

Data E
Socioeconomic Survey Data

Questionnaire

for

Village Socio-Economic Survey

1. Detail of the Respondent

- i. Name.....ii. Gender M E iii. Age:.....
- ii. Ethnicity:.....iii. Region.....iv. District.....
- v. County.....vi. sub-country.....vii. Parish.....
- viii. Village.....ix. Municipality.....

2. Detail of the Village

① Population and Household

- i. Total Population..... ii Male. iii. Female..... iv. Total Household.....

3. Infrastructure

- i. Availability of electricity yes no ii. Schools primary.....middle..... high.....
- ii.Hospital..... iv. Church..... v. Bank..... vi. Growth Center.....
- vii. Telephone yes no viii. Industry.....

4. Economic Activity

- i. % of people engaged in Agriculture
 - a. Major crops grown.....
- ii. % of people engaged in dairy /poultry.....
- iii. % of people engaged in fishing
 - a. Major catches
- iv. % of people as daily laborer
- v. % of unemployed people

5. Water source—existing system—fee--O&M---disease---willingness to pay etc.

- i. What is the Source of drinking water ? river lake pond BH HTW DTW
- ii. Availability of piped water ? yes No
- iii. If yes, what kind of system ? stand type house connection both
- iv. if yes, % of coverage..... Provider ? Govt. NGO, age of the system.....yr
- v. If no, who carry the water from the source ? men women children
- vi. What is the time required from the source to home ? 10 20 30 40 mins
- vii. If piped water, how much is the service charge ?.....per month/HH
- viii. What is the condition of the system (pressure, leakage etc.) ? good bad
- ix. If bad, explain ?

- x. Who perform the O&M ? Government Local people Both
- xi. What is the percentage of fee collection ? 100% 80% 60% 40%
- xii. What are main constraints in O&M ? spare-parts, weak committee weak rules

- xiii. How is the water quality ? good bad medium
- xiv. If bad, what is the reason ? bad odor not clean others
- xv. Any record of water borne diseases ? yes no
- xvi. If yes, what are names and # of patients.....
- xvii. What is the % of sanitary toilets in the village ? 100% 80% 60% 40% 20%
- xviii. If no sanitary toilets, what are the kinds of toilets used by the people.....
- xix. How do the people dispose their excreta facilities ? bush river/stream others
- xx. What are the community groups in the your village ? NGOs WUGs others, # ?.....

- xxi. What do you think about the improvement of water supply and sanitation systems ?

(if a new tap water delivery system is established, will the people pay for it ? If the existing system is improved and extra fee is charged, will the people pay ? What do you think about the supply of safe drinking water ? What do you think about strict rules for water fee collection, eg. application of fine or disconnect the water line etc.)

.....

.....

.....

.....

.....

Village Survey Interview Result (1/24)

1	2 Details of Village										3 Infrastructure							4 Economic activity					
	1.10	1.6	1.7	1.8	1.9	1.11	1.12	2	2.2	2.3	2.4	3.1	3.2a	3.2b	3.2c	3.5	3.6	3.7	3.8	3.9	3.10a	3.10b	4.1
Village Number	Village	District	County	Sub County	Parish	UTMX	UTMY	Total population	Number of male	Number of Female	Total Household	Electricity available	No. of Pshools	No. of Ssschools	No. of health centres	No. of churches	No. of banks	No. of growth centers	Telephone yes/no	Industry type 1	Industry type 2	% people in agriculture	major crops 1
1	Namawojja	Luweero	Bamunanika	Zirobwe	Bukimu	462660	73799	2,500	800	1,700	416	is	0	0	0	1	3	0	is	x	x	73	maize
2	Bamunanika	Luweero	Bamunanika	Bamunanika	Kyampisi	456431	76399	4,000	1,500	2,500	650	is	1	0	0	0	0	1	is	agricultural processing	x	95	maize
3	Kikyusa	Luweero	Bulemeezi	Kikyusa	Kikyusa	460307	92851	5,100	3,060	2,040	650	is	1	2	0	0	3	1	is	agricultural processing	x	80	maize
4	Wabusana	Luweero	Bamunanika	Kikyusa	Wabusana	461626	98595	1,400	840	560	200	is no	1	2	0	1	1	0	is	agricultural processing	x	70	cassava
5	Nabiswera	Nakasongola	Nakasongola	Nabiswera	Kyangogolo	418557	162550	670	235	435	55	is no	0	0	0	1	1	0	is	x	x	92	cassava
6	Lwampanga	Nakasongola	Nakasongola	Lwampanga	Lwampanga	445767	166209	1,110	560	550	250	is no	1	0	0	1	1	0	is	agricultural processing	x	1	cassava
7	Migyera	Nakasongola	Nakasongola	Nabiswera	Migyera	417794	156196	6,500	3,200	3,300	760	is	5	2	0	7	7	0	is	agricultural processing	x	60	cassava
8	Wabigalo	Nakasongola	Nakasongola	Wabinyonyi	Wabigalo	439673	138602	710	463	247	340	is	2	0	0	1	4	0	is	agricultural processing	x	81	cassava
9	Kalungi	Nakasongola	Nakasongola	Kalungi	Wanzugi	462633	143304	2,000	800	1,200	200	is no	1	0	0	1	3	0	is	agricultural processing	x	90	cassava
10	Bbaale	Kayunga	Bbaale	Bbaale	Bbaale	487307	121682	1,340	522	818	730	is	2	0	0	5	1	1	is	agricultural processing	x	70	maize
11	Kasokwe	Kayunga	Bbaale	Gallaya	Namaoyige	482284	136266	1,040	499	541	547	is no	2	1	0	3	4	0	is	is (but not fixed)	x	90	maize
12	Nakabango	Kayunga	Bbaale	Kayonza	Namali	484827	98971	4,000	1,200	2,800	1,500	is	2	1	0	1	1	1	is	agricultural processing	x	98	maize
13	Kilimbwa	Kayunga	Bbaale	Kilimbwa	Wabuyinza	486415	93903	1,500	675	825	600	is	2	0	0	7	2	0	is	agricultural processing	x	80	maize
14	Magala	Kayunga	Ntenjeru	Nazigo	Nazigo	499953	76679	1,367	547	820	270	is no	1	0	0	2	0	0	is	x	x	97	maize
15	Kabembe	Jinja	Butembe	Kakira	Mawoitto	526892	57731	745	321	424	351	is	1	0	0	3	2	0	is	agricultural processing	x	75	coffee
16	Namaganga	Jinja	Butembe	Busede	Kisasi	533110	68508	1,360	764	596	376	is	2	0	0	0	6	0	is	x	x	75	sugarcane
17	Iziru	Jinja	Kagoma	Buyengo	Iziru	531149	70701	2,405	1,058	1,347	1,340	is	6	1	0	6	5	0	is	agricultural processing	x	82	sugarcane
18	Nawankandulo	Kamuli	Buzaya	Kisozi	Nawankandulo	508530	75663	3,064	1,106	1,958	618	is	4	2	1	3	5	0	is	agricultural processing	x	94	coffee
19	Nabwigulu	Kamuli	Bugabula North	Nabwigulu	Nabwigulu	513571	108780	630	297	333	250	is no	3	0	0	4	4	1	is	agricultural processing	x	75	rice
20	Balawoli	Kamuli	Bugabula North	Balawoli	Balawoli	510700	114434	1,102	419	683	300	is	1	0	0	0	0	1	is	agricultural processing	x	70	maize
21	Nailorwa	Kamuli	Budlope	Kidera	Kasira	496026	150374	2,550	1,531	1,019	850	is	2	0	0	2	0	is	agricultural processing	x	90	cassava	
22	Kitukiro	Kamuli	Budlope	Bugaya	Kitukiro	530902	125611	3,645	2,045	1,600	544	is no	2	0	0	0	3	0	is	agricultural processing	x	40	cassava
23	Iyingo	Kamuli	Budlope	Kagulu	Iyingo	533957	145018	750	350	400	213	is no	1	0	0	0	2	0	is	agricultural processing	x	15	millet
24	Namulungu	Kaliro	Bulamogi	Namwiwa	Saaka	561450	122844	475	219	256	240	is no	1	0	0	0	0	0	is	agricultural processing	x	99	Maize
25	Buyuge	Kaliro	Bulamogi	Gadumire	Bupvana	555468	122234	1,511	700	811	513	is no	2	1	0	1	5	0	is	agricultural processing	x	80	Maize
26	Buwangala	Kaliro	Bulamogi	Nawaikoke	Namawa	539795	124968	1,400	600	800	570	is no	1	0	0	0	2	0	is	agricultural processing	x	70	Maize
27	Bugulumaire	Kaliro	Bulamogi	Namugongo	Butege	551608	100564	1,060	414	646	530	is no	1	0	0	0	4	0	is	agricultural processing	x	90	Maize

Village Survey Interview Result (3/24)

1	1.10	Point source										Diseases and sanitation									
		5.14	5.15	5.16	5.17	5.18	5.19	5.21	sickness 1	sickness 2	sickness 3	nr. of reported cases	5.22	5.23	5.24						
1	Village	If no piped water what is source	who carry water from source	any seasonal variation in supply	what is time required to walk from home to source (min)	how is water quality	if bad what is reason	Any record of water born diseases	sickness 1	sickness 2	sickness 3	nr. of reported cases	what is percentage of sanitary toilets in village	if no sanitary toilets what kind of toilets are used	if no toilet available where do people go for calls						
1	Namawojia	deep BH	Men, women and children	is	10 good	x	have not	x	x	x	x	x	75% a hole in the ground	in the bush							
2	Bamunanika	deep BH	Children	is not	60 medium	slightly hard	have not	x	x	x	x	60 traditional latrines	x								
3	Kikyusa	deep BH	Children	is	120 good	x	have not	x	x	x	x	60 traditional latrines	x								
4	Wabusana	deep BH	Men, women and children	is	300 good	x	have not	x	x	x	x	75 traditional latrines	x								
5	Nabiswera	pond	Men	is	210 bad	turbid	have	diarrhoea	3 malaria	17 typhoid	1	72 bush		in the bush							
6	Lwampanga	swamp / lake	Children	is not	20 good	x	have	diarrhoea	240 typhoid	70 x	x	60 bush		in the bush							
7	Migyera	pond	Men, women and children	is	50 bad	turbid	have	diarrhoea	200 typhoid	600 x	x	60 bush		in the bush							
8	Wabigalo	pond	Men, women and children	sometimes is	30 bad	turbid	have not	x	x	x	x	80 traditional latrines		in the bush							
9	Kalungi	pond	Men, women and children	is	120 good	x	have	diarrhoea	20 x	x	x	90 bush		digging hole in the ground							
10	Bzaale	deep BH	Men, women and children	is	30 good	x	have not	x	0 x	0 x	0	80 k		x							
11	Kasckwe	deep BH	Women	is	60 good	x	have not	x	0 x	0 x	0	80 bush		in the bush							
12	Nakabango	deep BH	Women	sometimes is	60 good	x	have	typhoid	47 x	0 x	0	50 a hole in the ground		in the bush							
13	Klirimba	deep BH	Men, women and children	is	30 bad	turbid	have	typhoid	70 diarrhoea	50 x	0	80 bush		in the bush							
14	Magala	unprotected spring	Men, women and children	sometimes is	30 bad	turbid	have not	x	0 x	0 x	0	40 a hole in the ground		in the bush							
15	Kabembe	deep BH	Men, women and children	is not	30 bad	has a bad odour	have	diarrhoea	120 vomiting	120 x	0	72 x		sugarcane plantation							
16	Namaganga	protected spring	Men, women and children	is not	10 good	x	have not	x	0 x	0 x	0	50 a hole in the ground		in the bush							
17	Iziru	protected spring	Men, women and children	is	60 medium	turbid	have	diarrhoea	12 cholera	12 x	0	60 k		sugarcane plantation							
18	Nawankandulo	deep BH	Men, women and children	is	180 good	x	have not	x	0 x	0 x	0	75 x		in the bush							
19	Nabwigulu	deep BH	Men, women and children	sometimes is	120 good	x	have	diarrhoea	4 vomiting	4 x	0	90 x		roadside							
20	Balawoli	deep BH	Men, women and children	is	120 bad	turbid	have	typhoid	10 eye infections	100 skin diseases	103	95 x		x							
21	Nailorwa	deep BH	Men, women and children	is	120 good	x	have	worms	900 diarrhoea	1,800 vomiting	1,800	100 k		in the bush							
22	Kitukiro	protected shallow well	Men, women and children	is	120 bad	salty and hard	have	diarrhoea	546 dysentery	911 vomiting	255	85 a hole in the ground		in the bush							
23	Iyingo	protected shallow well	Men, women and children	is	30 bad	salty and hard	have	diarrhoea	465 malaria	525 worms	150	80 lake		in the bush							
24	Namulungu	deep BH	Men, women and children	is	60 bad	salty and hard	have	diarrhoea	100 x	0 x	0	40 hole in the ground		in the bush							
25	Buyuge	deep BH	Men, women and children	sometimes is	360 medium	slightly salty and hard	have	diarrhoea	10 typhoid	5 x	0	98 k		in the bush							
26	Buwangala	deep BH	Men, women and children	is	80 good	x	have	diarrhoea	100 malaria	100 skin infection	500	85 a hole in the ground		in the bush							
27	Bugulumaire	deep BH	Women	sometimes is	40 good	x	have not	x	0 x	0 x	0	75 a hole in the ground		in the bush							

Village Survey Interview Result (4/24)

1	1.10	Organisations										5.27b	
Village Number	Village	5.25a	5.25b	5.25c	5.25d	5.25e	5.26a	5.26b	5.26c	5.26d	5.26e	5.27a	5.27b
		Ongoing development projects in town 1	Ongoing development projects in village 2	Ongoing development projects in town 3	Ongoing development projects in town 4	Ongoing development projects in town 5	what organisations are involved 1	what organisations are involved 2	what organisations are involved 3	what organisations are involved 4	what organisations are involved 5	What are community groups in your village?	What are community groups in your village?
1	Namaawojja	education	agriculture	health	microcredit	x	Equity bank	GOU	x	x	x	NGO	x
2	Bamunanika	education	health	agriculture	microcredit	x	NAADS	GOU	x	x	x	NGO	x
3	Kikyusa	education	health	agriculture	x	x	GoU	AMREF	x	x	x	NGO	SAO
4	Wabusana	education	health	infrastructure	x	x	GoU	AMREF	Heifer project	x	x	NGO	Women Group
5	Nabiswera	education	agriculture	x	x	x	GoU	KULIKA Concern	UWESO	x	x	NGO	Nabiswera Women's Group
6	Lwampanga	health	agriculture	microcredit	x	x	FINCA	Save the Children	x	x	x	NGO	Lwampanga Women's Group
7	Migyera	education	health	infrastructure	x	x	GoU	Cantias	Save The Children	UWESO	x	NGO	Migyera Cattle Traders
8	Wabigalo	education	health	agriculture	infrastructure	x	GoU	World vision	x	x	x	NGO	Women Group
9	Kalungi	education	health	agriculture	infrastructure	x	GoU	Save the Children	World Vision	Concern	x	NGO	Women Group
10	Bzaale	education	health	agriculture	infrastructure	x	GoU	x	x	x	x	x	x
11	Kasokwe	education	health	agriculture	infrastructure	x	GoU	Self Help project	NAADS	x	x	x	x
12	Nakabango	education	health	agriculture	infrastructure	microcredit	GoU	Makere University Walter Reed Project	x	x	x	NGO	Bonabagawale SACCO
13	Kliribwa	education	health	agriculture	infrastructure	x	GoU	Compassion International	x	x	x	x	x
14	Magala	education	health	agriculture	infrastructure	microcredit	GoU	Self Help project	GTZ	NAADS	Caritas	NGO	Uganda Reach the Aged Tukulerewaijala women's group
15	Kabembe	education	health	agriculture	x	x	GoU	Healthy child	NAADS	x	x	others	Busede SACCO
16	Namaaganga	education	health	agriculture	microcredit	x	GoU	NAADS	The Aids Support Organization	Aids Information Centre	x	others	Busede SACCO
17	Iziru	education	health	agriculture	x	x	GoU	x	x	x	x	others	Munomukabi men's group
18	Nawankandulo	education	health	agriculture	microcredit	x	GoU	Kujika	IBOL	NAADS	x	others	Farmers school
19	Nabwigulu	education	health	agriculture	microcredit	x	GoU	Plan international	KAPIDA	Self help project	2000 network	others	Agali Awabala group
20	Balawoli	education	health	microcredit	x	x	GoU	Self Help project	DANIDA	Plan International	x	others	Balawoli Household SACCO
21	Nalorwa	education	agriculture	infrastructure	x	x	GoU	Self Help project	NAADS	x	x	others	Kidawaimbe group
22	Kitukiro	agriculture	x	x	x	x	others	Self Help project	x	x	x	others	none
23	Iyingo	agriculture	x	x	x	x	others	none	x	x	x	others	none
24	Namulungu	x	x	x	x	x	N/A	x	x	x	x	others	x
25	Buyuge	Education	x	x	x	x	x	x	x	x	x	others	Kikola taka women's group
26	Buwangala	Education	Health	Agriculture	Infrastructure	x	x	x	x	x	x	none	x
27	Bugulumaire	Education	Health	Agriculture	x	x	GoU	x	x	x	x	others	Tulisuna

Village Survey Interview Result (5/24)

1	1.10	Needs			Future			5.29c	5.29d
		5.27c	5.27d	5.28a	5.28b	5.28c	5.28a		
Village Number		What are community groups in your village?	What are community groups in your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What is your opinion about safe water supply	opinion about stricter rules for contribution
1	Namawojia	x	x	Schools	water supply	improved seeds	are willing to	are willing to	in favour
2	Bamunanika	x	x	water supply	agricultural development	health centre	are willing to	are willing to	in favour
3	Kikyusa	x	x	agricultural development	water supply	education	are willing to	are willing to	in favour
4	Wabusana	x	x	electricity	education	microcredit	are willing to	are willing to	in favour
5	Nabiswera		x	agricultural development	water supply	microcredit	are willing to	are willing to	in favour
6	Lwampanga	x	x	water supply	infrastructure	x	are willing to	are willing to	in favour
7	Migyera		x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
8	Wabigalo	x	x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
9	Kalungi		x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
10	Bzaale	x	x	water supply	garbage collection skips	agricultural support	are willing to	are willing to	in favour
11	Kasikwe	x	x	agricultural development	water supply	microcredit	are willing to	are willing to	in favour
12	Nakabango	x	x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
13	Klitmbwa	x	x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
14	Magala	x	x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
15	Kabembe		x	water supply	infrastructure	x	are willing to	are willing to	in favour
16	Namaaganga	x	x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
17	Iziru		x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
18	Nawankandulo	x	x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
19	Nabwigulu			agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
20	Balawoli	x	x	water supply	infrastructure	x	are willing to	are willing to	in favour
21	Nailorwa			water supply	infrastructure	x	are willing to	are willing to	in favour
22	Kitukiro	x	x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
23	Iyingo	x	x	agricultural development	water supply	infrastructure	are willing to	are willing to	in favour
24	Namulungu	x	x	Agriculture development	water supply	Infrastructure development	are willing to	are willing to	in favour
25	Buyuge			Agriculture development	water supply	Infrastructure development	are willing to	are willing to	in favour
26	Buwangala	x	x	Agriculture development	water supply	Infrastructure development	are willing to	are willing to	in favour
27	Bugulumaire		x	Agriculture development	water supply	Infrastructure development	are willing to	are willing to	in favour

