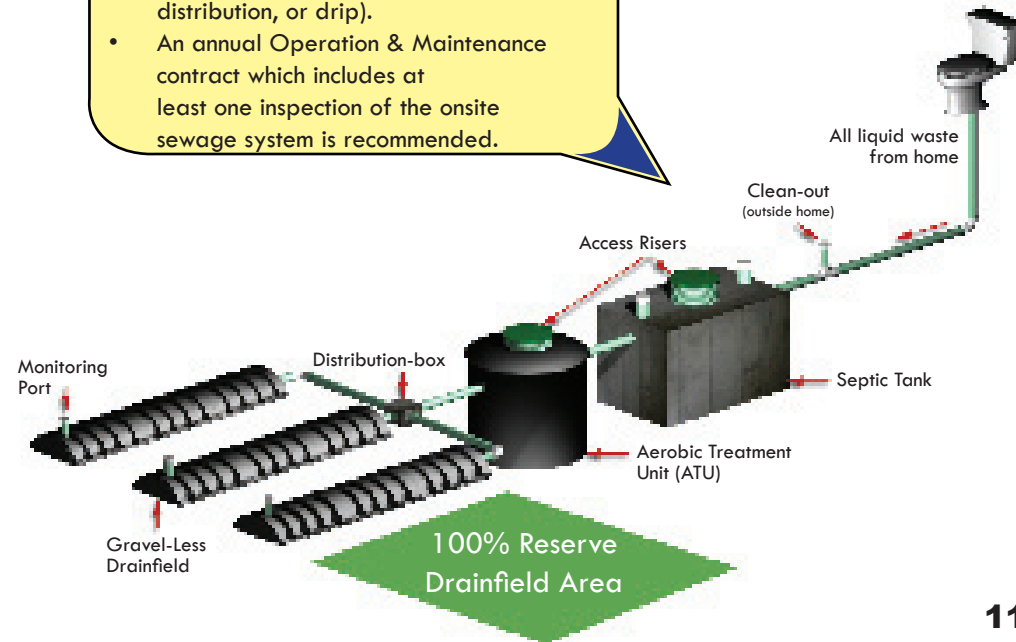
Aerobic Treatment Unit (ATU) Systems also rely on pre-treatment to clean effluent before it is sent to the drainfield.

An ATU OSS consists of an ATU component (there are many kinds) instead of, or in addition to, a septic tank and a drainfield.

Aerobic Treatment Units

- Typically used where site conditions require a higher level of effluent treatment to protect wells, surface water or shallow ground waters.
- Uses air to speed up the normal waste water treatment process.
- May utilize any type of drainfield system (equal, serial or pressure distribution, or drip).
- An annual Operation & Maintenance contract which includes at least one inspection of the onsite sewage system is recommended.

For onsite sewage systems approved after July 1, 2007, it will be common to have a pressure distribution or drip irrigation drainfield following the ATU component.



How does it all work?

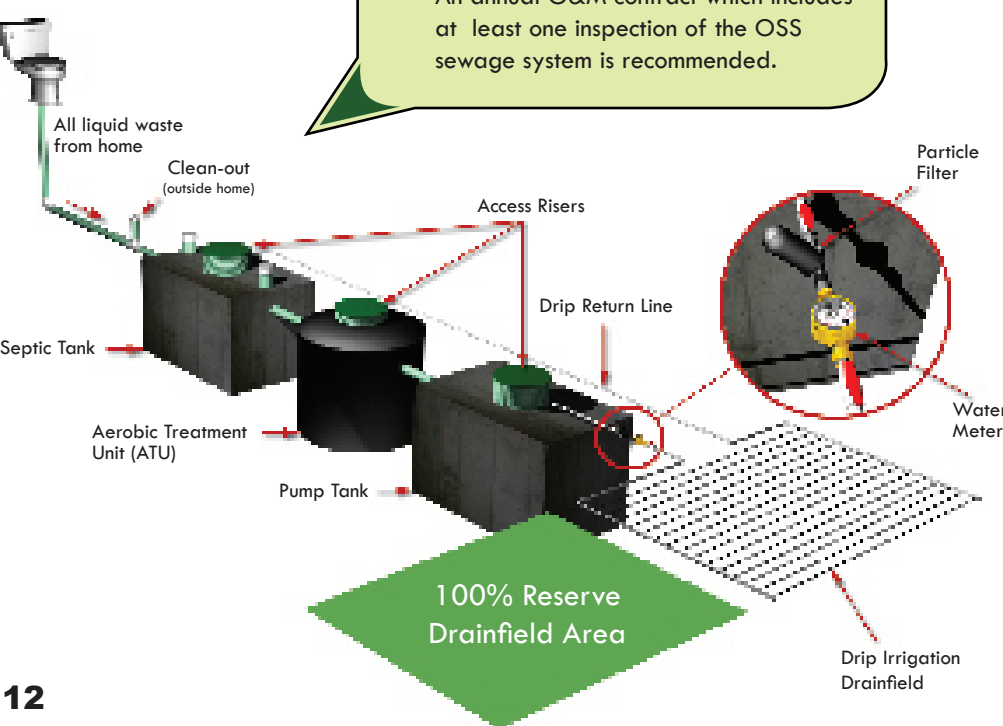
:: Drip Irrigation ::

