About EcoWater's Today and Tomorrow Strategy

While water quality in North America is generally considered to be good, system upsets, changes in water treatment conditions, and an ever increasing list of harmful contaminants like lead, pharmaceuticals, industrial chemicals and toxic forms of algae found in water nationwide has caused us to rethink how we keep drinking water safe, especially in our schools. EcoWater has been successfully manufacturing and selling an NSF 53 Certified system that reduces lead, a full range of VOCs (like insecticides, herbicides, industrial solvents), bacteria, virus and cysts, (such as E.coli, Cryptosporidia, Giardia), for years. The Safe Fountain System is an industrial version of this same system and ideal for both schools and commercial buildings. The system is designed to reduce most common contaminants found in the water distribution system and its point-of-use design ensures that the water you drink is safe, even in the event of a local boil alert.

A Full Range of Larger Systems To Meet Food Service & Higher Flow Needs:

EcoWater also manufactures a line of under-the-sink and high volume Reverse Osmosis (RO) systems that are ideal for any lunch room and/or food prep area. Systems are easy to install and maintain, and are designed to provide full-flow for all of your pure water needs. They come equipped with carbon and sediment filters, standard plumbing connections, heavy duty steel cabinets, and high-flow, low-pressure XLP Membranes that can stand up to the most difficult feed waters and still reject 98.5% of Total Dissolved Solids (TDS). Ask your EcoWater Pro for more information.



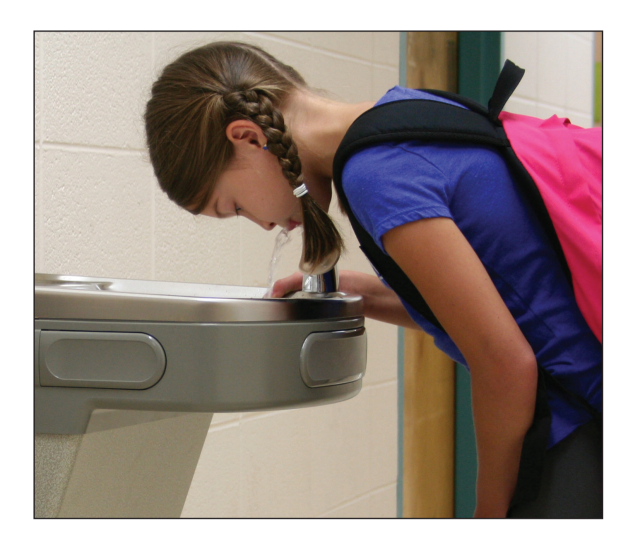


Contact your local EcoWater Pro:





Get the Lead Out...

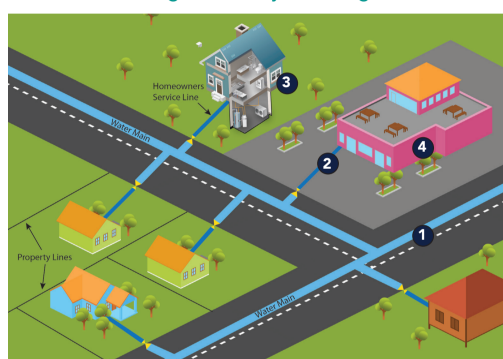


EcoWater's Safe Fountain System... Solves Today's Lead Problem and Tomorrow's Contamination Too.

What is lead and is it harmful to my health?

Lead is a toxic heavy metal that is extremely harmful to human health, especially in children. It affects how the brain and nervous systems develop, has been linked to physical, learning and social problems in children, as well as high blood pressure, diabetes and other health issues in adults.

How does lead get into my drinking water?



- 1 Some water mains are made of lead and are slowly being replaced by municipalities.
- 2 Lead service lines were sometimes used before the early 1960s and are typically the building owner's responsibility.
- 3 Plumbing inside the home / building can significantly contribute to lead in water.
- 4 Pre-1960 construction often had lead pipes, pre-1987 construction had lead solder joints and pre-2014 construction typically had up to 8% lead content in plumbing fixtures and connectors.



Patented and Certified filtration technology that removes lead, pathogens and chemicals

A Professional Service Network to test, install and maintain system performance, which is backed by Berkshire Hathaway

Piece-of-mind for parents, schools and municipalities

A New Standard For Water Fountain Purity

Certified Contaminant Reduction:

- NSF 53 Certified for 99.3% lead (both colloidal and dissolved lead) and VOC removal.
- NSF P231 Certified for 99.9% bacteria, virus and cysts removal.

Security:

- A Point-Of-Use approach designed to remove a wide range of typical water contaminants, assuring safe drinking water regardless of municipal system upsets, water main breaks or plumbing problems.
- Systems come equipped with an automatic shut-off that monitors flow and turns off after the rated number of gallons is reached.
- EcoWater's exclusive microbiological filter is designed to provide clean healthy water, even in the event of a boil water alert. In fact, the system automatically shuts down under excessive bacteria loading.
- Tamper proof cabinet protects the system from accidental damage and associated water leaks. The industrial design also ensures problem free operation for years to come.

Professional Installation, Service or D-I-Y Options:

- EcoWater offers professional installation and maintenance, through its extensive dealer network, along with rental and lease options to suit any user's budget.
- We also support Do-It-Yourself installation , training, support and professional lab testing options.

Patented Technology:

 The Safe Fountain System uses two patented technologies, MetSorb[®], a unique absorber that captures lead, and FACT[®] particulate filters to remove fine particles and prevent system fouling.