Village Survey Interview Result (6/24)

Village Number	Village	Comments
1	1-10	
1	Namawojja	The water we have is safe but not enough for all people in this village. There is only one borehole where all people crowd to fetch water. The other source is an unprotected spring. We therefore need other water sources to meet the demand.
2	Bamunanika	Every adult is engaged in an activity that can his family some income. The water from the village BH is slightly hard; the villagers have to fetch water from a nearby BH for purposes of washing. The second BH is for the Kabaka and is located near the palace and there are strict rules regarding use. The town has a piped water system that is being installed with funding from LGDP. The village has 2 BHs but the nearby village water sources are non-functional, unsafe and therefore the nearby villages use those of this village. The residents pay 25/= per jerrycan of water.
3	Kikyusa	It takes over 2 hours for a person to draw water after lining up at a BH. Agriculture is the main development activity in the area. AMREF has done a commendable job in educating orphaned children and putting up infrastructure. Households initially paid 500/= per month for BH maintenance but it has now been taken over by the chairperson of the village who repairs it. Eleven percent of the population is involved in business, petty trade and formal employment. All BHs were constructed in 1987 by UNICEF as part of the relief aid after the war.
4	Wabusana	During the dry season, people and animals get water from the pond because the nearby water sources (BHs) in the village dry up. Every household pays 1000/= for water from the BH per month for O&M
5	Nabiswera	Most households have cattle. The community used to have 1 BH but it doesn't work now. They draw water 5 miles from a pond in the next village. The BH used to be repaired some few years ago but at some point, the cost for O&M exceeded those the village could pay for and when the District Water Office was contacted, he promised some support but nothing has been done in the past 6 months. This pond is shared by animals and human beings at the same time.
6	Lwampanga	BH water sources are very old and broke down. Many people from other fishing areas migrate to this area during the fishing season and when they settle, they don't construct toilets. They end up using the bushes near the lake shores. Most residents buy water for use although they would be happy to contribute towards repair of the old BH. Existing defunct BH was constructed by Lwampanga Fish Farming project. However, the project collapsed although Save The Children tried to save it to no avail.
7	Migyera	There is 1 RGC covering 3 Local councils in this area. 2% of the population is engaged in business. There is no single other source of water apart from a pond 6KM from the town. The other sources are near but have dirty water using for washing, 1KM away. It takes 2 hours on foot and 50 minutes on a bicycle to fetch the clean water. Animals also use the same water source as humans
8	Wabigalo	2 ponds are serving the community. Piped water is irregular because of power inconsistency and therefore, the residents depend largely on the ponds for water. Information also, about health issues is very limited in the area and the local council chairman insists that community education about water and sanitation is paramount
9	Kalungi	When over pumped, the BH stops yielding water. There is 1 BH to serve drinking water to people in a radius of 8KM
10	Bzaale	Apart from the BH, the pond which was being used previously used is overgrown with bush. There is an overcrowded part of the village with over 80 HHs but with no water source and have poor sanitary conditions
11	Kasikwe	Existing ponds are for private individuals who owns cattle ranches. During the dry season, people walk 7 miles to Ssezibwa river for water.
12	Nakabango	Makere University Water Reed Project promised this village but has never constructed it since last year to serve the prison, schools and the entire community. Public toilets were also constructed but locked up and have never opened and used ever since 3 years ago because the contractors were not paid.
13	Kilimbwa	The town is over populated and only 2 BHs on each side of the road is serving it
14	Magala	2 BHs broke down. They are now using an unprotected spring
15	Kabembe	The stand tap is located near the Madhvani factory and it is at the extreme end of the village. 3BHs were constructed due to scarcity of water. The children vomit and have diarrhoea at the same time and it is rampant in this area. A newly constructed BH is yet to be operational
16	Nmaaganga	Many times, they have tried to construct BHs in this area but have failed and now have 4 protected springs that they depend on
17	Iziru	The available water sources are 1.5 miles away from the village centre
18	Navankandulo	They have a public toilet at Navankandulo HC IV. Water costs 100/= for 3 jerrycans
19	Nabwigulu	They have a savings and credit cooperative called Nabwigulu SACCO. They depend on 1 BH for water. Those without sanitary toilets share with neighbors at times. The BH was established in 1996 and has a management committee.
20	Balawoli	Many people engage in business in this area although petty trade is rampant. They fetch water from a BH on the next village. There is also an unprotected spring where they get water during the dry season. There are also 2 public toilets but one is a flush toilet yet there is no adequate water in the RGC and therefore is rarely used by residents
21	Nailorwa	Most households have someone who suffers from a water borne disease every month. They believe they want a public toilet and health centre crucially. 1000/= is paid per month for BH O&M. In a year, an individual can catch 26,000kg of tilapia and 520kg of Nile perch. Accessible from district HQs
22	Kitukiro	The existing BH yields very little water which forces people to resort to using water from unprotected springs. Accessible from district HQs
23	Iyingo	Although there is a functional BH in the village, most community members prefer to fetch water from the lake because BH water is salty and hard and at the same time, the BH yields very little water and they have to cue for a long time to get it.
24	Namulungu	There is one Borehole which serves the school and community. Due to congestion at the borehole, many times they resort to using unprotected springs 2km away from the Rural Growth center (RGC). Most community members are 2 - 4 km to the borehole. A fee of 2000/= is levied per household for borehole maintenance. The borehole is accessible from the district headquarters (HQ)
25	Buyuge	There are only 2 boreholes at which a lot of time is spent lining for water due to congestion especially at peak hours; the boreholes are shared with two other villages. There is a public toilet accessible from the headquarters (HQ)
26	Buwangala	A public toilet and borehole were recently constructed funded by the Government of Uganda. Tree seedlings were distributed. The RGC is easily accessible from the district headquarters; road not so bad
27	Bugulumaire	There is a borehole at the school but it is rarely accessible by the community. The respondent said the rules at the school are strict and due to the big population of students, the school administration limits access by the community.

Village Survey Interview Result (7/24)

1	1.10	1.6	1.7	1.8	1.9	1.11	1.12	2 Details of Village								3 Infrastructure						4 Economic activity	
								Village	District	County	Sub County	Parish	UTMX	UTMY	Total population	Number of male	Number of Female	Total Household	Electricity available	No. of Pshools	No. of Ssschools	No. of health centres	No. of churches
28	Bukova	Iganga	Luuika	Bukooma	Nabyooto	538978	99028	570	257	313	220	3	0	0	1	2	0	is	agricultural processing	x	80	Maize	
29	Ikumbya	Iganga	Luuika	Ikumbya	Ikumbya	536040	109067	2,160	929	1,231	210	4	0	0	1	5	1	is	agricultural processing	x	90	Maize	
30	Bugono	Iganga	Kigulu North	Nabitiende	Bugono	550537	88257	1,614	521	1,093	764	2	0	0	1	5	0	is	x	x	90	Maize	
31	Mpande	Namutumba	Busiki	Ivukula	Kisowozi	569512	104671	1,150	460	690	560	1	1	0	1	1	0	is	agricultural processing	x	70	Maize	
32	Nakigo	Iganga	Kigulu South	Nakigo	Busowobi	556687	66300	1,200	420	780	364	1	1	0	0	2	0	is	agricultural processing	x	70	Maize	
33	Buwooya	Iganga	Bugweri	Buyanga	Buwooya	568010	71121	1,090	327	763	148	1	0	0	1	0	is	x	x	60	Maize		
34	Mayama	Namutumba	Busiki	Namutumba	Namutumba	577950	89472	3,500	1,400	2,100	550	5	0	0	3	0	is	agricultural processing	x	50	Maize		
35	Bulange	Namutumba	Busiki	Bulange	Bulange	577730	81732	2,320	1,044	1,276	520	2	0	0	1	1	0	is	agricultural processing	x	60	Maize	
36	Nabisongi/Kibaale	Namutumba	Busiki	Kibaale	Nabisongi	567381	96668	5,000	2,000	3,000	1,000	5	1	0	2	3	0	is	agricultural processing	x	60	Maize	
37	Buwaiswa	Mayuge	Bunyva	Buwaaya	Buwaiswa	557698	58402	2,000	800	1,200	300	1	0	0	1	3	0	is	agricultural processing	x	95	Maize	
38	Buwaaya	Mayuge	Bunyva	Buwaaya	Buwaiswa	556020	58216	3,463	1,933	1,530	140	1	2	0	1	4	1	is	agricultural processing	x	85	Maize	
39	Kasolo	Iganga	Kigulu	Bulamagi	Bulwoozza	550690	67924	2,000	900	1,100	600	1	1	0	1	4	0	is	agricultural processing	Manufacturing	40	Maize	
40	Kitung	Bukwo	Kongasis	Kabei	Mutushet	691558	145092	200	80	120	92	0	1	0	0	1	1	is	agricultural processing	x	90	Maize	
41	Kitukute	Wakiso	Kyadondo	Kira	Kimwanyi	461388	48593	600	200	400	300	2	0	0	1	4	0	is	x	x	80	cassava	
42	Kiti A	Wakiso	Kyadondo	Kiti A	Wattuba	450389	51556	1,500	500	1,000	430	6	2	0	5	10	1	is	Quarry	x	75	sweet potatoes	
43	Namawata	Wakiso	Kyadondo	Busukuma	Kabumba	453888	61545	600	200	400	50	0	0	0	0	1	0	is	is (but not fixed)	x	90	sweet potatoes	
44	Luvanzi 2	Mukono	Bulkwe	Kawolo	Kiera	493611	39850	300	100	200	100	1	0	0	1	0	0	is	is (but not fixed)	x	20	sweet potatoes	
45	Kijamba	Mukono	Bulkwe	Nkopwe	Lubongo	499314	25326	650	200	450	70	1	1	0	1	0	is not	is (but not fixed)	x	80	sweet potatoes		
46	Nakaturvu	Mukono	Nakuruma	Nakuruma	Kyababwoko	477692	30549	350	100	250	80	0	0	0	0	0	0	1	is (but not fixed)	x	80	sweet potatoes	
47	Kilangira	Mukono	Nakuruma	Nakuruma	Nakanyoyi	472340	58862	600	200	400	300	1	0	0	1	2	0	1	is (but not fixed)	x	80	cassava	
48	Kalagala	Mukono	Nakuruma	Nakuruma	Katete	488048	58863	300	120	180	300	0	0	0	0	0	0	0	1	is (but not fixed)	x	98	coffee
49	Goma	Mukono	Mukono	Goma	Misindye	466679	44169	3,500	1,000	2,500	1,850	3	0	0	1	3	0	2	is (but not fixed)	x	80	maize	
50	Nabuyanja	Butaleja	Budumba	Budumba	Mabale	595387	90466	3,000	1,000	2,000	380	1	0	1	2	0	1	1	is (but not fixed)	x	80	soyghum	
51	Namulenu	Butaleja	Butaleja	Butaleja	Rujehe	605698	100924	6,000	4,000	500	500	2	0	1	4	0	2	is (but not fixed)	x	80	soyghum		
52	Bugosa	Butaleja	Bonyole	Busaba	Mulanga	595519	95053	6,000	4,000	2,000	250	2	2	0	0	1	0	2	is (but not fixed)	x	80	soyghum	
53	Nabiganda A	Butaleja	Bunyole	Bunyole	Nabiganda	618139	107592	6,000	4,000	4,000	500	3	0	0	1	3	0	2	is (but not fixed)	Rice processing	x	100	maize
54	Matorje	Mbale	Bungokho	Bungokho	Bufukula	625795	101298	600	200	400	187	1	0	0	1	0	0	0	3	is (but not fixed)	x	80	soyghum
55	Namwalye	Mbale	Bungokho	Bungokho	Bunanini	630677	103816	302	100	202	100	1	0	0	0	1	0	1	is (but not fixed)	x	100	maize	
56	Nambulu	Mbale	Bungokho	Bungokho	Namunsi	628996	128884	2,000	800	1,200	500	0	0	0	0	1	0	1	is (but not fixed)	x	75	matooke	
57	Bukitwika	Mbale	Bubulo	Bubulo	Buyaka	651064	99633	500	200	300	100	0	0	0	0	0	0	2	is (but not fixed)	x	80	matooke	
58	Bunaaka A	Mbale	Bungogogo	Bungogogo	Buwagogo	644963	107047	300	100	200	120	0	0	0	1	1	0	1	is (but not fixed)	x	80	matooke	
59	Mango Tree	Manala	Bubulo	Bubulo	Bumagambo	643672	92657	600	200	400	300	0	0	0	0	0	0	1	is (but not fixed)	x	90	matooke	
60	Shirobo	Bududa	Manjiya	Bududa	Busai	645934	113858	600	200	400	140	0	0	0	1	0	0	1	is (but not fixed)	x	80	maize	
61	Suume	Bududa	Manjiya	Bubilla	Mamba	652887	111426	800	300	500	78	0	0	0	0	1	0	1	is (but not fixed)	x	90	maize	
62	Roho	Bududa	Manjiya	Bukiga	Bumatanda	651600	11907	350	100	250	45	0	0	0	0	1	0	1	is (but not fixed)	x	80	maize	
63	Bunaywaka	Sironko	Bulambuli	Muyembe	Bungwanyi	644658	146093	800	300	500	94	0	0	0	0	1	0	1	is (but not fixed)	x	80	maize	
64	Buwebele	Sironko	Bulambuli	Bulambuli	Bulambuli	650572	157552	600	200	400	280	0	0	0	1	1	0	2	is (but not fixed)	x	100	maize	
65	Kikuumu	Sironko	Bumashiva	Bumashiva	Bulwala	651421	129637	300	100	200	40	0	0	0	0	0	0	1	is (but not fixed)	x	80	cassava	
66	Musene	Sironko	Buhugu	Buhugu	Musene	646846	133553	700	250	450	250	1	0	0	1	2	0	1	is (but not fixed)	x	80	maize	
67	Busakula	Sironko	Budadiri	Budadiri	Bumahosa	651830	127963	300	100	200	70	0	1	0	0	0	0	0	1	is (but not fixed)	x	80	maize
68	Kapirona	Kapirona	Kapirona	Kapirona	Kapirona	679815	157453	1,000	300	700	268	1	2	0	1	2	0	1	1	is (but not fixed)	x	90	maize
69	Kapkoros	Kapchorwa	Kween	Kapchorwa	Kween	670869	156952	500	200	300	184	0	0	0	1	2	0	1	1	is (but not fixed)	x	80	wheat
70	Kapachyia	Kapchorwa	Kween	Kapchorwa	Kapchorwa	670233	163365	500	200	300	76	0	0	0	1	0	0	1	1	is (but not fixed)	x	90	maize

Village Survey Interview Result (9/24)

1	Point source		Diseases and sanitation														
	1.10	5.14	5.15	5.16	5.17	5.18	5.19	5.21	sickness 1	nr. of reported cases	sickness 2	nr. of reported cases	sickness 3	nr. of reported cases	5.22	5.23	5.24
Village Number		If no piped water what is source	who carry water from source	any seasonal variation in supply	what is time required to walk from home to source (min)	how is water quality	if bad what is reason	Any born diseases							What is percentage of sanitary toilets in village	if no sanitary toilets what kind of toilets are used	if no toilet available go for
28	Bukova	protected shallow well	Women	is	20 bad	turbid		have	typhoid	10x		0x		0	30 bush		in the bush
29	Ikumbya	deep BH	Men, women and children	is	280 good	x		have not	x	0x		0x		0	60 a hole in the ground		in the bush
30	Bugono	deep BH	Men, women and children	is	60 good	x		have	diarrhoea	20	skin infection	48x		0	55 a hole in the ground		a hole in the ground
31	Mpande	deep BH	Men, women and children	sometimes is	60 good	x		have	diarrhoea	172	worms	575	typhoid	172	20 a hole in the ground		in the bush
32	Nakigo	deep BH	Men, women and children	is	30 medium	turbid		have	diarrhoea	100x		0x		x	60 a hole in the ground		in the bush
33	Buwooya	deep BH	Men, women and children	is	60 bad	turbid		have	diarrhoea	15	dysentery	10	typhoid	10	10 a hole in the ground		in the bush
34	Mayama	deep BH	Men, women and children	is	60 good	x		have	diarrhoea	15	skin infection	8	typhoid	10	45 a hole in the ground		in the bush
35	Bulange	deep BH	Men, women and children	is	180 good	x		have not	x	0x		0x		0	40 a hole in the ground		in the bush
36	Nabisogij/Kitbaale	deep BH	Men, women and children	is not	40 good	x		have not	x	0x		0x		0	70 bush		in the bush
37	Buwaiswa	deep BH	Men, women and children	is	60 good	x		have not	x	0x		0x		0	97 a hole in the ground		in the bush
38	Buwaaya	protected spring	Men, women and children	is	240 medium	turbid during rainy season		have	diarrhoea	500	typhoid	150x		0	70 a hole in the ground		public toilet
39	Kasolo	deep BH	Men, women and children	is	180 good	x		have	diarrhoea	200	skin infection	500	typhoid	300	10 bush		in the bush
40	Kitung	protected spring	Men, women and children	is	30 good	x		have	diarrhoea	60	typhoid	60x		0	80 bush		in the bush
41	Kitukutu	deep BH	Women and children	sometimes is	30 medium	turbid		have not		0		0		0	80 pit latrine		in the bush
42	Kiti A	protected spring	Women and children	sometimes is	40 medium	x		have not		0		0		0	80 pit latrine		in the bush
43	Namawata	open well	Women and children	sometimes is	50 bad	turbid		have	cough and skin disease	x		0		0	60 pit latrine		in the bush
44	Luvanzi 2	protected spring	Women and children	is not	20 medium	x		have not		0		0		0	60 pit latrine		in the bush
45	Kijamba	deep BH	Children	sometimes is	30 medium	turbid		have not		0		0		0	80 pit latrine		x
46	Nakalunvu	deep BH	Children	is not	120 good	x		have not		0		0		0	90 pit latrine		x
47	Kilangira	open well	Women and children	sometimes is	60 medium	turbid		have not		0		0		0	60 pit latrine		in the bush
48	Katagala	open well	Women and children	sometimes is	60 good	x		have not		0		0		0	80 pit latrine		in the bush
49	Goma	protected spring	Women and children	sometimes is	60 medium	x		have not		0		0		0	80 pit latrine		x
50	Nabuyanja	deep BH	Children	sometimes is	30 good	x		have not		0		0		0	80 pit latrine		in the bush
51	Namulenu	open well	Children	sometimes is	60 good	x		have not		0		0		0	100 pit latrine		in the bush
52	Bugosa	deep BH	Children	sometimes is	40 good	x		have not		0		0		0	80 pit latrine		in the bush
53	Nabiganda A	deep BH	Women	sometimes is	300 bad	x		have	cholera		dysentery	0		0	80 pit latrine		in the bush
54	Matonje	deep BH	Women and children	sometimes is	30 medium	x		have	cholera	3		0		0	60 pit latrine		in the bush
55	Namwalye	river	Women and children	is	60 bad	turbid		have	cholera	10	bilharzia	0		0	80 pit latrine		in the bush
56	Nambulu	deep BH	Women and children	sometimes is	40 medium	turbid		have	cholera	x	typhoid	0		0	60 pit latrine		in the bush
57	Bukitwika	open well	Women and children	sometimes is	60 medium	turbid		have not		0		0		0	60 pit latrine		in the bush
58	Bunaska A	open well	Women and children	sometimes is	40 medium	turbid		have	cholera	2		0		0	40 pit latrine		in the bush
59	Mungo Tree	deep BH	Women	sometimes is	120 bad	turbid		have	cholera and dysentery	50		0		0	60 pit latrine		in the bush
60	Shirobo	stream water	Women and children	sometimes is	20 good	x		have not		0		0		0	20 pit latrine		in the bush
61	Sume	stream water	Women and children	is not	40 medium	turbid		have not		0		0		0	70 pit latrine		in the bush
62	Rokho	open well	Women and children	sometimes is	60 medium	turbid		have not		0		0		0	80 pit latrine		in the bush
63	Bunaywaka	deep BH	Women and children	sometimes is	120 medium	x		have	cholera	12		0		0	80 pit latrine		in the bush
64	Buwebele	deep BH	Women and children	sometimes is	60 medium	x		have	cholera	10		0		0	60 pit latrine		in the bush
65	Kikuumu	river	Women and children	sometimes is	60 bad	turbid		have	cholera	10		0		0	80 pit latrine		in the bush
66	Museene	deep BH	Women and children	sometimes is	60 medium	x		have not		0		0		0	80 pit latrine		in the bush
67	Busakula	protected spring	Women and children	sometimes is	60 bad	turbid		have not		0		0		0	60 pit latrine		in the bush
68	Kapiron	protected spring	Women and children	sometimes is	60 good	turbid		have not		0		0		0	80 pit latrine		in the bush
69	Kapkwoos	stream water	Women and children	sometimes is	60 bad	turbid		have not		0		0		0	60 pit latrine		in the bush
70	Kapachya	stream water	Women and children	sometimes is	60 bad	turbid		have not		0		0		0	60 pit latrine		in the bush