Drip Irrigation Dispersal Systems utilize a series of pressurized drip lines (much like the ones used for plant irrigation) located just below the surface of the ground. Like some of the other alternative OSS, drip irrigation uses pre-treatment, time dosing, and pressure distribution to attain high levels of effluent treatment.

Drip irrigation is ideal for use in shallow soils.

Drip Irrigation

- Best used with ATU or sand filter pre-treatment technologies.
- Can be used in shallow soils.
- Requires less area than the typical drainfield.
- Can be routed around site constraints such as buildings, gardens, etc.
- An annual O&M contract which includes at least one inspection of the OSS sewage system is recommended.



How does it all work?

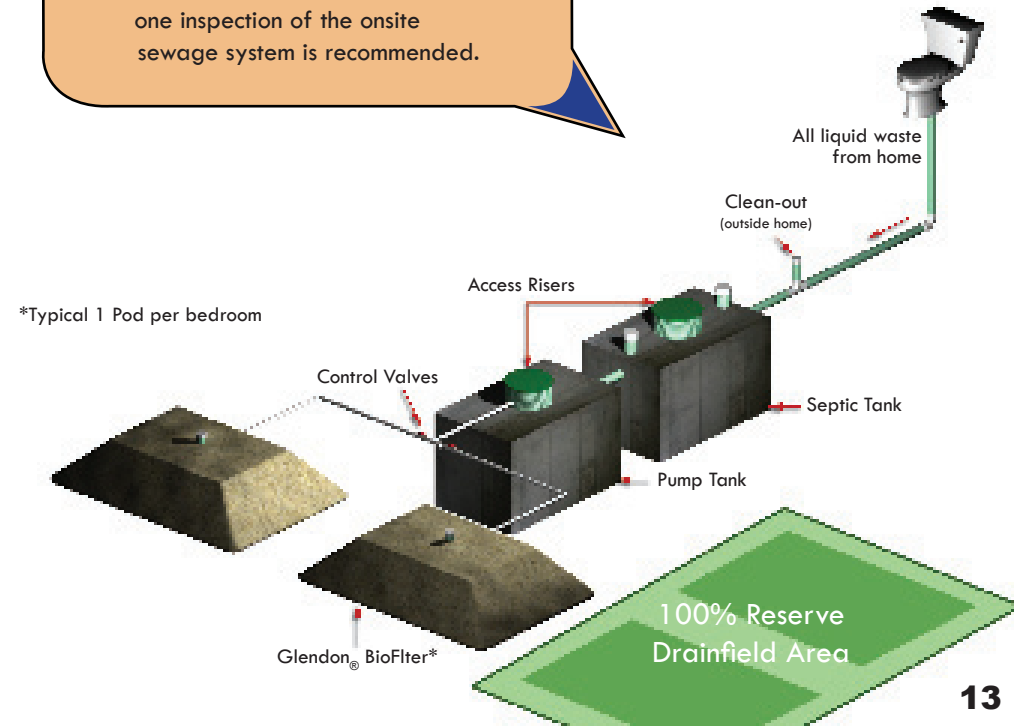
:: Other Technologies ::

There are many new and emerging OSS technologies becoming available to help property owners mesh regulatory requirements, site conditions, and budgets.

A less common treatment and disposal technology found in Asotin County is the Glendon® BioFilter System. It consists of a septic tank, pump tank, and a “containerized” drain-field system. This OSS treats the effluent before final dispersal in the surrounding soil. Time dosing is utilized like pressure distribution and sand filters.

Glendon® BioFilters

- Provides high level of effluent treatment.
- Can be installed in shallow soil.
- An annual O&M contract which includes at least one inspection of the onsite sewage system is recommended.



How do I maintain my Onsite sewage system?

