EBONYI STATE NIGERIA BOREHOLE PROJECT IMPACT ASSESSMENT REPORT FOR January 2015-January 2020

Produced for Samuel Omogo Foundation

By

Prof. C.J. Uneke

Director,

African Institute for Health policy & Health Systems
Ebonyi State University Abakaliki Nigeria

www.aihps.ebsu.edu.ng

Tel: +234 8038928597 e-mail: unekecj@yahoo.com February, 2020.

Executive summary

The provision of safe and accessible water supply to the rural/underserved communities in Ebonyi State is undoubtedly one of the most important socio-economic and developmental necessity required for improvement of life. Ebonyi State is mostly composed of rural communities and a greater proportion of the communities are underserved and suffer from lack of safe and easily accessible sources of water. The State government has made some efforts to provide bore holes in a number of these communities, but this is hardly enough. Therefore, the efforts by public spirited individuals or groups eg., **Samuel Omogo Foundation**, to augment what the government is doing to provide water to rural dwellers in Ebonyi state is not only highly commendable but deserve to be properly documented.

The essence of this report is to present the outcome of impact assessment study of borehole water provided to some rural communities of Ebonyi State especially in Ohaukwu LGA by Samuel Omogo Foundation. This report is designed to provide information on how the boreholes have impacted on the lives of the target communities with the view to initiating the process that will lead to sustainable water availability to the rural dwellers. All the rural communities assessed are located in Ohaukwu LGA. The following water availability impact assessment methodology/procedure was employed. The following were undertaken: (i). Obtaining list of selected communities where boreholes were drilled from the Samuel Omogo Foundation, (ii). Contacting the proposed well managers, (iii). Visitation of the different site, (iv). Obtaining pictures of sources of water and picture of the commissioning of the boreholes drilled in target communities, (v) Interviewing the well managers and other community members, (vi). Presentation of the findings.

The summary of key findings are as follows:

- 1. Water scarcity is clearly a very serious problem in all the communities listed.
- 2. The communities all have sizable population with average household comprising up to 10 persons.
- 3. The main sources of water supply are pond, rivers and streams and these are about 1hr to as much as three hours of walking distance away from the villages.
- 4. Majority of the water sources are being contaminated by sewage (faeces and urine), animal dung, refuse and plat debris and leaves. The possibility of chemical contaminants cannot be ruled out as some people wash clothes and other items capable of polluting the water sources right inside the water.
- 5. The major risks reported include snake bites, attack by hoodlums and thieves, rape of women and girls, molestation by wild animals including monkeys, children going to school late and with dirty uniforms and fighting at the water source.
- 6. Majority of the members of the communities access the water sources on foot.
- 7. The water obtained from all the sources were described as unacceptable.
- 8. The women and the children are mainly responsible for fetching of the water in all the communities.
- 9. All the water sources dry up towards the beginning of the dry season especially around November-April each year.
- 10. The major water-borne diseases suffered by the people as a result of water scarcity include: Typhoid, Cholera and dysentery. Before the provision of the boreholes, the prevalence of these diseases was very high and there were regular outbreaks of these diseases in the target communities.
- 11.All the community members and well managers interviewed acknowledged that the boreholes have greatly alleviate the suffering of their people, reduced exposure to disease causing water-borne infectious agents and enhanced personal hygiene.
- 12. All the managers noted that adequate arrangements have been made to manage and maintain the boreholes since they were drilled. Some of the maintenance activities initiated by the managers and the communities included: constituting a borehole management committee, providing security to monitor and regulate the usage of the boreholes.
- 13. The commissioning of the boreholes was successful and beneficiaries express gratitude to the philanthropists who provided the boreholes to them through the Samuel Omogo Foundation.

Key Impacts

Information obtained on cases reported at the four health centres diagnosed as water borne disease presenting as typhoid or cholera with symptoms of diarrhea, dysentery, vomiting. i.e., comprehensive assessment from January 2015 to December 2019, showed 94% reduction in cases of water borne diseases reported in the communities from January 2015- December 2019.

Year	Cases of water borne diseases
January 2015-December 2015	199
January 2016-December 2016	61
January 2017-December 2017	54
January 2018-September 2018	45
October 2018-February 2019	16
March 2019-December 2020	12

Other impact as indicated by the community members are as follows:

S/No	Health and developmental problems as a	% Reported cases	% Reported cases after
5/110	result of water scarcity	before drilling of	drilling of boreholes
		boreholes	
1.	Child molestation and rape at sources of	More than 50%	0%
	waters supply (ponds, streams, rivers)		
2.	Children going to school late due to water seeking	More than 60%	Less than 1%
3.	Child accidents, injuries due to water seeking	More than 50%	Less than 1%
4.	Children going to school with dirty clothes/uniform	More than 80%	Less than 1%
5.	Fighting & quarrelling and cases of violence at water sources	More than 70%	0%
6.	Lateness to work and church due to water scarcity	More than 60%	Less than 1%
7.	Cases of snake bites and attack by wild animals	More than 40%	0%
8.	Frequency of hospital/health centre visitation as a result of water borne diseases	More than 75%	Less than 3%

Summary of comments on impact of the boreholes as indicated by the community members:

- 1. Reduction of time wasted to source for water
- 2. Reduction of stress of trekking long distance to source of water
- 3. Reduction of child molestation due to water scarcity
- 4. Reduction of water borne diseases and illness associated with lack of personal hygiene caused by water scarcity
- 5. Helped those who do business with water
- 6. Helped in domestic uses
- 7. School children no longer suffer from going far to fetch water & School children now attend school on time
- 8. Reduction of blisters and risks children undergo walking long distance to fetch water including accidents & kidnapping

- 9. Bathing was hardly done once a day but now up to thrice daily
- 10. Availability of water reduced high level of dirty cloths
- 11. Availability of good drinking water has improved the health of people
- 12. Alleviation of suffering going long distances to fetch water especially among older women.
- 13. Availability of water for house construction
- 14. No more violence (eg fighting and quarrelling) usually experienced at water source
- 15. No more risk of snake bites and attack of wild animals experienced at the sources of water supply (eg, ponds & streams)

Background information on Ebonyi State

Ebonyi State is one of the states in the South-eastern Nigeria. It is the youngest state in the South-eastern Nigeria and is made up of 13 Local Government Areas (LGAs). Known as the "Salt of the Nation" because of its large salt deposits, Ebonyi State is one of the 36 states in Nigeria. It was created in 1996, making it one of the youngest states in Nigeria. The State shares a border with Benue State to the North, Enugu State to the west, Imo and Abia States to the south and Cross River State to the east.

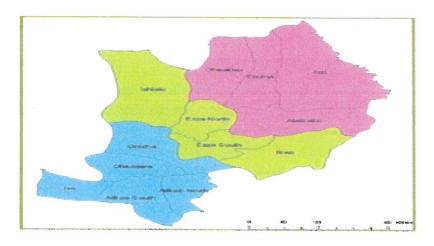


Map of Nigeria with Ebonyi State highlighted in orange

The State capital and largest town is Abakaliki. The second largest town is Afikpo. Other towns are Ikwo, Izzi, Onicha, Edda, Onucke, Ezzamgbo, Nkalagu, Uburu, Ishiagu, Amasiri and Okposi. For administrative purposes, Ebonyi State is divided into three Senatorial Zones, each represented by a Senatorat the National Assembly, and six Federal Constituencies, each represented by a Member of the House of Representatives also at the National Assembly.

The three Senatorial Zones are:

Ebonyi North – comprising Abakaliki, Ebonyi, Ishielu, Ohaukwu and Izzi LGAs Ebonyi Central – comprising Ikwo, Ezza North and Ezza South LGAs Ebonyi South – comprising Afikpo North, Afikpo South, Ivo, Ohaozara and Onicha LGAs



Map showing Ebonyi Local Government Areas and Senatorial Zones

The state is also divided into thirteen local government areas (LGAs), namely: (1) Abakaliki, (2) Afikpo North, (3) Afikpo South, (4) Ebonyi, (5) Ezza North, (6) Ezza South, (7) Ikwo, (8) Ishielu, (9) Ivo, (10) Izzi, (11) Ohaozara, (12) Ohaukwu and (13) Onicha.

Ebonyi State is situated between latitudes 5°40' and 6° 54'N and longitudes 7°30'and 8°30'E, it is bounded to the north by Benue State, to the east by Cross River State, to the south by Abia State and to the west by Enugu State. Geopolitically, it belongs to the South East Zone of Nigeria but lies entirely in the Cross River Plains. Its elevation is between 125 and 245 meters above sea level, mainly of broad clay and shady basins fringed by narrow outcrops of sandstone, limestone and other rock formations. Towards the southeast border, the landscape abuts onto the hilly country of the Okigwe-Arochukwu axis.

The population of the State was put at 2,176,947 by the 2006 census. With a growth rate of 3.5% per annum, the State has a projected population of 2,565,184 by the end of 2012. Males constitute 48.9% while females constitute 51.1% of the population. The average population density is 286 persons per square km but is higher in the urban areas. A further breakdown of the population shows that Infants (under one year) old make up 4%, the U5 children 20% and women of child bearing (WCBA) (15-49 years) make up 22% of the population. Ebonyi is mainly rural and so, about 75% of the population lives in the rural areas.

The people of Ebonyi State are predominantly farmers and traders. The main crops produced in the State are rice, yam, palm produce, cocoa, maize, groundnut, plantain, banana, cassava, melon, sugar cane, beans, fruits and vegetables. Fishing is also carried out in Afikpo. The state is blessed with mineral resources such as lead, limestone, zinc and marble. Ebonyi is called "the salt of the nation" for its huge salt deposit at the towns of Okposi and Uburu.