Village Survey Interview Result (10/24)

1	1-10	Organisations											
Village Number	Village	5.25a	5.25b	5.25c	5.25d	5.25e	5.26a	5.26b	5.26c	5.26d	5.26e	5.27a	5.27b
		Ongoing development projects in town 1	Ongoing development projects in village 2	Ongoing development projects in town 3	Ongoing development projects in town 4	Ongoing development projects in town 5	what organisations are involved 1	what organisations are involved 2	what organisations are involved 3	what organisations are involved 4	what organisations are involved 5	What are community groups in your village?	What are community groups in your village?
28	Bukova	Education	health	agriculture	Infrastructure	x	x	DANIDA	x	x	x	x	x
29	Ikumbya	Education	health	microcredit	x	x	x	NAADS	Lutheran church	Peasant Farmers	x	NGO	Mutaka mwino
30	Bugono	Education	health	x	x	x	x	x	x	x	x	x	x
31	Mpande	Education	health	agriculture	x	x	x	NAADS	Action Aid	x	x	others	Tweyambe women's group
32	Nakigo	Education	agriculture	Infrastructure	x	x	x	Hunger Project	x	x	x	others	Nakigo Youth Development Association
33	Buwooya	x	x	x	x	x	x	x	x	x	x	others	Bafa Kuwulira
34	Mayama	Education	health	x	x	x	x	x	x	x	x	others	Munomukabi men's group
35	Bulange	agriculture	x	x	x	x	x	NAADS	Africa 2000 Network	x	x	others	Bukyaganandi
36	Nabisojji/Kitbaale	Education	health	agriculture	Infrastructure	x	x	NAADS	x	x	x	others	Born Again church
37	Buwaiswa	Education	health	agriculture	Infrastructure	x	x	CCF	NAADS	x	x	others	Bunawaiswa mwene muifu
38	Buwaaya	Education	health	agriculture	Infrastructure	x	x	CCF	NAADS	SPW	x	others	Birda mpola
39	Kasolo	Education	health	agriculture	Infrastructure	x	x	Hunger project	BRAC	Pride Microfinance	x	others	Mukaire Magezi
40	Kitung	Education	agriculture	microcredit	x	x	Ministry of Education and Sports	NAADS	x	x	x	others	Kabei SACCO
41	Kitukutu		0	0	0	0	0	0	0	0	0	0	0
42	Kiti A		0	0	0	0	0	0	0	0	0	0	0
43	Namawata		0	0	0	0	0	0	0	0	0	0	0
44	Luvanzi 2		0	0	0	0	0	0	0	0	0	0	0
45	Kijamba		0	0	0	0	0	0	0	0	0	0	0
46	Nakaturvu		0	0	0	0	0	0	0	0	0	0	0
47	Kilangira		0	0	0	0	0	0	0	0	0	0	0
48	Kalagala		0	0	0	0	0	0	0	0	0	0	0
49	Goma	NAADS projects	health	Infrastructure	0	0	0	0	0	0	0	0	0
50	Nabuyanja	education	health	0	0	0	0	0	0	0	0	0	0
51	Namulemu	0	0	0	0	0	0	0	0	0	0	0	0
52	Bugosa	0	0	0	0	0	0	0	0	0	0	0	0
53	Nabiganda A	road construction	0	0	0	0	0	0	0	0	0	0	0
54	Mahonje	women group savings	0	0	0	0	0	0	0	0	0	0	0
55	Namwalye	0	0	0	0	0	0	0	0	0	0	0	0
56	Nambulu	0	0	0	0	0	0	0	0	0	0	0	0
57	Bukitwika	0	0	0	0	0	0	0	0	0	0	0	0
58	Bunaska A	brick making	0	0	0	0	0	0	0	0	0	0	0
59	Mango Tree	0	0	0	0	0	0	0	0	0	0	0	0
60	Shirobo	0	0	0	0	0	0	0	0	0	0	0	0
61	Suume	0	0	0	0	0	0	0	0	0	0	0	0
62	Robho	0	0	0	0	0	0	0	0	0	0	0	0
63	Bunayawka	building church	0	0	0	0	0	0	0	0	0	0	0
64	Buwebele	0	0	0	0	0	0	0	0	0	0	0	0
65	Kikuumu	church construction	0	0	0	0	0	0	0	0	0	0	0
66	Musene	0	0	0	0	0	0	0	0	0	0	0	0
67	Busakula	0	0	0	0	0	0	0	0	0	0	0	0
68	Kapiron	0	0	0	0	0	0	0	0	0	0	0	0
69	Kapkworos	0	0	0	0	0	0	0	0	0	0	0	0
70	Kapachhya	0	0	0	0	0	0	0	0	0	0	0	0

Village Survey Interview Result (11/24)

1	1-10	Needs				Future								
		5.27c	5.27d	5.28a	5.28b	5.28c	5.28a	5.28b	5.28c					
Village Number		What are community groups in your village?	What are community groups in your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What is your opinion about safe water supply?	if current system is willing to pay extra	if a new tap is installed are people willing to pay	What is your opinion about safe water supply?	opinion about stricter rules for contribution
28	Bukova	x	x	water supply	to become a town board	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
29	Ikumbya	Baseka magya	Airagana amawolu	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
30	Bugono	x	x	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
31	Mpande	Ivukula youth group	Kamirembe mixed group	water supply	infrastructure	drugs in health centers	drugs in health centers	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
32	Nakigo	x	x	water supply	infrastructure	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
33	Buwooya	Kyova mwno	Agali awamu	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
34	Matyama	Matyama tukolere walala	Bulange Women's Association	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
35	Bulange	Wolukyagana		Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
36	Nabisongi/ Kibaale	x	x	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
37	Buwaiswa	Twekembe	x	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
38	Buwaaya	x	x	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
39	Kasolo	Kasolo Development Association	Basoka kwavula	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
40	Kitung	x	x	Agricultural development	water supply	Infrastructure development	Infrastructure development	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
41	Kitukutwe	0	0	water supply	school	hospitals	hospitals	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
42	Kiti A	0	0	water supply	health centre	school	school	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
43	Namawala	0	0	water supply	school	hospitals	hospitals	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
44	Luvanzi 2	0	0	water supply	school	hospitals	hospitals	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
45	Kijamba	0	0	roads	health centre	pesticides	pesticides	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
46	Nakaturvu	0	0	water supply	roads	hospitals	hospitals	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
47	Kilangira	0	0	water supply	education	roads	roads	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
48	Kalagala	0	0	roads	school	hospitals	hospitals	are willing to	are willing to	are willing to	are willing to	are willing to	good	in favour
49	Goma	0	0	Agricultural machineries	roads	school	school	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
50	Nabuyanja	0	0	roads	water supply	agricultural machinery	agricultural machinery	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
51	Namulemu	0	0	water supply	seeds	roads	roads	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
52	Bugosa	0	0	water supply	roads	seeds	seeds	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
53	Nabiganda A	0	0	water supply	seeds	pumps	pumps	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
54	Mahonje	0	0	education	electricity	dam	dam	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
55	Namwalye	0	0	health centre	roads	agricultural support	agricultural support	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
56	Nambulu	0	0	schools	hospitals	pipled water	pipled water	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
57	Bukitwika	0	0	electricity	roads	pipled water	pipled water	are willing to	are willing to	are willing to	are willing to	are willing to	very good	in favour
58	Bunaaka A	0	0	health centre	pipled water	roads	roads	are willing to	are willing to	are willing to	are willing to	are willing to	good	in favour
59	Mango Tree	0	0	roads	pipled water	school	school	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
60	Shirobo	0	0	toilets	electricity	water supply	water supply	are willing to	are willing to	are willing to	are willing to	are willing to	good	in favour
61	Suume	0	0	pipled water	hospitals	school	school	are willing to	are willing to	are willing to	are willing to	are willing to	nice	in favour
62	Rohho	0	0	market for produce	health centre	school	school	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
63	Bunayawka	disabled group	disabled group	water supply	roads	electricity	electricity	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
64	Buwebele	0	0	roads	water supply	school	school	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
65	Kikuumu	0	0	water supply	dairy farming breed	health centre	health centre	are willing to	are willing to	are willing to	are willing to	are willing to	very important	in favour
66	Museene	0	0	pipled water	IGA's	roads	roads	are willing to	are willing to	are willing to	are willing to	are willing to	very good	in favour
67	Busakula	0	0	roads	school	electricity	electricity	are willing to	are willing to	are willing to	are willing to	are willing to	nice	in favour
68	Kapiron	0	0	roads	water supply	agricultural machinery	agricultural machinery	are willing to	are willing to	are willing to	are willing to	are willing to	important	in favour
69	Kapkworos	0	0	electricity	drugs	water supply	water supply	are willing to	are willing to	are willing to	are willing to	are willing to	good	in favour
70	Kapachhya	0	0	food	roads	electricity	electricity	are not able to	are not able to	are not able to	are not able to	are not able to	very important	in favour

Village Survey Interview Result (12/24)

1	1-10	Comments
Village Number	Village	
28	Bukova	The BH is shallow and the water is not clean. It is near pit latrines which are less than 20ft deep and the respondent suspects it could be the cause of waterborne diseases. The BH is shared with a school of over 700 pupils.
29	Ikumbya	The whole village depends on 1 BH; all people including the Health Center (HC) fetch water from the same BH. The BH belongs to the HC and soon it will be fenced off. A fee of 2000/= is levied per year per household.
30	Bugono	The Health Center (HC) has a BH but it restricts access by the surrounding community. The BH for the community broke down and the only alternative BH is about a kilometer from the RGC
31	Mpande	The community has 2 BHs one of which yields dirty water and therefore not used regularly. The community contributed 180,000/= towards construction of each BH. Each BH has a water user committeee (WUC).
32	Nakigo	During the rainy season, the BH yields dirty water full of rust. The people do not know the cause of typhoid.
33	Buwooya	The two BHs serving the community are at the extreme ends of the village and located in valleys. The residents find it rather difficult to fetch water from them.
34	Malyama	The village has a hole in the ground population. There is 1 deep well and 1 hand dug well serving the RGC. Therefore, long queues result due to delays in fetching water
35	Bulange	When the deep well breaks down, they fetch water from an unprotected spring. The BH (deep well) belongs to the Health Center which levies 10000/= per household per month for O&M
36	Nabisongi/ Kibaale	The RGC has 2 deep wells but due to long queues especially at peak hours. There are delays in fetching water, on average 60minutes.
37	Buwaiswa	The RGC has no BH and it uses that of the Health Center (HC). The BH is usually congested at peak hours.
38	Buwaaya	Some households engage in agriculture as well as dairy poultry farming. The RGC uses a protected spring but during the rainy season, the water is not clean enough and in the dry season, the flow reduces. There is a BH at the Sub-County HQ but has restricted accessibility to the community.
39	Kasolo	RGC has 4BHs. 2BHs are functional, 2BHs non-functional and 1BH has restricted access. Households are concentrated and a large proportion of the population is unemployed.
40	Kitung	During the rainy season, the water gets contaminated due to flooding in the valleys where the water sources are found. In the health centres, drugs treating water borne diseases get depleted much faster than other kinds of drugs.
41	Kitukute	The community has urgent need for secondary schools because they don't have any currently. They also need more safe water resources, improved roads, and electricity to improve on their center.
42	Kiti A	The community's urgent need is water because what they consume is not good at all. They also need health care facilities, more schools as well as seeds and fertilizers
43	Namawata	This village has only one water source therefore need more good safe water, improved roads, agricultural inputs and equipments
44	Luvanzi 2	The major problem of the area is lack of water, they need IGAs to develop their area, need improved schools, better feeder roads, hospitals, and churches.
45	Kijamba	The people are very poor and need help in terms of food, safe water, improved seeds and fertilizers, farmac roads, and health care facilities
46	Nakaturvu	They need good roads, employment for the un employed, enough good water resources, improved agriculture, schools and electricity
47	Kilangira	The community need secondary and primary schools, improved roads, enough safe water, banking facilities, health care and IGAs's
48	Katigala	The people need enough water sources, market for their produce, good schools, hospitals, electricity and good improved roads
49	Goma	They need piped water, improved roads, secondary schools with foot ball fields for recreational purposes, tractors, electricity and health centers
50	Nabuyanja	The people generally have a need for more water sources, infrastructure, health facilities as well as agricultural equipments
51	Namulemu	The community's major need is safe drinking water, improved feeder roads for easy transportation of their produce, need for electricity and health center
52	Bugosa	The village need improved roads, safe drinking water, more drugs and hospitals, the disabled should also be considered as apart of the society
53	Nabiganda A	The community needs near by water to avoid walking long distances. The community had 10 cholera victims because of the poor quality water. They also need poverty eradication projects because they don't have enough food
54	Mahonje	The area needs more water sources, improved roads, the existing schools need more structures and qualified teachers plus more drugs in the small health centre
55	Namwalye	The village needs good roads, enough safe drinking water, near by health center, electricity, more schools and tractors for ploughing as well as ox ploughs
56	Nambulu	The area is over populated therefore need more safe water enough for the entire community, need nearby hospitals, electrification in the village and government support
57	Bukitwika	They need agricultural equipment, good primary and secondary schools, health centers equipped with enough drugs and electricity.
58	Bunaska A	The area is calling for safe water, mosquitoes nets, schools, electricity and brick making machines for the youths
59	Mango Tree	The community has a serious cry for water, improved roads, schools, seeds, fertilizers, as well as agricultural equipments
60	Shirobo	The village needs more near by water, better toilets, primary and secondary schools, better roads, electricity, pesticides, improved seeds and fertilizers
61	Suume	There is hardly good water in the village therefore the community needs safe water, primary and secondary schools, better roads, electricity, pesticides and fertilizers as well as support from the government.
62	Robho	The people need clean piped water, IGAs's, improved feeder roads plus improved seeds and improved animal breeds
63	Bunayawka	Water is a major issue in the area, have very bad roads, need electricity and agricultural assistance from the government
64	Buwebele	There is urgent need for good roads and water in the area, need electricity to develop their centers as well as primary and secondary schools
65	Kikuumu	Water is a major problem in the area. Their roads are so bad and need to be improved, need electricity, clean and safe water, schools and hospitals
66	Museene	The people need clean piped water, IGAs's, improved feeder roads plus improved seeds and improved animal breeds
67	Busakula	The area has very poor people with a lot of un utilized land so need government support towards agriculture, roads plus safe water
68	Kapiron	People wish to have quality sorghum seeds, good roads, clean and safe water as well as quality animal breeds
69	Kapkworos	There is general lack of water, have bad roads which needs to be worked upon, and have no equipments for farming. Have no health center and also need electricity to develop their area
70	Kapachiya	water is a serious issue for both people and animals, also need health centers, schools, toilets, improved feeder roads and bridges

Village Survey Interview Result (13/24)

