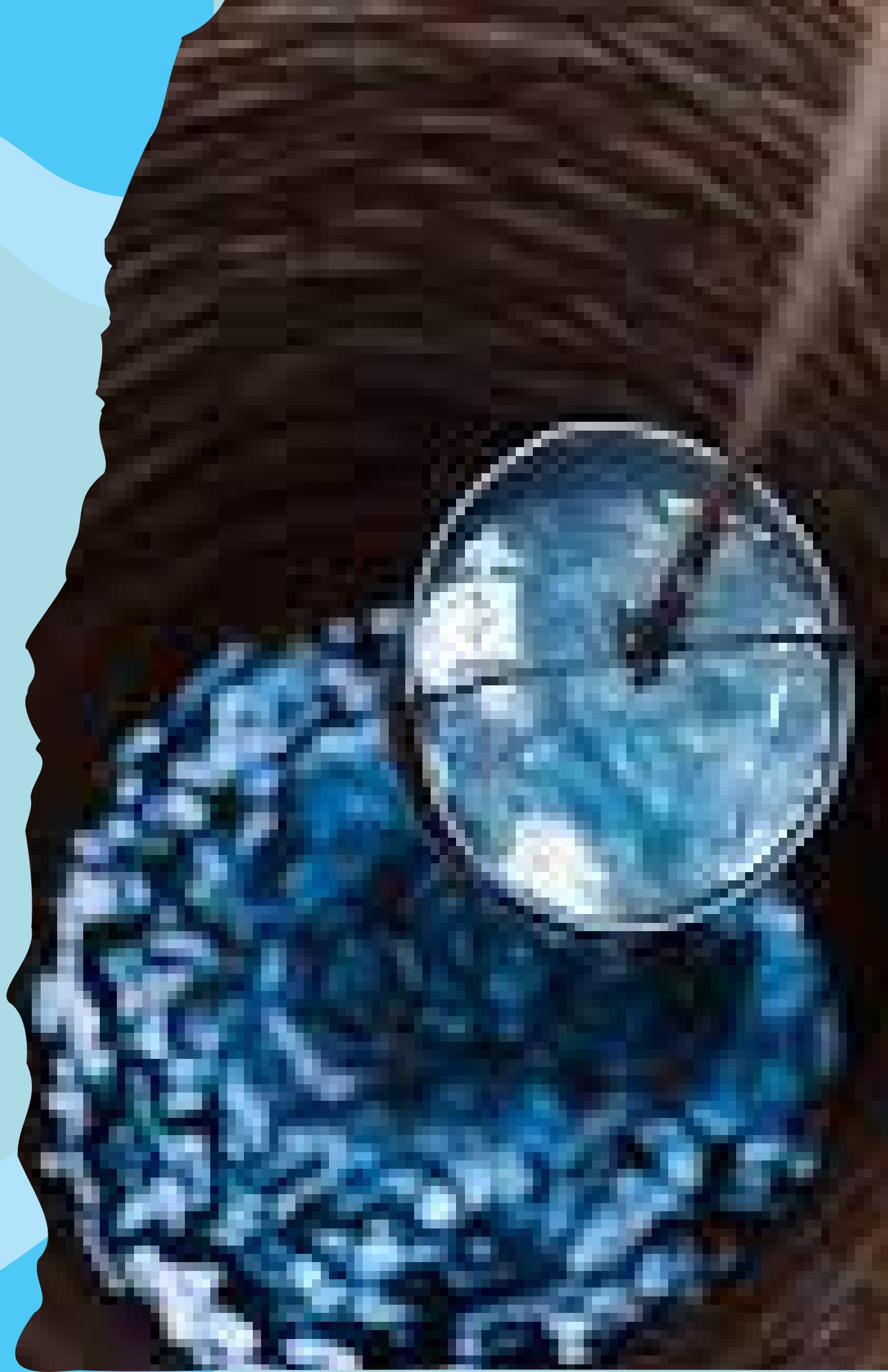


Water, Sanitation & Hygiene (WASH)



**HUMAN CONCERN
INTERNATIONAL**





**HUMAN CONCERN
INTERNATIONAL**

Everyone, Everywhere, has Access to Clean Water

Goal: To provide communities with affordable, clean and safe water, while promoting best practices for hygiene and sanitation.

