



2023 Annual Report

CLEAN
INTERNATIONAL

508,071

PEOPLE NOW HAVE CLEAN ACCESSIBLE WATER!



Community members in Africa dance with joy for clean water.

378.5

MILLION GALLONS OF WATER HAVE
BEEN RESTORED!



Lake Restoration, India

19,792

TREES HAVE BEEN PLANTED!



Tree planting in Tanzania

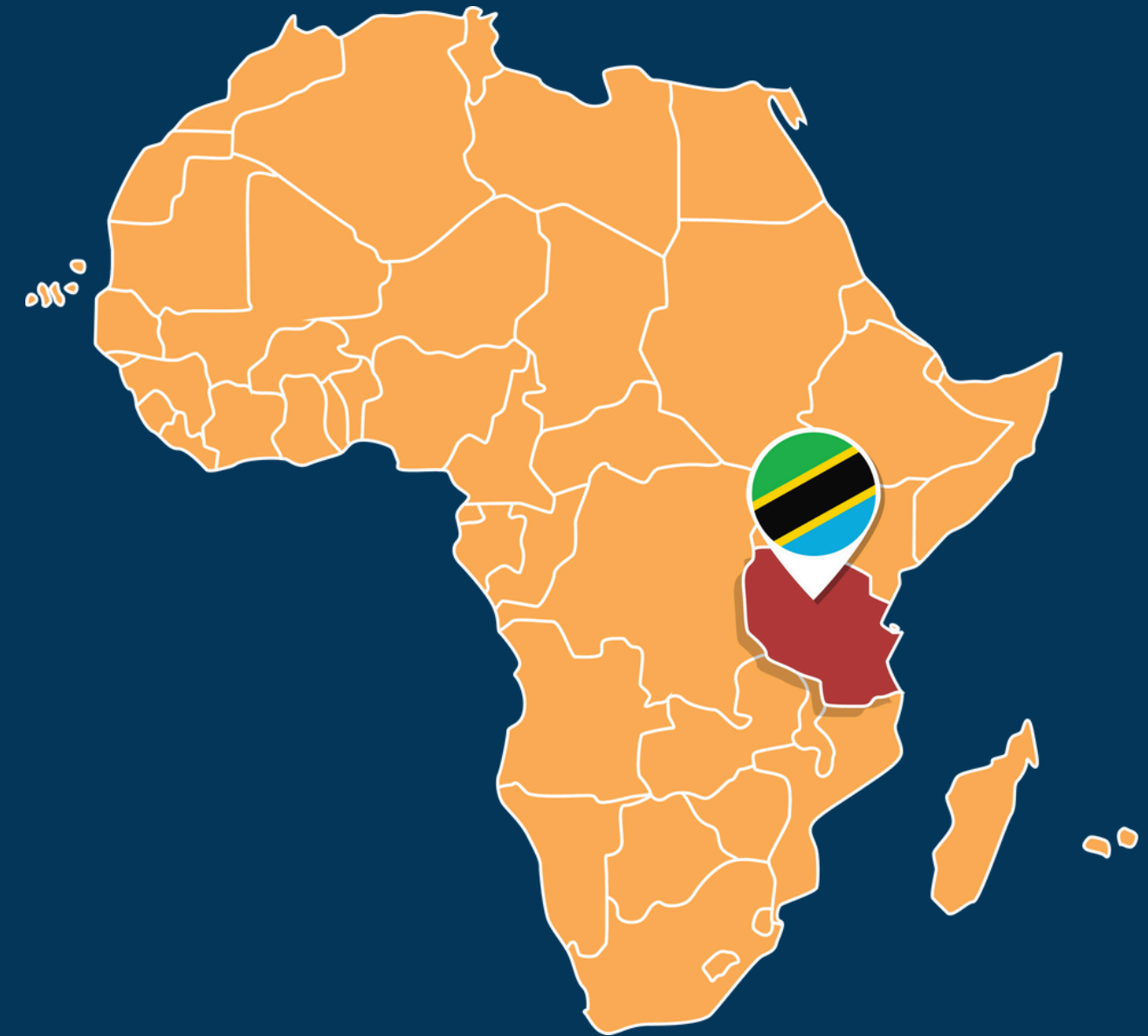


WATER ACCESS ORMELI & CHAGU TANZANIA



49 million of the 65 million people who live in Tanzania lack access to safe water.