1	2 Details of Village										3 Infrastructure							4 Economic activity						
	1.10	1.6	1.7	1.8	1.9	1.11	1.12	2	2.1	2.2	2.3	2.4	3.1	3.2a	3.2b	3.2c	3.5	3.6	3.7	3.8	3.9	3.10a	3.10b	4.1
Village Number	District	County	Sub County	Parish	UTMX	UTMY	Total population	Number of male	Number of Female	Total Household	Electricity available	No. of Pshools	No. of Ssschools	No. of health centres	No. of churches	No. of banks	No. of growth centers	Telephone yes/no	Industry type 1	Industry type 2	% people in agriculture	major crops 1		
71	Kapchorwa	Tiginy	Kaptanya	Kiwoko	662737	15579	600	200	400	50	1	0	0	0	1	0	1	1s (but not fixed)	x	x	70	maize		
72	Tongwa	Tiginy	Tegeres	Kapieret	658403	154039	490	220	270	135	1	0	0	0	2	0	1	1s (but not fixed)	x	x	80	matoko		
73	Tororo	Tororo	Molo	Molo	627876	93143	600	250	350	93	1	0	0	0	3	0	1	1s (but not fixed)	x	x	90	cassava		
74	Kanyakor	Tororo	Kwapa	Kwapa	637695	83719	500	240	260	78	1	0	0	0	0	0	1	1s (but not fixed)	x	x	75	sweet potatoes		
75	Atangala-B	Tororo	Mulanda	Mulanda	611842	75303	400	150	250	120	1	0	0	0	1	0	1	1s (but not fixed)	x	x	90	maize		
76	Pasule-B	Tororo	Payya	Nawire	614124	93556	1,034	334	700	83	1	0	0	0	0	0	1	1s (but not fixed)	x	x	98	groundnuts		
77	Ngala-C	Tororo	lyawa	West Budama South	612916	65777	500	200	300	84	1	0	0	0	0	0	1	1s (but not fixed)	x	x	100	maize		
78	Makunda-A	Tororo	Masaba	Mbahenyi	608183	42486	600	200	400	80	1	0	0	0	1	0	1	1s (but not fixed)	x	x	70	maize		
79	Kateka-A	Busia	Samia Bugwe North	Buteba	625197	59627	800	300	500	189	1	0	0	0	3	1	1	1s (but not fixed)	x	x	60	maize		
80	Mukera	Busia	Samia Bugwe	Bulumbi	607182	59721	520	220	300	48	1	0	0	0	8	0	2	1s (but not fixed)	x	x	90	maize		
81	Butema	Bugiri	Bukholi	Muwavo	601591	58858	4,000	1,005	2,995	1,200	3	1	0	0	14	0	1	1s (but not fixed)	x	x	95	maize		
82	Kapyanga	Bugiri	Bukholi North	Bugiri-A	585487	60166	1,000	400	600	250	1	0	0	0	1	0	1	1s (but not fixed)	x	x	80	sorghum		
83	Namalena	Bugiri	Bukholi Central	Buwunga	577198	59966	800	300	500	590	1	0	0	0	1	0	1	1s (but not fixed)	x	x	85	maize		
84	Nawango	Bugiri	Bukholi Central	Nankoma	575006	52095	1,000	300	700	450	1	0	0	0	1	0	1	1s (but not fixed)	x	x	95	maize		
85	Bukvansiko	Bugiri	Bukholi	Nabukalu	580927	72638	600	200	400	250	1	0	0	0	0	0	1	1s (but not fixed)	x	x	80	maize		
86	Oditei A	Amuria	Kapelebyong	Kapelebyong	581231	241446	870	370	500	150	1	0	0	0	1	0	1	1s	x	x	80	groundnuts		
87	Ajsai	Amuria	Kapelebyong	Obalanga	570841	241062	747	350	397	130	1	0	0	0	1	0	1	1s	agricultural processing	x	x	99	groundnuts	
88	Obalanga Tc	Amuria	Kapelebyong	Obalanga	566182	243162	687	320	367	113	1	0	0	1	0	1	1	1s	agricultural processing	x	x	80	groundnuts	
89	Town Ship	Amuria	Orungo	Orungo	550565	225884	2,500	1,200	1,300	475	1	0	1	0	1	0	1	1s	x	x	80	cassava		
90	Onno	Amuria	Weira	Angole	585356	202062	900	390	510	15	1	0	0	0	2	0	1	1s	agricultural processing	x	x	90	cassava	
91	Nalubembe	Budaka	Budaka	Ikiki	610542	121298	1,000	457	543	175	2	1	1	1	3	0	1	1s	agricultural processing	x	x	95	sorghum	
92	Lukonge	Budaka	Lyama	Lyama	602934	108773	1,050	530	520	186	1	1	1	1	2	0	1	1s	agricultural processing	x	x	97	sorghum	
93	Kakerei	Bukedia	Kachumbala	Aligoi	630028	135980	1,450	721	729	311	1	0	0	0	0	0	1	1s	agricultural processing	x	x	100	cassava	
94	Katekwan	Bukedia	Katekwan	Katekwan	612045	135089	780	401	379	325	1	0	0	0	0	0	1	1s	x	x	100	maize		
95	Kolir	Bukedia	Kolir	Kolir	629545	146235	981	432	549	130	1	1	0	1	3	0	1	1s no	agricultural processing	x	x	100	maize	
96	Kabarwa	Bukedia	Malera	Kabarwa	626099	159488	4,000	1,600	2,400	250	1	1	1	1	3	1	1	1s no	x	x	90	cassava		
97	Abata	Kaberamaido	Alwa	Abalanga	520636	206045	560	276	284	121	1	0	0	0	0	0	3	0	1s not is	x	x	90	cassava	
98	Ossalein Omid	Kaberamaido	Anyara	Omid	530952	222991	868	421	447	324	1	0	0	0	4	0	1	1s	agricultural processing	x	x	100	cassava	
99	Gome	Kaberamaido	Bululu	Obur	533885	187816	760	340	420	150	1	0	0	0	7	0	1	1s not is	x	x	90	x		
100	Katanga	Kaberamaido	Kalaki	Kalaki	545238	202670	830	410	420	188	1	0	0	0	0	0	1	1s not is	agricultural processing	x	x	90	cassava	
101	Ocyaneyere	Kaberamaido	Ochero	Kanyalam	506650	181804	899	457	442	245	1	0	0	0	0	0	0	1s not is	x	x	75	cassava		
102	Olea	Katakwi	Katakwi	Katakwi	607583	218004	728	361	367	151	1	0	0	0	2	1	2	1s	x	x	95	groundnuts		
103	Magoro Center	Usuk	Magoro	Magoro	622685	191700	2,100	1,035	1,065	309	1	1	0	0	3	0	1	1s	agricultural processing	x	x	75	cassava	
104	Ngariam	Usuk	Ngariam	Ngariam	621976	216344	220	105	115	98	1	1	0	0	1	0	1	1s	x	x	90	Sorghum		
105	Ongokia	Katakwi	Toroma	Ominya	606457	189505	316	154	162	56	1	0	0	0	0	0	1	1s not is	x	x	80	Sorghum		
106	Usuk Center	Usuk	Katakwi	Usuk	607760	231981	950	451	499	250	1	0	0	1	2	0	1	1s	agricultural processing	x	x	75	cassava	
107	Akisim	Katakwi	Usuk	Usuk	605550	221912	475	260	215	95	1	0	0	0	0	0	1	1s not is	agricultural processing	x	x	100	Sorghum	
108	Kapir Ailira	Kumi	Kapir	Kapir	586006	182609	550	231	319	187	1	0	0	0	3	0	1	1s no	mining	x	x	98	sweet potatoes	
109	Agule	Kumi	Kobuin	Acisa	577664	151980	2,500	1,232	1,268	300	1	0	0	0	2	0	1	1s not is	x	x	95	cassava		
110	Omerin	Kumi	Mukongoro	Omerai	600806	147118	1,500	900	600	305	1	0	0	0	3	0	1	1s	x	x	98	cassava		
111	Moru-Itara	Kumi	Nyero	Moru-Ita	595238	162670	987	472	515	145	1	0	0	0	2	0	1	1s	x	x	89	groundnuts		
112	Ongino	Kumi	Ongino	Akide	612217	172985	1,200	700	500	214	1	0	0	0	1	0	1	1s	agricultural processing	x	x	95	groundnuts	
113	Pasia	Pallisa	Agule	Morukokuma	583241	143970	1,200	490	710	210	1	1	1	1	2	0	1	1s	agricultural processing	x	x	50	maize	

Village Survey Interview Result (14/24)

1	Village Number	Water source										Piped water															
		1-10	4.2b	4.2c	4.2d	4.3	4.4	4.5a	4.5b	4.5c	4.6	4.7	5.1	5.2	5.3	5.4	5.5	5.6	5.7a	5.7b	5.8	5.9	5.10	5.11	5.12	5.14	
71	Kashabul	coffee	beans	beans	sweet potatoes	20	0x	x	x	5	80	river	is not	x	x	community	x	x	x	x	x	x	bad	turbidity	x	x	what are main constraints in O&M
72	Tongwa	maize	beans	beans	coffee	45	0x	x	x	30	70	protected spring	is not	x	x	community	x	x	x	x	x	x	medium	turbidity	x	x	what is percentage of fee collection (%)
73	Suruti	millet	sorghum	maize	maize	50	0x	x	x	10	90	open well	is not	x	x	community	x	x	x	x	x	x	bad	turbidity	x	x	if bad what is reason
74	Kanyakor	maize	millet	sorghum	sorghum	10	0x	x	x	5	70	unprotected spring	is not	x	x	community	x	x	x	x	x	x	medium	turbidity	x	x	how is water quality
75	Atangala-B	cassava	sorghum	millet	sorghum	11	0x	x	x	5	80	unprotected spring	is not	x	x	community	x	x	x	x	x	x	bad	turbidity	x	x	what is water tariff in UGX per month per HH
76	Pasule-B	millet	cassava	sorghum	sorghum	7	0x	x	x	15	85	protected shallow well	is not	x	x	community	x	x	x	x	x	x	bad	turbidity	x	x	who is doing O&M
77	Ngala-C	millet	cassava	sorghum	sorghum	70	0x	x	x	20	80	open well	is not	x	x	community	x	x	x	x	x	x	bad	turbidity	x	x	number of members (average per group)
78	Makunda-A	cassava	sorghum	millet	millet	5	0x	x	x	2	80	swamp	is not	x	x	community	x	x	x	x	x	x	bad	turbidity	x	x	any water user group, how many
79	Kateka-A	cassava	rice	sorghum	sorghum	35	0x	x	x	2	80	swamp	is not	x	x	community	x	x	x	x	x	x	bad	turbidity	x	x	what is condition of the system
80	Mukera	millet	cassava	sorghum	sweet potatoes	60	0x	x	x	10	95	Deep BH	is not	x	x	community	x	x	x	x	x	x	medium	turbidity	x	x	how old is the system in years
81	Butema	cassava	sweet potatoes	sorghum	sorghum	30	0x	x	x	5	85	protected shallow well	is not	x	x	community	x	x	x	x	x	x	bad	turbidity	x	x	owner of the system
82	Kapyanga	maize	cassava	beans	beans	20	0x	x	x	10	80	protected shallow well	is not	x	x	community	x	x	x	x	x	x	medium	turbidity	x	x	if yes what kind of system
83	Namalela	sweet potatoes	cassava	beans	beans	20	0x	x	x	10	85	unprotected spring	is not	x	x	x	x	x	x	x	x	x	bad	turbidity	x	x	pipe water available
84	Nawango	sweet potatoes	rice	beans	beans	50	0x	x	x	2	70	unprotected spring	is not	x	x	x	x	x	x	x	x	x	bad	turbidity	x	x	what is the main source of drinking
85	Bukvansiko	sweet potatoes	cassava	cotton	cassava	40	0x	x	x	5	85	unprotected spring	is not	x	x	x	x	x	x	x	x	x	bad	turbidity	x	x	% of unemployed labourer / casual
86	Odital A	cassava	sorghum	peas	sorghum	70	1	Cat fish	x	80	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	bad	turbidity	x	x	% people as daily major fish 3
87	Ajesai	cassava	peas	sorghum	sorghum	80	0x	x	x	75	97	Deep BH	is not	x	x	x	x	x	x	x	x	x	bad	turbidity	x	x	major fish 2
88	Obalanga Tc	Peas	Rice	beans	beans	50	0x	x	x	10	95	Deep BH	is not	x	x	Community	stand type	5	bad	yes	9	community	1,000	good	x	x	major fish 1
89	Town Ship	x	x	x	x	50	0x	x	x	68	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	% engaged in fishing
90	Onino	x	x	x	x	50	0x	x	x	60	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	% polity
91	Nalubembe	cassava	Maize	beans	beans	20	5	Wud fish	Cat Fish	30	90	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 4
92	Lukonge	cassava	Millet	Maize	Maize	40	2	Mud fish	Cat Fish	9	2	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 3
93	Kakerei	maize	Groundnuts	Groundnuts	Groundnuts	10	0x	x	x	20	92	pond	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 2
94	Katekwan	beans	x	x	x	30	1	Cat fish	x	60	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 1
95	Kolir	beans	cassava	groundnuts	groundnuts	50	2	Cat fish	Mud fish	20	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	% people in dairy
96	Kabarwa	Peas	sorghum	sorghum	sorghum	50	20	Mud fish	Cat Fish	35	98	deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	% polity
97	Abata	Groundnuts	sorghum	sorghum	Soya	45	100	Cat fish	x	65	94	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 4
98	Ossalein Omid	maize	groundnuts	groundnuts	groundnuts	50	0x	x	x	98	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 3
99	Gome	x	x	x	x	40	0x	x	x	95	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 2
100	Katanga	maize	groundnuts	groundnuts	groundnuts	50	0x	x	x	60	98	dug well	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 1
101	Ocyanveere	millet	Maize	x	x	50	25	Cat fish	Tilapia	90	95	lake	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 4
102	Ojela	sorghum	cassava	millet	millet	80	0x	x	x	49	95	dug well	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 3
103	Magoro Center	Groundnuts	sorghum	peas	peas	50	100	Cat fish	mud fish	45	90	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 2
104	Ngariam	x	x	x	x	20	0x	x	x	90	97	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 1
105	Ongokia	cassava	groundnuts	groundnuts	groundnuts	70	0x	x	x	70	99	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 4
106	Usuk Center	sorghum	sorghum	groundnuts	groundnuts	50	0x	x	x	40	97	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 3
107	Akisim	Groundnuts	cassava	sweet potatoes	sweet potatoes	60	0x	x	x	90	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 2
108	Kapir Ailira	cassava	Maize	millet	millet	20	10	Silver fish	Mud fish	0	95	lake	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 1
109	Agule	maize	groundnuts	sweet potatoes	sweet potatoes	30	5	Tilapia	Cat Fish	70	90	protected shallow well	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 4
110	Omerin	Groundnuts	Maize	beans	beans	50	0x	x	x	10	90	open well	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 3
111	Monu-kara	cassava	sweet potatoes	sorghum	sorghum	80	0x	x	x	30	90	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 2
112	Ongino	cassava	sorghum	x	x	40	18	Cat fish	x	40	90	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 1
113	Pasia	cassava	Groundnuts	beans	beans	80	1	Tilapia	x	70	90	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x	x	major crops 4

Village Survey Interview Result (15/24)

1	Point source		Diseases and sanitation														
	1.10	5.14	5.15	5.16	5.17	5.18	5.19	5.21	sickness 1	sickness 2	sickness 2	sickness 3	nr. of reported cases 3	nr. of reported cases of sanitary toilets in village	5.22	5.23	5.24
Village Number		If no piped water what is source	who carry water from source	any seasonal variation in supply	what is time required to walk from home to source (min)	how is water quality	if bad what is reason	Any record of water born diseases	sickness 1	sickness 2	sickness 2	sickness 3	nr. of reported cases 3	nr. of reported cases of sanitary toilets in village	What is percentage of sanitary toilets in village	if no sanitary toilets what kind of toilets are used	if no toilet available where do people go for calls
71	Kashabul	Stream water	Women and children	sometimes is	60 bad	turbid		have not	diarrhoea				0	0	60 pit latrine		in the bush
72	Tongwa	protected spring	Women and children	sometimes is	60 medium	turbid		have					25	0	60 pit latrine		in the bush
73	Suruti	open well	Women and children	is	240 bad	turbid		have	cholera				0	0	40 pit latrine		in the bush
74	Kanyakor	unprotected spring	Women and children	is	120 medium	turbid		have	bilharzia				0	0	80 pit latrine		in the bush
75	Atangala-B	unprotected spring	Women and children	is	180 bad	turbid		have not					0	0	60 pit latrine		in the bush
76	Pasule-B	protected shallow well	Women and children	is	180 bad	turbid		have	typhoid				0	0	90 pit latrine		in the bush
77	Ngiata-C	open well	Women and children	is	60 bad	turbid		have not					0	0	80 pit latrine		in the bush
78	Makunda-A	swamp / lake	Women and children	is	120 bad	turbid		have not					0	0	80 pit latrine		in the bush
79	Kateka-A	swamp / lake	Women and children	is	180 bad	turbid		have not					0	0	80 pit latrine		in the bush
80	Mukera	deep BH	Women and children	is	20 medium	turbid		have not					0	0	40 pit latrine		in the bush
81	Buteina	protected spring	Women and children	is	30 bad	turbid		have not					0	0	40 pit latrine		in the bush
82	Kapyanga	protected spring	Women and children	is	60 medium	turbid		have not					0	0	60 pit latrine		in the bush
83	Namaena	unprotected spring	Women and children	is	60 bad	turbid		have not					0	0	70 pit latrine		in the bush
84	Nawango	unprotected spring	Women and children	is	60 bad	turbid		have not					0	0	80 pit latrine		in the bush
85	Bukvansiko	unprotected spring	Women and children	is	120 bad	turbid		have not					0	0	60 pit latrine		in the bush
86	Oditei A	deep BH	Women	is not	180 good	turbid		have	diarrhoea				x	x	20 x		in the bush
87	Ajesai	deep BH	Children	is	120 good	x		have	diarrhoea				x	x	30 x		in the bush
88	Obalanga Tc	x	x	is not	x	x		have not					x	x	60 x		x
89	Town Ship	deep BH	Women	sometimes is	180 good	x		have not					x	x	50 x		x
90	Onno	deep BH	Women	is not	60 good	x		have not					x	x	60 x		x
91	Nalubembe	deep BH	Women	is not	60 bad	has high levels of E.coli		have not					x	x	80 x		in the bush
92	Lukonge	deep BH	Women	is not	60 good	x		have not					x	x	80 x		in the bush
93	Kakerai	open well	Women	is not	40 good	x		have	typhoid				x	x	80 x		in the bush
94	Katekwan	deep BH	Women	sometimes is	40 good	x		have	typhoid				x	x	78 x		x
95	Kolir	x	Women	is not	120 good	x		have	typhoid				x	x	95 x		x
96	Kabarwa	deep BH	Women	is	60 good	x		have not					x	x	50 x		x
97	Abata	deep BH from another village	Women	is not	120 good	x		have not					x	x	60 x		x
98	Ossalein Omid	deep BH	Women	sometimes is	60 good	x		have not					x	x	70 x		x
99	Gome	deep BH	Women	sometimes is	60 bad	is turbid and the taste is repulsive		have	Bilharzia				x	x	55 x		x
100	Katanga	hand dug well	Women	sometimes is	120 medium	colour changes sometimes		have	diarrhoea				x	x	60 x		x
101	Ocyaneyere	swamp / lake	Women	is not	40 bad	is water shared with animals and contaminated		have	Bilharzia				x	x	80 x		in the bush
102	Ojela	hand dug well	Women	is	120 medium	x		have	cough				x	x	25 x		in the bush
103	Magoro Center	deep BH	Women	sometimes is	45 medium	x		have	typhoid				x	x	5 x		in the bush
104	Ngariam	deep BH	Women	is	120 good	x		have not					x	x	35 x		in the bush
105	Ongokia	deep BH	Women	is not	120 medium	is turbid and contains worms		have not					x	x	40 x		x
106	Usuk Center	deep BH	Women	sometimes is	60 good	x		have not					x	x	70 x		x
107	Akisim	deep BH	Women	sometimes is	40 good	x		have not					x	x	10 x		in the bush
108	Kapir Ailira	swamp / lake	Women	sometimes is	30 bad	turbid		have	diarrhoea				x	x	80 x		x
109	Agule	protected shallow well	Women	sometimes is	60 medium	x		have	cough				x	x	50 x		x
110	Omerin	deep BH	Women	is	60 bad	is turbid and contains worms		have	typhoid				x	x	75 x		in the bush
111	Moru-kara	deep BH	Women	sometimes is	180 good	x		have	typhoid				x	x	43 x		x
112	Ongino	deep BH	Children	is not	120 medium	x		have not					x	x	45 x		x
113	Pasia	deep BH	Women	is	120 good	x		have	cholera				x	x	70 x		in the bush