Crisis

Continuously identifying at-risk vulnerable communities and assessing their needs.



Connecting with regional partners and building relationships

Solution to Sustainability

Install clean water sources in these communities, and educate members on best practices for sanitation and hygiene.



- 1 Afghanistan
- 2 Bangladesh
- 3 India
- 4 Kenya
- 5 Somalia
- 6 Syria
- 7 Palestine- Gaza Strip
- 8 Yemen
- 9 Pakistan



**HUMAN CONCERN
INTERNATIONAL**

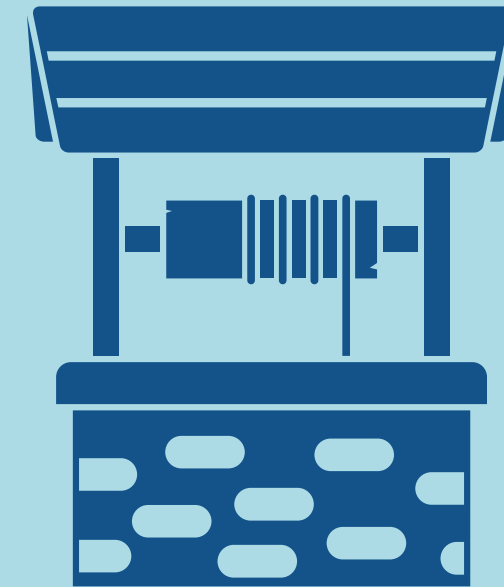


**TOTAL NUMBER OF
COUNTRIES**



68,300

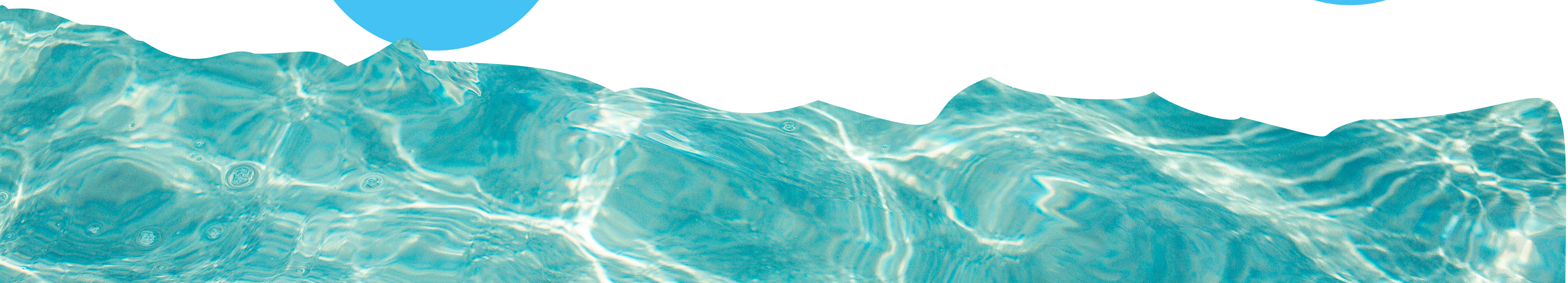