In the industrial sector, the State has several food processing factories including dozens of rice mills, many quarry factories, a fertilizer blending plant, one of Nigeria's largest poultries (Nkali Poultry) and one of Nigeria's foremost cement factories (the Nigerian Cement Company at Nkalagu). Educationally, the State boasts of a university in Abakaliki (Ebonyi State University, popularly known as EBSU), a federal polytechnic (AkanuIbiam Federal Polytechnic in Unwana near Afikpo), one college of education in Ikwo, a college of agriculture in Ishiagu and several secondary and primary schools spread across the various towns and villages. Ebonyi students consistently rank high in educational tests and other achievement scores.

In the health sector, Ebonyi has The Federal Teaching Hospital, and the National Obstetrics Fistula Centre – both in Abakaliki. The State also has general hospitals located in various parts of the State. These are complemented by several private hospitals and clinics in various towns and villages. Tourist attractions in the State include Ndibe Beach in Afikpo, the salt lakes in the towns of Okposi and Uburu, and Ishiagu Pottery Works in Ishiagu. Ebonyi State has a rich cultural heritage. This is expressed in the many colorful cultural dances, folklore and artwork, some of which have attracted national and international attention. The popular NkwaUmuagbogho Dance Group of Afikpo has won several national and international merit awards. Other popular dance groups include the official State Government cultural dance group, NkwaNwite of Afikpo, Ojianyalere of Amasiri and many more.

Status of water availability in rural communities of Ebonyi State

The provision of safe and accessible water supply to the rural/underserved communities in Ebonyi State is undoubtedly one of the most important socio-economic and developmental necessity required for improvement of life. Ebonyi State is mostly composed of rural communities and a greater proportion of the communities are

underserved and suffer from lack of safe and easily accessible sources of water. Most of the communities' inhabitants trek long distances to obtain water and many of the sources of water are surface water and hardly safe for human consumption. This is why many rural communities constantly experience outbreaks of water borne preventable diseases like cholera, dysentery, typhoid fever, amoebiasis, urinary schistosomiasis, giardiasis, hepatitis A &E, cryptosporidiosis etc.

Water is also essential for house needs and access to safe drinking water and sanitation is critical to maintaining health particularly for children. It is estimated that about 3900 children die every day from water borne diseases (World Health Organization, 2004). In Ebonyi State, the situation is disturbing where in 2003 and 2004, a total of 11,685 diarrhea cases with 36 deaths were reported, a total of 126 guinea worn cases were equally reported, while a total of 207 cholera cases with 16 deaths and a total of 194 typhoid related diseases with 11 death were further reported, and those mostly affected were children (Ministry of Health Ebonyi State, 2005).

Apart from these microbiological agents, there is also increasing report of contamination of surface water by dangerous chemical agents and pesticides. Because of the increasing use of agricultural pesticides and herbicides in many rural areas of Ebonyi State, the probability of contamination of surface water becomes dangerously high as a result of run-offs. Therefore, Ebonyi rural dwellers are constantly at the risk of severe health problems resulting from drinking or using microbial and chemical contaminated surface water. There is also the problem of severe suffering and burden on the women as they not only trek long distances to obtain water but also have to wait a very long time for their turn at the only source of relatively safe water.

In addition to this school children often stay away from school because their parents send them in search of water and the lack of water has also contributed to them coming to school with dirty school uniforms. And in their schools the lack of water is also a major problem towards promoting personal cleanliness including hand hygiene.

The State government has made some efforts to provide bore holes in a number of these communities, but this is hardly enough. Therefore, the efforts by public spirited group eg. Global Rotary Foundation, to augment what the government is doing to provide water to rural dwellers in Ebonyi state is not only highly commendable but deserve to be properly documented.

The essence of this report is to present the outcome of a needs assessment study of water availability in some rural communities of Ebonyi State especially in Ohaukwu LGA. The report is designed to provide the needed insight into the understanding of the water situation in the target communities with the view to initiating the process that will lead to the provision of water to the rural folks.

Majority of the rural communities assessed are located in Ohaukwu LGA, it is important to provide information about the Ohaukwu LGA. The information is derived from the Martins Library and available at http://martinslibrary.blogspot.com.ng/2014/11/ohaukwu-local-government-area.html

Overview of Ohaukwu Local Government Area

Historical information

Ohaukwu is one of the thirteen local government area in Ebonyi state south East-Nigeria. It was created in 1989 out of the former Ishielu local government council. Thelocal government is made up 19 major communities. The three major extractions that make up Ohaukwu are Izhia, Ngbo, and Effium. Some of the autonomous communities that make up the entire Ohaukwu from the above three groups are Umuagara, Amaechi, Amike, IshieluNsulakpa, all from Izhia, while Ngbo is make up of Ekwasi, UmuoguduAkpu, UmuoguduOshia, OkposhiEheku, OkposhiEshi, AmofiaEnwezaka and Ukwagba while Effium is made up of Umuezeokoha and

Effium indigenes. Ohaukwu is popularly known as the seat of the permanent site of the Ebonyi state University found in the year 1999 by the first executive governor of Ebonyi state Dr. Sam OminyiEgwu when he was the commissioner for Education under the former military Governor of Ebonyi state-Rear Admiral Walter Feghabor.

The headquarters is located at the ancient land-Izhia. The headquarters has been the seat of government since the pre- independence years when the local government was known and addressed ad Ishielu county council. The common language is Igbo language. The local government is delineated politically into fifteen wards and each ward is represented by an elected councilor for three years' tenure.

Major Economic Activities of the People

The majority of the people of Ohaukwu are farmers. They produce the following crops in commercial quantities — yam, cassava, maize, palm oil and palm kernel. The local government has potential for Agro based industries but, has not been fully utilized. A good percentage of the rural populace are grossly engaged in livestock farming as they rear cattle, goat, pig, sheep and poultry. Furthermore, good percentage of the population engages in trading at various degrees both at medium high scale and petty trading. Few of the population are civil servants. Most of the civil servants are police; teachers and low ranking office messengers majority of the youths are engaged as farm labourers using their hoe and cutlasses to work for people and earn their living. Economically; Ohaukwu Local Government has viable market.

Notable among them are OkwoMgbo market where one of the best garri in South East is sold. Lorries of garri and yam are loaded every five days at the market at commercial quantities. Others are Eke Izhia, Idokpo, Effium market. All these markets are patronized by buyers across the nation who come to buy various commodities at commercial quantities. Ohaukwu also has animals market close to the local government headquarters where trades both Igbo and Hausa buy all kinds of animal such as horse, donkey, sheep and goat from northern Nigeria and deposit at the market at commercial quantity and people come from far and near across the nation to buy on daily basis. Though, the people of Ohaukwu local government are not generally rich, the local government is rich in mineral deposit many chipping wells are deposited across the local government. These laterite wells are located at Umuagara—Izhia, Amaechi, Ukwagba and Amofia and there is also large deposits of kaolin clays, gypsum, limestone not yet tapped. The laterite wells are controlled by foreign companies who pay royalties to the government.

Generally, the standard of living is very poor especially in the rural areas of Ohaukwu Local Government Area where water scarcity is a major socio-developmental issue.

Borehole water impact assessment methodology

Over 80 communities were assessed in the survey, of these 17 communities were in Ohaukwu LGA while two each were from Ezza North and Ohaozara LGAs. The following were undertaken:

- 1. Obtaining list of selected communities for borehole drilling: The list of the communities where the boreholes were drilled were obtained from Samuel Omogo Foundation. The list contained the selected communities as well as the names, and phone numbers of the proposed well managers.
- 2. Contacting the proposed well managers: All the well managers listed were contacted via phone call over a period of five days. Some challenges were encountered in linking up with many of them due to limited network services in the rural communities where many of them reside. However, all of them were reached.

- 3. Visitation of the site and interview: All the sites for the boreholes were visited in order to interact with the community members. The well managers were also interviewed.
- 4. Obtaining pictures of boreholes drilled in target communities during the commissioning: Pictures were taken at each location of the borehole with members of the community during the commissioning by Rev. Fr. Peter Omogo.
- 5. Key informant interview of the well managers and other community members: All the well managers were met by the Assessment Team led by Prof Jesse Uneke, the Project Consultant. All the Managers and a few of their companions were interviewed using a data collection instrument which contained the following information:
- (i). Name/occupation/phone no. of proposed borehole manager/respondent
- (ii).. How long has the respondent lived in community.
- (iii). Water borne diseases prevalent in the village before sinking of borehole
- (iv). Are these water borne diseases still prevalent now? YesNo
- (v). Distance children and women walk to get water before the sinking of the borehole
- (vi). How long it takes people to wait at the nearest borehole, well, streams/ponds
- (vii). Has the sinking of the borehole improved the lives of members of this community? YesNo
- (viii). 12. Briefly describe how the borehole has (or has not) improved the lives of members of the community?
- (ix). What do you think can be done by the community to maintain this borehole to keep it functional?
- (x). What are your comments to the providers of the borehole to this community?
- 6. Presentation of the findings: Each community profile was presented separately on the assessment form with the pictures of the site for each community. The profile is presented below.

Summary of key findings

The summary of key findings are as follows:

- 1. Water scarcity is clearly a very serious problem in all the communities listed.
- 2. The communities all have sizable population with average household comprising up to 10persons.
- 3. The main sources of water supply are pond, rivers and streams and these are about 1hr to as much as three hours of walking distance away from the villages.
- 4. Majority of the water sources are being contaminated by sewage (faeces and urine), animal dung, refuse and plat debris and leaves. The possibility of chemical contaminants cannot be ruled out as some people wash clothes and other items capable of polluting the water sources right inside the water.
- 5. The major risks reported include snake bites, attack by hoodlums and thieves, rape of women and girls, molestation by wild animals including monkeys, children going to school late and with dirty uniforms and fighting at the water source.
- 6. Majority of the members of the communities access the water sources on foot.
- 7. The water obtained from all the sources were described as unacceptable.
- 8. The women and the children are mainly responsible for fetching of the water in all the communities.
- 9. All the water sources dry up towards the beginning of the dry season especially around November-April each year.
- 10. The major water-borne diseases suffered by the people as a result of water scarcity include: Typhoid, Cholera and dysentery. Before the provision of the boreholes, the prevalence of these diseases was very high and there were regular outbreaks of these diseases in the target communities.
- 11.All the community members and well managers interviewed acknowledged that the boreholes have greatly alleviate the suffering of their people, reduced exposure to disease causing water-borne infectious agents and enhanced personal hygiene.
- 12. All the managers noted that adequate arrangements have been made to manage and maintain the boreholes since they were drilled. Some of the maintenance activities initiated by the managers and the communities

- included: constituting a borehole management committee, providing security to monitor and regulate the usage of the boreholes.
- 13. The commissioning of the boreholes was successful and beneficiaries express gratitude to the philanthropists who provided the boreholes to them through the Samuel Omogo Foundation.