Village Survey Interview Result (16/24)

1	1-10	Organisations	5.25a	5.25b	5.25c	5.25d	5.25e	5.26a	5.26b	5.26c	5.26d	5.26e	5.27a	5.27b
Village Number	Village		Ongoing development projects in town 1	Ongoing development projects in village 2	Ongoing development projects in town 3	Ongoing development projects in town 4	Ongoing development projects in town 5	what organisations are involved 1	what organisations are involved 2	what organisations are involved 3	what organisations are involved 4	what organisations are involved 5	What are community groups in your village?	What are community groups in your village?
71	Kashabul	NAADS projects		rural saving									0 women group	
72	Tongwa	building technical classes											0 women group	
73	Suruti												0 women group	
74	Kanyakor												0 women group	
75	Atangala-B												0 women group	0 youth groups
76	Pasule-B												0 women group	0 men groups
77	Ngela-C												0 women and men group	
78	Makunda-A												0 women group	
79	Kateka-A												0	
80	Mukera												0 farmer groups	
81	Butema												0 women group circles	
82	Kapyanga	NAADS projects											0	
83	Namalela	NAADS projects		saving credit groups									0	
84	Nawango	NAADS projects		saving credit groups									0	
85	Bukvansiko	NAADS projects											0 women groups	
86	Oditei A	agriculture	x	x	x	x	x	NUIREP	NAADS	LWF	x	x	Women Groups	x
87	Ajesai	agriculture	x	x	x	x	x	NAADS	x	x	x	x	Women Groups	x
88	Obalanga Tc	Health	x	x	x	x	x	ASB	x	x	x	x	Burial Group	Village Health Teams
89	Town Ship	Health	x	x	x	x	x	Ministry of Health	x	x	x	x	SACCO's	x
90	Onino	agriculture	x	x	x	x	x	LWF	NAADS	x	x	x	Burial Group	Women Groups
91	Nalubembe	education	x	x	x	x	x	District Education Office	x	x	x	x	Women Groups	x
92	Lukonge	x	x	x	x	x	x	FADEP	NAADS	x	x	x	Burial Group	Women Groups
93	Kakerei	x	x	x	x	x	x	x	x	x	x	x	Women Groups	x
94	Katekwan	agriculture	x	x	x	x	x	NAADS	x	x	x	x	Women Groups	x
95	Kolir	agriculture	x	x	x	x	x	NAADS	x	x	x	x	SACCO's	Women Groups
96	Kabarwa	agriculture	x	x	x	x	x	NAADS	x	x	x	x	youth groups	x
97	Abata	x	x	x	x	x	x	x	x	x	x	x	Women Groups	x
98	Ossalein Omid	agriculture	x	x	x	x	x	NAADS	TEMEDO	TEDDO	x	x	Farmer groups	x
99	Gome	agriculture	x	x	x	x	x	NAADS	TEMEDI	TFO	x	x	Farmer groups	Women Groups
100	Katanga	education		health	Agriculture	x	x	NAADS	x	x	x	x	Farmer groups	x
101	Ocanyeere	Health	x	x	x	x	x	NAADS	UWESO	x	x	x	Women Groups	Village Health Teams
102	Olea	agriculture	x	x	x	x	x	LWF	x	x	x	x	Women Groups	x
103	Magoro Center	Health	x	x	x	x	x	District Health Office	x	x	x	x	Women Groups	x
104	Ngariam	x	x	x	x	x	x	x	x	x	x	x	Women Groups	x
105	Ongokia	Health	x	x	x	x	x	WEDA	x	x	x	x	Women Groups	x
106	Usuk Center	x	x	x	x	x	x	x	x	x	x	x	Women Groups	burial group
107	Akisim	Health	x	x	x	x	x	LWF	x	x	x	x	Women Groups	x
108	Kapir Ailira	x	x	x	x	x	x	x	x	x	x	x	x	x
109	Agule	agriculture	x	x	x	x	x	NAADS	x	x	x	x	Women Groups	youth groups
110	Omerin	agriculture	x	x	x	x	x	NAADS	x	x	x	x	Women Groups	youth groups
111	Moru-Ikara	education	x	x	x	x	x	Ministry of Education and Sports	NAADS	x	x	x	Farmer groups	x
112	Ongino	x	x	x	x	x	x	x	x	x	x	x	Women Groups	x
113	Pasia	x	x	x	x	x	x	NAADS	x	x	x	x	Women Groups	x

Village Survey Interview Result (17/24)

1	1-10	Needs			Future						
		5.27c	5.27d	5.28a	5.28b	5.28c	5.28a	5.28b	5.28c	5.29c	5.29d
Village Number	Village	What are community groups in your village?	What are community groups in your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What is your opinion about safe water supply?	What is your opinion about stricter rules for contribution?
71	Kashabul	0	0	0	roads	electricity	are willing to	are willing to	are willing to	very important	in favour
72	Tongwa	0	0	0	roads	water supply	are willing to	are willing to	are willing to	very important	in favour
73	Suruti	0	0	0	financial support	agricultural support	are willing to	are willing to	are willing to	very important	in favour
74	Kanyakor	0	0	0	bridges	water supply	are willing to	are willing to	are willing to	very important	in favour
75	Atangala-B	0	0	0	school	churches	are willing to	are willing to	are willing to	very important	in favour
76	Pasule-B	0	0	0	school	health centre	are willing to	are willing to	are willing to	very important	in favour
77	Ngeia-C	0	0	0	school	school	are willing to	are willing to	are willing to	very important	in favour
78	Makunda-A	0	0	0	school	health centre	are willing to	are willing to	are willing to	very important	in favour
79	Kateka-A	0	0	0	school	health centre	are willing to	are willing to	are willing to	very important	in favour
80	Mukera	0	0	0	electricity	school	are willing to	are willing to	are willing to	very important	in favour
81	Butema	0	0	0	health centre	water supply	are willing to	are willing to	are willing to	very important	
82	Kapyanga	0	0	0	water supply	school	are willing to	are willing to	are willing to	very important	
83	Namalema	0	0	0	school	electricity	are willing to	are willing to	are willing to	very important	
84	Nawango	0	0	0	school	electricity	are willing to	are willing to	are willing to	very important	
85	Bukvansiko	0	0	0	school	health centre	are willing to	are willing to	are willing to	very important	
86	Oditei A	x	x	x	health facility	water supply	are not able to	are willing to	are willing to	not the first	in favour
87	Ajesai	x	x	x	health centre	credit and agricultural development	are willing to	are willing to	are willing to	very important	in favour
88	Obalanga Tc	x	x	x	extension of piped water in the centre	development	are not willing to	are willing to	are not willing to	not the first	not in favour of stricter rules
89	Town Ship	x	x	x	food	Electricity	are willing to	are willing to	are willing to	priority	in favour
90	Onno	x	x	x	food security	agricultural support	are willing to	are willing to	are willing to	very important	in favour
91	Nalubembe	x	x	x	health centre	water supply	are willing to	are willing to	are willing to	very important	in favour
92	Lukonge	x	x	x	water supply	security lights	are willing to	are willing to	are willing to	very important	in favour
93	Kakerei	x	x	x	agricultural development	Electricity	are willing to	are willing to	are willing to	very important	in favour
94	Katekwan	x	x	x	improved seeds	water supply	are willing to	are willing to	are willing to	very important	in favour
95	Kolir	x	x	x	agricultural development	Land	are willing to	are willing to	are willing to	very important	in favour
96	Kabarwa	x	x	x	food security agricultural inputs	agricultural support	are willing to	are willing to	are willing to	very important	in favour
97	Abata	x	x	x	water supply	agricultural inputs	are willing to	are willing to	are willing to	very important	in favour
98	Ossalein Omid	x	x	x	Water supply	health centre	are willing to	are willing to	are willing to	very important	in favour
99	Gome	x	x	x	water supply	school	are willing to	are willing to	are willing to	very important	in favour
100	Katanga	x	x	x	agricultural development	Roads	are willing to	are willing to	are willing to	very important	in favour
101	Ocanveere	x	x	x	agricultural development	water supply	are willing to	are willing to	are willing to	very important	in favour
102	Olea	x	x	x	water supply	Health centre	are willing to	are willing to	are willing to	very important	in favour
103	Magoro Center	x	x	x	Water supply	Food	are willing to	are willing to	are willing to	very important	in favour
104	Ngariam	x	x	x	Water supply	education	are willing to	are willing to	are willing to	very important	in favour
105	Ongokia	x	x	x	Water supply	Seeds	are willing to	are willing to	are willing to	very important	in favour
106	Usuk Center	x	x	x	water supply	health centre	are willing to	are willing to	are willing to	very important	x
107	Akisim	x	x	x	expansion of health centre	health centre	are willing to	are willing to	are willing to	very important	in favour
108	Kapir Ailira	x	x	x	agricultural development	water supply	are willing to	are willing to	are not willing to	not the first	in favour
109	Agule	x	x	x	water for domestic use	health centre	are willing to	are willing to	are willing to	very important	in favour
110	Omerin	x	x	x	health centre	school	are willing to	are willing to	are willing to	very important	in favour
111	Monu-Ikara	x	x	x	water for domestic use	health centre	are willing to	are willing to	are willing to	very important	in favour
112	Ongino	x	x	x	water supply	Health centre	are willing to	are willing to	are willing to	very important	in favour
113	Pasia	x	x	x	health centre	water supply	are not able to	are willing to	are willing to	very important	x
					Improved seeds	Product value addition	are not able to	are willing to	are willing to	very important	in favour

Village Survey Interview Result (18/24)

1	1-10	Village	Comments
71	Kashabul		There is need for protected springs, good roads, primary and secondary schools, agricultural equipments as well as market for their produce
72	Tongwa		Water is a big issue in this village as well as electricity, hospitals, schools and good improved roads.
73	Suruti		There is serious need for water, roads be improved, need electricity, schools, churches, financial support and agricultural support. The area is accessible
74	Kanyakor		People are requesting for eradication of poverty, accessible feeder roads, well built bridges, schools and safe water for drinking.
75	Atangala-B		The village faces a lot of poverty, the people need electricity, improved feeder roads, good schools and safe water since the area is accessible
76	Pasule-B		Water is fetched from very far so there is need for near by water sources, feeder roads are like paths which need improvement. They also need electricity health centers and other financial support.
77	Ngata-C		The area needs agricultural development, enough safe water, schools and financial support for different groups like women and youth groups
78	Makunda-A		They need secondary and primary schools, improved roads, safe water, banks, health care and IGA's
79	Kateka-A		The people get water from swamps as well as spring water from Kenya side and walk long distances to fetch water which is not of good quality. They need better roads, electricity, schools, agricultural support and they suggested if possible they would like manual shadoof because the ground is hard enough to hold the water
80	Mukera		This is a very under developed village, inaccessible, very a hole in the ground, highly populated and need a lot of assistance in what ever way possible especially towards water, pit latrines, both secondary and primary schools plus agricultural and financial support.
81	Butema		General need for the people is water for both people and animals, need good schools with well trained teachers, electricity, IGA's and agricultural support from any concerned people.
82	Kapyanga		The community need safe water, and more knowledge on agricultural farming systems, need IGA's, electricity and schools.
83	Namalela		Water is a general problem in the area. The people need safe water, need good primary and secondary schools to be erected in their village. There is also need for technical people to train them on agriculture and proper farming methods, need credit facilities like loans and agricultural in puts.
84	Nawanggo		The area is in great need for water. The bore holes that exist got silted and now water is collected from an open unprotected well, need schools, electricity, health center, and agricultural equipments like hoes and tractors
85	Bukvansiko		People in the area are farmers and need a lot of agricultural assistance in terms of quality seeds and fertilizers, need good roads, schools, health center, and above all safe and clean water which is a major problem in the area
86	Oditei A		This centre was formally IDP camp and had a piped water scheme which has currently broken down making water supply inadequate
87	Ajesai		Ajesai Village has an auto water supply, the borehole used by the village is located far off from the area most inhabited. The people have therefore resorted to unsafe water sources.
88	Oblalanga Tc		The centre has a piped water scheme that has become non-functional as the community has failed to make monthly contributions for the purchase of Diesel to run the generator.
89	Town Ship		The centre is located on rocky ground and under ground water supply is almost impossible. Efforts to drill boreholes are futile leaving the centre with a great water need
90	Onno		Onno village is a big village with inadequate water supply. The population is predominantly subsistence farmers. The village is currently experiencing famine.
91	Nalubembe		The village prioritised machinery as well. Although they were in favour of a new or improved water supply they strongly assented that this should be affordable
92	Lukonge		This Village has acute water shortage, the queuing time during dry season is up to 6 hours..
93	Kakerei		Health centers should be strictly considered
94	Katekwan		This village has no water source but shares with a school which is inadequate.
95	Kolir		The community depends on a hand dug well which has unclean water. There is no safe water supply system.
96	Kabarwa		x
97	Abata		This village has a growing urban centre, with commensurate water supply needs.
98	Ossalein Omid		The village has no water source but share with the school and this has proved inconvenient to the school management as they keep struggling with pupils.
99	Gome		A water source is needed in this isolated village. The area has severe saline water
100	Katanga		The village has only one hand dug well whose water is unclean and inadequate to serve the entire village.
101	Ocyanveere		There is great need for a water source especially a bore hole in this village
102	Ojela		This village has serious water problem as it has only one shallow well serving the entire population
103	Magoro Center		The village is isolated from urban development
104	Ngairiam		Malaria as a disease often disturbs
105	Ongokia		The village has one borehole but which has almost become privately owned as the person in whose land the borehole was constructed dictates on its operationality. This leaves the community with a serious water need.
106	Usuk Center		This centre was formally a camp and has a big population but with inadequate water supply
107	Akisim		The village has inadequate water supply as they have only one borehole serving the whole community
108	Kapir Ailira		A nursery school for the young children should be established in the village. Veterinary services should also be brought nearer to the community
109	Agule		The village being next to the lake, would appreciate agriculture if much effort is put across
110	Omerin		The community has savings
111	Monu-Ikara		Development of a better mechanism to improve on agriculture and seeds as well need to be improved
112	Onjingo		This is village is a growing centre with inadequate water supply. The geology in the area does not permit springs and such water supply options hence in dry seasons water is a
113	Pasia		Costs of new water supply systems may not be affordable to people

Village Survey Interview Result (19/24)

1	2 Details of Village										3 Infrastructure							4 Economic activity						
	1.10	1.6	1.7	1.8	1.9	1.11	1.12	2	2.2	2.3	2.4	3.1	3.2a	3.2b	3.2c	3.5	3.6	3.7	3.8	3.9	3.10a	3.10b	4.1	4.2a
Village Number		District	County	Sub County	Parish	UTMX	UTMY	Total population	Number of male	Number of Female	Total Household	Electricity available	No. of Pshools	No. of Ssschools	No. of tertiary schools	No. of health centres	No. of churches	No. of banks	No. of growth centers	Telephone yes/no	Industry type 1	Industry type 2	% people in agriculture	major crops1
114	Buseta Central	Pallisa	Kibuku	Buseta	Buseta	583759	119569	3,500	1,755	1,745	700	is no	2	0	1	1	4	1	1	is no	agricultural processing	x	75	maize
115	Dodol	Pallisa	Kibuku	Kadama	Kadama	595651	117238	1,028	528	500	182	is no	1	0	1	2	0	1	1	is	agricultural processing	x	89	maize
116	Bupadol	Pallisa	Butebo	Kakoro	Kanghima	610858	132422	1,000	511	489	210	is	2	1	0	1	4	2	1	is no	agricultural processing	x	80	Soya beans
117	Ngalwe Central	Pallisa	Pallisa	Kasodo	Ngalwe	573562	128910	789	349	440	121	is no	1	1	0	0	3	1	1	is	agricultural processing	x	90	Sorghum
118	Olelepai	Pallisa	Butebo	Kibale	Omukulali	586902	134231	3,500	1,786	1,714	650	is	0	0	1	1	0	1	is	agricultural processing	x	98	cassava	
119	Putiput Centre	Pallisa	Kibuku	Puti Puti	Putiputi	588130	123938	320	154	166	65	is no	0	0	0	0	0	0	is not is		x	98	cassava	
120	Asuret Rgc	Soroti	Soroti	Asuret	Mukura	564915	181037	1,491	745	746	335	is no	1	0	1	2	0	1	is not is		x	95	cassava	
121	Opuchet	Soroti	Kasilo	Bugondo	Bugondo	530913	179202	1,000	498	502	200	is no	0	0	1	1	0	1	is		x	95	maize	
122	Alere	Soroti	Soroti	Gweri	Gweri	581434	189934	823	400	423	182	is no	1	1	0	1	2	0	1	is	agricultural processing	x	90	cassava
123	Opapa	Soroti	Serere	Kateia	Osetenyang	560906	154066	1,430	654	776	600	is no	1	0	0	0	2	1	is not is		x	100	cassava	
124	Apuuton	Soroti	Soroti	Kaline	Merok	551354	203053	398	186	212	96	is no	0	0	0	0	0	0	1	is	x	x	80	cassava
125	Akumoi li	Soroti	Kasilo	Pingere	Akumoi	538750	160774	1,570	807	763	550	is no	11	1	0	1	0	1	0	1	x	x	100	maize

Village Survey Interview Result (20/24)

1	1.10	y										5)Water source										Piped water									
		4.2b	4.2c	4.2d	4.3	4.4	4.5a	4.5b	4.5c	4.6	4.7	5.1	5.2	5.3	5.4	5.5	5.6	5.7a	5.7b	5.8	5.9	5.10	5.11	5.12	5.14						
1	Village	major crops 2	major crops 3	major crops 4	% people in dairy	% poultry	% engaged in fishing	major fish 1	major fish 2	major fish 3	% people as daily labourer / casual	% of unemployed	what is the main source of drinking	pipe water available	if yes what kind of system	owner of the system	how old is the system in years	what is condition of the system	any water user group, how many	number of members (average per group)	who is doing O&M	UGX per month per HH	how is water quality	if bad what is reason	what is percentage of fee collection (%)	what are main constraints in O&M					
114	Buseta Central	cassava	sorghum	sweet potatoes	90	1	1	Cat fish			10	90	pond	is not	x	x	x	x	x	x	x	x	x	x	x	x					
115	Dodol	Groundnuts	sorghum	beans	10	0	0	x	x	x	70	95	deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
116	Bupadol	Peas	Groundnuts	cotton	30	1	1	Mud fish	x	x	20	90	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
117	Ngalwe Central	cassava	Maize	Groundnuts	21	2	2	Tilapia	Cat Fish	Mud Fish	40	90	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
118	Olelepai	cotton	groundnuts		20	5	5	Mud fish	Cat Fish	x	50	95	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
119	Putput Centre	millet	groundnuts	x	60	1	1	Cat fish	x	x	65	98	open well	is not	x	x	x	x	x	x	x	x	x	x	x	x					
120	Asuret Rgc	millet	sorghum	beans	90	0	0	x	x	x	95	99	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
121	Opuchet	Groundnuts	Millet	cassava	70	50	50	Tilapia	Nile Perch	x	70	91	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
122	Alere	sweet potatoes	groundnuts	sorghum	50	8	8	Cat fish	Mud fish	x	60	90	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
123	Opapa	millet	groundnuts	sorghum	50	50	50	Tilapia	Mud fish	x	80	98	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
124	Apuuton	millet	groundnuts	x	40	100	100	Cat fish	x	x	55	99	Deep BH	is not	x	x	x	x	x	x	x	x	x	x	x	x					
125	Akumoi li	cassava	sweet potatoes	groundnuts	50	10	10	Tilapia	Mud fish	Nile Perch	20	95	pond	is not	x	x	x	x	x	x	x	x	x	x	x	x					

