Compassion Tanzania Village Assessment Form

Date 02/08/2017

Assessed by

- 1) Hydro-Geologist David theonest
- 2) Pastor Samuel Lusesa

Village Name MWAMIBANGA Sub Village ISENI District MAGU Distance to paved road: 25KM Village Central area GPS <u>36M 055301E 9708058N ELV: 1162M</u>

This village has been categorized into the following sub-villages

- 1. ISENI
- 2. MWAMIBANGA 'A'
- 3. MWAMIBANGA 'B'
- 4. MWAMUHULI

Description of access road: THE ACCESS OF THE ROAD IS GOOD

Village Population 2950 of Households 285 Widows 78 Orphans 41

How big in area is the village and where are people centrally located? SCATTERED

How are people earning money? AGGRICULTURE Recent very the village is dry

Village Chair Man WILLISONI KUWAYA Phone 0756 996907

Other Village Leaders - VEO - AUDAX MARTINE - 0768 115344

Water Committee Chairman NON Phone ----

Tribal Groups SUKUMA 80(%) JITA 10(%) KULIA (10%)

List of Schools in the Village:

School Name_ NO SCHOOL AT THIS VILLAGE BUT THEY ARE WALKING A DISTANCE OF APPROXIMATED 11+ TO SCHOOLS

Locations GPS	°E	N	Water	source	Type

Dispensary Name / Sponsor Non # people treated per day (Magu Dispensary) about 29 KM. but most of them they are using traditional medicine (Roots from different trees)

Has the village ever tried to establish a good clean water source? If so, how? And when? YES THEY HAVE A SHLLOW WELL BUT IT IS DRY

Water Source	N	E	ELEVATION	Functional? Y	Condition of water source
Туре				/ N	and water
TRADITIONAL	36M	9708219	1160M	NO	-
WELL	O553410				
TRADITIONAL	36M	9708193	1161M	YES	VERY DIRT
WELL	0552822				
SHALLOW	0553301	9708058	1162	YES	Good but it can produce
WELL					15 bucket per day, and it
					private owned
MADE PONDS	0552906	9708504	1158	YES	NOT, NOT FIT FOR ANY
					PURPOSES

In addition to the list of water sources in the village, add descriptions for the condition of the water sources, the quality and quantity of the water at each source and how the water sources could be improved. For boreholes, try to find out the total depth, depth to water, and the flow rate, when it was drilled and by whom, etc. Take a photo of each water source.

The shallow well went dry, and the small water that recover on the traditional wells are very dirty not recommended/ fit for any domestic purposes

What is the best source of water in this village? THERE IS SHALLOW WELL THAT THE DISTANCE FROM THIS VILLAGE IS ESTIMATED TO BE 3.7KM AND THE DEMAND IS HIGH SO PEOPLE HAVE TO WAKE UP FROM 2:30 AM,

Does anyone haul and sell water in the village? NO how much is it? NO

Questions for village leaders:

How do you think this village can get safe and reliable water? No answers

What is the opinion of the current water in the village? What is good? And what needs improvement? The deep well is the only solution

Is this village or church willing to donate a site for a borehole that everyone could access? -

Is this village being able to build a fence and cement slab to protect the borehole? YES

Is this village willing to a water committee to manage the maintenance fees and ensure the borehole works for the next 20 years? YES THEY ARE WILLING. With great help from DWE office

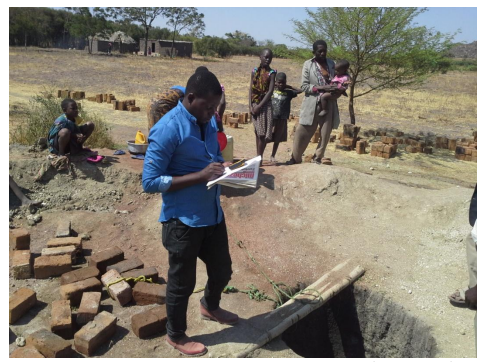
List of requested photos



I am with village leaders, this is their shallow well which is dry



I and pastor Samuel, we are taking coordinate,



This is shallow that village have made, it is 15Ft = 5M, Most of all villagers fetch water here though due to the high demand other people have to wait until water to recover that may take 5 to 6b hours before they fetch again





Woman and children are fetching water





This is another traditional well which has gone dry, as seen it has fenced and it was the best in the village





This are made ponds, that they will stay and for a certain time water will recover from sand and people will come and fetch, here is the channel of river which is dry and is where ponds are made





Nearest Household





This is Baptist Church Where people worship





Pastor Samuel with one of the Village leaders at his home



This is their toilet, and they take bath only once a day and that is night only so they are taking on open space



This is shallow well that people have been waiting since morning water to recover so the other household can pump water that is continuously up to night



Children have to stay on line until water recover, they are afraid by leaving other might come and fetch water, which will leads them to have no water may be until their other shift on two days



This is private shallow well, they sell only 5-6 bucket per day and it is 500/=, very few buy, doing so they are afraid it might get dry at any time





Center of the Mwamibanga village

Prepared by:
David Theonest
Hydro-geologist – CT