

Saving Lives Through Safe Water

What's Included:

- The WaterStep M-100 Chlorinator.
- Collapsible potable water bladders with protective ground cover. Sizes can be customized ordered.
- Electrical connectors and cords for equipment needing a power supply including: Ground Fault Interrupter (GFI), one 12V DC, Deep Cell battery and storage



- case, one solar panel, one 10/2/50 Amp. Automatic Battery Charger.
- Plumbing, tubing and quick-connect cam-lock fittings for all water connection.
- One 12V DC circulating pump.
- One 120V AC distribution pump.
- One hand pump.
- A 100 and a 25 micron disc filter.
- One locking, rolling storage cart.

The entire WaterStep Emergency Management Mobile Water System can be securely strapped to a pallet/skid and easily deployed.



Are you prepared for the next emergency?

When disaster strikes, what will people drink?

**SUSTAINABLE
COST-EFFECTIVE
REDUNDANT SYSTEM**



What We Do

Our goal is to see the day when no one has to drink unsafe water. We focus on providing solutions to the world's water crisis, from bringing safe water to developing countries to providing water for disaster relief and

emergency contingency plans in local communities. For more information about us, the Emergency Management Water System, safe water products, training and solutions visit www.WaterStep.org WaterStep is a 501(c)3 organization that empowers ordinary people to provide sustainable water solutions around the globe.

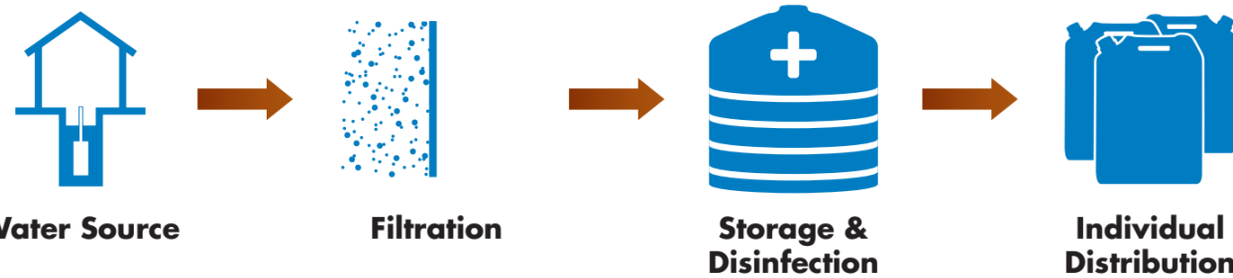


Mobile Water System

Water is essential. Be prepared.

The WaterStep Mobile Water System (MWS) is a rapid-deployment option to provide system redundancy for disaster relief organizations, water utilities, or others responsible for providing safe water through a mini-water treatment plant. The MWS includes everything needed for quick assembly and operation, and can provide safe water within two hours after being deployed.

The Process



The WaterStep Mobile Water System

-  Draw water from lakes, rivers, streams, etc. Fire truck compatible hook-ups available.
-  100 and 25 micron disk filters.
-  Bladder tanks (multiple sizes available), M-100 Chlorinator (generates chlorine from table salt)
-  2.5 gallon collapsible water bladders with spigots.

Key Features

The WaterStep Mobile Water System is designed to be a complete self-contained system. Everything required for set-up and operation is included.

“Grid Down Capable”

- Operates on 120V AC, 12V DC.
- Solar panel and hand pump are included.

Implementability

- Color coded quick disconnect connection.
- Setup in less than one hour.
- Manual and training CD included.
- Instructional training available.

Capacity

- M-100 Chlorinator can chlorinate 50 gallons/minute.
- Scalable - add additional water bladders to create a water farm.

Sustainable

- Only consumable is table salt.
- After using, clean, store and reuse.

Mobile

- Entire system can fit on 2 pallets.



Proven. Reliable. Sustainable.

PAKISTAN

During 2010's devastating flood, two Pakistani-Americans took 75 water chlorinators to Pakistan and provided at least 150,000 people with access to safe water.



CONTINUING PROMISE

WaterStep supplied safe water to over 60,000 people at medical clinics sponsored by the USNS Comfort and multiple Central and South American ports.



PIKE COUNTY, INDIANA

"I'm excited about the purchase of the water system, because it means that Pike County is one step closer to ensuring that the community will be self-efficient during a time of disaster." - Tonda Dixon, Homeland Security Director, Pike County, Indiana.



HAITI

In response to the cataclysmic earthquake in 2010, WaterStep installed 37 chlorination systems, providing safe water to over 50,000 people.



LOUISVILLE, KENTUCKY

Through a MMRS grant with the Department of Homeland Security, Louisville Emergency Management Agency purchased systems to be housed at Emergency Management Agency/Metrosafe, the Juvenile Detention Center, and the Department of Corrections.



HONDURAS

WaterStep partnered with U.S. Southern Command to provide safe water for rehydration solution at Hospital de Area Puerto Cortes.



WaterStep has helped bring over **46 million gallons** of safe water to **23 countries** through our water purification units and mini-water treatment plants.