Village Survey Interview Result (21/24)

1	1.10	Point source	5.14	5.15	5.16	5.17	5.18	5.19	5.21	Diseases and sanitation					5.23	5.24		
1	Village Number		If no piped water what is source	who carry water from source	any seasonal variation in supply	what is time required to walk from home to source (min)	how is water quality	if bad what is reason	Any record of water born diseases	sickness 1	sickness 2	sickness 3	nr. of reported cases sickness 3	nr. of reported cases sickness 2	nr. of reported cases sickness 3	What is percentage of sanitary toilets in village	if no sanitary toilets what kind of toilets are used	if no toilet available for where do people go for calls
114	Buseeta Central	pond		Women	is	60 bad	turbid		have	cholera						20 x		in the bush
115	Dodol	deep BH		Women	sometimes is	180 good	x		have not		x		x	x	x	70 x		in the bush
116	Bupadol	deep BH		Women	sometimes is	30 good	x		have	diarrhoea			x	x	x	60 x		x
117	Ngalwe Central	deep BH		Women	is not	180 medium		has impurities when pumped for long	have not	x	x		x	x	x	60 x		in the bush
118	Olelepai	deep BH		Women	sometimes is	40 good	x		have not	x			x	x	x	60 x		x
119	Putiput Centre	Protected spring		Women	is	40 bad		is not protected from runoff.	have	worms						50 x		x
120	Asuret Rgc	deep BH		Women	sometimes is	120 good	x		have not	x			x	x	x	40 x		x
121	Opuchet	deep BH		Women	sometimes is	60 medium		turbid	have not	x			x	x	x	80 x		x
122	Alere	deep BH		Women	sometimes is	90 good	x		have	typhoid			x	x	x	35 x		x
123	Opapa	pond		Women	sometimes is	240 bad		has a bad odour	have	typhoid			x	x	x	80 x		x
124	Aputton	deep BH from another village		Women	is not	120 good	x		have not	x			x	x	x	80 x		x
125	Akumoi li	pond		Women	sometimes is	60 medium		is not protected from runoff.	have	typhoid				50 x	x	20 x		x

Village Survey Interview Result (22/24)

1	1-10	Organisations	5.25a	5.25b	5.25c	5.25d	5.25e	5.26a	5.26b	5.26c	5.26d	5.26e	5.27a	5.27b
1	Village Number		Ongoing development projects in town 1	Ongoing development projects in village 2	Ongoing development projects in town 3	Ongoing development projects in town 4	Ongoing development projects in town 5	what organisations are involved 1	what organisations are involved 2	what organisations are involved 3	what organisations are involved 4	what organisations are involved 5	What are community groups in your village?	What are community groups in your village?
114	Buseeta Central	education		health	infrastructure		x	Ministry of Education and Sports	NAADS	NUSAF	x	x	Farmer groups	
115	Dodol	x	x	x	x	agriculture	x	x	x	x	NAADS	x	Women Groups	x
116	Bupadol	agriculture		x	x	x	x	NAADS	x	x	x	x	Women Groups	x
117	Ngalwe Central	x		x	x	Agriculture	x	NAADS	x	x	x	x	Women Groups	x
118	Olelepai	Agriculture		x	x	x	x	NAADS	x	x	x	x	Women Groups	x
119	Puput Centre	agriculture		x	x	x	x	TEDDO	x	x	x	x	Farmer groups	x
120	Asuret Rgc	agriculture		x	x	x	x	NAADS	x	x	x	x	Women Groups	x
121	Opuchet	agriculture		x	x	x	x	NAADS	x	x	x	x	Women Groups	x
122	Alere	education		x	x	x	x	World Vision	x	x	x	x	Farmer groups	x
123	Opapa	agriculture		x	x	x	x	NAADS	x	x	x	x	Farmer groups	x
124	Aputon	Health Education		x	x	x	x	AMREF	x	x	x	x	Women Groups	x
125	Akumoi li	education		x	x	x	x	Ministry of Education and Sports	x	x	x	x	no groups	x

Village Survey Interview Result (23/24)

1	1.10	Needs		Future								
		5.27c	5.27d	5.28a	5.28b	5.28c	5.28a	5.28b	5.28c	5.29c	5.29d	
Village Number	Village	What are community groups in your village?	What are community groups in your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What are the needs for your village?	What is your opinion about safe water supply?	What is your opinion about safe water supply?	What is your opinion about safe water supply?
114	Buseta Central	Women groups		agricultural development	improved water supply	Marketing produce	Marketing produce	are willing to	are willing to	are willing to	are willing to	are willing to
115	Dodoi	x	x	water for domestic use	Improved seeds	Education	Education	are not able to	are not able to	are not able to	are not able to	are not able to
116	Bupadai	x	x	machinery	oxen/ploughs	seeds	seeds	are willing to	are willing to	are willing to	are willing to	are willing to
117	Ngalwe Central	x	x	improved seeds	water supply	health centre	health centre	are willing to	are willing to	are willing to	are willing to	are willing to
118	Olelepai	x	x	piped water	x	x	x	are willing to	are willing to	are willing to	are willing to	are willing to
119	Putiput Centre	x	x	agricultural development	water supply	health centre	health centre	are willing to	are willing to	are willing to	are willing to	are willing to
120	Asuret Rgc	x	x	agricultural development	infrastructure development	x	x	are willing to	are willing to	are willing to	are willing to	are willing to
121	Opuchet	x	x	water supply	x	x	x	are willing to	are willing to	are willing to	are willing to	are willing to
122	Alera	x	x	water supply	health centre	Food	Food	are willing to	are willing to	are willing to	are willing to	are willing to
123	Opapa	x	x	water supply	health centre	x	x	are willing to	are willing to	are willing to	are willing to	are willing to
124	Aputon	x	x	water supply	health centre	Food	Food	are willing to	are willing to	are willing to	are willing to	are willing to
125	Akumoi li	x	x	water supply	health centre	credit and agricultural development	development	are willing to	are willing to	are willing to	are willing to	are willing to

Village Survey Interview Result (24/24)

1	1.10	Village	Comments
1	1.10	Village Number	Comments
114	Buseta Central		The orphans in the village need assistance. The town board status this area has acquired has increased population hence need for water.
115	Dodoi		The people in this village are poor to pay for a more expensive system. This is because the capacity of the village to produce and earn income is low.
116	Bupadai		The village is a growing centre with an urban amenities such as electricity. It however requires water supply and effective road network.
117	Ngalwe Central		The village preferred seeds, machinery and fertilizers as first priority. However water supply is a second priority to the stated agric components.
118	Olelepai		The village has no access to medical services. The health centre that is nearby has no drugs and so they have to move for longer distances in search h for medical services.
119	Putput Centre		The area requires a piped water supply scheme
120	Asuret Rgc		The centre comprises of 3 villages and yet there is no reliable water source. Water scarcity is the greatest challenge as people move in search of water for long distances.
121	Opuchet		The people of the village sometimes share water with animals and during the dry season people are too many struggling for the bore hole water.
122	Alere		There is poor water supply in the village
123	Opapa		The village has a hole in the groundh population but with one borehole with a low water yield at the extreme end of the village leaving half of the population depending on lake
124	Apuuton		There is great need for a water source especially a bore hole in this village
125	Akumoi li		The village has one privately owned borehole which is inadequate and so most people depend on open wells which are unsafe.

Questionnaire

for

Household Socio-Economic Survey

1. Detail of the informer

- i. Name.....ii. Gender M E iii. Age:.....
 ii. Ethnicity:.....iii. Region.....iv. District.....
 v. County.....vi. sub-country.....vii. Parish.....
 viii. Village.....ix. Municipality.....

2. Detail of the Household

- i. Total family members..... ii. Ages with gender.....

ii. Profession

a. Farmer:

- ① Total area owned.....,,
 ② Crops grown with area
 ③ Irrigation facility ? Yes no, if yes, source ?.....Fee ?.....
 ④ Agil. machineries...yes no, if yes, # & kind.....
 ⑤ # of cattle.....# of poultry.....
 ⑥ Yearly income by sector.....Agril..... Poultry/Dairy..... others.....
 ⑦ Monthly expenditure.....
 ⑧ Any debt ? yes no if yes, how much ? Institution ?.....

b. Fisherman:

- ① Work as group individual family others
 ② # of nets ?lines.....
 ③ Source of catch lake...river pondtypes of catch.....
 ④ Yearly income.....
 ⑤ Any debt ? yes no if yes, how much ? institution.....interest rate.....

c. Other professions (teacher, doctor, gov. service, trader, businessman, shop owners, carpenter, work for others/daily laborers)

- ① Yearly income.....
 ② Any debt ? yes no if yes, how much ? institution.....interest rate.....

d. Unemployed

- ① Source of living expenses.....
 ② Any debt ? yes no if yes, how much ? institution.....interest rate.....

3. Water Resources

- i. Sources of drinking water tap water / Deep W / Shallow W / Hand P / Dug W / Lake water
- ii. How much water do you use per day ?
- iii. Time require to fetch water.....
- iv. Who performs it ? men women children mixture
- v. Any fee required ? if yes, how much ?.....
- vi. What do you think about the price? high ok low
- vii. Water quality ? good ok bad
- viii. What is the reason ? odor not clean enough other
- ix. Who are involved in the management ? government committee others
- x. What do you think about the existing supply system ? good ok bad
- xi. Ready to pay money (or more money) for good quality water (or a new system)? yes no
- xii. Experience of waterborne disease in your family in last one year ? if yes, what type ?.....
- xiii. How do you handle the disease ? local doctor hospital nothing
- xiv. Do you have any support in health care from the government or other orgs. ? yes no
- xv. Do you have any sanitary toilet ? yes no
- xvi. If yes, what type ? Traditional Pit improved pit other
- xvii. How do you dispose excreta facilities ? bush steram/river surrounding the house

4. Development Priority

- i. What are the existing activities of Dev partners ? agril education health infra. credit
- ii. What are the organizations involved ? WB CARE EU UG others.....
- iii. Are you happy with their activity ? yes no to some extent
- iv. What are the needs of your village ?

Agril. development

(quality seeds & fertilizer, marketing facilities, credit, Industry, warehouse, machineries etc.)

Water resources development

(water for agril, water for Industry, water for drinking/domestic use etc.)

Infrastructure

(roads, bridges, electricity, schools, hospitals, banks, post offices, churches, mosques etc.)

Notes:.....
.....
.....
.....
.....
.....

Household Interview Survey Result (4/30)

Household number	sickness 2		n. of reported cases	sickness 3	n. of reported cases	3.12	3.12	3.12	3.12	3.13	3.14	3.15	3.16	3.17	4 Development priority				what are the needs of your community priority number 5		
	1	2													what are the needs of your community priority number 1	what are the needs of your community priority number 2	what are the needs of your community priority number 3	what are the needs of your community priority number 4			
1.1	x		0														drinking water	health center	micro credit	quality schools	x
1.2	x		0														drinking water	quality seeds and fertilizer	micro credit	school	x
1.3	x		0														drinking water	health center	micro credit	school	x
2.1	x		0														drinking water	jobs for youths	medicines for health centres	roads	x
2.2	x		0														drinking water	marketing facilities	quality seeds and fertilizer	drugs	x
2.3	x		0														hospitals	school	drinking water	micro credit	x
3.1	x		0														drinking water	health center	school	roads	marketing facilities
3.2	x		0														drinking water	health center	quality seeds and fertilizer	roads	x
3.3	x		0														drinking water	micro credit	x		x
4.1	x		0														electricity	drinking water	medicines for health centres	health center	x
4.2	x		0														drinking water	health center	medicines for health centres	school	x
4.3	x		0														drinking water	electricity	medicines for health centres	roads	x
5.1	x		0														drinking water	medicines for health units	quality seeds and fertilizer	micro credit	agricultural machinery
5.2	x		0														drinking water	bank	micro credit	roads	electricity
5.3	x		0														drinking water	agricultural machineries	roads	quality seeds and fertilizer	micro credit
6.1	x		0														micro credit	roads	medicines for health centres	churches	x
6.2	x		0														school fees for orphans	drinking water	schools	roads	x
6.3	x		0														electricity	drinking water	medicines for health centres	roads	x
7.1			3	worms													drinking water	irrigation facilities	quality seeds and fertilizer	hospital	orphan education support
7.2			1	x													drinking water	hospitals	roads	micro credit	marketing facilities
7.3			0	x													drinking water	hospitals	school	bank	roads
8.1			0	x													hospitals	school	drinking water	industries	micro credit
8.2			0	x													electricity	micro credit	quality seeds and fertilizer	water supply for drinking	x
8.3			0	x													schools	drinking water	bank	industries	churches
9.1			0	x													water supply	drinking water	micro credit	electricity	roads
9.2			0	x													drinking water	micro credit	roads	quality seeds and fertilizer	hospitals
9.3			0	x													drinking water	quality seeds and fertilizer	roads	school	hospitals
10.1			0	x													drinking water	medicines for health units	environmental sanitation	bank	x
10.2			0	x													drinking water	health center	water for domestic use	bank	x
10.3			0	x													roads	health center	water for domestic use	hoses	x
11.1			0	x													drinking water	electricity	school	x	quality seeds and fertilizer
11.2			0	x													drinking water	surrounding the house	x		x
11.3			0	x													drinking water	NGOs	micro credit	quality seeds and fertilizer	electricity
12.1			0	x													drinking water	drinking water	roads	micro credit	x
12.2			0	x													drinking water	drinking water	quality seeds and fertilizer	roads	x
12.3			0	x													drinking water	drinking water	quality seeds and fertilizer	market facilities	hospitals
13.1			0	x													drinking water	roads	employment	school	ox ploughs
13.2			0	x													drinking water	hole in ground	health center	community sensitization on water	school
13.3			7	x													schools	drinking water	hospital	micro credit	bank
14.1			0	x													electricity	dip hole	drinking water	market facilities	x
14.2			0	x													drinking water	drinking water	school	electricity	quality seeds and fertilizer
14.3			0	x													drinking water	sanitary toilets	roads	roads	hospitals
15.1			1	x													drinking water	drinking water	medicines for health centres	quality seeds and fertilizer	agricultural extension services
15.2			0	x													drinking water	drinking water	school	quality seeds and fertilizer	hospitals
15.3			0	x													drinking water	drinking water	vocational training schools	accommodation for health workers	x
16.2			0	x													drinking water	Health centre	drinking water	quality seeds and fertilizer	hospitals
16.3			0	x													drinking water	drinking water	drinking water	school	bank
17.1			0	x													drinking water	dip pit	drinking water	quality seeds and fertilizer	micro credit
17.2			3	x													drinking water	drinking water	roads	market facilities	quality seeds and fertilizer
17.3			0	x													drinking water	drinking water	school	roads	bank
18.1			0	x													drinking water	medicines in hospitals	hospital	market facilities	industries
18.2			3	x													drinking water	drinking water	x	roads	x
18.3			0	x													drinking water	micro credit	drugs in hospital	quality seeds and fertilizer	x
19.1			0	x													electricity	hospital	market	agro processing factory	school
19.2			0	x													demonstration farms	electricity	hospital	school	micro credit
19.3			0	x													electricity	water supply for domestic use	hospital	roads	x

Household Interview Survey Result (9/30)