Key Impacts

Information obtained on cases reported at the four health centres diagnosed as water borne disease presenting as typhoid or cholera with symptoms of diarrhea, dysentery, vomiting. i.e., comprehensive assessment from January 2015 to December 2019, showed 94% reduction in cases of water borne diseases reported in the communities from January 2015- December 2019.

Year	Cases of water borne diseases
January 2015-December 2015	199
January 2016-December 2016	61
January 2017-December 2017	54
January 2018-September 2018	45
October 2018-February 2019	16
March 2019-January 2020	12

Other impact as indicated by the community members are as follows:

S/No	Health and developmental problems as a result of water scarcity	% Reported cases before drilling of boreholes	% Reported cases after drilling of boreholes
1.	Child molestation and rape at sources of waters supply (ponds, streams, rivers)	More than 50%	0%
2.	Children going to school late due to water seeking	More than 60%	Less than 1%
3.	Child accidents, injuries due to water seeking	More than 50%	0%
4.	Children going to school with dirty clothes/uniform	More than 80%	0%
5.	Fighting & quarrelling and cases of violence at water sources	More than 70%	0%
6.	Lateness to work and church due to water scarcity	More than 60%	0%
7.	Cases of snake bites and attack by wild animals	More than 40%	0%
8.	Frequency of hospital/health centre visitation as a result of water borne diseases	More than 75%	Less than 2%

Summary of comments on impact of the boreholes as indicated by the community members:

- 1. Reduction of time wasted to source for water
- 2. Reduction of stress of trekking long distance to source of water
- 3. Reduction of child molestation due to water scarcity
- 4. Reduction of water borne diseases and illness associated with lack of personal hygiene caused by water scarcity
- 5. Helped those who do business with water
- 6. Helped in domestic uses
- 7. School children no longer suffer from going far to fetch water & School children now attend school on time
- 8. Reduction of blisters and risks children undergo walking long distance to fetch water including accidents & kidnapping
- 9. Bathing was hardly done once a day but now up to thrice daily
- 10. Availability of water reduced high level of dirty cloths
- 11. Availability of good drinking water has improved the health of people
- 12. Alleviation of suffering going long distances to fetch water especially among older women.
- 13. Availability of water for house construction
- 14. No more violence (eg fighting and quarrelling) usually experienced at water source
- 15. No more risk of snake bites and attack of wild animals experienced at the sources of water supply (eg, ponds & streams)

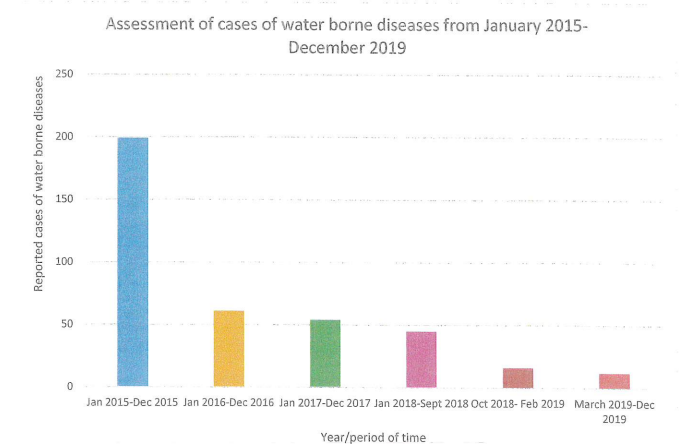


Fig 1. Bar chart representation of reduction in cases of water borne diseases reported in the target communities in Ohaukwu LGA of Ebonyi State from January 2015- December 2019.

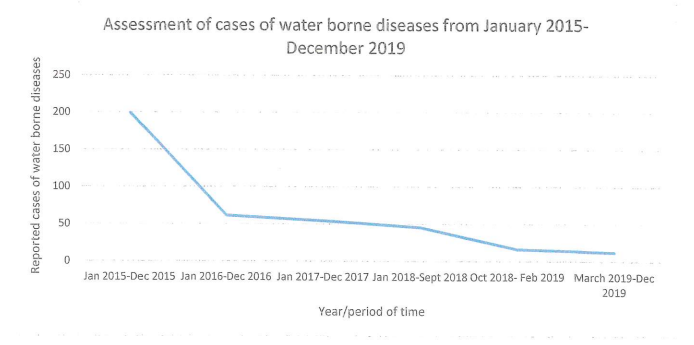


Fig 2. Line representation of reduction in cases of water borne diseases reported in the target communities in Ohaukwu LGA of Ebonyi State from January 2015- December 2019.

REPORTS FROM COMMISSIONING OF SOME OF THE DRILLED BOREHOLES.

Com	Community 1				
1	Name of LGA	Abakaliki			
2	Name of village/community	Enyanwuigwe okpuitumo			
3	Proposed Location of the borehole	Enyanwuigwe odeligbo			
4	Name/occupation/phone no. of proposed borehole manager	James nwofoke, 07030495646			
5	Name/occupation/phone no. of proposed borehole assistant manager	Nkwegu nwofoke, 08072025414			
6	What is the estimated population size/number of households of your community?	500			
7	What is the main source of water supply in your community? For drinking & domestic use	Pond & stream			
8	How much quantity of water is required per household per day in your community?	1500 litres			
9	What is the name of the source of water supply?	Pond			
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot & bicycle			
11	How far/how long does it take to reach the source of water supply from your community?.	1hr 30mins			
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable			
13	Who are those that normally fetch water for household use in your community?	Women and children			
14	How long does it take to reach someone's turn at the source of water?	3hrs			
15	How long Is the source of the water supply available in a year?.	5months			
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera			
17	What are the possible contaminants of the water sources in your community?.	Animal waste & refuse			
18	What challenges/risks do people face at the source of water supply?.	long time wasted at the water source and Fighting and quarrelling			
19	What are other negative effects of water scarcity in your community?.	Lateness to school by children & Risk of water borne diseases			
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases			
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs.			
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole			

Ī	Name of LGA	Ezza North
2	Name of village/community	Njikoka Village Umuezekoha
3	Proposed Location of the borehole	Njikoka Okwuanyionu
ļ	Name/occupation/phone no. of proposed borehole manager	Obali Samuel, farmer, 070659509921
;	Name/occupation/phone no. of proposed borehole assistant manager	Nwangbebu Igatus, farmer, Catechist, 08066570909
5	What is the estimated population size/number of households of your community?	13600
?	What is the main source of water supply in your community? For drinking & domestic use	Stream & pond
}	How much quantity of water is required per household per day in your community?	400 litres
9	What is the name of the source of water supply?	Okpuru Nshiegbe
ΙO	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
l1	How far/how long does it take to reach the source of water supply from your community?.	45mins
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
L3	Who are those that normally fetch water for household use in your community?	Women and children
<u>4</u>	How long does it take to reach someone's turn at the source of water?	1hr
15	How long is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
L7	What are the possible contaminants of the water sources in your community?.	Refuse & plant waste materials
18	What challenges/risks do people face at the source of water supply?.	Risk of snake bite
19	What are other negative effects of water scarcity in your community?.	Lateness to school and church, death due to water borne diseases
20	How can the provision of borehole benefit your community?	Improve the health of the community
21	What plans does your community have to maintain the borehole?	Locking the borehole when not in use, building a fence around the borehole and Setting up security for the borehole



Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.



Community members at source of water supply in the community before the drilling of borehole

		,	
		`	
,			

COL	amunity 3	
1	Name of LGA	Ishielu
2	Name of village/community	Bilonwe village Iyokpa Ntezi
3	Proposed Location of the borehole	Bilonwe Rest house
4	Name/occupation/phone no. of proposed borehole manager	Wisdom Olung, civil servant, 08024005269, 08145699466
5	Name/occupation/phone no. of proposed borehole assistant manager	Agbadu Christopher, 08145699466
6	What is the estimated population size/number of households of your community?	540
7	What is the main source of water supply in your community? For drinking & domestic use	Stream
8	How much quantity of water is required per household per day in your community?	1 barrel
9	What is the name of the source of water supply?	Okpuru obuegu
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot 7 bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	30mins
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	30mins
15	How long is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal dung, refuse
18	What challenges/risks do people face at the source of water supply?.	Risk of drinking dirty water, not taking bath regularly, cooking with bad water etc
19	What are other negative effects of water scarcity in your community?.	School children don't go to school in most cases.
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

