

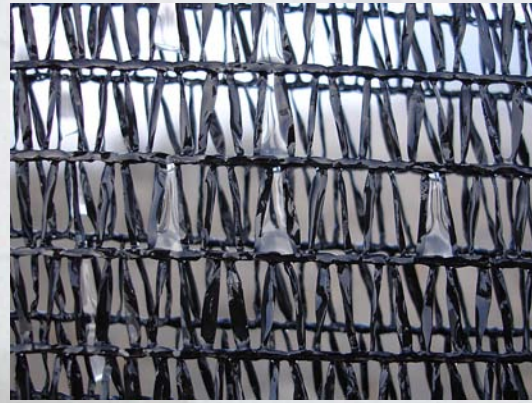
Our Commitment Your Assistance

Building on a technology developed in the coastal desert of Chile by a Chilean and Canadian team, FogQuest has provided advice, conducted evaluations, and built operational water projects using fog collectors in many places around the globe. The projects are carried out in arid, or seasonally arid, locations where conventional water supplies are not available.

The demand for our expertise far outstrips our resources. FogQuest's immediate goal is to build capacity, to be able to work more widely with candidate communities, in the evaluation and subsequent implementation of fog water collection systems.

FogQuest is an all volunteer organization, depending entirely on donations, membership fees, support of service organizations, and grants from agencies. If you would like to become involved, provide support, or would like to arrange an information session, we would be pleased to have you contact us by mail, email or telephone.

1-250-374-1745
info@fogquest.org
www.fogquest.org



A carefully chosen mesh is used to collect fog droplets.



Each large fog collector produces about 200 liters of clean water a day.



Water for the people of small rural communities is our focus.



Fog water is stored in clean tanks for village use.



Each fog collector is 6 m high and 10 m long.

FOGQUEST



*Committed to providing fresh water
from fog and rain
to people in need.*





FOGQUEST

Committed to providing fresh water extracted from fog and rain to people in need.

FogQuest is a not-for-profit organization and a registered charity in Canada. We have members in 25 countries and an excellent core of volunteer staff in Chile and Canada.

In areas where wells and other conventional water sources are unavailable or polluted, FogQuest can evaluate whether a project to collect fresh water from fog is viable. FogQuest can then plan and implement the project. Success will come if the community is motivated and involved, and fog is frequent on the hills near the village. Projects include training and information, as well as water production, distribution and storage.

The FogQuest technology is inexpensive and sustainable. It is a simple but elegant technique that requires no electricity or generators, only the impaction of wind-blown fog droplets on a plastic mesh. The water is delivered by gravity flow. Collectors are operated by the community and the water is used in homes or for irrigation. Water production varies with location and the total water produced depends simply on the number of fog collectors constructed.

FogQuest is committed to the long-term success of each and every project. We take pride in knowing that we provide lasting solutions that combine environmental, social and economic benefits.

As a Member of FogQuest:

- ✦ You will be helping to provide safe drinking water to people in need, in a manner that is appropriate for their local situation.
- ✦ Your membership fees will help build FogQuest's capacity to carry out water projects in rural parts of the driest areas of the world.
- ✦ You will receive a full colour, hard-copy newsletter, three times annually.
- ✦ You will have access to the members-only section of our website, and a searchable bibliography of over 3,000 fog collection and water articles.
- ✦ You will be notified of organized visits to FogQuest and related sites.

Annual membership fees are:

\$35 Canadian, in Canada.

\$35 US, elsewhere.

Students receive a \$5 discount on the appropriate rate.

Please make your cheque for membership payable to FogQuest and send it, with this form, to the address below. Credit card payments may also be made with this form. For your convenience, membership fees and donations can also be arranged through our secure web site. Please visit : www.fogquest.org for more information.

Name _____

Address _____

State/Province _____ Zip/Postal Code _____

Country _____

Telephone _____ E-mail _____

Credit Card VISA MASTERCARD Number _____

Expiry date _____ Cardholder's name _____

Signature _____

FogQuest 448 Monarch Place, Kamloops, B.C. V2E 2B2 Canada