Household record number	sickness 2	n. of reported cases	sickness 3	n. of reported cases	how did you handle these sicknesses	do you have any support from government for health care	do you have sanitary toilet	3.14	3.15	what type of toilet	3.16	if no toilet what do you do	4. Development priority				
													what are the needs of your community priority number 1	what are the needs of your community priority number 2	what are the needs of your community priority number 3	what are the needs of your community priority number 4	what are the needs of your community priority number 5
20.1	vomiting	4		0	private doctor	no	yes	yes	yes	improved pit	drinking water	water supply for domestic use	schools	health centre	roads		
20.2	x	x		0	improved pit	x	yes	yes	yes	improved pit	drinking water	quality seeds & fertilizers	schools	health centre	x		
20.3	x	x		0	improved pit	x	yes	yes	yes	improved pit	drinking water	schools	roads	health centre	quality seeds		
21.1	x	0		0	traditional pit	x	yes	yes	yes	improved pit	drinking water	schools	quality seeds and fertilizer	health centre	roads		
21.2	x	0		0	traditional pit	x	yes	yes	yes	traditional pit	drinking water	income generating projects	schools	agricultural education	roads		
21.3	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	medicine in hospitals	schools	micro credit	quality seeds and fertilizer		
22.1	malaria	12	vomiting	0	2 hospitals	no	yes	yes	yes	traditional pit	hole in ground	hospitals	schools	market facilities	micro credit		
22.2	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	hospitals	agricultural machinery	quality seeds and fertilizer	roads		
22.3	malaria	3	skin infection	0	4 hospitals	yes	yes	yes	yes	improved pit	drinking water	water for domestic use	electricity	hospitals	roads		
23.1	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	school	hospitals	x	micro credit		
23.2	vomiting	2	skin infection	0	3 hospitals	yes	yes	yes	yes	traditional pit	drinking water	water for domestic use	hospitals	school	micro credit		
23.3	x	0		0	traditional pit	x	yes	yes	yes	traditional pit	drinking water	quality seeds & fertilizers	micro credit	market facilities	agriculture advisory services		
24.1	diarrhoea	1	x	0	private doctor	no	yes	yes	yes	traditional pit	hole in ground	Seeds and fertilizer	roads	water supply for drinking	markets		
24.2	vomiting	2	x	0	hospitals	no	yes	yes	yes	traditional pit	drinking water	drinking water	hospitals	roads	markets		
24.3	x	0		0	improved pit	x	yes	yes	yes	traditional pit	drinking water	school	roads	electricity	hospitals		
25.1	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	drinking water	roads	electricity	quality seeds and fertilizer		
25.2	x	0		0	hospitals	no	yes	yes	yes	improved pit	drinking water	drinking water	roads	school	electricity		
25.3	x	0		0	private doctor	yes	yes	yes	yes	traditional pit	hole in ground	drinking water	roads	quality seeds and fertilizer	electricity		
26.1	vomiting	2	x	0	hospitals	yes	yes	yes	yes	traditional pit	hole in ground	Seeds and fertilizer	roads	quality seeds and fertilizer	school		
26.2	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	drinking water	roads	hospitals	school		
26.3	x	0		0	hospitals	no	yes	yes	yes	improved pit	drinking water	drinking water	roads	hospitals	school		
27.1	vomiting	2	skin infection	15	hospitals	no	yes	yes	yes	traditional pit	hole in ground	micro credit	drinking water	hospitals	electricity		
27.2	vomiting	2	skin infection	5	hospitals	no	yes	yes	yes	traditional pit	drinking water	quality seeds & fertilizers	quality seeds and fertilizer	electricity	medical workers (doctor)		
27.3	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	tractor	quality seeds and fertilizer	market facilities	hospitals		
28.1	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	drinking water	ox ploughs	roads	medicines in health centre		
28.2	x	0		0	hospitals	no	yes	yes	yes	traditional pit	hole in ground	Seeds and fertilizer	hospitals	micro credit	school		
28.3	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	public toilets	quality seeds and fertilizer	electricity	school		
29.1	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	drinking water	market	electricity	school		
29.2	x	0		0	traditional pit	x	yes	yes	yes	traditional pit	drinking water	hospitals	roads	quality seeds and fertilizer	electricity		
29.3	x	0		0	traditional pit	x	yes	yes	yes	traditional pit	hole in ground	toilets at health centre	roads	medical workers	roads		
30.1	malaria	7	x	0	hospitals	no	yes	yes	yes	improved pit	drinking water	quality seeds and fertilizer	agricultural machinery	hospitals	hospitals		
30.2	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	hospital	schools	roads	improved livestock breeds		
30.3	x	0		0	improved pit	x	yes	yes	yes	traditional pit	hole in ground	cooperative societies	micro credit	roads	school		
31.1	vomiting	10	x	0	private doctor	yes	yes	yes	yes	traditional pit	drinking water	drinking water	income generating projects	school	micro credit		
31.2	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	marketing facilities	agricultural machinery	quality seeds and fertilizer	micro credit		
31.3	x	0		0	private doctor	no	yes	yes	yes	improved pit	drinking water	electricity	hospitals	quality seeds and fertilizer	micro credit		
31.4	skin disease	3	x	0	hospitals	no	yes	yes	yes	improved pit	drinking water	roads	quality seeds and fertilizer	quality seeds and fertilizer	electricity		
32.1	diarrhoea	13	skin infection	0	private doctor	no	yes	yes	yes	traditional pit	drinking water	health centre	micro credit	school	micro credit		
32.2	x	0		0	private doctor	no	yes	yes	yes	traditional pit	drinking water	hospitals	drinking water	drinking water	roads		
33.1	diarrhoea	2	x	0	hospitals	yes	yes	yes	yes	traditional pit	drinking water	schools	agricultural machinery	quality seeds and fertilizer	micro credit		
33.2	x	0		0	improved pit	x	yes	yes	yes	traditional pit	drinking water	agricultural machineries	micro credit	market facilities	roads		
33.3	headache	3	x	0	hospitals	yes	yes	yes	yes	improved pit	drinking water	electricity	employment	roads	quality seeds and fertilizer		
34.1	vomiting	1	x	0	hospitals	yes	yes	yes	yes	improved pit	drinking water	drinking water	hospitals	school	quality seeds and fertilizer		
34.2	typhoid	2	x	0	private doctor	no	yes	yes	yes	improved pit	drinking water	hospital	roads	market facilities	quality seeds and fertilizer		
34.3	malaria	11	x	0	hospitals	yes	yes	yes	yes	traditional pit	drinking water	electricity	medicines in health units	bank	roads		
35.1	vomiting	2	x	0	hospitals	yes	yes	yes	yes	traditional pit	drinking water	agricultural machineries	hospitals	electricity	quality seeds and fertilizer		
35.2	diarrhoea	3	vomiting	2	private doctor	no	yes	yes	yes	improved pit	drinking water	agricultural machineries	hospitals	electricity	quality seeds and fertilizer		
36.1	vomiting	1	x	0	hospitals	x	yes	yes	yes	traditional pit	drinking water	drinking water	hospitals	school	drinking water		
36.2	diarrhoea	1	x	0	private doctor	yes	yes	yes	yes	improved pit	drinking water	marketing facilities	quality seeds and fertilizer	agricultural machineries	roads		
36.3	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	roads	medicines for health centres	bank	micro credit		
37.1	x	0		0	traditional pit	x	yes	yes	yes	traditional pit	water supply	electricity	roads	medical workers	micro credit		
37.2	x	0		0	improved pit	x	yes	yes	yes	traditional pit	drinking water	drinking water	quality seeds and fertilizer	market facilities	micro credit		
37.3	x	0		0	traditional pit	x	yes	yes	yes	traditional pit	drinking water	hospitals	quality seeds and fertilizer	quality seeds and fertilizer	electricity		
38.1	skin disease	13	x	0	improved pit	x	yes	yes	yes	improved pit	drinking water	drinking water	agricultural machinery	quality seeds and fertilizer	RGC accessible from the DHO.		
38.2	x	0		0	traditional pit	x	yes	yes	yes	traditional pit	drinking water	technical institution	roads	roads	micro credit		
38.3	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	schools	drinking water	micro credit	marketing facilities		
39.1	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	drinking water	quality seeds and fertilizer	market facilities	agricultural machinery		
39.2	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	income generating projects	pesticides	roads	hospitals		
39.3	x	0		0	improved pit	x	yes	yes	yes	improved pit	drinking water	quality seeds and fertilizer	agricultural machinery	roads	micro credit		
40.1	diarrhoea	1	x	0	hospitals	yes	yes	yes	yes	improved pit	drinking water	roads	agricultural machinery	roads	micro credit		
40.2	malaria	4	x	0	hospitals	yes	yes	yes	yes	traditional pit	drinking water	school	quality seeds and fertilizer	micro credit	school		
40.3	x	0		0	hospitals	yes	yes	yes	yes	traditional pit	drinking water	drinking water	hospitals	bank	roads		
41.1	x	x		x	health centre	no	yes	yes	yes	pit latrine	drinking water	micro credit	hospitals	roads	electricity		
41.2	x	x		x	health centre	no	yes	yes	yes	pit latrine	capital	secondary school	hospitals	roads	electricity		
41.3	x	x		x	improved pit	x	yes	yes	yes	pit latrine	Seeds and fertilizer	tractor	pesticides	roads	water		

Household Interview Survey Result (10/30)

Household record number	Comments
20.1	Majority of families have animals even on zero grazing. They have a cotton ginny which employs 200 people and are hoping to resume dairy processing in the near future. During day, the RGC is more populated with over 2800 people, mainly students from nearby villages, respondent refused to take picture
20.2	Borehole near but there are always long queues especially at peak hours
20.3	The respondent says the boreholes are near but supply many people and therefore congested.
21.1	Ground water in the area is salty as reported
21.2	She is feeding 9 chickens whose father and mother passed away
21.3	She says she has 1000 litres of water per person but at times 3000 = depending on scarcity
22.1	When the BH is broken, they fetch water from the unprotected spring
22.2	The BH is near but there is always a long line of people waiting to be served
22.3	Because of the long cue at the BH members resort to fetching water from the unprotected spring
23.1	She is the sole bread winner of the family
23.2	It takes 180 minutes to fetch water from the lake. 2000/= is a lot of money for them and that is the reason why they resort to using lake water although they say it is not clean
23.3	Respondent believes roads are crucial to get markets
24.1	BH is salty and that is why they fetch it from the unprotected spring
24.2	The BH is 10 metres, walking distance but has long cues leading to over 60 minutes in waiting time. The respondent didn't know if the diarrhoea and vomiting were as a result of drinking dirty water
24.3	It takes 2 hours at the BH when overcrowded but 30 minutes when not to get water
25.1	The second BH has been recently constructed but it yields dirty water (muddy) and also yields very little and smelly water which is only used for domestic chores
25.2	The respondent is the sole bread winner of the family
25.3	It takes that long to fetch water from the BH because of the long lines but it is a 15 minutes walk from the HH
26.1	She is not sure whether it is dirty water that causes the diarrhoea and vomiting. The 2 BHs are no longer sufficient due to the high population
26.2	He has 5 families scattered all over village and each family contributes 1500/= for water at the BH
26.3	She says the husband is a fisherman but doesn't know how much he earns and he comes back home less often
27.1	They don't know what causes the water borne diseases
27.2	He says there is need for water sources for watering cattle and fish farming also
27.3	She lives only 100 metres away from the BH
28.1	The BH used currently is far from the RGC. The one in the middle of the RGC is non functional and they depend on that of the Health centre which is going to be soon fenced off
28.2	The BH is 20 minutes walk from the HH but there are always long cues
28.3	She is a widow looking after 11 dependants
29.1	There is a desire for irrigation but there is not enough water. The BH has long cues always.
29.2	There is only 1 BH in this area
29.3	During the dry season, they wait for water for not less than 10 hours a day in the cue
30.1	There is a desire for irrigation but there is not enough water. The BH has long cues always.
30.2	BH is near pit latrines
30.3	The husband is a butcher but she doesn't know how much he earns
31.1	The BH breaks down often and they at times spend up to a month without fetching water form that BH yet they have paid their money. There is another BH in the neighboring village where they pay 300/= per month but it is far. She says the water from this BH is yellowish
31.2	BH is near but it takes a long time to get water because of the long cues
31.3	Respondent takes care of the grand mother and siblings. He is not yet married. The BH is new but it takes long to get water because of the cues which are long
32.1	The agricultural produce is for home consumption and for sale
32.2	She requires to pay 1000/= to repair the BH. She has down and it is 100' deep
32.3	During the dry season, they wait for water from the BH after it becomes dirty due to runoff
33.1	Produce is for domestic consumption. There are 4 BHs in the RGC but 2 of them yield salty water hence have long waiting cues
33.2	BH is 20 minutes walk but it takes 120 minutes to get the water due to long cues.
33.3	The nearest BH at the subcounty HQs is overcrowded all the time yet the second BH yields dirty water
34.1	BH is near but it is always congested hence the delays in fetching water
34.2	The BH is near but there is always a long line of people waiting to be served
34.3	There is 1 BH and 1 DW in the village but due to the big population, they spend a lot of time waiting for water at both sources
35.1	The RGC has no community BH and get water from the hospital BH
35.2	BH water gets dirty when it rains. The BH belongs to the hospital and has restricted access and people resort to using unprotected water sources
35.3	It takes 45 minutes to fetch water if there is no cue but up to 3 hours when there is a cue
36.1	The BH is 20 metres away from the HH but because it supplies the school, hospital and the community, there is a lot of demand for water hence the long cues
36.2	When they pay 2000/= for the BH at the beginning of the year in case it breaks down. They are also called upon to pay some more money up to 10000/= per HH if the money they collect at the beginning of the year is not enough
36.3	When they were drinking water from springs, they used to get sick of water borne diseases but not any more when they started using the BH. They also have a public toilet in the RGC
37.1	The RGC has no community BH, the community is depending on that of the hospital
37.2	The BH is for the hospital and it's being used by 3 villages
37.3	She rents 1 acre of land. They contribute money towards BH operations and maintenance
38.1	The infection affected the entire area (RGC). RGC needs a 3 phase power supply as the current single phase can not adequately run some agro-processing equipment. There are very many upcoming developments especially in the housing sector
38.2	The have a shallow BH which yields dirty salted water.
39.1	The husband is a butcher who earns approximately 200000/= a day but this income is irregular. The water from the BH at the SHO has a bad odor and is salty. There are 2 BHs in the RGC and 1 protected spring
39.2	BH in his compound has bad water (with FeO) and it gets depleted so fast with continuous pumping. RGC easily accessible from DHO
39.3	1 BH each at the 2 schools with restricted access to the community. The HH buys water at 100/= per person. RGC easily accessible from DHO
39.4	HH has a Hand Dug well (HDW) in compound and rainwater harvesting tanks. The HDW is currently (for 1 month) broken down. The HH therefore fetches from the public BH. The respondent is an old woman of 80 years old. The respondent in addition to her income from agricultural produce, is supported by her children to take care of her grand children.
40.1	The water from the spring gets dirty during the rainy season due to the run off in the valley where the water source is located.
40.2	The water from the spring gets dirty during the rainy season due to the run off in the valley where the water source is located.
40.3	2 of the family members are orphans being cared for by the HH head
41.1	The hospital is very far, and electricity not adequate.
41.2	There is need to improve on the agriculture sector, roads, general security and school
41.3	Develop agriculture sector, education, hospitals and roads

Household Interview Survey Result (15/30)

1	Comments
Household record number	
42.1	Need for income generating activity,good schools and feeder roads
42.2	He lacks food and needs near by water because he is too old to fetch water.
42.3	Their greatest need is to have safe water, improve on their infrastructure and need for income generating activity
43.1	Most of the people need good water,seeds and fertilizer, improved infrastructure and need for income generating activity to better their livelihood
43.2	They need safe water to be brought nearer to the people, improve on the existing infrastructure and need for income generating activity especially on the side of youths
43.3	The community needs safe water, seeds and fertilizer, health center that is near to the people
44.1	The community needs safe water, seeds and fertilizer, health center that is near to the people
44.2	The people are mainly interested in safe water, tarred roads and hospitals that are equipped with drugs
45.1	Water is a generally a problem therefore people need more water sources, feeder roads to transport their produce
45.2	They have very poor road network thus need to improve. They need good water, primary schools,electricity and near by health centers
46.1	There is a serious lack of water in the village, need for good roads and schools
46.2	The water sources are very far therefore they need near by safe water, improved infrastructure as well as agricultural inputs and equipments
46.3	The people need feeder roads to be improved plus piped water
47.1	The community need improved roads, near by health centers and safe water.
47.2	Interested in income generating activities,good infrastructure and water for the villagers
47.3	Major interests is water, good roads, health centers, and aid from government
48.1	Interested in income generating activities and good infrastructure
48.2	Needs, feeder roads to be improved plus piped water
48.3	Interested in income generating activities and good infrastructure
49.1	In need of water and health care facility
49.2	Interested in income generating activities and good infrastructure
49.3	Capital from government for business and piped water
49.4	In need of credit facilities and clean water
50.1	In need of credit facilities and clean water
50.2	In need of credit facilities and clean water
50.3	In need of credit facilities and clean water
51.1	hospital is to far they should construct it near
51.2	agricultural services and credit facilities
51.3	need for nursery school and teachers and water
52.1	need for good roads and agricultural support
52.2	infrastructure and piped water
52.3	interested in income generating activities and good infrastructure
53.1	poverty eradication, health centers, not enough land
53.1	Need for secondary schools, IGA's and machinery
53.3	water is a generally a problem.
54.1	Water, tractor, ox-plough, schools and seeds.
54.2	Need for IGA's,credit facilities and good infrastructure
54.3	Water, schools, agricultural extension support
55.1	Drink dirty water from river, malaria, need roads and schools.
55.2	Roads are very bad, no schools and hospitals
55.3	There is serious lack of water in the village and need good roads
56.1	Need piped water,electricity,schools and fertilizers
56.2	There is serious lack of water in the village and need good roads
56.3	The community needs safe water, seeds, schools and roads
57.1	The community needs safe water, seeds, schools and roads
57.2	The community needs IGA's, good roads and schools.
57.3	The village is water ater topped, need good roads, seeds & fertilizers
58.1	They lack schools health centers and need seeds
58.2	They lack schools health centers and need seeds
58.3	Need IGA's from the Government and good roads
59.1	Need safe water, schools and credit facilities
59.2	Need brick laying machines, health facilities brought closer
59.3	Need safe water(feeder roads,schools,IGA's
60.1	The village needs toilets, water, electricity,school & health center
60.2	The village needs toilets, water, electricity,school & health center
60.3	Need water, schools health center,seeds & fertilizers
61.1	The village needs toilets, water, electricity,schools & health center
61.2	The village needs toilets, water, electricity,schools & health center
61.3	Need water, schools health center,seeds & fertilizers
62.1	Needs piped water nearby, MANDS assistance& IGAs
62.2	Need NAAADS assistance,IGAs, health care,Veterinary services
62.3	The village needs toilets, water, electricity,schools & health center
63.1	They are all agriculturalist, need water, seeds, schools and roads
63.2	They are all agriculturalist, need water, seeds, schools and roads
63.3	They need feeder roads,water,schools,health clinic and seeds,fertilizer
64.1	They are all agriculturalist, need water, seeds, schools and roads
64.2	Need piped water,schools,hospitals,credit facilities, electricity
64.3	Their boreholes rusted, need safe water, hospitals, schools,roads & electricity
65.1	Need safe water, agricultural equipments,secondary schools,health centre and banks
65.2	Borehole collapsed,need safe water,schools,hospitals,electricity,banks
65.3	Need safe water,gravelation water very hard,seeds,electricity,schools and hospitals
66.1	The village lacks clean water,need improved infrastructure,IGA, from the government
66.2	Need safe water, agricultural equipments,secondary schools,health centre and banks
66.3	Need piped water,schools,hospitals,credit facilities, electricity
67.1	The village is hilly,needs safe water,electricity to carry out businesses like salons and feeder roads.