COIL	municy 4	
1	Name of LGA	Izzi
2	Name of village/community	Ndiakpurata Igbeagu Village
3	Proposed Location of the borehole	Uguru Elom's Compound
4	Name/occupation/phone no. of proposed borehole manager	Uguru Ogbonna, Business, 08065228424, 08086624489
5	Name/occupation/phone no. of proposed borehole assistant manager	Nwoba Amuche, Business, 07034212730
6	What is the estimated population size/number of households of your community?	75,000
7	What is the main source of water supply in your community? For drinking & domestic use	Ponds & spring
8	How much quantity of water is required per household per day in your community?	2 barrels
9	What is the name of the source of water supply?	Abbay water
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Bicycle and Foot
11	How far/how long does it take to reach the source of water supply from your community?.	3hrs
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	30mins
15	How long Is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Refuse, soapy waste from washing of cloths
18	What challenges/risks do people face at the source of water supply?.	Lateness of children to school, risk of accident when crossing road, kidnapping in lonely places
19	What are other negative effects of water scarcity in your community?.	Diseases due to water contamination
20	How can the provision of borehole benefit your community?	Healthy living and development, early to school by our children
21	What plans does your community have to maintain the borehole?	Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole and constantly clearing the bushes around the borehole.
	Commissioning of the newly drilled borehole by Rev. Fr.	Community members at source of water supply in the
	Peter Omogo for SOF.	community members at source of water supply in the

	munity 5	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiulo Amofia Ngbo Village
3	Proposed Location of the borehole	Assemblies of God church Ndulo Amofia Ngbo
4	Name/occupation/phone no. of proposed borehole manager	Omeri Oliver, 08080245362
5	Name/occupation/phone no. of proposed borehole assistant manager	Eze Joseph, 08069503248
6	What is the estimated population size/number of households of your community?	500
7	What is the main source of water supply in your community? For drinking & domestic use	Pond
8	How much quantity of water is required per household per day in your community?	2 drums
9	What is the name of the source of water supply?	Ishinyi
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	6km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Acceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	4hr
15	How long is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal waste & refuse
18	What challenges/risks do people face at the source of water supply?.	long time wasted at the water source and Fighting and quarrelling
19	What are other negative effects of water scarcity in your community?.	Unnecessary expenditure in the hospital due to water born diseases and lateness to duty
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs.
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

Name of LGA	Ohaukwu
Name of village/community	Onweruji Amoffia
Proposed Location of the borehole	Onweruji Amoffia play ground
Name/occupation/phone no. of proposed borehole manager	Eze Emmanuel, 09060989471, farmer
Name/occupation/phone no. of proposed borehole assistant manager	Eze Agnes, 08060298600
What is the estimated population size/number of households of your community?	9-0
What is the main source of water supply in your community? For drinking & domestic use	Spring
How much quantity of water is required per household per day in your community?	120 litres
What is the name of the source of water supply?	Igweja Spring
How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
How far/how long does it take to reach the source of water supply from your community?.	15mins
How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Acceptable
Who are those that normally fetch water for household use in your community?	Women and children
How long does it take to reach someone's turn at the source of water?	2hr
How long is the source of the water supply available in a year?.	Throughout the year
What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
What are the possible contaminants of the water sources in your community?.	Refuse
What challenges/risks do people face at the source of water supply?.	Lateness to school, and risk of water borne diseases
What are other negative effects of water scarcity in your community?.	Risk of snake bite
How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs.
Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole
	Name of village/community Proposed Location of the borehole Name/occupation/phone no. of proposed borehole manager Name/occupation/phone no. of proposed borehole assistant manager What is the estimated population size/number of households of your community? What is the main source of water supply in your community? For drinking & domestic use How much quantity of water is required per household per day in your community? What is the name of the source of water supply? How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: How far/how long does it take to reach the source of water supply from your community?. How is the quality of the water? Excellent, good, acceptable, unacceptable:. Who are those that normally fetch water for household use in your community? How long does it take to reach someone's turn at the source of water? How long ls the source of the water supply available in a year?. What are the water-borne diseases suffered by members of your community?. What are the possible contaminants of the water sources in your community?. What challenges/risks do people face at the source of water supply? What are other negative effects of water scarcity in your community? What plans does your community have to maintain the borehole? Commissioning of the newly drilled borehole by Rev. Fr.

VIDEO CONTRACTOR	initiality /	
1	Name of LGA	Ohaukwu
2	Name of village/community	Abarigwe Amoffia Village
3	Proposed Location of the borehole	St Charles Catholic Church village
4	Name/occupation/phone no. of proposed borehole manager	Ogali Solomon, farmer, 08108872789
5	Name/occupation/phone no. of proposed borehole assistant manager	Ominyi Lazarus
6	What is the estimated population size/number of households of your community?	920
7	What is the main source of water supply in your community? For drinking & domestic use	Stream
8	How much quantity of water is required per household per day in your community?	1 barrel
9	What is the name of the source of water supply?	Okpuru obuegu
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot 7 bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	30mins
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	30mins
15	How long is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal dung, refuse
18	What challenges/risks do people face at the source of water supply?.	Risk of drinking dirty water, not taking bath regularly, cooking with bad water etc
19	What are other negative effects of water scarcity in your community?.	School children don't go to school in most cases.
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole
		A TOTAL SUIT FIR. understage.
	Commissioning of the newly drilled borehole by Rev. Fr. Peter	Community members at source of water supply in the
V	Omogo for SOF.	community before the drilling of borehole

1	Name of LGA	Ohaukwu
2	Name of village/community	Azuogu Amofia Village
3	Proposed Location of the borehole	Azuogu
1	Name/occupation/phone no. of proposed borehole manager	Onwe Sunday, farmer, 08026170960
5	Name/occupation/phone no. of proposed borehole assistant manager	Ominyi Chibueze, 08064186900
6	What is the estimated population size/number of households of your community?	987
7	What is the main source of water supply in your community? For drinking & domestic use	Pond & stream
3	How much quantity of water is required per household per day in your community?	100 litres
9	What is the name of the source of water supply?	Okpuru
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	50miles
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Acceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	2hrs 30mins
15	How long is the source of the water supply available in a year?.	5months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal dung, plant waste materials
18	What challenges/risks do people face at the source of water supply?.	Snake bite
19	What are other negative effects of water scarcity in your community?.	Stress, wasting of time sourcing for water
20	How can the provision of borehole benefit your community?	Help to reduce stress and children will get to school early
21	What plans does your community have to maintain the borehole?	Setting up committee to take care of the borehole, security for the borehole, and under age children will not be allowed to operate the borehole.



Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.



Community members at source of water supply in the community before the drilling of borehole

1	Name of LGA	Ohaukwu	
2	Name of village/community	Ejirika Ekwashi Ngbo Village	
3	Proposed Location of the borehole	Between Ejirika and Okearo	
4	Name/occupation/phone no. of proposed borehole manager	Odah Gabriel, civil servant. 08037754478	
5	Name/occupation/phone no. of proposed borehole assistant manager	Onwe James, Civil servant,08168472001	
6	What is the estimated population size/number of households of your community?	110	
7	What is the main source of water supply in your community? For drinking & domestic use	Pond	
8	How much quantity of water is required per household per day in your community?	100 litres	
9	What is the name of the source of water supply?	Ebenyi	
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot	
11	How far/how long does it take to reach the source of water supply from your community?.	3km	
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Acceptable	
13	Who are those that normally fetch water for household use in your community?	Women and children	
14	How long does it take to reach someone's turn at the source of water?	2hr	
15	How long Is the source of the water supply available in a year?.	6months	
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera	
17	What are the possible contaminants of the water sources in your community?.	Human faeces & refuse	
18	What challenges/risks do people face at the source of water supply?.	Water borne diseases	
19	What are other negative effects of water scarcity in your community?.	Dehydration	
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases	
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs.	
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole	

COI	nmunity 10	
1	Name of LGA	Ohaukwu
2	Name of village/community	Amike Izhia Village
3	Proposed Location of the borehole	School compound
4	Name/occupation/phone no. of proposed borehole manager	Omogo Emmanuel, teacher, 07062076781
5	Name/occupation/phone no. of proposed borehole assistant manager	Onwe Friday, teacher, 07061926820
6	What is the estimated population size/number of households of your community?	500
7	What is the main source of water supply in your community? For drinking & domestic use	· Stream
8	How much quantity of water is required per household per day in your community?	11 barrel
9	What is the name of the source of water supply?	Okpuru
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot 7 bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	30mins
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	30mins
15	How long Is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal dung, refuse
18	What challenges/risks do people face at the source of water supply?.	Risk of drinking dirty water, not taking bath regularly, cooking with bad water etc
19	What are other negative effects of water scarcity in your community?.	School children don't go to school in most cases.
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole
		P.O. BOX 1160. OH
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

Col	Community 11		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiagu ogodo Amuke Village, Ezzangbo	
3	Proposed Location of the borehole	Ndiagu Ogodo playground	
4	Name/occupation/phone no. of proposed borehole manager	Awoke Benard, farmer, 08037784454	
5	Name/occupation/phone no. of proposed borehole assistant manager	Nwankwo Philip, civil servant, 08034962252	
6	What is the estimated population size/number of households of your community?	9000	
7	What is the main source of water supply in your community? For drinking & domestic use	Stream	
8	How much quantity of water is required per household per day in your community?	1000 liters	
9	What is the name of the source of water supply?	Okpuru obuegu	
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot 7 bicycle	
11	How far/how long does it take to reach the source of water supply from your community?.	30mins	
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable	
13	Who are those that normally fetch water for household use in your community?	Women and children	
14	How long does it take to reach someone's turn at the source of water?	30mins	
15	How long Is the source of the water supply available in a year?.	6months	
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera	
17	What are the possible contaminants of the water sources in your community?.	Animal dung, refuse	
18	water supply?.	Risk of drinking dirty water, not taking bath regularly, cooking with bad water etc	
19	What are other negative effects of water scarcity in your community?.	School children don't go to school in most cases.	
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases	
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole	
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole	

0	mmunity 12	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Odomoke umuegara ezzangbo
3	Proposed Location of the borehole	Any where water is found within the community
4	Name/occupation/phone no. of proposed borehole manager	Chief Edeh john, farmer, 07066831074
5	Name/occupation/phone no. of proposed borehole assistant manager	Nweke joseph, farmer.
6	What is the estimated population size/number of households of your community?	4000 households
7	What is the main source of water supply in your community? For drinking & domestic use	Stream & pond
8	How much quantity of water is required per household per day in your community?	2 butta buckets
9	What is the name of the source of water supply?	Stream & pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot, motorcycle and bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	1hr 30mins
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	5mins
15	How long is the source of the water supply available in a year?.	5months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal waste
18	What challenges/risks do people face at the source of water supply?.	Risk of injury/falling, fighting at water source
19	What are other negative effects of water scarcity in your community?.	Risk of water borne diseases
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs.



Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.



Community members at source of water supply in the community before the drilling of borehole

Community 13	
1 Name of LGA	Ohaukwu
2 Name of village/community	Abogodo Okposhi Eheku Ngbo
3 Proposed Location of the borehole	Abogodo Okposhi
4 Name/occupation/phone no. of proposed borehole manager	Ugadu Innocent, chairman Ugadu welfare Association
Name/occupation/phone no. of proposed borehole assistant manager	
What is the estimated population size/number of households of your community?	1200
7 What is the main source of water supply in your community? For drinking & domestic use	Both from Pond: (Okpuru), 1hr 30mins distance from Village
8 How much quantity of water is required per household per day in your community?	10 buckets per day
9 What is the name of the source of water supply?	Same as 6 above
10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11 How far/how long does it take to reach the source of water supply from your community?.	Same as 6 above
How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13 Who are those that normally fetch water for household use in your community?	Women and children
14 How long does it take to reach someone's turn at the source of water?	1hr
15 How long is the source of the water supply available in a year?.	6-7months
What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
What are the possible contaminants of the water sources in your community?.	Sewage (urine and faeces), plant contaminants
What challenges/risks do people face at the source of water supply?.	Snake bites, evil spirit attack
19 What are other negative effects of water scarcity in your community?.	Fighting at source of water supply
20 How can the provision of borehole benefit your community?	Borehole will alleviate the suffering of the people and make live better for them. Women will not undergo so much stress and health problems due to scarcity of water.
21 What plans does your community have to maintain the borehole?	A committee will be set up to manage and maintain the borehole
Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

CUL	Hillulity 14		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Agu okwe okposhi eheku Village	
3	Proposed Location of the borehole	Joseph Agbo compound	
4	Name/occupation/phone no. of proposed borehole manager	Joseph Agbo, farmer, 07037251112	
5	Name/occupation/phone no. of proposed borehole assistant manager	Chukwuma onwe, student.	
6	What is the estimated population size/number of households of your community?	265	
7	What is the main source of water supply in your community? For drinking & domestic use	Stream	
8	How much quantity of water is required per household per day in your community?	1 barrel	
9	What is the name of the source of water supply?	Okpuru obuegu	
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot 7 bicycle	
11	How far/how long does it take to reach the source of water supply from your community?.	30mins	
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable	
13	Who are those that normally fetch water for household use in your community?	Women and children	
14	How long does it take to reach someone's turn at the source of water?	30mins	
15	How long is the source of the water supply available in a year?.	6months	
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera	
17	What are the possible contaminants of the water sources in your community?.	Animal dung, refuse	
18	What challenges/risks do people face at the source of water supply?.	Risk of drinking dirty water, not taking bath regularly, cooking with bad water etc	
19	What are other negative effects of water scarcity in your community?.	School children don't go to school in most cases.	
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases	
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole	



Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.



Community members at source of water supply in the community before the drilling of borehole

1	Name of LGA	Ohaukwu
2	Name of village/community	Mgbakata ise ameka community
3	Proposed Location of the borehole	Obodo Mgbakata
4	Name/occupation/phone no. of proposed borehole manager	Ogodo Emmanuel, 08033033875
5	Name/occupation/phone no. of proposed borehole assistant manager	Enyi Emmanuel, 07032338943
6	What is the estimated population size/number of households of your community?	1500
7	What is the main source of water supply in your community? For drinking & domestic use	Stream & pond
8	How much quantity of water is required per household per day in your community?	1500 liters
9	What is the name of the source of water supply?	Atang Atzulo
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	2km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	3hrs
15	How long is the source of the water supply available in a year?.	4months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal & plant waste
18	What challenges/risks do people face at the source of water supply?.	Risk of injury and snake bite, attack of evil spirit and raping of girls
19	What are other negative effects of water scarcity in your community?.	Robbery and stealing
20	How can the provision of borehole benefit your community?	Rapid church development
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs. Supervising the fetching of water to maintain orderliness
	Commissioning of the newly drilled borehole by Rev. Fr. Peter	Community members at source of water supply in the
	Omogo for SOF.	community before the drilling of borehole

Fr. Peter Omogo for SOF.

COL	nmunity 16		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiagu Ichi Inyi Okposhi Village	
3	Proposed Location of the borehole	Center of the village	
4	Name/occupation/phone no. of proposed borehole	Amos Oge, 08135102811	
,,,	manager		
5	Name/occupation/phone no. of proposed borehole assistant manager	Odum Sunday, 07030362126	
6	What is the estimated population size/number of households of your community?	3000	
7	What is the main source of water supply in your community? For drinking & domestic use	Stream	
8	How much quantity of water is required per household per day in your community?	1 barrel	
9	What is the name of the source of water supply?	Okpuru obuegu	
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot 7 bicycle	
11	How far/how long does it take to reach the source of water supply from your community?.	30mins	
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable	
13	Who are those that normally fetch water for household use in your community?	Women and children	
14	How long does it take to reach someone's turn at the source of water?	30mins	
15	How long is the source of the water supply available in a year?.	6months	
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera	
17	What are the possible contaminants of the water sources in your community?.	Animal dung, refuse	
18	What challenges/risks do people face at the source of water supply?.	Risk of drinking dirty water, not taking bath regularly, cooking with bad water etc	
19	What are other negative effects of water scarcity in your community?.	School children don't go to school in most cases.	
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases	
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole	
	Commissioning of the newly drilled borehole by Rev.	Community members at source of water supply in the community	

before the drilling of borehole

-	ARRICA CARRACT A. /	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndegu Ishiegu
3	Proposed Location of the borehole	Obodo ndegu ishiegu play ground.
4	Name/occupation/phone no. of proposed borehole manager	Omeh chrisopher, farmer, 08034198273
5	Name/occupation/phone no. of proposed borehole assistant manager	Elom Friday, civil servant, 07039581028
6	What is the estimated population size/number of households of your community?	600
7	What is the main source of water supply in your community? For drinking & domestic use	Pond
8	How much quantity of water is required per household per day in your community?	
9	What is the name of the source of water supply?	lyi Echara Pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot, bicycle & motorcycle
11	How far/how long does it take to reach the source of water supply from your community?.	2hrs
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	3hrs
15	How long Is the source of the water supply available in a year?.	3months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal & plant waste
18	What challenges/risks do people face at the source of water supply?.	Risk of Ezza & Effium people poisoning the water because of the enmity between us & them
19	What are other negative effects of water scarcity in your community?.	Untold hardship & risk of drinking unclean water and water borne diseases
20	How can the provision of borehole benefit your community?	Provision of the borehole will prevent long distance trekking in search of water
21	What plans does your community have to maintain the borehole?	Prompt repairs and maintenance when damage occurs by committee set up by the village
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

Ohaukwu
Ndesha Ameffa Ameku Village
Any portion of land within obuegu village
Ali Linus,
Philip Agbom, farmer, 081626939
400
Stream
2 barrel
Okpuru obuegu
Foot 7 bicycle
30mins
Unacceptable
Women and children
30mins
6months .
Typhoid, cholera
Animal dung, refuse
Risk of drinking dirty water, not taking bath regularly, cooking with bad water etc
School children don't go to school in most cases.
Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole
Community members at source of water supply in the community before the drilling of borehole

1	Name of LGA	Ohaukwu
2	Name of village/community	Nnabuogbu ojiegbe Village
3	Proposed Location of the borehole	Nnabuogbu ojiegbe Village
4	Name/occupation/phone no. of proposed borehole manager	Icha Chineme, farmer, 08131235820
5	Name/occupation/phone no. of proposed borehole assistant manager	Nwode John Agbo, farmer, 07063856068
6	What is the estimated population size/number of households of your community?	720 people/665 households
7	What is the main source of water supply in your community? For drinking & domestic use	Ponds
8	How much quantity of water is required per household per day in your community?	130 litres
9	What is the name of the source of water supply?	Ogba nwankwo pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	1.5km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	15mins
15	How long Is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal dung, human faecal matter, plant waste materials
18	What challenges/risks do people face at the source of water supply?.	Fighting and quarrelling, long time wasted at the water source, risk of accident when crossing road, contamination of the pond
19	What are other negative effects of water scarcity in your community?.	Wasting of time sourcing for water
20	How can the provision of borehole benefit your community?	Help to reduce stress and water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up security for the borehole, keeping the environment clean, and ensuring water is fetched in orderly manner.
	Commissioning of the name willed have belong the Day for Date	
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

COL	Community 20				
1	Name of LGA	Ohaukwu			
2	Name of village/community	Otuokpeye Amaeffia			
3	Proposed Location of the borehole	Wesley Methodist otuokpeye			
4	Name/occupation/phone no. of proposed borehole manager	Enwe Reuben Ekuma, civil servant, 08030804327			
5	Name/occupation/phone no. of proposed borehole assistant manager	Ali Samuel Udu, farmer			
6	What is the estimated population size/number of households of your community?	700			
7	What is the main source of water supply in your community? For drinking & domestic use	Pond & stream			
8	How much quantity of water is required per household per day in your community?	3 clay pots			
9	What is the name of the source of water supply?	lyiugadu			
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot			
11	How far/how long does it take to reach the source of water supply from your community?.	50miles			
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable			
13	Who are those that normally fetch water for household use in your community?	Women and children			
14	How long does it take to reach someone's turn at the source of water?	1hr			
15	How long is the source of the water supply available in a year?.	6months			
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera			
17	What are the possible contaminants of the water sources in your community?.	Animal dungs, refuse			
18	• • • • • • • • • • • • • • • • • • • •	Lateness to school, lateness to church and risk of water borne			
19	water supply?. What are other negative effects of water scarcity in your	diseases, long time wasted at the water source			
13	community?.	Fighting and quarrelling, School children go late to school, workers go to work late and domestic birds die due to water scarcity.			
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering			
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole			

Community members at source of water supply in the community

before the drilling of borehole

Commissioning of the newly drilled borehole by Rev. Fr.

