

For a Brighter Future...

Miller Environmental Products, Inc. is dedicated to protecting you and your family from the harmful environmental effects of your home's unprotected or malfunctioning septic system. Leaking septic tanks and clogged soil absorption systems (SAS) are one of our nations leading causes of groundwater contamination. The Federal Government requires that all septic tanks are water tight. Whether you own a home, an apartment building, a condominium, or a commercial or public building, the **Miller Environmental Universal Liner System™** can add many years to the life of your septic system. By using our product, you can not only help to clean up your community's groundwater but you can also save yourself thousands of dollars!

The **Miller Environmental Universal Liner System™** can solve many of the problems that you are either currently experiencing or may be about to experience with your septic system. Our patent pending polymer material has been developed and specially formulated to be flexible and chemically resistant. It has been tested and proven to provide a long-lasting barrier to such liquids as raw sewage and other wastes. Once it has been installed into your septic tank, the **Miller Environmental Universal Liner System™** will:

- Stop leaks that currently exist in your septic tank as well as prevent leaks that may occur in the future as a result of deterioration, ground movement, or improper installation;
- Line and protect the walls and floor of your septic tank from leaks and corrosion;
- Prevent septic tank deterioration usually caused by raw sewage; and
- Add many years to the life of your septic tank.

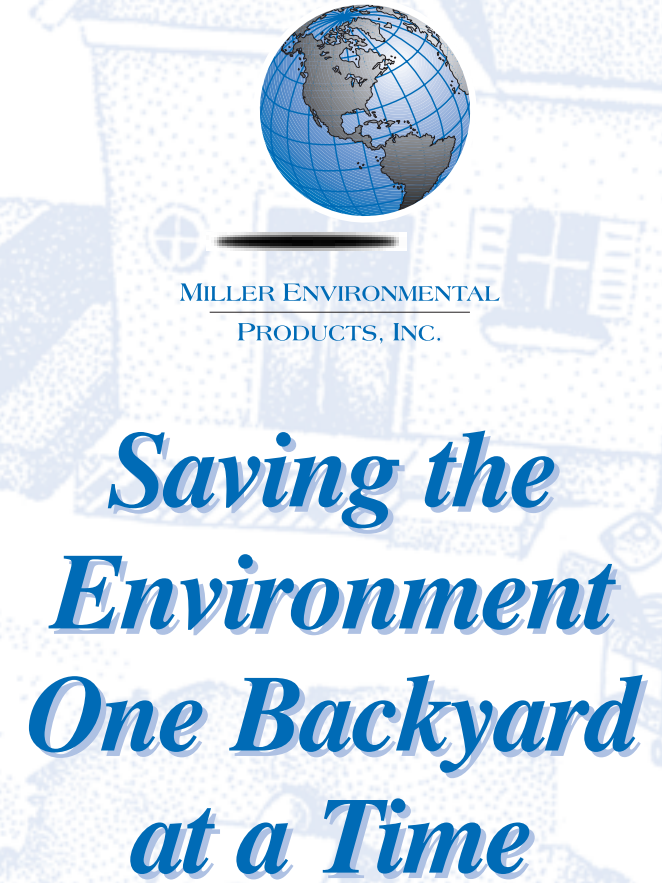
Groundwater is the major source of our nation's drinking water. With Americans consuming approximately 110 million gallons of water a day, it has become increasingly important to protect our limited groundwater resources. Contrary to popular belief, preserving our groundwater does not have to be a difficult or costly venture.

The Miller Environmental Products logo, all artwork and references contained herein, © 1999 Miller Environmental Products, Inc.



MILLER ENVIRONMENTAL
PRODUCTS, INC.

P.O. Box 334
East Bridgewater, MA 02333



MILLER ENVIRONMENTAL
PRODUCTS, INC.

Saving the Environment One Backyard at a Time

*Miller Environmental Products, Inc.
is a national leader in septic system
protection services.*