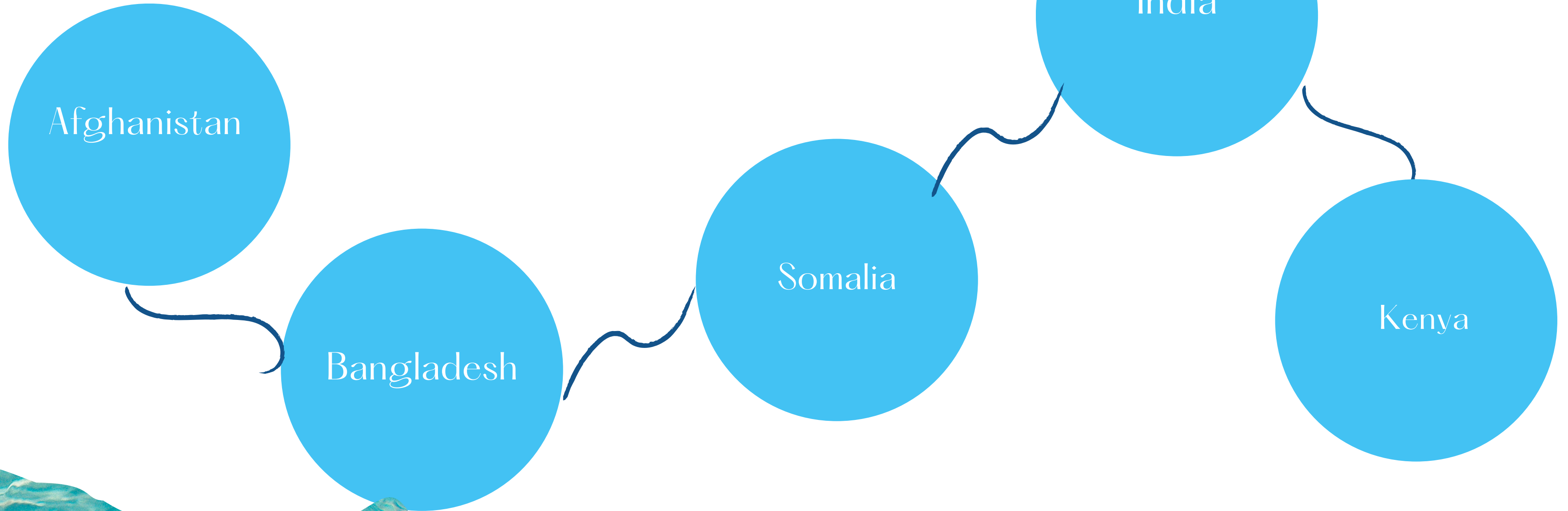
**TOTAL NUMBER OF
BENEFICIARIES**



555

**TOTAL NUMBER OF
WELLS**

Active WASH Projects



Afghanistan

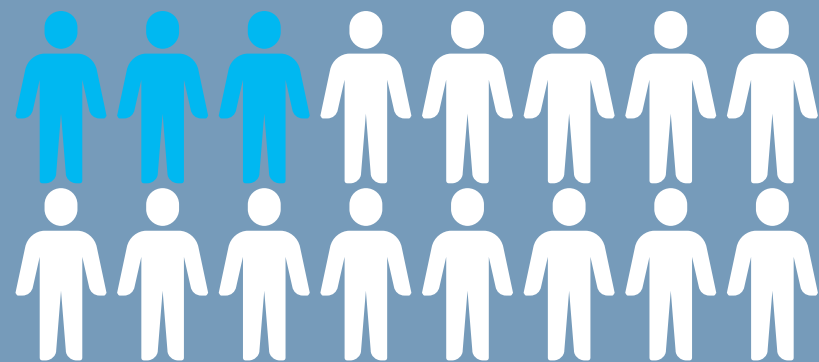
This project is located in remote regions of Kunar, Takhar, Baghlan, Parwan, Nangarhar, Laghman, Khost, Paktia, Paktika, Logar, Faryab, Kunduz, Helmand, and Samangan provinces.

Project Goal: Increase access to clean drinking water, improve sanitation practices, and reduction of waterborne illnesses among children under 5.

Project Objective: To provide safe drinking water for beneficiaries in remote communities.