[*UN Water Report](#)





Ormelili is a village in northeastern Tanzania that lacked access to sustainable water. Each day, women and girls would spend hours walking to gather water for their homes, crops and livestock. Thanks to the extraordinary generosity of many donors the long walk for water has ended in Ormelili!



“ ———

“My village did not have a water source. We had to walk hours every day. We had to carry 40 pound buckets on our heads daily. Sometimes we would have to walk so far just to be turned away...”

-Angel Mollel who grew up walking for water in Ormelili, Tanzania



The project kicked off in January 2023 with community meetings, a land survey and permitting. In February, our team began drilling, installing pipes, a solar pump and water tanks. Throughout March we provided WASH education, a new handwashing station and more.



This project, spearheaded by Kendall Winer and Angel Mollel, in partnership with 1 Love and Engineers Without Borders, is making a big impact, saving and changing lives forever in Ormelili.

Chagu Water Access



Community members in the village of Chagu in Tanzania also lacked water access like the village of Ormelili. Women and children in Chagu were having to walk more than five hours to access water for cooking, cleaning and drinking. The walk was treacherous with crocodiles often present at the water source. The water collected was also contaminated leading to waterborne illness. The situation prevented children from going to school and prevented women from becoming financially independent, as they had to spend their days walking for water.





There is good news in Chagu! Women and children are no longer having to make the long walk for water. Together with partners Engineers Without Borders, One More Salary and the generous support of the Tyrone Heritage Foundation and Team Szackos a new well has been installed and community members now have accessible clean water!

This project also included water, sanitation and hygiene education and the establishment of a leadership committee to manage and maintain the well for generations to come!



India Well Restoration



Nationwide, India faces high to extremely-high water stress. Now with the planet's largest population, access to sustainable water in every community across India is crucial.



