

User: **UWP Susan**

Response Id: **UWP Susan-7B8HYU**

Submitted: **Feb 14, 2019 1:28 PM**

IP Address: **41.210.147.186**

Status: **Final**

Question	Answer
mWater Site Identification	
What type of Pre-Site Assessment is this?	Borehole Rehabilitation Wed, Feb 13, 2019 8:58 AM 0.4727674° 33.1950854°(+/-) 39.10499954223633 m
Has the Ugandan Water Project completed work at this site before?	No
Select a community/LC1 site from the map or create one if it is new.	Name: Kyamagwa Description: LC1 Location GPS Location: 0.472750, 33.195019 Administrative region: Mafubira, Mafubira, Butembe, Jinja, Uganda Location Accuracy: 0 mWater ID: 20007403
Is this potential borehole rehabilitation linked to a specific facility?	Yes
What type of facility is this?	Other (please specify) <i>Orphanage</i>
What is the name of this facility?	Lords Compassion Ministry
Is another facility type associated with this site?	No
ENUMERATOR: Please select or create the mWater site for this non-functional borehole	Name: Surface water, Kakete, Kyamagwa LC1 Type: Surface water Location GPS Location: 0.470170, 33.195669 Administrative region: Mafubira, Mafubira, Butembe, Jinja, Uganda Location Accuracy: 3 Location Altitude: 1147.83 mWater ID: 20007427 Photos:

Question	Answer
	    <p>Linked sites</p> <p>Community: Details...</p>

Contact Information	
Who is the contact for this site?	Lufafa Emmanuel
What is the gender of the contact for this site?	Male
What is the phone number of the contact for this site?	0701520512
What is the email address of the supervisor?	
BHR - Borehole Information	

Question	Answer
Is there a water committee responsible for overseeing this borehole?	No
Is there a hand-pump mechanic responsible for this borehole?	No
What year was this borehole drilled?	<i>Don't Know</i>
What company, organization, or individual drilled this borehole?	<i>Don't Know</i>
Was the community satisfied with this borehole before it failed?	No
Did this borehole ever run dry while it was fully functional?	No
What caused this borehole to stop functioning?	<i>Don't Know</i>
BHR - Borehole metrics	
How deep is this borehole?	<i>Don't Know</i>
How many pipes is this borehole?	<i>Don't Know</i>
What is the water level of this borehole?	<i>Don't Know</i>
What model of pumphead does this borehole have?	<i>Don't Know</i>
Is there a cement platform for this borehole?	No
Is there a run-off channel leading away from this borehole?	No
Is there currently standing water in close proximity to the borehole?	No
BHR - Quality, Quantity and Users	
How long has this borehole been non-functional?	
Where do people who used this broken borehole fetch water now?	Traditional well, runoff pit, or pond
In a typical week, how often is water from the ALTERNATIVE water source unavailable?	Available every day
How would you describe water availability from the ALTERNATIVE water source across different seasons?	Limited or inconsistent water supply - only dry season
What is the average (not maximum) wait time at the ALTERNATIVE water source?	Less than 5 minutes
How many people will use the borehole if it is rehabilitated?	200

Question	Answer
How many people are currently using the ALTERNATIVE water source?	100
What relational value does this community bring to UWP?	Direct connection to UWP
What collaboration or networking value does this community bring to UWP?	Several contacts to collaborate with or network
BHR - Environmental Concerns	
How often is the ALTERNATIVE water source used by animals?	Animal owners use 1-3 times/week
What environmental concerns are associated with the conditions surrounding the ALTERNATIVE water source?	Steep slope Dense vegetation
BHR - Photographs	
The facility's sign with location name	
Community members smiling	
The borehole in need of rehabilitation	
Surrounding terrain and barriers to borehole rehabilitation	  
Describe any environmental conditions which may impact our crew's ability to complete borehole rehabilitation	No environmental condition
Current Water Source	
Are you able to visit the PRIMARY / ALTERNATIVE water source?	Yes
Select or create the PRIMARY / ALTERNATIVE water source	Name: Surface water, Kakete, Kyamagwa LC1 Type: Surface water

Question**Answer****Location**

GPS Location: 0.470170, 33.195669

Administrative region: Mafubira, Mafubira, Butembe, Jinja, Uganda

Location Accuracy: 3

Location Altitude: 1147.83

mWater ID: 20007427

Photos:

**Linked sites**

Community: [Details...](#)

Question	Answer
Recommendations	
Which of the following, if any, would you recommend for this facility/community?	Borehole drilling
Why do you recommend this solution at this facility/community?	It's donor directed
Are there special circumstances important to consider for this potential project?	
Please provide any additional notes relevant to this pre-site assessment.	The orphanage does not start yet but they want to drill for them and they have 10000 RCS as a reserver and they also have a plan of starting a primary school
OFFICE USE ONLY -- Installation Processing	
OFFICE USE: Priority, Regular, Archive? Dialogue in comments.	
OFFICE USE: Donor Directed? Donor name in comments.	
OFFICE USE: Application Received?	
OFFICE USE: Installation Approved?	
OFFICE USE: Installation Initiated?	
OFFICE USE: Project Number(s). Sponsor in comments	
OFFICE USE: MOU Signed?	
OFFICE USE: Installation Complete?	