Peter Omogo for SOF.

-	I CRIMITY for I	
1	Name of LGA	Ohaukwu
2	Name of village/community	Uzo Ohube
3	Proposed Location of the borehole	Ohube road
4	Name/occupation/phone no. of proposed borehole manager	Nshi innocent, public saevant, 08067379286
5	Name/occupation/phone no. of proposed borehole assistant manager	Awoke simon, civil servant, 07032033611
6	What is the estimated population size/number of households of your community?	1000
7	What is the main source of water supply in your community? For drinking & domestic use	Stream & spring
8	How much quantity of water is required per household per day in your community?	500 liters
9	What is the name of the source of water supply?	Effia Nwangbo
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot , bicycle & motorcycle
11	How far/how long does it take to reach the source of water supply from your community?.	7miles
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	3hrs
15	How long Is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal & plant waste
18	What challenges/risks do people face at the source of water supply?.	Risk of injury and snake bite, going long distance to fetch water
19	What are other negative effects of water scarcity in your community?.	It affects church development
20	How can the provision of borehole benefit your community?	Rapid church development
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs. Supervising the fetching of water to maintain orderliness
	Commissioning of the newly drilled borehole by Rev. Fr.	Community members at source of water supply in the community
	Peter Omogo for SOF.	before the drilling of borehole

Omogo for SOF.

226
ath regularly, cooking
st cases.
ity and alleviation of rne diseases
ehole. Prompt repairs nole when not in use,
water supply in the
wat

community before the drilling of borehole

001	mildinty 25	
1	Name of LGA	Ohaukwu .
2	Name of village/community	Ibezim village okposi eshi
3	Proposed Location of the borehole	Ibezim playground
4	Name/occupation/phone no. of proposed borehole manager	Eze Mark, 08030113329
5	Name/occupation/phone no. of proposed borehole assistant manager	Ogala Sunday, 0903382997
6	What is the estimated population size/number of households of your community?	400 households, about 13 persons per household
7	What is the main source of water supply in your community? For drinking & domestic use	Both from Pond (Okpuru-Ozodogu), 2km distance from village
8	How much quantity of water is required per household per day in your community?	10 gallons per day
9	What is the name of the source of water supply?	Same as 6 above
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot, bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	Same as 6 above
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	1hr
15	How long is the source of the water supply available in a year?.	8months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera, diarrhoea
17	What are the possible contaminants of the water sources in your community?.	Cattle and other livestock drink from the same source and usually contaminate it with their dung
18	What challenges/risks do people face at the source of water supply?.	Snake bite, kidnappers
19	What are other negative effects of water scarcity in your community?.	Lack of water increases risk of disease and lack of cleanliness
20	How can the provision of borehole benefit your community?	Borehole will alleviate the suffering of the people and prevent fight at source of water usually experienced at the pond
21	What plans does your community have to maintain the borehole?	The surrounding will be kept clean and there will be security to monitor usage.
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

CO	mmunity 24		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiagu Ode	
3	Proposed Location of the borehole	Ndiagu Ode playground	
4	Name/occupation/phone no. of proposed borehole manager	Owo Edwin, teacher, 08037604076	
5	Name/occupation/phone no. of proposed borehole assistant manager	Onwe Mwecy, Farmer, 07061300519	
6	What is the estimated population size/number of households of your community?	400 population	
7	What is the main source of water supply in your community? For drinking & domestic use	Ditches	
8	How much quantity of water is required per household per day in your community?	500 liters	
9	What is the name of the source of water supply?	Onu Minyi	
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot	
11	How far/how long does it take to reach the source of water supply from your community?.	3km	
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable	
13	Who are those that normally fetch water for household use in your community?	Women and children	
14	How long does it take to reach someone's turn at the source of water?	3hrs	
15	How long is the source of the water supply available in a year?.	6months	
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera	
17	What are the possible contaminants of the water sources in your community?.	Animal dung & refuse	
18	What challenges/risks do people face at the source of water supply?.	Fighting and quarrelling, long time wasted at the water source & police case, gossiping and risk of water borne diseases	
19	What are other negative effects of water scarcity in your community?.	Lateness to school by children, & lateness to church, problem of cooking, and school children unable to wash their uniforms	
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases	
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs. Supervising the fetching of water to maintain orderliness.	

Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.

-		
1	Name of LGA	Ohaukwu
2	Name of village/community	Okpochiri Amokwo
3	Proposed Location of the borehole	Obodo Okpochiri Amokwo
4	Name/occupation/phone no. of proposed borehole manager	Ituma Romanus, Business, 09056102909
5	Name/occupation/phone no. of proposed borehole assistant manager	Alieze Geofery, Business,
6	What is the estimated population size/number of households of your community?	5000
7	What is the main source of water supply in your community? For drinking & domestic use	Pond & river
8	How much quantity of water is required per household per day in your community?	1.000 gallons
9	What is the name of the source of water supply?	Idaka river
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot, bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	1hr
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	3omins
15	How long Is the source of the water supply available in a year?.	8months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	
18	What challenges/risks do people face at the source of water supply?.	Lateness of children to school, Fighting and quarrelling, long time wasted at the water source
19	What are other negative effects of water scarcity in your community?.	Risk of water borne diseases
20	How can the provision of borehole benefit your community?	Eradication of water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole.



Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.



Community members at source of water supply in the community before the drilling of borehole

COIL	nmunity 26	
1	Name of LGA	Ohaukwu
2	Name of village/community	Onummiri-Ose Village
3	Proposed Location of the borehole	Ikponkpuma onumiri ose
4	Name/occupation/phone no. of proposed borehole manager	Awoke Gabriel, security, 08183093008
5	Name/occupation/phone no. of proposed borehole assistant manager	Oge Celestine, carpenter,
6	What is the estimated population size/number of households of your community?	250
7	What is the main source of water supply in your community? For drinking & domestic use	Borehole & Dam
8	How much quantity of water is required per household per day in your community?	500 litres
9	What is the name of the source of water supply?	Ikpa Epka
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	1hr
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	3hrs
15	How long is the source of the water supply available in a year?.	12months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Refuse and plant waste materials
18	What challenges/risks do people face at the source of water supply?.	Risk of snake bite and attack from wild animals
19	What are other negative effects of water scarcity in your community?.	Lateness to school, lateness to church and risk of water borne diseases
20	How can the provision of borehole benefit your community?	It will guarantee good health
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole.
	Commissioning of the newly drilled borehole by Rev. Fr.	Community mambers at source of water supply in the
	Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

- 1	Community 27		
1	Name of LGA Ohaukwu		
2	Name of village/community	Igbedu Ukwagba	
3	Proposed Location of the borehole	Obodo igbedu	
4	Name/occupation/phone no. of proposed borehole manager	Emmanuel okwo	
5	Name/occupation/phone no. of proposed borehole assistant manager	Onwe Christopher, 09091357763	
6	What is the estimated population size/number of households of your community?	950	
7	What is the main source of water supply in your community? For drinking & domestic use	Pond & rain water	
8	How much quantity of water is required per household per day in your community?	300 liters	
9	What is the name of the source of water supply?	Pond	
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot & bicycle	
11	How far/how long does it take to reach the source of water supply from your community?.	10km	
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable	
13	Who are those that normally fetch water for household use in your community?	Women and children	
14	How long does it take to reach someone's turn at the source of water?	3hrs	
15	How long is the source of the water supply available in a year?.	7months	
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera	
17	What are the possible contaminants of the water sources in your community?.	Human faeces, refuse, pesticides and other chemicals & plant waste	
18	What challenges/risks do people face at the source of water supply?.	long time wasted at the water source and risk of water borne diseases	
19	What are other negative effects of water scarcity in your community?.	Scarcity of water and lack of personal hygiene	
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases	
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs. Supervising the fetching of water to maintain orderliness	
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole	

1	Name of LGA	Ohaukwu
2	Name of village/community	Ishingbo Village
3	Proposed Location of the borehole	Ishingbo market square
1	Name/occupation/phone no. of proposed borehole manager	Eze Peter, farmer, 08082894527
5	Name/occupation/phone no. of proposed borehole assistant manager	Emmanue onwe, 07030606359
6	What is the estimated population size/number of households of your community?	509,000
7	What is the main source of water supply in your community? For drinking & domestic use	Pond & stream
8	How much quantity of water is required per household per day in your community?	1600 litres
9	What is the name of the source of water supply?	Okpuru uro akon
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot, bicycle & wheel barrow
11	How far/how long does it take to reach the source of water supply from your community?.	4km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	5hrs
15	How long is the source of the water supply available in a year?.	4months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal dung, plant waste materials
18	What challenges/risks do people face at the source of water supply?.	Evil spirit attack at night and raping of girls
19	What are other negative effects of water scarcity in your community?.	Robbery attack
20	How can the provision of borehole benefit your community?	Help to reduce stress and water borne diseases and provision of good drinking water
21	What plans does your community have to maintain the borehole?	Setting up committee to take care of the borehole, security for the borehole, and adequate maintenance
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

for SOF.