*World Bank

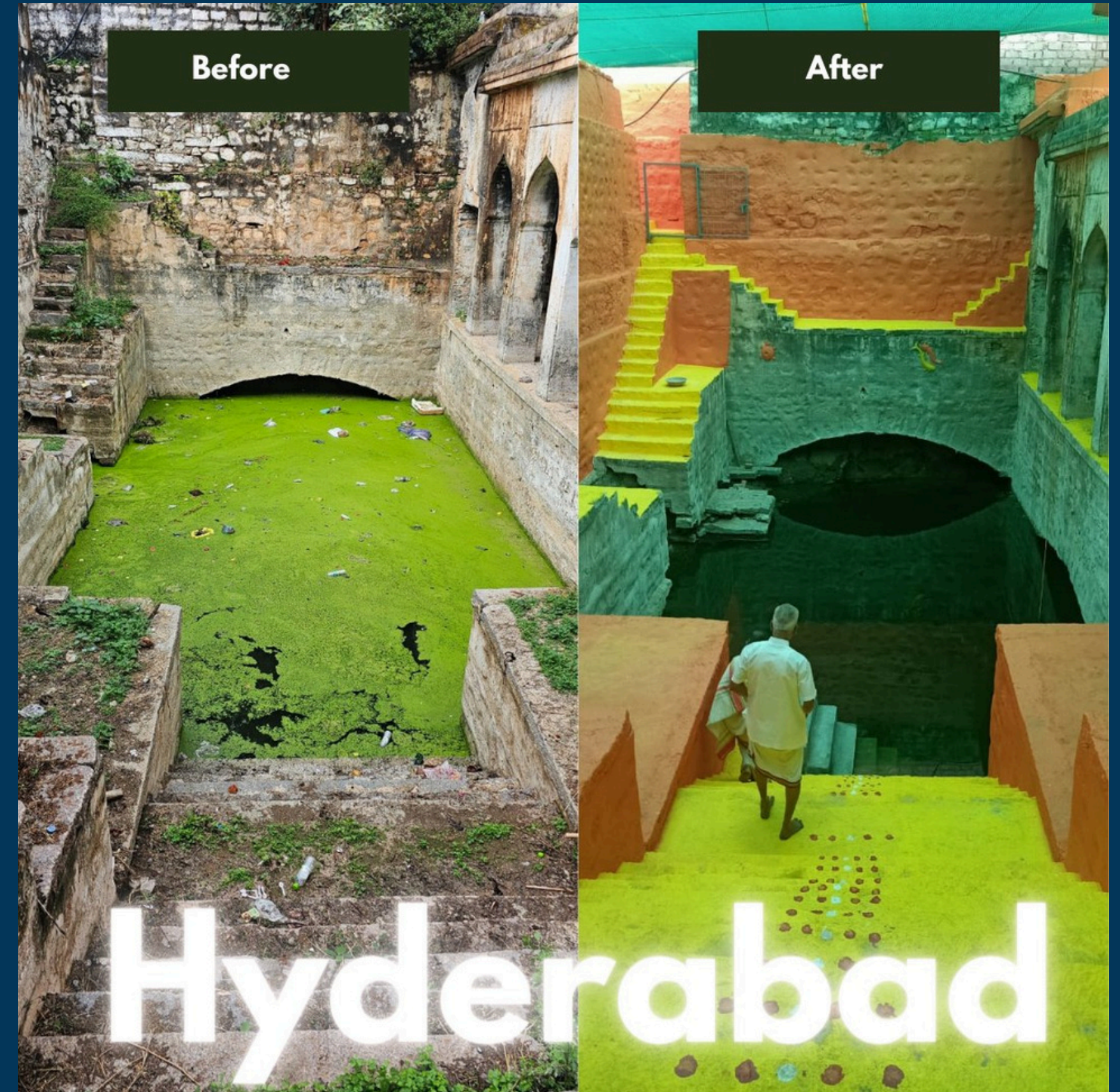
CLEAN International in partnership with Google and SayTrees continued to restore wells in India throughout 2023 in the cities of Gurgaon, Bangalore and Hyderabad. Through well restoration, communities are provided with sustainable access to water for daily needs. The wells also help recharge groundwater in areas in need. As century old wells are being revitalized, communities are thriving with this new vital resource!



“

400 year old open well rejuvenated in Hyderabad. This well at Venugopal Temple is now a vital water source, supporting over 1,000 people and the temple. In rural India, where 95% depend on groundwater, traditional wells are vanishing and our restoration revitalized this well. The community and temple staff painted its walls, encouraging cleanliness and fostering community ownership. Thanks to Clean International for their crucial support of many such well across India.”

-Kapil Sharma, President SayTrees



10 Wells Repaired in 2023
21,768 People Gaining Water Access





“

Across Asia Pacific, the way we tackle our carbon, water, waste and ecological impact is tailored to each country. In every community we operate in, we want to support the ecosystems that are already in place. For example, in India, we partner with local NGOs to fund and restore wells and lakes, and improve access to water and sanitation.”

-Scott Beaumont, President Asia Pacific
Google, November 2022





Lake Restoration India



CLEAN International partners with SayTrees and corporate partners to restore lakes in India. Lake Nanjapura and Lake Dyavasandra were restored in 2020 and 2021 and Lake Mohan was restored in 2023. The restored lakes collect millions of gallons of water annually. This helps with groundwater infiltration and provides water to communities around the lake. Water for gardens, livestock and so much more!







Malaysia Water Conservation & Education



Although Malaysia receives high rainfall, some states such as Penang are under water stress due to increasing demand.



CLEAN International has partnered with Intel and Water Watch Penang to implement water saving technology at 100 schools in Penang, including push taps on faucets and urinals, as well as pressure reduction washers to decrease flow rates. The schools will collectively save millions of gallons of water! The project kicked off in 2022 and will continue through 2024.



Throughout the program, students play a primary role in the establishment of a water conservation program and ongoing education about the importance of water.

