



FEEDBACK REPORT

2019-2020 Thirst Relief Wells

Thanks to the Generous Support of Penny Appeal USA Donors.





Introduction

Clean water is a basic necessity yet over one billion people worldwide have no access to safe drinking water and almost half of the world's population lack adequate sanitation.

Without safe, clean water, communities cannot thrive; instead they suffer from a variety of diseases caused by contaminated water. Being too sick to work or go to school ensures that the people of these communities are trapped in a cycle of poverty.

We believe that clean water is a right not a luxury. Our Thirst Relief campaign builds life-saving, sustainable wells in impoverished communities across the world.

IMPACT

Through our Thirst Relief programs, we're providing safe water to enable locals to drink, wash, clean and irrigate their crops as well as hydrate their animals. Our Thirst Relief programs lead to healthier lives, better educated communities and a route out of poverty.

MESSAGE FROM LOCAL RESIDENTS

"This hand pump will make our life better. Thank you."

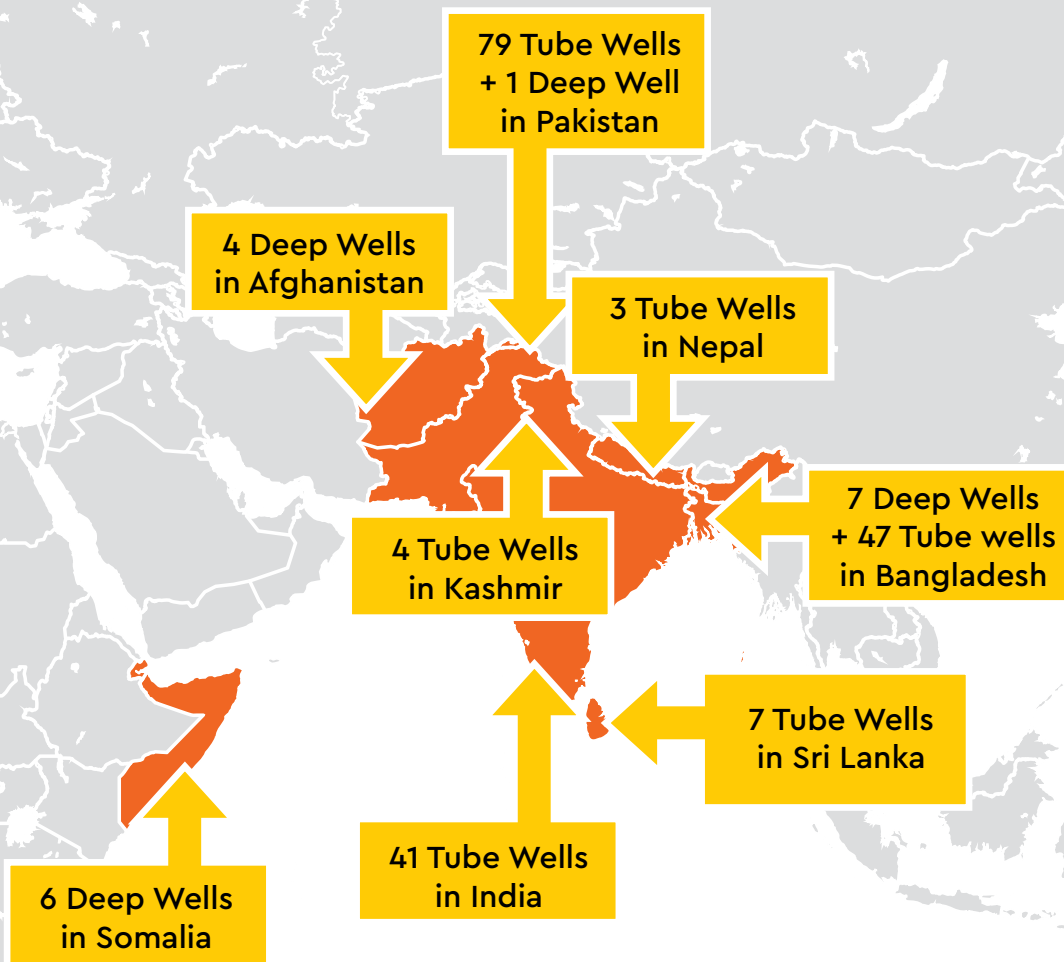
"I am very happy to have safe drinking water facility at our door step. I am very thankful to donor of the hand pump."

"Thank you donor for providing us with clean water."

"Today, I am happy that someone like you donor has provided us one hand pump to our family. We are drinking water and I am thinking of my children education in future. Thank you!"



199 Wells have been completed



18

DEEP WELLS



4

SOLAR WELLS



181

HAND PUMPS

**WERE
BUILT
IN
2019**

Case Study

Tube Wells in Pakistan

COUNTRY	AREAS	VILLAGE
Pakistan	Tehsil Shorkot & Jhatpat	Basti Awan

WATER SITUATION PRIOR TO WELL INSTALLATION

Water access in Pakistan is a big problem, especially in more rural areas. The majority of the families in these areas have no access to clean water at all. The few safe water sources that have been installed are shared by the entire village, this means that people have to wait to collect water, the wells are susceptible to contamination and are not always available for use. With no alternative, every day, women and children have to walk for miles to find water or they and their families drink whatever water is available, despite the health risks. The journey can take hours meaning that the women are away from home most of the day and the children miss out on going to school.

TYPE OF WELLS	DEPTH OF WELLS
Hand pumps	52 – 71 ft