Cor	mmunity 29	
1	Name of LGA	Ohaukwu
2	Name of village/community	Onukwo Ngbo
3	Proposed Location of the borehole	All saints school/church
4	Name/occupation/phone no. of proposed borehole manager	Rev Chinedu Ugochukwu, 08063854552
5	Name/occupation/phone no. of proposed borehole assistant manager	Obaada Boniface, teacher, 07030347344
6	What is the estimated population size/number of households of your community?	650 households, about 10 persons per household
7	What is the main source of water supply in your community? For drinking & domestic use	Both from Pond (Okpuru- Uromgbanyi), 45mins distance from village
8	How much quantity of water is required per household per day in your community?	260 buckets per day
9	What is the name of the source of water supply?	Same as 6 above
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot, bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	Same as 6 above
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	35mins
15	How long Is the source of the water supply available in a year?.	7months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Sewage (urine and faeces), refuse
18	What challenges/risks do people face at the source of water supply?.	Snake bite, scorpion sting
19	What are other negative effects of water scarcity in your community?.	Fighting at the source of water, inability to wash clothes due to water scarcity
20	How can the provision of borehole benefit your community?	Borehole will alleviate the suffering of the people and provide water for cooking, bathing and other domestic uses
21	What plans does your community have to maintain the borehole?	There will be security to monitor usage.
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo	Community members at source of water supply in

the community before the drilling of borehole

HENCENBURG	nmunity 30	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu ojinnamba Akpka, umuogudu akpu
3	Proposed Location of the borehole	St Mathew cath. church
4	Name/occupation/phone no. of proposed borehole manager	Oyibe Mathew, civil servant, 07030731185
5	Name/occupation/phone no. of proposed borehole assistant manager	Eze Emmanuel, farmer, 0803951674
6	What is the estimated population size/number of households of your community?	550
7	What is the main source of water supply in your community? For drinking & domestic use	Stream
8	How much quantity of water is required per household per day in your community?	1 barrel
9	What is the name of the source of water supply?	Okpuru
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot 7 bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	30mins
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	30mins
15	How long is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal dung, refuse
18	What challenges/risks do people face at the source of water supply?.	bad water etc
19	What are other negative effects of water scarcity in your community?.	School children don't go to school in most cases.
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the communit before the drilling of borehole

UIII	munity 31	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Nwite
3	Proposed Location of the borehole	Church playground
1	Name/occupation/phone no. of proposed borehole manager	Omenyi ifeanyi, business. 08167597741
5	Name/occupation/phone no. of proposed borehole assistant manager	Onwe chibueze, farmer, 07030227476
	What is the estimated population size/number of households of your community?	1000
7	What is the main source of water supply in your community? For drinking & domestic use	Stream & Dam
3	How much quantity of water is required per household per day in your community?	-
9	What is the name of the source of water supply?	Dam
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
L1	How far/how long does it take to reach the source of water supply from your community?.	30mins
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
L4	How long does it take to reach someone's turn at the source of water?	10mins
L5	How long is the source of the water supply available in a year?.	6months
L6	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Human faeces, refuse, pesticides and other chemicals & plant waste
18	What challenges/risks do people face at the source of water supply?.	Lateness to school by children, & lateness to church, & Risk of water borne diseases
19	What are other negative effects of water scarcity in your community?.	Sleeplessness, tiredness
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs. Supervising the fetching of water to maintain orderliness



Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.



UI	nmunity 32	
1	Name of LGA	Ohaukwu
2	Name of village/community	Obuegu Village
3	Proposed Location of the borehole	Any portion of land within obuegu village
4	Name/occupation/phone no. of proposed borehole manager	Sunday onah, farmer, 08103917370
5	Name/occupation/phone no. of proposed borehole assistant manager	Amechi Igube, 07033607046
6	What is the estimated population size/number of households of your community?	989
7	What is the main source of water supply in your community? For drinking & domestic use	Stream
8	How much quantity of water is required per household per day in your community?	1 barrel
9	What is the name of the source of water supply?	Okpuru obuegu
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot 7 bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	30mins
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	30mins
15	How long is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal dung, refuse
18	What challenges/risks do people face at the source of water supply?.	Risk of drinking dirty water, not taking bath regularly, cooking with bad water etc
19	What are other negative effects of water scarcity in your community?.	School children don't go to school in most cases.
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs when damage occurs, Locking the borehole when not in use, building a fence around the borehole
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Otee
3	Proposed Location of the borehole	Otee village
4	Name/occupation/phone no. of proposed borehole manager	Nweze Simon Ogwudu, civil servant
5	Name/occupation/phone no. of proposed borehole assistant manager	Nwangbo Kelvin, farmer, 09080935260
6	What is the estimated population size/number of households of your community?	62,000
7	What is the main source of water supply in your community? For drinking & domestic use	Pond & stream
8	How much quantity of water is required per household per day in your community?	Pond & rain water
9	What is the name of the source of water supply?	Ogwu Eko Pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Motorcycle, bicycle & foot
11	How far/how long does it take to reach the source of water supply from your community?.	More than 2hrs
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	6hrs
15	How long is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera, guinea worm
17	What are the possible contaminants of the water sources in your community?.	Refuse, plant materials
18	What challenges/risks do people face at the source of water supply?.	Snake bite, evil spirit attacks, fatigue etc
19	What are other negative effects of water scarcity in your community?.	Constant sickness and death
20	How can the provision of borehole benefit your community?	A sense of relief from the hardship caused by water scarcity
21	What plans does your community have to maintain the borehole?	We will raise fund for the borehole maintenance through community effort and set up vigilante for the security for the borehole.
	Commissioning of the newly drilled borehole by Rev.	Community members at source of water supply in the community
	Fr. Peter Omogo for SOF.	before the drilling of borehole

	Community 34	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Atukpa
3	Proposed Location of the borehole	Ndiagu otukpa ozobu
4	Name/occupation/phone no. of proposed borehole manager	Esheyi Emmanuel, 08152907599
5	Name/occupation/phone no. of proposed borehole assistant manager	Eje Christopher, 0705951000
6	What is the estimated population size/number of households of your community?	5000
7	What is the main source of water supply in your community? For drinking & domestic use	Stream & pond
8	How much quantity of water is required per household per day in your community?	200 gallons
9	What is the name of the source of water supply?	Ishii Omo Omo
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	25km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	4hrs
15	How long Is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	
18	What challenges/risks do people face at the source of water supply?.	Attack from wild animals
19	What are other negative effects of water scarcity in your community?.	Lateness to school by children
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs. Supervising the fetching of water to maintain orderliness
	The state of the state of	



Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.



Omogo for SOF.

	minumity 55	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiedeme Aguebengba Village
3	Proposed Location of the borehole	Ndiedeme play ground
4	Name/occupation/phone no. of proposed borehole manager	Ali Felix, farmer, 08030967145
	Name/occupation/phone no. of proposed borehole assistant manager	Ugadu Raphael, farmer, 08115146142
17	What is the estimated population size/number of households of your community?	350
	What is the main source of water supply in your community? For drinking & domestic use	Pond & stream
10 81	How much quantity of water is required per household per day in your community?	1000ltr
9	What is the name of the source of water supply?	Okpuru Pond
	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot, bicycle and motorcycle
	How far/how long does it take to reach the source of water supply from your community?.	10km
	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
	Who are those that normally fetch water for household use in your community?	Women and children
	How long does it take to reach someone's turn at the source of water?	3hrs
15	How long Is the source of the water supply available in a year?.	4months
29	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
D 10	What are the possible contaminants of the water sources in your community?.	Animal dung, plant waste materials
	What challenges/risks do people face at the source of water supply?.	Lateness of children to school, risk of accident when crossing road
	What are other negative effects of water scarcity in your community?.	Wasting of time sourcing for water and going to work late, risk of water borne diseases
20	How can the provision of borehole benefit your community?	Help to reduce stress and children will get to school early
0 8 60	What plans does your community have to maintain the borehole?	Setting up security for the borehole.
	Commissioning of the newly drilled borehole by Rev. Fr. Peter	Community members at source of water supply in the

community before the drilling of borehole

CUII	amunity 30	
<u> </u>	Name of LGA	Ohaukwu
2	Name of village/community	Ogwuogele Village
3	Proposed Location of the borehole	Ogwuogele
4	Name/occupation/phone no. of proposed borehole manager	Onwe Benjamin, civil servant, 08115227402
5	Name/occupation/phone no. of proposed borehole assistant manager	Hon. Omogo solomo, civil servant, 08053462238
6	What is the estimated population size/number of households of your community?	500
7	What is the main source of water supply in your community? For drinking & domestic use	120 liters
8	How much quantity of water is required per household per day in your community?	Pond/rain water
9	What is the name of the source of water supply?	Pond Ogwuogele
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	3km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	30mins
15	How long Is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal & plant waste
18	What challenges/risks do people face at the source of water supply?.	Risk of injury and drowning
19	What are other negative effects of water scarcity in your community?.	Risk of drinking unclean water and water borne diseases
20	How can the provision of borehole benefit your community?	Good source of drinking water, clean water for cooking and other domestic uses
21	What plans does your community have to maintain the borehole?	Prompt repairs and maintenance when damage occurs through contribution of the villagers.
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

VIIII	HUINITY J	
1	Name of LGA	Ohaukwu
2	Name of village/community	Okwerike umuogudu akpu ngbo Village
3	Proposed Location of the borehole	Ndiagu udu centre
4	Name/occupation/phone no. of proposed borehole manager	Attah Elias, civil servant, 07059689110
5	Name/occupation/phone no. of proposed borehole assistant manager	Benjamin Igboke, 08072541598
6	What is the estimated population size/number of households of your community?	500
7	What is the main source of water supply in your community? For drinking & domestic use	Stream & river
8	How much quantity of water is required per household per day in your community?	-
9	What is the name of the source of water supply?	Ebeanyi river & Osoganu
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	3hrs
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	2hrs
15	How long is the source of the water supply available in a year?.	6months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal waste
18	What challenges/risks do people face at the source of water supply?.	Lateness to school, lateness to church and risk of water borne diseases
19	What are other negative effects of water scarcity in your community?.	Risk of water borne diseases & lack of water for cooking & other domestic use
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs.
	1	
	Commissioning of the newly drilled borehole by Rev. Fr. Peter	Community members at source of water supply in the community before
	Omogo for SOF.	the drilling of borehole

