

Fog collection is a water technology that can produce large quantities of clean water even in desert regions where there is little or no rainfall. It is a simple, low-cost technology that relies on gravity to move the water from the fog collectors to the point of use. It works in both coastal areas like Chile and in high inland countries like Nepal. The applications range from domestic water, to agriculture, to reforestation. Please contact us if you can help make new water projects possible.

is a
cloud
with its base
on the ground. It
is composed of tiny
water droplets. When the
wind blows these droplets
over the terrain, they can be
collected in enormous
numbers.

