



DONOR REPORT 2023



Introduction

WF-AID would like to extend our deepest gratitude to Stanmore Jafferys for the generous funding of USD \$112,715 which has provided a water truck and water tanks to 200 of the most vulnerable and impoverished families in North Gaza. In addition to this, WF-AID has also undertaken a significant project, the 'Water Filtration Plant' benefiting over 2,000 residents daily in Mari City, Punjab, Pakistan. Additionally, we've constructed eight sanitary washrooms, improving the lives of approximately 148 individuals in rural areas of Punjab and KPK provinces.



Summary

Project	Location	No. of Benefici- aries	Cost (\$)
200 Tanks & 1 Water Truck	North Gaza	1,400	40,400
Water RO Filtration Plant & Water Tank	Mianwali, Pakistan	2,000	16,515
Borewell Project (x5)	Maramba, Tanzania	18,000	54,000
Sanitation Project - 8 Washrooms	Punjab & KPK, Pakistan	148	1,800
Total		21,548	112,715



North Gaza

Beit Lahia is a city in the northern strip of Gaza. With a population of over 90,000 people, the city lacks basic clean water supplies, leaving many already vulnerable families with access to only unclean drinking water.

Your funds of \$40,400 have enabled WF AID to work with partners on the ground in delivering water tanks to 200 households (1,400 beneficiaries a day) as well as providing a water truck to regularly fill the tank with clean drinking water. This gives families a chance at improving their overall healthcare, a reduction in water borne diseases and has also highlighted the desperate need in the area to local authorities so that they take more responsibility and improve services.

Our ground partners are regularly in the touch with the families and carry out periodic check-ups to ensure the water quality is to a good standard and delivered in a timely manner.

Due to years of blockades and war, Gaza's unemployment rates are extremely high. In this specific project, as the tanks and water have to be delivered, two new members of the team have been employed in the area which has meant two households now have income through employment.



North Gaza





Maramba

Thank you for your funding of this project, with a total cost of USD 54,000 and serves 18,000 beneficiaries daily. The project involved drilling five borewells in Maramba.

At Mwanyumba Primary School, a 125m borewell was drilled. A main tower with a 5,000-liter storage tank was installed, along with two delivery points for both the school and the general public to access safe drinking water.

In Sokonoi-Mwanyumba, a 130m deep borewell was drilled, and a tower with a 5,000-liter storage tank was installed, along with one distribution point for the public.

In Kumbo Village, a 125m deep borewell was installed with two distribution points for the public.

Bwiti-Tewe Village saw the drilling of a 110m deep borewell with one tower for the mosque and two distribution points for the public.

In Movovo Village, a 160m deep borewell was drilled. Two main towers were erected, one for a primary school and the other for a secondary school.

This project has significantly improved access to clean drinking water for the community and has had a positive impact on the lives of the 18,000 daily beneficiaries.



Maramba





Punjab

The Mari City, and Wandha Kukran wala communities have long struggled with a shortage of clean drinking water, posing a severe threat to the health and well-being of its residents. The absence of reliable water sources forced the community to rely on polluted river water, leading to a surge in waterborne diseases, including hepatitis and kidney problems.

With your generous contribution of £13,107.00, a transformational initiative was undertaken to alleviate this pressing issue. Through a collaborative effort between WF-AID and Stanmore Jafferys, a Water Filtration Plant (RO Plant) was established in Mari City. This RO Plant has been designed to treat and purify river water, rendering it safe for consumption by the local residents.

This significant project, now successfully completed, has significantly improved the lives of over 2,000 residents in these communities. The RO Plant has the capacity to provide clean drinking water on a daily basis, addressing a fundamental necessity of life for the residents. Beyond the immediate satisfaction of having access to safe water, the reduction in waterborne diseases has led to a notable improvement in the overall health of the area. Residents, particularly women and children, now enjoy a healthier, more stable environment.