84 Schools

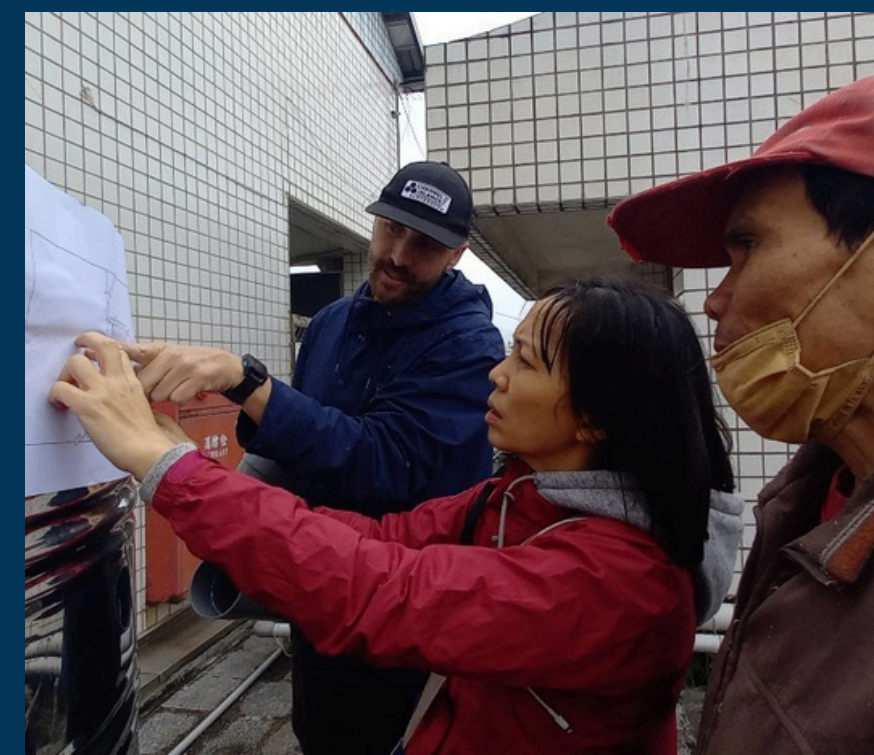
14,766 Students Reached

44 Million Gallons of Water Conserved





Rainwater Harvesting Taiwan, Vietnam, Malaysia & Nepal



In 2023, CLEAN International partnered with Gravity Water to install rainwater harvesting systems at schools in Nepal and Vietnam. Gravity Water systems help provide sustainable water access through combining rainwater harvesting, elevated storage, and gravity-fed filtration. Installation has begun in Taiwan and Malaysia and we can't wait to share more as thousands of students are reached in 2024!







Democratic Republic
of Congo
Water Access

The Democratic Republic of Congo (DRC) has over 50% of the African continent's water reserves but despite this tremendous potential, 33 million people in rural areas still lack access to clean water. Despite sustained efforts, only 52% of the population has access to an improved water source and 29% has improved sanitation facilities.



*Unicef 2022 Annual Report

CLEAN International partners with HTS Congo in the DRC to repair broken well pumps. On average one third of water projects worldwide are no longer working. Broken pumps lead people to once again gather water from unsafe sources. This program prevents the walk for water and provides water to health centers, schools and communities.