Number of Beneficiaries

33,000



Number of Water Wells

100 Deep-Tube Wells



Bangladesh

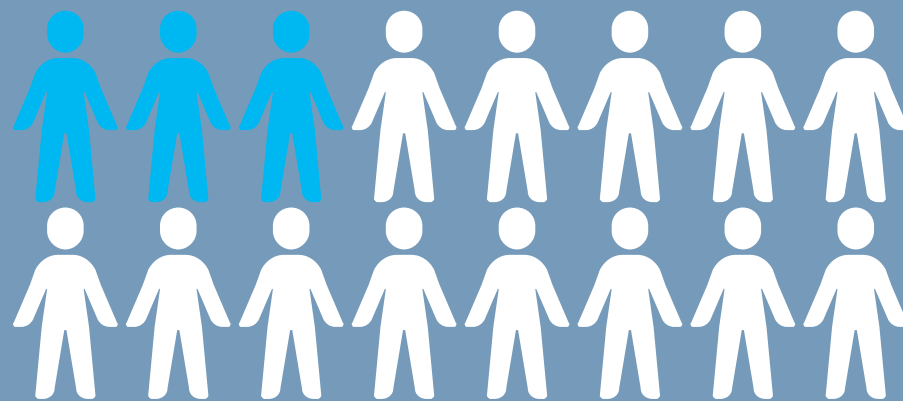
This project is located in remote regions of Chandpur & Faridpur district in Bangladesh.

Project Goal: To meet needs for Safely Managed Drinking Water and for equitable and sustainable access to safe drinking water and safe sanitation.

Project Objective: To supply safe drinking water to 1500 families in remote communities.

Number of Beneficiaries

9000 people



Number of Water Wells

50 Deep Tube Wells with Motor Pumps





India

Project Goal: Overall improvement in the quality of life of 2000 households.

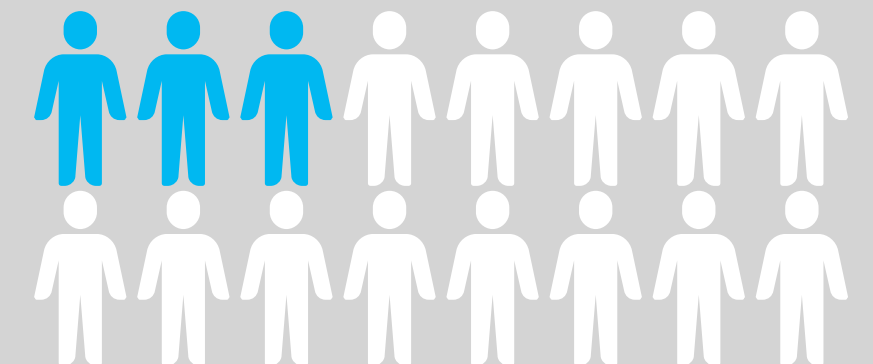
Project Objective: To provide 2000 households access to clean drinking water for sanitation and daily activities.

The project will be located in Maharashtra, Gujarat, Madhya Pradesh, West Bengal, Bihar Jharkhand, Haryana, and Rajasthan regions in India.

