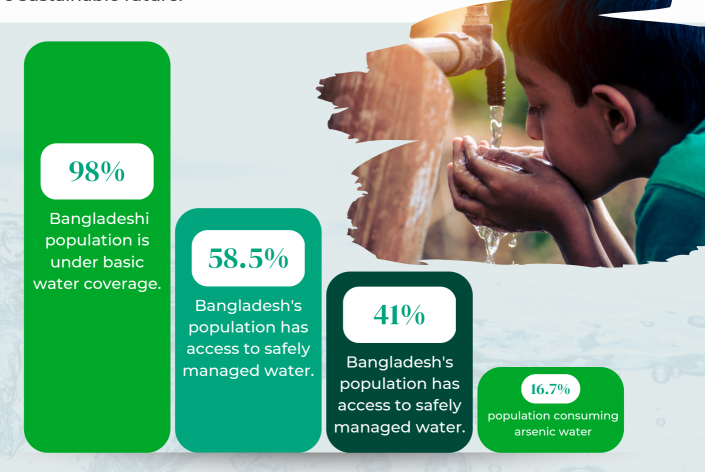


Clean water: a big issue in Bangladesh

In Bangladesh, as per the 2020 JMP Report, only 58.5% of the population enjoys access to safely managed water, highlighting the persistent challenge of ensuring safe water for all. With piped water supply reaching just 15% and a mere 2.9% of the poorest benefiting, water contamination remains a major concern, affecting 86% of the poorest households with E. coli and 16.7% with arsenic-contaminated water. Despite progress, clean water accessibility and safety remain pressing issues.

The situation worsens in remote rural areas, where safe water scarcity is acute, leaving many communities with arsenic and other contaminants in their water supply. Additionally, the provision of safe water to slums in cities is alarmingly inadequate.

Addressing these critical problems, Project for Humanity (P4H) has taken action by installing water wells among poor and vulnerable communities in various remote regions of Bangladesh. Our initiative aims to provide these communities with access to safe water, taking a step toward a healthier and more sustainable future.





What We Did

In 2022, we implemented a project in Bangladesh where we installed deep water wells in various districts to ensure safe drinking water for communities without access to clean water sources. Our efforts include the construction of sustainable ground platforms and the placement of water wells at strategic locations for use by all. These water wells are installed by skilled technicians and tap deep underground water sources, reducing the risk of contamination. Before releasing water to the public, we undergo rigorous testing to ensure its purity and safety.

WHY WE DID

To date: In Bangladesh out of its population of 165 million people, 68 million people (41% of the population) lack access to a reliable, safely managed source of water, and 100 million people (61%) lack access to safely managed household sanitation facilities. Also the contamination of water is a major concern, with E. coli contamination found in 86% of the poorest households and 16.7% of the population consuming arsenic-contaminated water. And due to the lack of clean water, people are usually affected by various water borne diseases including arsenic and other diseases.

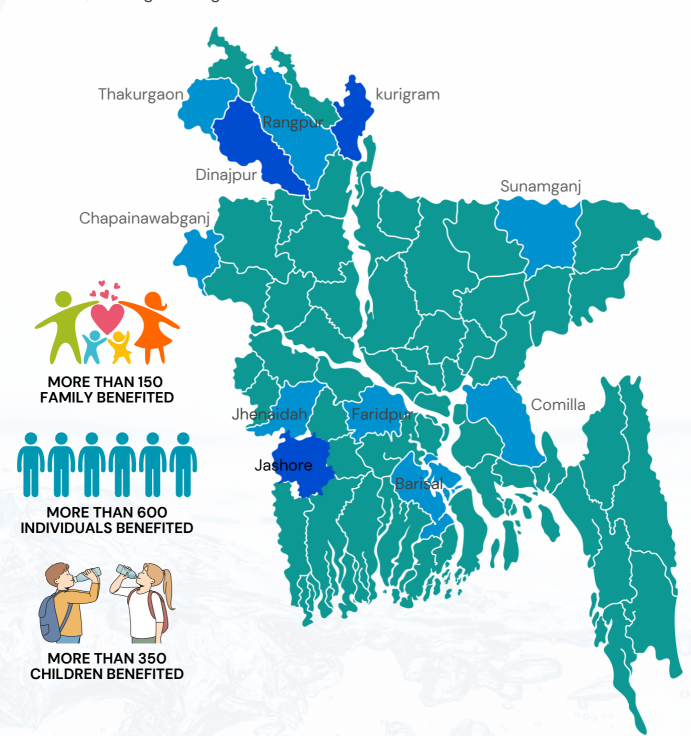
In order to provide clean water to the people and keep them free from these diseases, we have established various facilities in different areas and made them suitable for use.

WHEN WE DID IT

Our Water wells installation initiatives were successfully carried out in the year 2022.

WHERE WE DID IT

We are proud to share that our Water wells installation activities have been conducted in ten other districts of Bangladesh, including Dinajpur, Kurigram, Sunamganj, Rangpur, Thakurgaon, Faridpur, and more. Our efforts have reached far and wide, striving to bring safe water access to communities across the nation.



WATER WELL PROJECT

We have successfully implemented the establishment of 33 Water-wells across 11 districts in Bangladesh, specifically aimed at serving deprived communities. Our endeavors involved constructing sustainable ground platforms and strategically placing water wells in locations accessible to the community. Before making the water accessible to everyone, we conducted thorough checks to ensure its cleanliness, sterility, and absence of arsenic contamination. Our objective was to provide safe drinking water to underprivileged individuals, thereby enabling them to safeguard their health and mitigate the risks of waterborne diseases and arsenic contamination.













GLIMPSES OF WATER WELL PROJECT







"Safe Sips, Brighter Smiles: Now, Arsenic-Free Water Nurtures Happy, Healthy Children!"







"Embracing Change: Access to Safe Water is Just Steps Away! Transforms Village Women's Lives from Burden to Blessing!"







"Quenching Thirst for a Healthier Tomorrow: Villagers Embrace Clean Water Access!"

FROM FEAR TO HOPE: A JOURNEY TRANSFORMED BY SAFE WATER

Ever since her marriage, Amena has been compelled to consume unsafe, arsenic-laden water, which instilled constant worry about her children's well-being. The fear of waterborne diseases haunted her every day.

Her husband, a hardworking day laborer, couldn't afford a deep water well, and the nearby water sources were also contaminated. Desperate to secure safe water for their children, he shouldered the burden of walking long distances with a pitcher on his waist to fetch water.

Thankfully, our Project for Humanity volunteers became aware of the plight faced by Amena's community and their dire need for safe water. Taking swift action, we installed a deep water well in a strategic location, becoming a beacon of hope for their lives.



Amena's heart is now overflowing with gratitude, as she can offer her children safe drinking water right at their doorstep. No more arduous journeys for water. The gift of safe water is the most precious blessing they could have received, and Amena and her community are immensely grateful.

With access to safe water, they can now protect their children from the dangers of waterborne diseases, paving the way for a healthier and happier future. This transformation has brought newfound hope and optimism to Amena and her entire community as they embrace the lifechanging impact of clean, arsenic-free water.

FINANCIAL

FUND RAISED

≈ \$ 7,485.00

EXPENSES

≈ \$5,577.00

THANK YOU

for Your Support in Implementing Water Wells Initiatives in Underprivileged Communities!

We have installed 33 waterwells in underprivileged communities to provide safe drinking water





Gold Transparency **2022**

Candid.

