

WATERBOYS

Project Impact Report

Well #:92

Donor: Graduates and Friends of the University of Notre Dame

Waterboys Program: NFL Waterboys

Completion Month/Year: September 2020

Project Details

Country: Tanzania

Region Name: Arusha

Village Name: Kibaoni

Project GPS Location: S 03^o 22' 12.8"
E 035^o 47' 54.8"

Number of People Impacted: 9,259

Major Tribe in Area Affected: Iraqw, Chagga & Pare

Demographics:

Men: 3,500

Women: 5,000

Children: 759

Number of Livestock: n/a

School on Site: Yes No

If yes, what type: Primary School

Medical Facility on Site: No Yes

Well Details

Well Depth: 120 Meters (393.701feet)

Well Yield: 10,000L/hr (2,641.7gallons)

Cost paid by people to use water: NIL

Walking Distance Saved: 3.5 Kilometers

Previous Water Source: Public water system

Well Operator Name: Mr.Beatus

Village Water Committee: Yes No

Yearly Hours Saved: 810,300 hours

Water Quality: safe and clean

Smart Tap: Yes No

Community Details

Health/Status/Future Plans of community post well completion:

Now that this well has been successfully installed, the Kibaoni people will be motivated to use clean and safe water from the well. The future plan for the community is to strategically establish a water committee which will be responsible to take care of the well and the general water infrastructure. The main goal is to make sure that the water system lasts for a long time to ensure a continuous, safe and clean water utilization system.

Quotes from villagers on project:

“This well is very important to my family and my community in general. Our children will no longer go without water at school as they use to do. Our wives will no longer suffer from challenges caused by long hours walking searching for water. We are really thankful for the project.”

- Mr. Mshana

“We use to fetch water every morning before we come to school. Sometimes we had to walk all the way to the water source in the morning while other times we fetch water in the afternoon after school. So every morning we take water with us to school for school cleaning and watering flowers. We could not eat at school because there was not enough water to cook. From now on though we won’t have to travel to collect water and we’ll be able to eat at school!”

- Student, Dorcas (class seven)