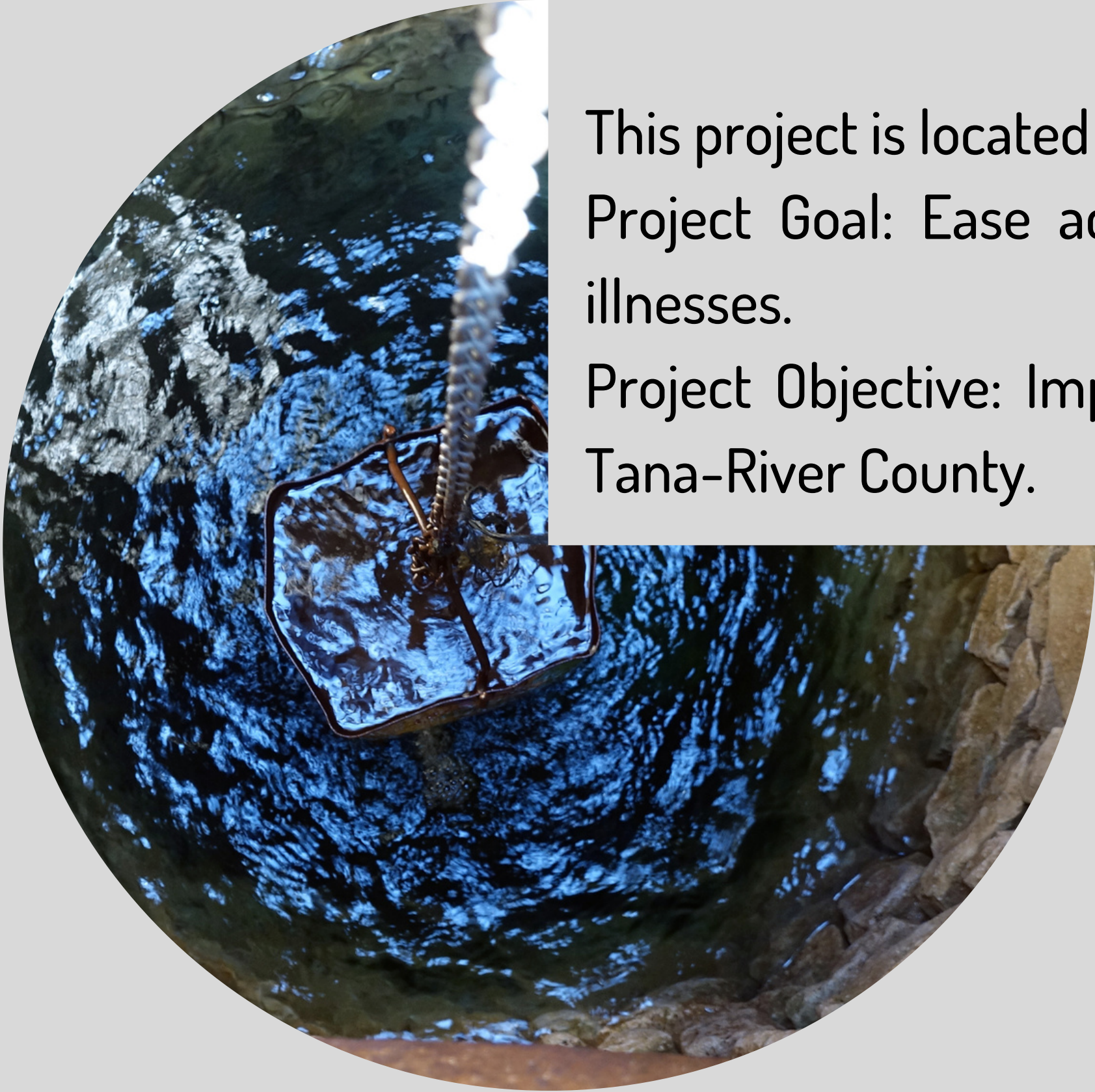


The construction of 50 deep tube wells for water-vulnerable households

10,000 Beneficiaries

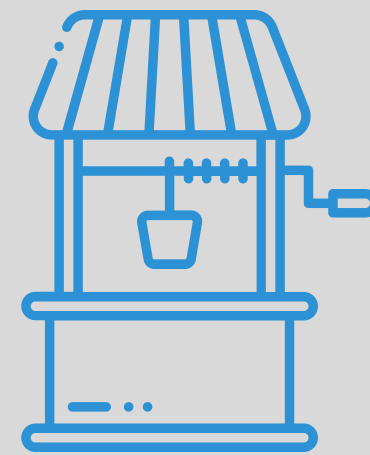


Kenya

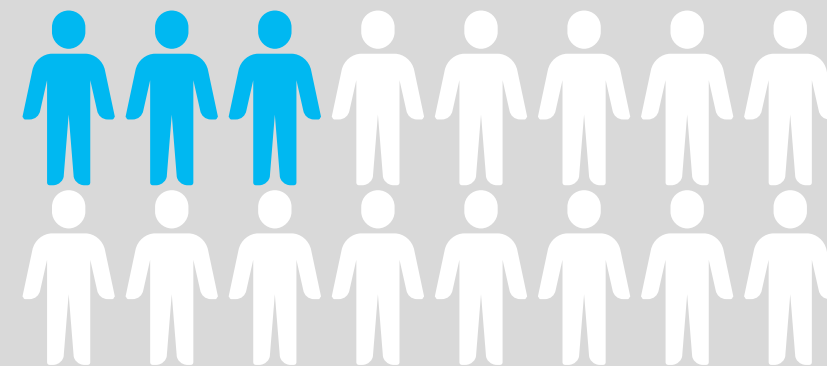


This project is located in the remote regions of Tana River County in Kenya.
Project Goal: Ease access to clean water and reduction of waterborne illnesses.

Project Objective: Improve access to safe water and hygiene facilities in Tana-River County.



The construction of 15 shallow wells with hand pumps

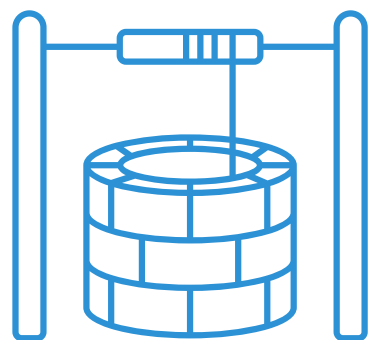


10,000 Beneficiaries

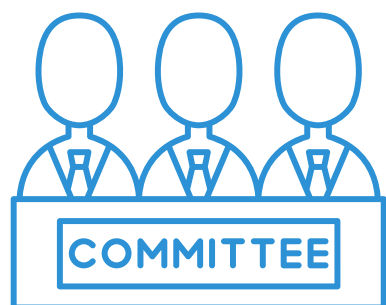
Somalia

Project Goal: Contribute to the reduction of water shortage in stressed communities in Somalia.

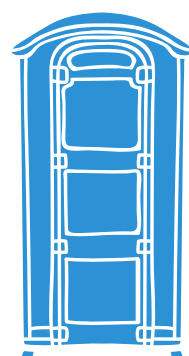
Project Objective: To improve access to water, sanitation and hygiene for water-stressed communities.



The construction of 15 shallow wells.



The training of 105 water committee members to manage and sustain the constructed shallow wells.



Construction of 20 latrines fixed with hand washing facilities and lockable doors.



This project is located in Hiiraan, Middle Shabelle and Banaadir regions in Somalia..

