

MissionCleanWater Completed/Upcoming Project

All our projects are completed with the community in mind. They are part of the entire process to ensure everyone within the community can have universal access to a sustainable clean water source.

Agirigiroi, Uganda (completed August 2019):

A groundwater solution for 1,500 community members. Every community member is within .5kms of a clean water collection point.

Akuro/Angole (Completed May 2020)

A groundwater solution for 3,000 community members and 500 elementary-age students. Both communities have universal access to clean water and the elementary school has clean water for the first time.

St. Elizabeth's All-Girls School (September 2020)

1,000 students at St. Elizabeth's All-Girls School have clean water for the first time and no longer have to walk off school grounds and miss classes to collect dirty water.

St. Elizabeth's All-Girls School (January 2021)

At the same school, a septic and sanitation system was put in place. Before the school only had 2 bathrooms and no proper bathing facilities. Now there are 20 bathrooms, 25 showers, and a new septic system for waste.

WWW.MISSIONCLEANWATER.ORG



Covid-19 Relief (Jan 2021-June 2021)

MissionCleanWater was granted permission to travel during lockdowns by the Ugandan Ministry of Health and World Health Organization to provide assistance with hygiene projects and safe transportation of vaccines to rural communities.

Jelel/Atiira (October 2021)

A completed groundwater and distribution project for 3,000 community members and two elementary schools.

Kachilo/Sangai (2022)*

A prospective project to install clean water for 3,000 community members and 1 school.

Lwala District (2022)*

A district-wide project that would install clean water for 1 community, 3 schools, and a district hospital. All are without clean water.

Owiny-Agule (2022)*

Surface water solution for the 1,500 community members of Owiny-Agule.

Newark, NJ (2022)

Prospective work in partnership with the Water Newark Alliance to provide costeffective, household filtration to areas with high lead contamination.

*These projects are fully researched and just need funding.

WWW.MISSIONCLEANWATER.ORG