Operation & Maintenance :: Alternative Onsite Sewage Systems ::

Septic Tanks

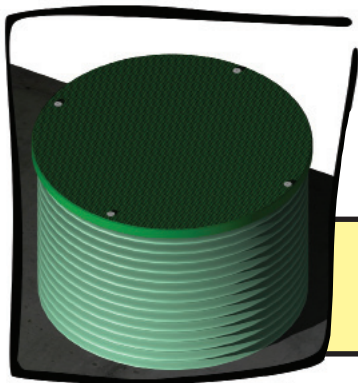
Septic tanks need to be inspected at least every 3 years and pumped as needed to prevent solids from damaging the drainfield. Solids and scum not decomposed remain in the tank. If not removed, solids or scum may eventually overflow into the drainfield and damage it.

Additive products are not necessary and may harm the system.

Access to the tank is important for regular pumping & maintenance. For easy access a riser* is recommended and is required on all new systems.

Drainfields

- Route or direct surface and ground water away from the system to prevent flooding.
- Limit use of chemicals and garbage disposals.
- Prevent physical damage from driving, parking, building, burning, livestock pasturing and sprinkler systems.



* A riser provides surface access to tanks buried below the surface by providing access to the tank as an extension of the opening.

Replacing your system is very costly.

Extend the life of your Onsite Sewage System!

ACHD highly recommends that all Alternative OSS have an Operation and Maintenance (O&M) contract which includes at least one inspection per year by a certified maintenance service provider.

What is the Operation & Maintenance Program About?

This program works to keep your OSS working properly and the surrounding environment healthy. This benefits OSS owners by:

- Protecting your property investment from premature failure. Your OSS is a critical part of your home.
- Saving you money: replacing a failed OSS can cost tens of thousands of dollars.
- Protecting your family, environment and community from raw sewage spills.
- Providing you assurance: much like a yearly health check-up or car maintenance, both essential to our everyday needs.

Effluent filters must be cleaned annually at a minimum to prevent costly and unhealthy backups into the home.

Effluent filters may be found on both standard gravity and alternative onsite sewage systems.



An O&M inspection program promotes regular maintenance of your OSS and provides educational opportunities.

Protecting Your Onsite Sewage System

Accessibility & Landscaping

Watch what goes down the drain

- Keep grease, hair, and food scraps from going down the drain.
- Don't flush diapers, plastics, paper towels, cigarettes, personal hygiene products or kitty litter down the toilet.
- Don't use a garbage disposal.
- Don't use automatic toilet bowl cleaner or deodorizers.
- Don't use excessive strong drain cleaners (e.g., Draino) or other chemicals.

Use concentrated liquid detergents

- Do not overuse detergents.
- Minimize use of liquid fabric softeners or use dryer sheets instead.
- Fillers in some powdered detergents can clog pipes.

Don't drown the drainfield

- Fix leaky fixtures and toilets.
- Conserve water.
- Spread out laundry throughout the week - try to do no more than two loads in one day.
- Divert surface waters and downspouts away from the drainfield.

Know where you stand

- Find out where the on-site sewage system is located so that you can avoid driving, digging, or parking on it.
- Request your as-built (OSS records) from ACHD.

Clean out access

- Located between the house and tank (capped pipe). It is available for unblocking a clogged line.

Don't poison the system

- Never pour products labeled "danger" or "poison" down the drain.
- Take unwanted hazardous products to the Moderate Waste Risk facility at the Asotin County Landfill at (509) 758-9230.
- Minimize use of strong chemicals like bleach and drain cleaners.

Easy access to OSS components

- Know its location.
- Retrofit older systems with risers for easier access.
- Use moveable markers (such as: planters, benches, sculptures) to cover system ports that need regular inspection.
- Keep your as-built handy (a copy of the as-built is available at the Health District).

Landscaping your OSS

- Planting is recommended to help with oxygenation & evaporation.
- Consider drought resistant plants.
- Choose plants that are non-invasive and are not deep rooting.
- Grasses are recommended.
- Consult with your local nursery, landscaping professional or the Washington State Cooperative Extension Master Gardeners

Additives and your

Onsite Sewage System

Do I need to put additives in my septic system to keep it working properly?

The Asotin County Health District and most engineers/ sanitation professionals understand that commercial septic system additives are not effective (even potentially harmful) to an onsite sewage system.

The reasons for this include:

- No known additives can reduce solids sufficiently to make pumping unnecessary.
- Household wastewater contains an abundant supply of microorganisms that provide for the proper functioning of your system.
- Some additives will actually cause more problems with the septic tank and drainfield.

If you are currently using an additive and would like more information about approved additives*, please contact ACHD.

Don't be fooled!



“Additives are costly and unnecessary.”

