

Safe Water Project Request Form

Thank you for your interest in the ministry of Water Missions International. Water Missions International is a nonprofit, Christian engineering relief and development organization serving the safe water needs of people in developing countries and disaster areas. Water Missions International uses low-maintenance, appropriate water technologies for drinking water treatment and distribution. Water Missions International's mission is to provide sustainable access to safe water and an opportunity to hear the "Living Water" message in developing countries and disaster areas. Water Missions International's mission is accomplished in developing countries through a comprehensive community development program providing safe water to local communities. For additional information regarding our work, please visit our website: www.watermissions.org.

Please complete the below form and submit it, along with any available photos of the community, to our International Headquarters or one of our country program offices.

Water Missions International International Headquarters

P. O. Box 31258
Charleston, SC 29417
U.S.A.

Email: info@watermissions.org
Phone: (843) 769-7395
Fax: (843) 763-6082

Attn: International Programs

Regional Offices

Honduras Office

Bo. San Isidro
Castado Sur del Estadio
Tocoa, Colon 32301
Honduras, C.A.
Email: hchacon@watermissions.org
Tel: +504-2444-4407

Haiti Office

Boulevard Marin 17
#3 Fuji La Plaine du Cul de Sac
Port-au-Prince, Haiti
Email: jpaula@watermissions.org
Tel: + 509-3604-0047

Peru Office

Av. Abelardo Quinones N 840
San Juan Bautista, Maynas
Loreto – Peru
Email: jsimon@watermissions.org
Tel: +51-65-601819

Belize Office

34 Harbor Place, Placencia Village
Stann Creek, Belize, C.A.
Email:
roel@watermissionsbelize.org
Tel: +501-633-3305

Uganda Office

Plot 49, Wilson Road
Jinja, Uganda
Email: wfurlong@watermissions.org
Tel: +256-414-680106

Malawi Office

Area 10, Lot No. 10334
Just Off Mtendere Drive
Lilongwe, Malawi
Email: nsinyaza@watermissions.org
Tel: +265-0-179-4235

Kenya Office

Water Works Road, Section Six
Estate
Kitale, Kenya
Email: mngania@watermissions.org
Tel: +254-723-218-461

Indonesia Office

Jl. Kelapa Sawit no: 32
Tangerang Pekanbaru- RIAU
28282 Indonesia
Email: djan@watermissions.org
Tel: +62-812-751-8817

Mexico Office

Email: hchacon@watermissions.org

NOTE: To send high resolution digital photos (over 1 MB) via Email, please use the free internet file transfer service for files up to 2 GB at this website: www.largefilesasap.com

Advocate Information

Advocate Name: _____ Date: _____
Last First M.I.

Title: _____ Phone: () _____

Fax: () Email: _____ Skype: _____

Organization: _____

Address: _____
Street Address Suite #

_____ *City State Country ZIP Code*

Local Community Contact Information

Local Contact Name: _____
Last First Middle

Title: _____ Phone: () _____

Fax: () Email: _____ Skype: _____

Organization: _____

Address: _____
Street Address Suite #

_____ *City State Country ZIP Code*

Additional Community Contact Information

Local Contact Name: _____
Last First Middle

Title: _____ Phone: () _____

Fax: () Email: _____ Skype: _____

Organization: _____

Address: _____
Street Address Suite #

_____ *City State Country ZIP Code*

Community Information

Community Name: _____

Community Population: _____ Geographic Size: _____

Beneficiaries: Community Clinic School Religious Other

GPS Coordinates: ° ‘ “ (N or S) ° ‘ “ (E or W)
If exact coordinates are not known, please use Google Earth coordinates for general location

Department/Province/State: _____ Country: _____

Nearest Large City: _____ Population: _____ Distance from Community: _____

Community Weather Questions

Season	Winter	Spring	Summer	Fall
Months of the Year				
Hours of Sunlight				
Average Rainfall (cm)				
Average Temperature (C)				

Community Seasonal Questions

Season	Rainy Season	Dry Season
Months of the Year		
Hours of Sunlight		
Average Rainfall (cm)		
Average Temperature (C)		

Existing Water Source Questions

Community's current source of water?
 River Lake Rainwater Shallow Well Bore Hole (Deep Well) Other

Additional Comments:

Does the water source provide enough water year round? Yes No Don't Know

Additional Comments:

Is this the proposed water source for the water treatment system? Yes No

If No, Explain:

Describe the physical characteristics of the water (i.e. color, smell, taste, muddy, salty)?

Are there any specific contaminants known to be in the water? Yes No Don't Know

If Yes, Explain:

Are there any businesses or industries that use fertilizers or pesticides nearby?

Yes No Don't Know

Additional Comments:

Are there any family farms bordering, upstream or uphill from the water source?

Yes No Don't Know

Additional Comments:

What activities take place at the water source, nearby upstream, uphill or where the water system will be located?

Drinking Bathing Cloths Washing Livestock Watering Other

Is reliable SAFE drinking (bottle) water available in the community?

Yes No Cost (USD): Unit:

Additional Comments:

Does the community have any existing water distribution infrastructure (i.e. water tanks, piping systems/taps, pumps, etc)? Yes No Don't Know

If Yes, please describe and include size, shape, and condition of equipment:

Project Coordination & Funding

Complete Safe Water Projects (Community Development, all Electrical, Plumbing, Mechanical, Structures and Water Treatment Equipment, and Supporting Infrastructure) typically cost from \$20,000 to \$30,000 USD depending on complexity.

Do you plan on raising funds for this project? Yes No Don't Know

Has the Funding Process Begun? Yes No

Please List Potential Donors:

Potential Sponsoring Rotary Clubs? Name:

District Number:

Potential Sponsoring NGOs? Name:

Contact Information:

Additional Comments:

Do you need Water Missions International's assistance in raising funds for this project?

Yes No Don't Know

Additional Comments:

Water Missions International seeks to protect any information you provide us if you have concerns about your name, your organization's name or your specific community name being used in a public manner (literature, website). If you have concerns about the public use of this information, please let us know which information you would like for us to keep confidential.

Please keep the Following Information Confidential:

Additional Comments:

What construction activities will the community provide (labor, costs, etc) as their equity in the project?

Additional Comments:

Water System Operating Plan

Please describe how you plan to provide/obtain the finances required to operate and maintain the water system on a sustainable basis. This includes compensation for labor required to operate and maintain system, and consumables such as fuel, electricity, alum, chlorine.

Subsidized by ministry/church/organization Community will sell water Other Don't Know

Additional Comments:

Is it possible to obtain 3" diameter chlorine tablets (Trichlor) locally or in nearby, larger cities?

Yes No Don't Know

How much do the chlorine tablets cost? **USD**

What is the local availability and cost of the following operating supplies?

	Availability	Source Reliability	Cost (currency)
Electricity	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Bad	
Gasoline	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Bad	
Diesel Fuel	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Bad	

Please explain the leadership hierarchy in the community:

Is the leadership strong enough to form a Safe Water Committee in order to ensure awareness and community support for the Safe Water Project? Yes No Don't Know

Additional Comments: