



Mission:
To Share Clean Water
With Those In Need

Living
Waters for the
World



Take a moment to think of your life without clean water:

- Three million people die each year from preventable, water-related illness – and most are infants and young children
- One billion people have no access to clean water
- The lack of available clean water is the crisis of this millennium and must be addressed on multiple fronts



Summary statement:

Living Waters for the World
trains and equips mission teams
to share the gift of clean, sustainable water
with communities in need.



- Purpose: bacteriological disinfection; removal of chlorine-resistant organisms
- Design: batch treatment process with an integrated bottling station
- Process capacity: 300 gallons per cycle over one hour
- Components: filtration, microfiltration and UV/ozone
- Installation Cost: approx. \$2800
- Operational Cost: \$0.01 per gallon



Living Waters for the World Standard Treatment System

The Living Waters for the World niche:

- Placement of community-based water treatment systems that are simple, sustainable and affordable
- Emphasis on strong partnership development between those providing and those receiving the water treatment system
- Emphasis on a ‘train the trainer’ model for installing and maintaining the water treatment system and for leading ongoing health and hygiene education

Countries with LWW Systems



Belize



Guatemala



Nicaragua



Bolivia



Haiti



Peru



Brazil



Honduras



Philippines



Cuba



India



Thailand



Dominican
Republic



Kenya



United States



El Salvador



Madagascar



Venezuela



Ghana



Mexico

Clean Water U

- Five-day program
- Sessions offered throughout the year
- Graduates serve as mission team leaders for their group



Three courses taught concurrently

- CWU101: Partnership Development, Field Survey & Team Leadership
- CWU102: Health, Hygiene & Spiritual Education
- CWU103: Water System Installation, Operation & Maintenance

Here's to Clean Water ...



... for *All* of God's children!