** Product approval by the Washington Department of Health merely indicates that the ingredients are unlikely to cause harm to public health or water quality. It does not however, substantiate the performance claimed by additive manufacturers.*

Onsite Sewage Systems

Know where your OSS is located and protect it:

- Have a copy of your as-built or map location of all septic parts (request a copy from the Health District).
- Pass along all records & information to new owners or tenants of property.
- Save funds to cover future maintenance or repair costs.
- Educate your family, guests or renters.

Inspect your OSS yearly:

- Keep accurate, detailed records of any repairs & pumping.

Use water wisely:

- Conserve water – use low flow fixtures, spread laundry throughout the week, limit shower length, fix any leaks promptly.
- Direct runoff from roofs, streets, driveways & adjoining properties away from sewage system area.
- Keep any irrigation (sprinkler) system at least 10 feet from the edge of the on-site sewage system.
- Drain water from hot tubs & water softeners away from drainfield, storm drains & surface waters.

Onsite Sewage Systems

Compact soils of drainfield or reserve area in any way by:

- Driving/parking vehicles or heavy equipment (including boats) in the OSS area.

Disturb the drainfield or reserve area by:

- Pasturing livestock, building structures, or burning in the area.
- Covering it with impervious landscaping materials.
- Driving across, grading, leveling, filling or cutting the area.
- Installing a sprinkler system or planting deep-rooted water-loving plants over the drainfield.

Overload the system by:

- Using too much water.
- Using a garbage disposal.
- Using tank additives or “miracle” septic system cleaners.
- Discarding medications down the drain.
- Allowing backwash from water softeners or conditioners.
- Pouring strong household cleaning products down the drain.

“You are the key to water quality.”

What can make an Onsite Sewage System Fail?

If the amount of wastewater entering your onsite sewage system is more than the system can handle, the wastewater may back up into the house or yard and create a health hazard.

You can suspect a system failure not only when a foul odor is emitted but also when partially treated wastewater flows up to the ground surface; however, by the time you can see a gray/black substance or smell sewage odors the damage might already be done.

Limiting your water use will reduce the amount of wastewater your onsite sewage system must treat. When you have your system inspected and pumped as needed, you reduce the likelihood of system failure.

A system installed in unsuitable soils can also fail. Other failure risks include tanks that are inaccessible for maintenance, drainfields that are paved or parked upon and tree roots or defective components that interfere with the treatment process.

Toxics:

Household toxics can lead to the premature failure of your onsite sewage system. Does someone use the utility sink to clean out paint rollers or flush toxic cleaners? Oil-based paints, solvents and large volumes of toxic cleaners should not enter your septic system. Remember that your septic system contains living organisms that digest and treat waste.

What can make an Onsite Sewage System Fail?

Cleaning Products:

For the most part, your onsite sewage system's bacteria should recover quickly after small amounts of household cleaning products have been introduced to the waste stream. Of course, some cleaning products are less toxic to your onsite sewage system than others.

Hot Tubs/Swimming Pools:

Hot tubs are a great way to relax, unfortunately your onsite sewage system was not designed to handle large quantities of water from your hot tub. Emptying large amounts of water into your onsite sewage system stirs the solids in the tank and pushes them out into the drainfield, causing it to clog and fail. Draining your hot tub into your onsite sewage system or over the drainfield area can overload the system and cause it to fail.

Garbage Disposals:

Eliminating or reducing the use of a garbage disposal can reduce the amount of grease and solids entering the onsite sewage system which can possibly clog the drainfield. A garbage disposal grinds up kitchen scraps, suspends them in water, and sends the mixture to the septic tank. Once in the septic tank, some of the materials are broken down by bacterial action, but most of the grindings have to be pumped out of the tank. Using a garbage disposal frequently can significantly increase the accumulation of sludge and scum in your tank resulting in the need for more frequent pumping.

Warning signs of a failing Onsite Sewage System

- Sewage on the surface of the ground or discharging into surface waters.
- A foul smelling, slimy, blackish/greyish liquid in the drainfield area or out of down-slope pipes or banks.
- Standing/flowing water or soggy soils in drainfield area.
- Greywater (laundry or sink water) discharge to the ground or surface waters.
- Sewage back-up into residence caused by slow soil absorption.



WARNING!

Tips for repairing an Onsite Sewage System

- Most repairs require Health District review or permit. Please contact us to determine your needs.
- Consult ACHD to properly diagnose system failure.
- Don't assume that a total sewage system replacement is needed.
- A certified OSS designer, installer or operation and maintenance contractor is trained to diagnose the problem that caused the failure.
- Pumping a failing system is only a temporary solution.
- While it may be necessary to have the tank pumped during the repair process, pumping the tank alone will not correct a failing OSS.
- Stay in contact with the Health District.
- Technical assistance is available to help you determine the best solution(s) for your situation.