Household Interview Survey Result (17/30)

Household record number	labourer 1	labourer 2	labourer 3	number of cattle	number of poultry	total yearly income (UGX)	income from agriculture	income from poultry/dairy	income from fishery	other income	comments	monthly expenditure	monthly water related expenditure	Any debts / loans	how much	with which institution	interest rate (% per year)	Profession (fisherman)			
																		Work as	Number of nets	Source of fishing	
67.2	family members										salary as teacher							0	0	X	
67.3	family members																		0	0	X
68.1	family members																		0	0	X
68.2	family members																		0	0	X
68.3	family members																		0	0	X
69.1	family members																		0	0	X
69.2	family members																		0	0	X
69.3	family members																		0	0	X
70.1	family members																		0	0	X
70.2	family members																		0	0	X
70.3	family members																		0	0	X
71.1	family members																		0	0	X
71.2	family members																		0	0	X
71.3	family members																		0	0	X
72.1	family members																		0	0	X
72.2	family members																		0	0	X
72.3	family members																		0	0	X
73.1	family members																		0	0	X
73.2	family members																		0	0	X
73.3	family members																		0	0	X
74.1	family members																		0	0	X
74.2	family members																		0	0	X
74.3	family members																		0	0	X
75.1	family members																		0	0	X
75.2	family members																		0	0	X
75.3	family members																		0	0	X
76.1	family members																		0	0	X
76.2	family members																		0	0	X
76.3	family members																		0	0	X
77.1	family members																		0	0	X
77.2	family members																		0	0	X
77.3	family members																		0	0	X
76.1	family members																		0	0	X
76.2	family members																		0	0	X
76.3	family members																		0	0	X
79.1	family members																		0	0	X
79.2	family members																		0	0	X
79.3	family members																		0	0	X
80.1	family members																		0	0	X
80.2	family members																		0	0	X
80.3	family members																		0	0	X
81.1	family members																		0	0	X
81.2	family members																		0	0	X
82.1	family members																		0	0	X
82.2	family members																		0	0	X
82.3	family members																		0	0	X
83.1	family members																		0	0	X
83.2	family members																		0	0	X
83.3	family members																		0	0	X
84.1	family members																		0	0	X
84.2	family members																		0	0	X
84.3	family members																		0	0	X
85.1	family members																		0	0	X
85.2	family members																		0	0	X
85.3	family members																		0	0	X
86.1	X																		0	0	X
86.2	husband																		0	0	X
86.3	X																		0	0	X
87.1	women																		0	0	X
87.2	X																		0	0	X
88.1	X																		0	0	X
88.2	X																		0	0	X
88.3	X																		0	0	X
89.1	X																		0	0	X
89.2	X																		0	0	X
89.3	X																		0	0	X
90.1	X																		0	0	X
90.2	X																		0	0	X
90.3	X																		0	0	X
91.1	X																		0	0	X
91.2	X																		0	0	X
91.3	X																		0	0	X
92.1	husband																		0	0	X
92.2	X																		0	0	X

Household Interview Survey Result (20/30)

1		
1	Household record number	Comments
67.2	Need water for home consumption and animals, feeder roads and poverty eradication projects	
67.3	The community is facing a lot of poverty, need safe water, seeds & fertilizers as well as ox plough for agriculture	
68.1	Need safe water, market for barley and wheat, communication system and agricultural equipments	
68.2	General need is water, electricity and the roads are terribly poor	
68.3	Roads are terrible and they need safe water, need seeds to be improved and health centers	
69.1	Need water, health centers, electricity, health centers, schools and health centers	
69.2	Village needs clean water, proper irrigation, IGAs and agricultural assistance	
69.3	Need capital to start business, water, oxen, market for produce and poultry breeds	
70.1	Their roads are impassable they are very poor, need food, water, their bridge needs construction and schools	
70.2	Need water, good roads, electricity, seeds, their bridge be constructed for easy crossing	
70.3	General need is water, electricity and the roads are terribly poor	
71.1	Need water, good roads, electricity, seeds, their bridge be constructed for easy crossing	
71.2	Need agricultural help, water, roads, electricity and health centers	
71.3	Have very bad roads, need water, electricity, health center, schools and seeds to boost their agriculture	
72.1	Need fertilizer, seeds, roads, water, schools, and other help from the government	
72.2	Need water, roads, health centers, electricity, IGAs for youths and better schools	
72.3	Need transport for their produce, roads, health centers, secondary school and agricultural inputs	
73.1	Need for roads, proper toilets, electricity, support for women groups and safe water	
73.2	Women need financial help, good roads, schools, churches, electricity, IGAs and safe drinking water	
73.3	Area suffers great deal looking for water, need schools, electricity and agricultural support	
74.1	The village needs agricultural inputs, improved feeder roads, electricity, drugs for clinics and water	
74.2	Generally need agricultural support, good infrastructure, safe water and credit facilities	
74.3	Village seriously needs water, electricity and government support	
74.4	Their priority is safe water, feeder roads, need for a clinic, support from government to eradicate poverty	
75.1	Need roads, water, electricity, schools, health centers and health facilities	
75.2	Need roads, water, electricity, schools, health centers and health facilities	
75.3	Need roads, water, electricity, schools, health centers and health facilities	
76.1	Need financial assistance, safe water, good roads, schools, churches and agricultural inputs	
76.2	Greatly need water, schools, roads, mosquito nets, blankets and agricultural inputs	
76.3	Their security is good, need water, roads, Aid, electricity, agricultural inputs and IGAs	
77.1	Need near by safe water, feeder roads to transport their produce, schools and health centers.	
77.2	Water is a major issue there is nothing at all need for schools, hospitals and roads to transport their goods from the gardens	
77.3	Water is a major issue there is nothing at all need for schools, hospitals, and roads to transport their goods from the gardens	
78.1	Major interest is water, good roads, financial assistance	
78.2	water, seeds, schools, roads, quality seeds and financial help	
78.3	major interests is water, feeder roads, be improved, agricultural assistance and schools	
79.1	There is an urgent need for water, health center, schools and agricultural assistance	
79.2	water is collected from aspring from kenya so there is urgent need for water in the area, feeder roads, electricity and need for agricultural assistance	
79.3	water is collected from aspring from kenya so there is urgent need for water in the area, feeder roads, electricity and need for agricultural assistance	
80.1	water is of great need to the people because of the increase in population, need electricity, village is under developed and has a problem of accessibility	
80.2	area is in great of water with the rising population, need good roads and has a problem of accessibility	
80.3	want agricultural assistance, electricity, good roads and need water as well	
81.1	Need trees to plant, water as a serious issue, roads, health center, schools, quality seeds and fertilizers as well as post office and banks	
81.2	great need is water, ox plough, electricity, health center and schools	
81.3	great need is water, ox plough, electricity, health center and schools	
82.1	Need water, seeds and fertilizer, health centers, schools, electricity, schools and roads	
82.2	Need water, seeds and fertilizer, health centers, schools and financial assistance from the government	
82.3	Their priority is water, feeder roads, schools, electricity to develop their center, agricultural inputs and health center	
83.1	Need safe water, roads, schools, electricity, seeds and fertilizer as well as Loans	
83.2	Need near by water, good roads, seeds and fertilizers, schools and electricity to develop their area.	
83.3	Priority need is water, electricity, schools, roads and their women groups to be assisted financially	
84.1	Majority are agriculturalists therefore they need water, roads, seeds and fertilizers	
84.2	They urgently need safe water, good roads, electricity to develop, health center and agricultural inputs	
84.3	Need safe water, roads, schools, electricity, seeds and fertilizer as well as Loans	
85.1	He needs near by water since he is old to fetch water and the children who collect it are also very young and need to go to school at the same time it makes it hard for them to balance the two	
85.2	They urgently need safe water, good roads, electricity to develop, health center and agricultural inputs	
85.3	The area needs water, good roads, churches, schools, electricity, agricultural inputs as well as assistance from the government as they have always been promised in vain	
86.1	x	
86.2	x	
86.3	x	
87.1	x	
87.2	x	
87.3	x	
88.1	x	
88.2	x	
88.3	x	
89.1	x	
89.2	x	
89.3	x	
90.1	x	
90.2	x	
90.3	x	
91.1	x	
91.2	x	
91.3	The household is above average with comparative high level needs eg Agric. processing.	
92.1	x	
92.2	Increase in water supply is very vital	

Household Interview Survey Result (25/30)

1	1	Household record number	Comments
		92.3	x
		93.1	Government should construct a hospital for the people
		93.2	Water treatment as a temporary measure should be put in place
		93.3	Requests for any assistance
		94.1	x
		94.2	Education services should be provided to the children of the village
		95.1	Provision of clean water and ophanes helped to go to school.
		95.2	x
		95.3	Machinery for agric is crucial. little is produced
		96.1	Improve on the roads
		96.2	x
		96.3	There is demand in the production agriculture
		97.1	x
		97.2	x
		97.3	x
		98.1	x
		98.2	x
		98.3	x
		99.1	x
		99.2	x
		99.3	x
		100.1	x
		100.2	x
		100.3	x
		101.1	x
		101.2	x
		101.3	x
		102.1	x
		102.2	Better health services should be brought nearer
		102.3	Improved agricultural services should be provided
		103.1	A community center should be built and Education facilities provided for the children in the village
		103.2	x
		103.3	Help orphans go to school
		104.1	x
		104.2	Health centers should be brought nearer.
		104.3	Health centers should be brought nearer.
		105.1	
		105.2	They have been struck by hunger and need assistance from the government
		105.3	Its difficult to demarcate the levels of poverty in this village
		106.1	The support should focus also on the elderly people like us.
		106.2	x
		106.3	x
		107.1	x
		107.2	x
		107.3	x
		108.1	x
		108.2	x
		108.3	x
		108.1	Sensitization on animal production and husbandry needs to be done in the village
		109.2	x
		109.3	x
		110.1	Scholarship should be given to higher levels of education children
		110.2	x
		110.3	x
		111.1	x
		111.2	Education services should be provided to the children of the village
		111.3	x
		112.1	x
		112.2	x
		112.3	x
		113.1	x
		113.2	x
		113.3	x
		114.1	Provision of agriciding mill
		114.2	Resources should be put across to sensitize communities on good farming methods
		114.3	x
		115.1	x
		115.2	They should be provided with cross breed goats
		115.3	There should be provision of improved goats for workers
		116.1	x
		116.2	Project should be expenditec
		116.3	Infrastructure support to be provided by the government
		117.1	x
		117.2	x
		117.3	x
		118.1	Provision of food such as beans and posho would be appreciated
		118.2	x

Household Interview Survey Result (27/30)

Household record number	laborer 1	activity 1	laborer 2	activity 2	laborer 3	number of cattle	number of poultry	total yearly income (UGX)	income from agriculture	income from poultry/dairy	income from fishery	other income	comments	monthly expenditure	monthly water related expenditure	Any debts / loans	how much	with which institution	interest rate (% per year)	Profession (fisherman)					Yearly income
																				Work as	Number of nets	Number of lines	Source of fishing	Type of fish 1	
118.3	x						0	800,000	800,000	-	-	-		50,000	3,000	no	x		x	x	0	0	x	-	
118.1	husband	Ploughing	x	x	x	8	10	300,000	300,000	-	-	-		50,000	1,000	no	x		x	x	0	0	x	-	
118.2	x						12	500,000	400,000	50,000	-	50,000		50,000	2,500	no	x		x	x	0	0	x	-	
118.3	x							250,000	150,000	-	-	100,000													
120.1	x						8	1,200,000	1,200,000	-	-	-		30,000	500	no	x		x	x	0	0	x	-	
120.2	x						4	1,000,000	1,000,000	-	-	-		100,000	x	no	x		x	x	0	0	x	-	
120.3	x						0	1,000,000	1,000,000	-	-	-		10,000	x	no	x		x	x	0	0	x	-	
121.1	x						7	1,000,000	1,000,000	-	-	-		10,000	x	no	x		x	x	0	0	x	-	
121.2	x						9	250,000	100,000	-	100,000	50,000			1,000	no	x		x	x	0	0	x	-	
121.3	x						3	500,000	450,000	-	50,000	-													
122.1	x						10	50,000	40,000	-	-	10,000			3,000	no	x		x	x	0	0	x	-	
122.2	x						10	1,500,000	-	-	-	-		100,000	1,500	no	x		x	x	0	0	x	-	
122.3	x						8	305,000	-	-	-	-		70,000	1,500	no	x		x	x	0	0	x	-	
123.1	women	weeding	husband	Heaping potatoes	x	2	5	1,000,000	1,000,000	-	-	-		20,000	1,000	no	x		x	x	0	0	x	-	
123.2	x						3	250,000	200,000	25,000	-	25,000			1,000	no	x		x	x	0	0	x	-	
123.3	husband	Ploughing	wife	Weeding	x	2	0	200,000	200,000	-	-	-		40,000	1,000	no	x		x	x	0	0	x	-	
124.1	x						0	1,000,000	500,000	-	-	500,000		50,000	2,000	no	x		x	x	0	0	x	-	
124.2	x						6	800,000	500,000	100,000	-	200,000		30,000	x	yes	20,000	UWESO	x	x	4%	0	0	x	-
124.3	All	Ploughing	x	x	x	2	5	300,000	300,000	-	-	-		20,000	1,000	no	x		x	x	0	0	x	-	
125.1	x						6	2	300,000	-	-	-		50,000	1,500	no	x		x	x	0	0	x	-	
125.2	women	weeding	x	x	x	0	0	150,000	150,000	-	-	-		10,000	1,000	no	x		x	x	0	0	x	-	
125.3	x						2	300,000	300,000	-	-	-		30,000	3,000	no	x		x	x	0	0	x	-	

Household Interview Survey Result (28/30)

1	Household record number	Other professions		how much	with which institution	Interest rate (% per year)	3 Water Resources										3.12	n.r. of reported cases																	
		Any debts / loans	Yearly income (only Estier, and repetition of column C1)				Any debts / loans	3.01	source of drinking water1	3.01	source of drinking water2	3.02	amount of water used in a day (liters)	3.03	Time in minutes required to fetch water	3.04			who collects water 1	3.05	any use water source	3	amount in UGX	3.05	per month / per/can/year	price per liter	3.06	what do you think about price	3.07	waterquality	3.08	reason for poor quality	3.09	who owns the water source	3.10
118.3	x	x	x	x	x	x	Deep BH	x	Open well	yes	400	120	mixture	no	500	month	0.0	ok	good	x	community	good	yes	yes	diarrhoea	x									
118.1	x	x	x	x	x	x	Deep BH	x	Open well	yes	160	60	mixture	yes	1,000	month	0.2	ok	good	x	community	good	yes	yes	diarrhoea	x									
118.2	x	x	x	x	x	x	Protected shallow well	x	Protected shallow well	yes	200	60	women	yes	2,500	month	0.4	high	bad	Turbid	community	good	yes	yes	typhoid	x									
118.3	x	x	x	x	x	x	Deep BH	x	Open well	yes	80	60	women	yes	1,000	month	0.4	ok	good	x	community	good	yes	yes	diarrhoea	x									
120.1	x	x	x	x	x	x	Protected shallow well	x	Open well	no	80	50	mixture	no	x	x	x	high	bad	x	community	Good	yes	no	x	x									
120.2	x	x	x	x	x	x	Deep BH	x	Open well	yes	40	30	mixture	yes	1,500	x	0.3	high	good	x	community	good	yes	no	x	x									
120.3	x	x	x	x	x	x	Deep BH	x	Open well	yes	60	30	women	yes	1,000	month	0.3	ok	bad	Turbid	community	good	yes	yes	typhoid	x									
121.1	x	x	x	x	x	x	Deep BH	x	Swamp / lake	yes	20	60	women	yes	1,000	month	0.4	ok	bad	Turbid	community	good	yes	yes	Bilateria	x									
121.2	x	x	x	x	x	x	Deep BH	x	Swamp / lake	yes	80	90	women	yes	1,000	month	0.4	ok	bad	Turbid	community	good	yes	yes	Bilateria	x									
121.3	x	x	x	x	x	x	Deep BH	x	Swamp / lake	yes	100	90	women	yes	1,000	month	0.3	ok	bad	Turbid	community	good	yes	no	x	x									
122.1	x	x	x	x	x	x	Protected shallow well	x	Open well	yes	120	240	children	yes	1,000	month	0.3	high	good	x	community	good	yes	yes	x	x									
122.2	x	x	x	x	x	x	Protected shallow well	x	Open well	yes	80	240	children	yes	1,500	month	0.6	high	good	x	community	good	yes	yes	x	x									
122.3	x	x	x	x	x	x	Protected shallow well	x	Open well	yes	120	120	women	yes	1,500	month	0.4	ok	good	x	community	Good	yes	yes	x	x									
123.1	x	x	x	x	x	x	Protected shallow well	x	Open well	yes	120	60	children	yes	1,500	month	0.3	high	bad	Turbid	school	Good	yes	yes	typhoid	x									
123.2	x	x	x	x	x	x	Protected shallow well	x	Open well	yes	120	90	mixture	yes	1,000	month	0.3	ok	good	x	community	Good	no	no	x	x									
123.3	x	x	x	x	x	x	Deep BH	x	Pond	yes	100	60	women	yes	1,000	month	0.3	ok	good	x	private	Good	yes	no	x	x									
124.1	x	x	x	x	x	x	Deep BH	x	Open well	yes	180	120	women	yes	2,000	month	0.4	high	good	x	school	good	yes	no	x	x									
124.2	x	x	x	x	x	x	Deep BH	x	Open well	yes	200	120	mixture	yes	500	month	0.1	high	good	x	school	good	yes	no	x	x									
124.3	x	x	x	x	x	x	deep BH	x	Open well	yes	200	120	women	yes	1,000	month	0.2	high	good	x	community	Good	yes	no	x	x									
125.1	x	x	x	x	x	x	Hand dug well	x	Open well	yes	80	60	women	yes	1,500	month	0.6	high	good	x	private	good	yes	yes	diarrhoea	x									
125.2	x	x	x	x	x	x	Hand dug well	x	Open well	no	300	120	mixture	no	x	x	x	high	good	x	private	bad	yes	yes	diarrhoea	2									
125.3	x	x	x	x	x	x	Hand dug well	x	Open well	no	200	40	mixture	no	x	x	x	high	bad	Turbid	community	Good	yes	yes	diarrhoea	1									

Household Interview Survey Result (29/30)

Household record number	sickness 2		sickness 3		3.12		3.13		3.14		3.15		3.16		3.17		what are the needs of your community 1	what are the needs of your community 2	what are the needs of your community 3	what are the needs of your community 4	what are the needs of your community 5
	n. of reported cases	sickness 2	n. of reported cases	sickness 3	n. of reported cases	sickness 3	do you have any support from government for health care	do you have sanitary toilet	what type of toilet	if no toilet what do do your calls	agricultural machineries	Seeds	health center	Water for drinking	roads	electricity					
118.3	x		x		x		yes	yes	traditional pit	x							agricultural machineries	Seeds	Water for drinking	roads	electricity
119.1	x		x		x		yes	yes	traditional pit	x							water supply	health center	food items		
119.2	diarrhoea		x		x		yes	yes	traditional pit	x							Water supply	health center	Sensitize communities		
119.3	x		x		x		yes	yes	traditional pit	x							Water supply	Seeds			
120.1	x		x		x		no	yes	traditional pit	x							Water supply	roads			
120.2	x		x		x		no	no	traditional pit	x							water supply	agricultural inputs			
120.3	x		x		x		no	yes	traditional pit	x							water supply	roads	quality seeds		
121.1	heartbea	1	x		x		yes	yes	traditional pit	x							Water supply	Health system	school		
121.2	x		x		x		yes	yes	traditional pit	x							water supply	electricity	health centre		
121.3	x		x		x		yes	no	traditional pit	x							water supply	food security			
122.1	x		x		x		yes	no	Share with neighbours								Water supply	roads	Infrastructure		
122.2	x		x		x		yes	no	bush								seeds	roads	quality seeds		
122.3	x		x		x		yes	yes	traditional pit	x							seeds	water	schools		
123.1	x		x		x		yes	yes	traditional pit	x							marketing facilities	water for domestic use	roads	Dispensary	
123.2	x		x		x		yes	yes	traditional pit	x							water supply	roads			
123.3	x		x		x		yes	yes	traditional pit	x							Machinery	micro credit			
124.1	x		x		x		no	yes	traditional pit	x							Water supply	health center	food items		
124.2	Biharzia		x		x		no	yes	traditional pit	x							Water supply	health facility	school		
124.3	x		x		x		no	yes	traditional pit	x							Water supply	health centre	quality seeds		
125.1	x		x		x		no	yes	traditional pit	x							seeds	Water for drinking	dispensary		
125.2	icough		x		x		yes	yes	traditional pit	x							Water supply	Health center	Agricultural Development		
125.3	Biharzia		1 x		x		no	yes	traditional pit	x							warehouses	machineries	schools	hospital	water

Household Interview Survey Result (30/30)

Household record number	Comments
118.3 x	
119.1 x	
119.2 x	
119.3	
120.1 x	
120.2 x	
120.3 x	
121.1 x	
121.2	
121.3	
122.1 x	
122.2 x	
122.3 x	
123.1 Organizations should provide health facilities and animals for ploughing	
123.2 x	
123.3 x	
124.1 x	
124.2 x	
124.3 x	
125.1 x	
125.2 x	
125.3 x	

Data F
RGC Survey Data