*Our high-tech septic system solutions
enable your system to last a lifetime.*

1-888-454-LINER

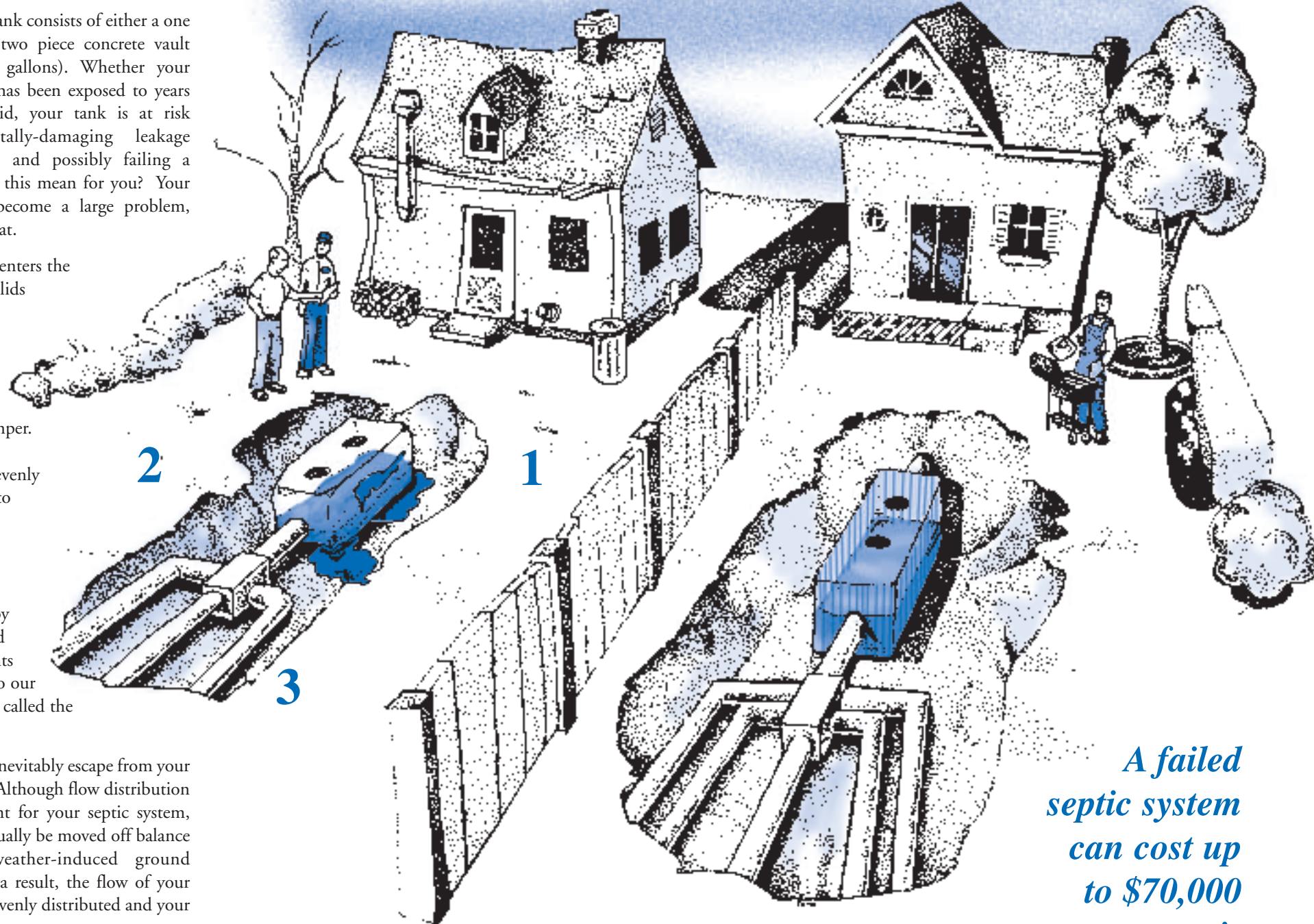
**Call now to protect the equity in
your home and property!**

The Problem

The typical residential septic tank consists of either a one piece system with a lid or a two piece concrete vault (usually holding about 1500 gallons). Whether your septic system is brand new or has been exposed to years of raw sewage, gases, and acid, your tank is at risk of developing environmentally-damaging leakage problems, concrete corrosion, and possibly failing a Title V inspection. What does this mean for you? Your septic system can ultimately become a large problem, and a rather expensive one at that.

- 1.) Sewage exits the house and enters the **septic tank (#1)**. Heavy solids and lighter scum begin to separate in the process known as **primary treatment**. What remains is eventually removed by a professional septic tank pumper.
- 2.) The **distribution box (#2)** evenly disperses the treated liquid to gravel trenches called the **soil absorption system (SAS) (#3)**.
- 3.) The SAS treats the liquids by flowing through the soil and consuming organic pollutants before sending pure water to our groundwater supply. This is called the **secondary treatment**.

Without a filter, particles will inevitably escape from your septic tank and clog your SAS. Although flow distribution equalizers are not a requirement for your septic system, your distribution box will eventually be moved off balance by ground settling and weather-induced ground contraction and extraction. As a result, the flow of your system's liquids will become unevenly distributed and your SAS could fail.



A failed septic system can cost up to \$70,000 to repair

The Solution

Although most people believe that pumping is sufficient to ensure septic tank health, it cannot fix leaks or protect your tank against chemical deterioration. The **Miller Environmental Universal Liner System™** can not only prevent septic tank leaks but it can also prohibit deterioration and save you thousands of dollars in costly repairs. For just a fraction of the cost of a full septic system replacement, Miller Environmental Products, Inc. will:

- Pump and clean the septic tank and install a full-size, chemically-resistant, leak-proof liner that will stop current septic tank leaks as well as prevent leaks from forming;
- Install liquid flow equalizers and levelers inside the distribution box to ensure an even flow into the drainfield;
- Install a filter system in or on the outlet pipe that leads from the septic tank to the distribution box in order to prevent clogs in the SAS; and
- Pressure wash the pipes that connect the septic tank to the SAS to ensure a clean start to your new, high-tech septic system.

In addition, you will also receive a complete Title V septic system inspection performed by our state-certified inspector. This inspection is valid for a period of two years and can be updated after this period has expired. Also, by using our services to repair your failed septic system, you may qualify for the Title V Septic Credit on your Massachusetts Income Tax Return. If your repaired septic system is located in Massachusetts at your principal place of residence, you may be eligible to claim a tax credit of up to 40% of the actual repair costs incurred. This credit may be claimed over a period of five years and may not exceed a total of \$6,000, or \$1,500 in any given tax year.

We will answer any and all of your questions regarding your new septic system and will instruct you on how to maintain it. Our services are highly recommended for any residential, multi-unit, and commercial septic systems.