Upcoming WASH Projects

Syria

Yemen

Pakistan

**Palestine –
Gaza Strip**

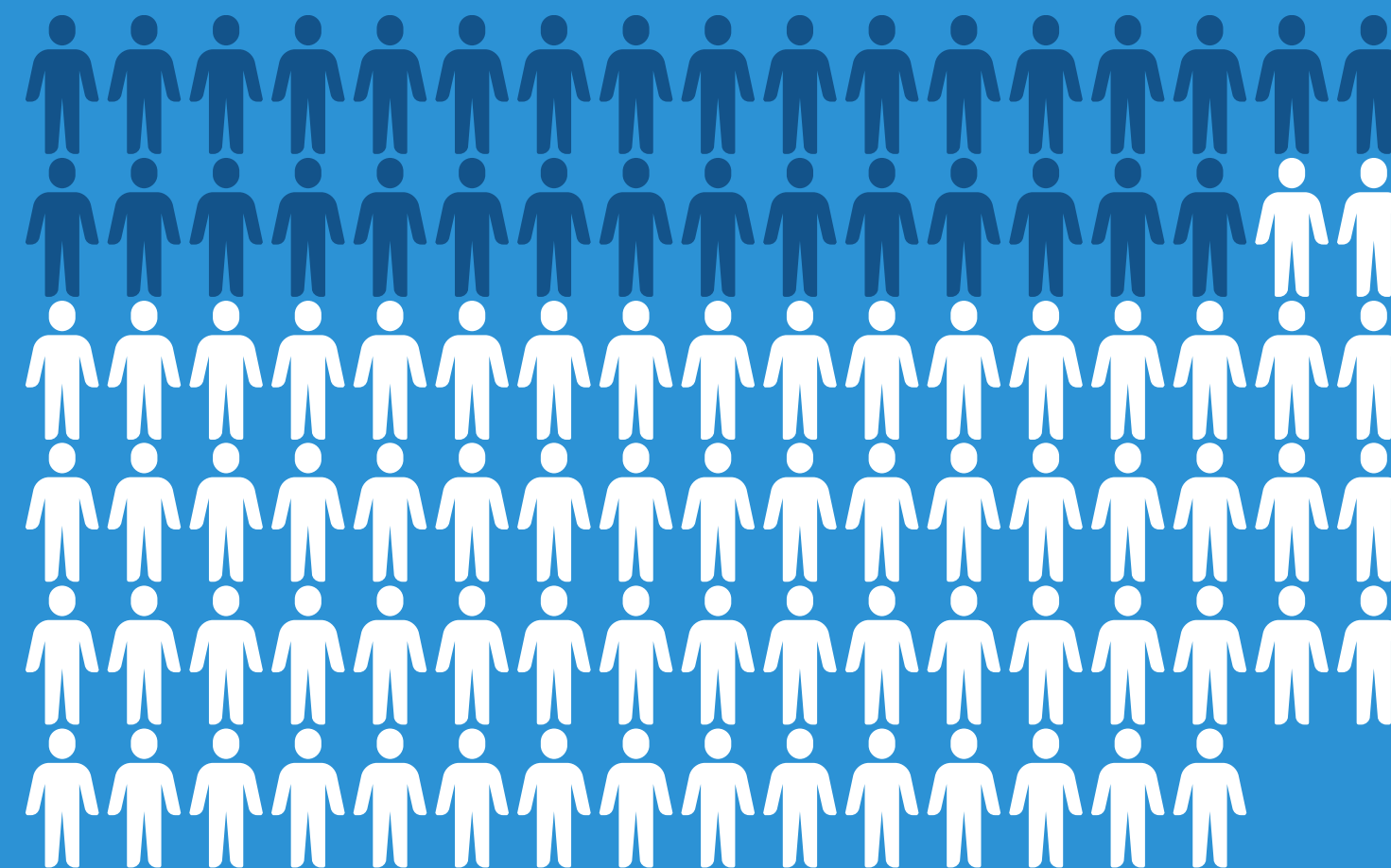


Syria

Potential Crisis: Millions of people rely on water sources that are at high or moderate risk of contamination due to a lack of proper sanitation systems.

Potential Project:

1. Rehabilitation of water reservoir/s.
2. Conducting awareness sessions in the community for better hygiene practices and using clean water from the wells.



Yemen



WASH Project

Crisis: It is estimated that 17.8 million people lack access to safe water and adequate sanitation services in Yemen (OCHA). The current water network reaches less than 30% of the Yemeni population. Thus, millions of Yemenis, including women and children need to walk for miles to fetch water.



**HUMAN CONCERN
INTERNATIONAL**

Pakistan

Potential Crisis: For many citizens in Pakistan, drinking water still comes from open, unsafe sources. Over 40 million people lack access to safe drinking water in rural areas. An estimated 250,000 child deaths occur each year in Pakistan due to water-borne diseases.

Potential WASH Projects:

1. Building water wells
2. Constructing latrines
3. Conduct awareness sessions in the community for better hygiene practices and using clean water from the wells.



**HUMAN CONCERN
INTERNATIONAL**

Thanks