

Is Yours a Waterloo?

Developed at the University of Waterloo in Ontario, the Waterloo Biofilter® is an advanced septic system ideal for use in individual homes and cottages. Since 1991 the Waterloo Biofilter has proven itself to be the most reliable wastewater treatment system available. The key to its success is the engineered filter medium that is optimized to be stable over long periods of time, accept very high loading rates without plugging, provide an aerobic treatment environment passively, and absorb wastewater thereby increasing retention time and treatment levels.



Waterloo Biofilter filter medium provides an ideal environment for beneficial bacteria to thrive and degrade contaminants found in wastewater

Advantage	Waterloo Biofilter	Other Technologies
Permanent Filter Medium	Filter medium is warranted to last 20 years and will likely last much longer	Can require periodic replacement of filter medium at your cost, significantly increasing the cost of ownership
Energy Efficient	Uses less electricity than a recirculating sand filter, and in some cases can be dosed by siphon eliminating all electrical needs	Can require huge amounts of electricity to operate, significantly increasing the cost of ownership
Smallest Footprint	Has the smallest footprint approved in Ontario – can be installed in even the most difficult sites	Require larger disposal beds increasing costs, reducing flexibility, and reducing potential uses of your property
Property Aesthetics	Blends in naturally with your site, minimizes unsightly raised mounds and minimizes tree removal	Require more trees be cut down and can often leave large, unexpected raised mounds
Wide Product Selection	Offers numerous system configurations each with their own unique advantages	Offer less choice in finding a solution suited to your individual property and preferences
Nitrogen Removal	Removes up to 65% of Total Nitrogen, helping to protect our lakes and source waters	Remove less or no Nitrogen, which can contribute to algae blooms, fish kills and human health problems
No Air Compressor	Provides an aerobic treatment environ- ment passively without the need for forced aeration	Can require the use of loud, high-maintenance, high-energy air compressors and diffusers
No Activated Sludge	Provides aerobic treatment without producing activated sludge	Can produce activated sludge that must periodically (typically annually) be pumped out or treatment levels fall dramatically

Engineered & Manufactured in Ontario!

Waterloo Biofilters are known in the onsite industry for their outstanding treatment consistency, longevity, low power consumption and Nitrogen removal capabilities.

Four Flexible Solutions

Blends into Your Garden



Modular and very lightweight, **Flat Bed Biofilters**™ follow the natural contours of your land for a pleasing and easily landscaped installation. Flat Beds are ideal for cottages and can be dosed with an electricity-free siphon pump where site elevation allows.

Below Ground and Out of Sight



Basket Biofilter™ systems are completely below ground and can be scaled up for use with any size home. Configured for enhanced Nitrogen removal, Basket systems are ideal for environmentally sensitive areas, high water tables, and clay soils.

Smallest Footprint in Ontario



Ideal for small lots, minimizing raised mounds, and minimizing tree removal, **Cedar Shed Biofilters™** naturally blend in with a rural setting. These discrete systems can be located away from your house as the Shed itself contains no electrical equipment.

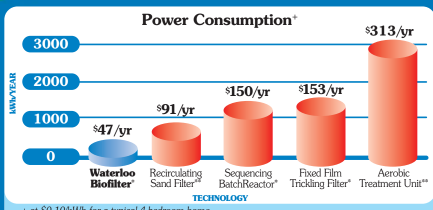
Lightweight and Easily Transported



HDPE Tank Biofilters™ are completely below ground, offer enhanced Nitrogen removal, and have a faster and easier installation. These lightweight tanks can be barged to islands, easily maneuvered onto remote sites, and are corrosion resistant in high-sulphur areas.

20 Year Warranty!
We've always claimed our filter medium our filter mound last for over would last for We Now We Guarantee It!

Waterloo Biofilters use very little energy; up to 85% less power than aeration technologies using air compressors!



- + at \$0.10/kWh for a typical 4-bedroom home
- * ETV Final Report www.epa.gov/etv
- ${\tt **ETI\ Interim\ Report-www.buzzardsbay.org/etiresults.htm}$

A Waterloo Biofilter[®] is the ideal septic solution for your home or cottage

Waterloo Biofilters provide a permanent combination of biological treatment and physical filtration of wastewater not matched by any other treatment technology. Our unique and patented process uses a filter medium that is highly resistant to clogging, has the highest surface area-to-volume ratio in the industry, and is warranted to last at least 20 years!

Designed to work in even the most difficult sites, Waterloo Biofilters are the ideal solution for clay soils, bedrock, high water table, small lots, remote locations, and environmentally sensitive areas. Waterloo Biofilters work like a low-pressure membrane, providing a physical barrier that wastewater must pass through for treatment before entering the environment. Even when the power supply is interrupted, the Waterloo Biofilter's design ensures no untreated sewage enters the environment, so you can feel confident you are protecting your family, your property, and your water supplies from contamination.

Time-Proven Technology

The Waterloo Biofilter has been proven in many thousands of installations across North America since 1991. No other technology can match the Waterloo Biofilter's:

- Very low energy usage
- Few moving parts & low maintenance requirements
- Tertiary quality treatment even in very cold climates
- High level of Nitrogen removal
- Aesthetically pleasing impact on your property

No other septic system preserves the value of your property by naturally blending in with your site like a Waterloo Biofilter. Waterloo Biofilters have the smallest system footprint approved in Ontario, and help to minimize unsightly raised mounds and tree removal.

Other benefits of the Waterloo Biofilter include:

- The lowest long-term operating costs
- One of the best warranties in the industry
- · Easily handles surge flows and seasonal use
- Quickly recovers from system abuse or neglect
- · Air filters block potential odours

The Choice is Clear Is Yours a Waterloo?

Please call us or visit our website to locate a certified installer near you!

Third Party Cold Weather Testing Results

Environmental Technology Initiative¹

	Waterloo Biofilter	Removal
$cBOD_5$	8 mg/L	95%
TSS	4 mg/L	98%
NH ₄ -N	0.5 mg/L	98%
TN	14 mg/L	59%

¹US EPA Twenty-four month cold weather testing program installed in triplicate

Environmental Technology Verification²

	Waterloo Biofilter	Removal
$cBOD_5$	7 mg/L	96%
TSS	5 mg/L	97%
NH ₃ -N	0.7 mg/L	97%
TKN	1.6 mg/L	96%
TN	13 mg/L	65%

²US EPA & NSF Fourteen month cold weather testing program

Waterloo Biofilter Shallow Area Bed Testing³

	Waterloo Biofilter + Shallow Area Bed	Removal
ecal Coliforms	<1 cfu/100 mL	>99.999%

Buzzards Bay Test Facility Report



143 Dennis Street, PO Box 400 Rockwood, ON NOB 2K0

> T: 519-856-0757 1-866-366-4329

F: 519-856-0759

info@waterloo-biofilter.com www.waterloo-biofilter.com