180 Pumps Repaired
228,428 People Gaining Access to Water



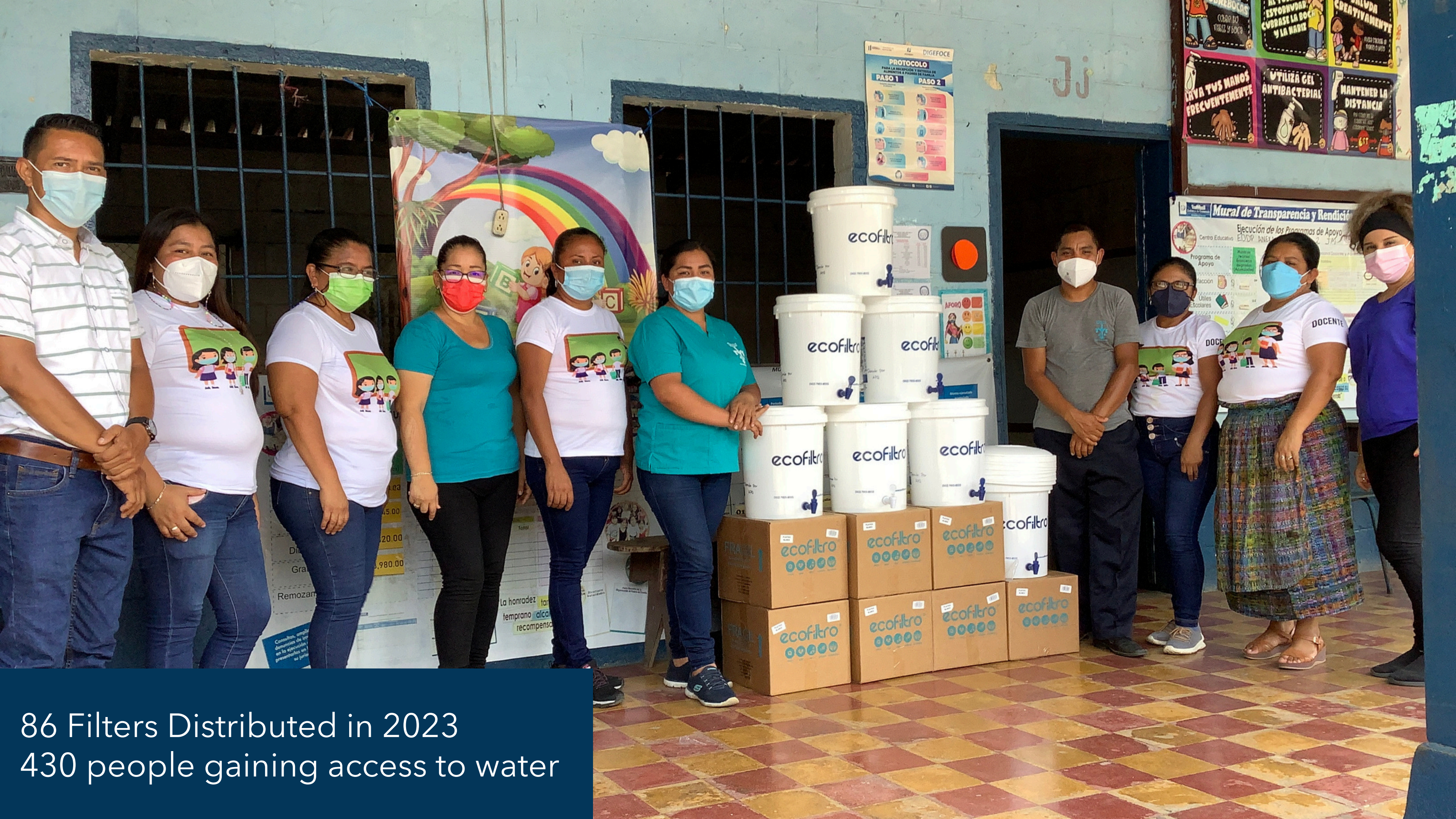


Guatemala Water Filters



90% of the water in Guatemala is not drinkable. Without access to clean drinking water, many people suffer from waterborne illness throughout the year. CLEAN International, with the support of individual donors, has partnered with Ecofiltro and a medical clinic called Wachalal to provide filters for families without access to clean water. Ecofiltro filters take out bacteria and pathogens from the water, preventing waterborne illness in children and families.





86 Filters Distributed in 2023
430 people gaining access to water



Worldwide Walk for Water



CLEAN International's Annual Worldwide Walk for Water aims to provide clean water for everyone, everywhere. The virtual event takes place globally throughout the month of March. Individuals, families, corporations, service groups, college groups, high school groups and more log their miles to help provide and protect water! In 2023, we had participants from 25 countries, 37 US States and 6 Continents working collectively to log thousands of miles to end the walk for water! Special thanks to all participants, sponsors and supporters for joining us!



Special thanks to our incredible partners and generous donors in 2023!

You have helped make a lasting impact on the lives of many. CLEAN International looks forward to increasing the impact worldwide in 2024.

We can't wait to share more as we work to provide and protect water worldwide!



CLEAN INTERNATIONAL

PROVIDING AND PROTECTING WATER WORLDWIDE

WWW.CLEANINTERNATIONAL.ORG