UGANDAN WATER PROJECT QUARTERLY REPORT

Report Covering Dates: JANUARY 1, 2016 TO MARCH 31,2016

PROJECTS COMPLETED

1. TANK

17 tanks have been installed since December 31st to 1st April 2016 in different

districts of Uganda. Below is the list of tanks completed.

Project #	Proposed Site	District	# of People Serving
238	City of Faith P/S	Nakaseke	480
244	All saints Nansana Buddo COU	Wakiso	400
245	Cotfone Community P/S	Lwengo	450
247	Joy Nursery & Primary School	Kayunga	1000
248	Kituula Pub Primary Sch	Mukono	615
251	Agape Christian Sch	Luwero	1000
252	Goshen Primary School	Luwero	800
253	Bright Star Primary School	Wakiso	380
254	Abeko Primary Sch	Soroti	971
255	Mickeva Primary School	Wakiso	180
256	Goshen Gospel Mission	Luwero	300
257	Glory of Christ P/S	Rakai	740
258	Glory of Christ Church	Rakai	250
259	Kiwoko All saints Praise & Worship Center	Nakaseke	400
260	Christ the answer P/S	Soroti	1500
266	Abule Tubur Primary Sch	Soroti	700
267	St. Peter's Kabingo PS	Rakai	653

2. BOREHOLES

3 boreholes were funded for repair this quarter. One borehole (#241) was very shallow and enough funding and repairs remained to repair a second very shallow borehole in the same area- 4 repairs for the price of 3!

Additionally, the UWP crew was contracted by Connect Africa to assist in repairs on 5 boreholes in Hoima district.

Project #	Site Name	# of people Served
Done with Connect Africa	Kyabajojo	500 families
	Katanabirwa	600 families
	Lwebisiriza	500 families
	Lwenkoge	700 families
	Kigando	840 families & 2 Schools
241	St. Stephen Children Centre and Nakyenyi	500 families & 600 students
242	Kibona Kito Parish Lwengo district	400 families
243	Kilyankuyege Lwengo district	400 families

3. FILTERS

Each of the 17 RCS sites above was given one filter.

PEOPLE SERVED

Out of 50 applications we received during this period(31st December to 1st April 2016) 4 applications were selected for Rainwater Collection System installations, and the additional 46 are on the waiting list.

10,519 people are now able to get water from the 17 tanks installed.

1,300 families have renewed access to clean water from the 4 borehole repairs UWP funded. An additional 3,140 families and 2 schools have renewed access from the boreholes UWP was contracted to repair.

FOLLOW-UP SURVEYS

The follow-up on the sites below was carried out using a Follow-Up survey and we captured information of how tanks are operating now generally.

PROJECT #	SITE NAME	# OF SURVEYS
98	Pearl Primary School	1
190	Standard Christian High School	1
209	Buddo College	1
213	Buloba C.O.U Primary School	1
227	St. Jude Nakasozi P/S	1
230	The Bridge School	1
238	City of Faith Primary School	1
244	All saints Nansana Buddo COU	1
245	Cotfone Community P/S	1
247	Joy Nursery & Primary School	1
248	Kituula Pub Primary School	1
251	Agape Christian School	1
252	Goshen Primary School	1
253	Bright Star Primary School	1
254	Abeko Primary School	1
255	Mickeva Primary School	1
256	Goshen Gospel Mission	1
257	Glory of Christ Primary School	1

258	Glory of Christ Church	1
259	Kiwoko All saints Praise & Worship Center	1
260	Christ the answer Primary School	1
266	Abule Tubur Primary School	1
267	St. Peter's Kabingo Primary School	1

Additional Comments:

<u>Staffing Changes:</u> The first quarter of 2016 saw some significant staff changes in our Uganda branch. Two new staff members were hired- Isma was added to the installation crew as a driver and plumber; Lwere Joseph was hired as an assistant to the Project Manager. One staff member, Herbert, was reduced to working on an as-needed basis, primarily for borehole repairs as his expertise is of greatest value for those projects.

<u>Equipment:</u> A Toyota LandCruiser truck was purchased at the beginning of January. This is used to transport crew and materials to sites, reducing on our transportation costs and improving efficiency by having materials arriving with the crew.

Additionally, an 18-ft trailer, to be used in conjunction with the LandCruiser truck, was also purchased this quarter. The trailer will be used to transport the polyfiber tanks and additional materials to installation sites. Outfitting needs to be done on the trailer to make it legal for transportation purposes in and around urban areas.

Report Date: 5th April 2016

Report Prepared By: Doroth Nante, Jessica Alinaitwe