
Dear Jerry Family,

Access to clean water is now a reality for thousands of people in Malawi! On behalf of everyone at charity: water, thank you for your Water Project Sponsorship.

100% of your generous donation funded 1 Well with a Hand Pump.

Your donation was included in the \$899,448.96 granted to World Vision Malawi, which ultimately funded 109 water projects and served 44,166 people in total.

As you look through the following pages, I'd love to invite you to pause and picture all of the men, women, and children who finally have access to clean water. Some people have waited their entire lives for this moment, and your generosity helped make it possible.

I also want to recognize our local partner, World Vision Malawi. Thanks to their programming, students like Sekani have more time and energy for school. It wasn't like that before, Sekani shared. She explained that she used to wake up at 5 a.m. to collect water, that her head ached from carrying it, and that drinking it made her sick. Every day, dirty water stole her time, energy, and focus. And then, a mechanized piped water system was built. Today, with access to water at school and in her community, Sekani is thriving. She's even choosing to use her newfound free time to help out at home: "Now, I am able to support my parents with household chores before leaving for school."

As a Water Programs Senior Manager at charity: water, I am honored to oversee our partnerships, implementation strategies, and commitments in Malawi. I am equally honored to have a front-row seat to the life-changing impact of generosity like yours. Your kindness is rewriting stories for students like Sekani, and I can't say thank you enough.

Sincerely,



Michaela Walsh
Water Programs Senior Manager, charity: water



CERTIFICATE of COMPLETION

The Jerry Family

COMMUNITY NAME

Galeta Singano

POPULATION SERVED

500

COUNTRY

Malawi

GPS COORDINATES

-14.69176, 34.60489

PROJECT TYPE

Well With Handpump

YEAR OF COMPLETION

2023





Galeta Singano





Galeta Singano