0	inmunity 30	
1	Name of LGA	Ohaukwu
2	Name of village/community	Oriaja Umuogudu Village
3	Proposed Location of the borehole	Circuit Mensa compound
4	Name/occupation/phone no. of proposed borehole manager	Rev. G.C. Ajiri, 07079440825
5	Name/occupation/phone no. of proposed borehole assistant manager	Oselebe Agness, Teacher, 0856186133
6	What is the estimated population size/number of households of your community?	1500
7	What is the main source of water supply in your community? For drinking & domestic use	Pond
8	How much quantity of water is required per household per day in your community?	212 litres
9	What is the name of the source of water supply?	Okpuru Ishielu
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
11	How far/how long does it take to reach the source of water supply from your community?.	3km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Acceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	1hr
15	How long is the source of the water supply available in a year?.	5months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal waste
18	What challenges/risks do people face at the source of water supply?.	Risk of injury/falling & snake bite
19	What are other negative effects of water scarcity in your community?.	Lateness to school, and work & waste of time
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs.
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

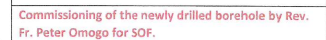
901	nmunity 39	
1	Name of LGA	Ohaukwu
2	Name of village/community	Eguigba ndaburu Ebenyi Ngbo
3	Proposed Location of the borehole	Scholl compound
4	Name/occupation/phone no. of proposed borehole manager	Alagba Christain, teacher, 07065210962
5	Name/occupation/phone no. of proposed borehole assistant manager	Teachers
6	What is the estimated population size/number of households of your community?	40 households, about 20 persons per household
7	What is the main source of water supply in your community? For drinking & domestic use	Drinking: from Pond (Okpuru) 2hrs distance from village. Domestic use: from Spring (Ovueze) 1 hr distance from village
8	How much quantity of water is required per household per day in your community?	12 buckets per day
9	What is the name of the source of water supply?	Same as 6 above
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot, bicycle, wheel barrow
11	How far/how long does it take to reach the source of water supply from your community?.	Same as 6 above
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	1hrs
15	How long is the source of the water supply available in a year?.	7months
16	What are the water-borne diseases suffered by members of your community?.	Cholera, typhoid, in the past guinea worm
17	What are the possible contaminants of the water sources in your community?.	Sewage (urine and faeces), refuse, animal dung
18	What challenges/risks do people face at the source of water supply?.	Snake bite, kidnappers and evil spirit attack
19	What are other negative effects of water scarcity in your community?.	Fighting and struggling at the source of water supply, injuries to women and children
20	How can the provision of borehole benefit your community?	Reduction of the suffering of the people as a result of water scarcity
21	What plans does your community have to maintain the borehole?	A committee will be set up to manage and maintain the borehole
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

CUI	nmunity 40	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiachara Ngbo
3	Proposed Location of the borehole	Ndiachara playground
4	Name/occupation/phone no. of proposed borehole manager	08094436814
5	Name/occupation/phone no. of proposed borehole assistant manager	08105106440
6	What is the estimated population size/number of households of your community?	100 households, 15 person per household
7	What is the main source of water supply in your community? For drinking & domestic use	Both from Pond (Ikemfu) 2hrs distance from village
8	How much quantity of water is required per household per day in your community?	15 buckets
9	What is the name of the source of water supply?	Same as 6 above
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot, wheel barrow
11	How far/how long does it take to reach the source of water supply from your community?.	Same as 6 above
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women, girls and children
14	How long does it take to reach someone's turn at the source of water?	30mins
15	How long Is the source of the water supply available in a year?.	7-8months
16	What are the water-borne diseases suffered by members of your community?.	Cholera, typhoid, in the past guinea worm
17	What are the possible contaminants of the water sources in your community?.	Sewage (urine and faeces), refuse, animal dung, spirogyra
18	What challenges/risks do people face at the source of water supply?.	Snake bite
19	What are other negative effects of water scarcity in your community?.	Going far to fetch water brings pain and dizziness
20	How can the provision of borehole benefit your community?	It will alleviate the sufferings of the community
21	What plans does your community have to maintain the borehole?	Security is being put in place to secure it and it will be locked to secure its usage.
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

Name of LGA	Ohaukwu
Name of village/community	Ogbanike Ndiagu
Proposed Location of the borehole	Ogbanike Ndiagu Ugba
Name/occupation/phone no. of proposed borehole manager	Awoke Chinedu Ituma, farmer, 07039288599
Name/occupation/phone no. of proposed borehole assistant manager	Ugwuoke Joseph, 08071766782, farmer.
What is the estimated population size/number of households of your community?	600 households
What is the main source of water supply in your community? For drinking & domestic use	Pond
How much quantity of water is required per household per day in your community?	3 drums
What is the name of the source of water supply?	Azuilo Ugo
How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot
How far/how long does it take to reach the source of water supply from your community?.	6km
acceptable, unacceptable:.	Unacceptable
Who are those that normally fetch water for household use in your community?	Women and children
How long does it take to reach someone's turn at the source of water?	4hrs
How long is the source of the water supply available in a year?.	6months
members of your community?.	Typhoid, cholera
sources in your community?.	Refuse and plant waste materials
What challenges/risks do people face at the source of water supply?.	Lateness of children to school, Fighting and quarrelling, long time wasted at the water source
What are other negative effects of water scarcity in your community?.	Absenteeism from work and high hospital expenditure as a result of water borne diseases
How can the provision of borehole benefit your community?	It will guarantee good health, reduction of wasting of time sourcing for water
What plans does your community have to maintain the borehole?	. Prompt repairs when damage occurs, keeping the environment clean
Commissioning of the newly drilled borehole by Rev. Fr.	Community members at source of water supply in the community before the drilling of borehole
	Name of village/community Proposed Location of the borehole Name/occupation/phone no. of proposed borehole manager Name/occupation/phone no. of proposed borehole assistant manager What is the estimated population size/number of households of your community? What is the main source of water supply in your community? For drinking & domestic use How much quantity of water is required per household per day in your community? What is the name of the source of water supply? How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: How far/how long does it take to reach the source of water supply from your community?. How is the quality of the water? Excellent, good, acceptable, unacceptable:. Who are those that normally fetch water for household use in your community? How long does it take to reach someone's turn at the source of water? How long does it take to reach someone's turn at the source of your community?. What are the water-borne diseases suffered by members of your community?. What are the possible contaminants of the water sources in your community?. What challenges/risks do people face at the source of water supply?. What are other negative effects of water scarcity in your community? What plans does your community have to maintain the borehole?

Ulli	munity 42	
1	Name of LGA	Ohaukwu
2	Name of village/community	Orijiri Afor
3	Proposed Location of the borehole	Joseph idenyi site
4	Name/occupation/phone no. of proposed borehole manager	Nnaji Christopher, 07015365498
5	Name/occupation/phone no. of proposed borehole assistant manager	Eze chinenye
6	What is the estimated population size/number of households of your community?	207households
7	What is the main source of water supply in your community? For drinking & domestic use	Pond
8	How much quantity of water is required per household per day in your community?	200 liters
9	What is the name of the source of water supply?	Otoko Pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot & bicycle
11	How far/how long does it take to reach the source of water supply from your community?.	4hrs
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and children
14	How long does it take to reach someone's turn at the source of water?	3hrs
15	How long Is the source of the water supply available in a year?.	4months
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera
17	What are the possible contaminants of the water sources in your community?.	Animal & plant waste
18	What challenges/risks do people face at the source of water supply?.	Lateness to school by children, and risk of water borne diseases
19	What are other negative effects of water scarcity in your community?.	Fighting and quarrelling, long time wasted at the water source
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs. Supervising the fetching of water to maintain orderliness
	Commissioning of the newly drilled borehole by Rev. Fr. Peter Omogo for SOF.	Community members at source of water supply in the community before the drilling of borehole

omi	mmunity 43				
1	Name of LGA	Ohaukwu			
2	Name of village/community	Nwa Ndiagu			
3	Proposed Location of the borehole	St barnabas ang church ekweburu			
4	Name/occupation/phone no. of proposed borehole manager	Onwe paul, farmer, 07033467173			
5	Name/occupation/phone no. of proposed borehole assistant manager	Aleke onyebuchi, 08106228100			
6	What is the estimated population size/number of households of your community?	200			
7	What is the main source of water supply in your community? For drinking & domestic use	Pond			
8	How much quantity of water is required per household per day in your community?	5 drums			
9	What is the name of the source of water supply?	Okpini Odo			
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot			
11	How far/how long does it take to reach the source of water supply from your community?.	5km			
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:.	Unacceptable			
13	Who are those that normally fetch water for household use in your community?	Women and children			
14	How long does it take to reach someone's turn at the source of water?	2hrs			
15	How long Is the source of the water supply available in a year?.	5months			
16	What are the water-borne diseases suffered by members of your community?.	Typhoid, cholera			
17	What are the possible contaminants of the water sources in your community?.	-			
18	What challenges/risks do people face at the source of water supply?.	long time wasted at the water source and Fighting and quarrelling			
19	What are other negative effects of water scarcity in your community?.	Bad drinking water & Risk of water borne diseases			
20	How can the provision of borehole benefit your community?	Improvement of health of the community and alleviation of their suffering and reduction in water borne diseases			
21	What plans does your community have to maintain the borehole?	Setting up adequate security for the borehole. Prompt repairs and maintenance when damage occurs. Supervising the fetching of water to maintain orderliness			





Student with Supervisor (Professor Herbert Udo) during Research site assessment



Team of MOUAU Staff Assessing the ongoing Research



Administration of Melatonin to the birds



Measuring of Egg Internal Qualities



Cross section of Experiment I (Nera Black) with Black Screen



Cross Section of Experiment II (Isa Brown)



Melatonin, Egg separator and Electronic weighing balance



Measuring of Feeds to the Birds



Taking of Physiological Measurement



Measuring of Feed for Serving



Measuring of Internal Egg Quality



Collection of blood samples



Counting of Ovarian follicles



Some Blood Samples