# EBONYI STATE NIGERIA BOREHOLE PROJECT NEEDS ASSESSMENT REPORT 2019

# Produced for Samuel Omogo Foundation

By

Prof. C.J. Uneke

Director,

Directorate of Research, Innovation & Commercialization
Office of the Vice-Chancellor
Ebonyi State University Abakaliki Nigeria

Tel: +234 8038928597 e-mail: unekecj@yahoo.com January, 2019.

# **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 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.

Over 90% of the rural communities assessed are located in Ohaukwu LGA. The following water availability needs assessment methodology/procedure was employed in the needs assessment survey of water availability in selected 90 communities mainly in Ohaukwu LGA with a few in Abakaliki, Ishielu, Izzi & Ezza North LGAs (i). Obtaining list of selected communities for borehole drilling from the **Samuel Omogo Foundation**, (ii). Contacting the proposed well managers/committee, (iii). Acceptance of formal application from the well managers/committee; (iv). Visitation of the different site (v) Obtaining pictures of sources of water supply in target communities, (v) Interviewing the well managers/community members (vi). Obtaining the photograph of each well manager/committee, (vii). 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 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 members of the communities access the water sources on foot.
- 5. The water obtained from all the sources were described as unacceptable.
- 6. The women and the children are mainly responsible for fetching of the water in all the communities.
- 7. All the water sources dry up towards the beginning of the dry season especially around November-April each year.
- 8. The major water-borne diseases suffered by the people as a result of water scarcity include: Typhoid, Cholera and dysentery.
- 9. 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.
- 10. 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.
- 11.All the managers/committee members acknowledged that the borehole will greatly alleviate the suffering of the people, reduce exposure to disease causing water-borne infectious agents and enhance personal hygiene.
- 12.All the managers/committee members noted that adequate arrangements have been made to manage and maintain the boreholes after they are provided, including constituting a borehole management committee, providing security to monitor and regulate the usage of the boreholes.

# **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, Onueke, Ezzamgbo, Nkalagu, Uburu, Ishiagu, Amasiri and Okposi. For administrative purposes, Ebonyi State is divided into three Senatorial Zones, each represented by a Senator at 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 (Akanu Ibiam 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 Nkwa Umuagbogho Dance Group of Afikpo has won several national and international merit awards. Other popular dance groups include the official State Government cultural dance group, Nkwa Nwite 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.

As over 95% 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. The local 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, Ishielu Nsulakpa, all from Izhia, while Ngbo is make up of Ekwasi, Umuogudu Akpu, Umuogudu Oshia, Okposhi Eheku, Okposhi Eshi, Amofia Enwezaka 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 Ominyi Egwu 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 Okwo Mgbo 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.

#### Water availability needs assessment methodology

The following procedure was employed in the needs assessment survey of water availability in selected 90 communities mainly in Ohaukwu LGA with a few in Abakaliki, Ishielu, Izzi & Ezza North LGAs.

- 1. Obtaining list of selected communities for borehole drilling: The list of 90 communities was obtained from Abakaliki Rotaty Club. 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/committee: All the well managers/committees 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. Submission of formal application from the well managers/committee: All the contacted proposed well managers submitted their formal application indicating their interest in having a borehole sited in their respective communities. They justified why they it is necessary for them to be provided boreholes. All the applications were signed by the well managers indicating their need for the borehole and how it will benefit their communities.
- **4.** *Visitation of the site and interview:* All the 90 sites for the boreholes were visited in order to identify the needs of each community. The well managers and people were also interviewed.
- 5. Pictures of sources of water supply in target communities: Three pictures were taken on each well location: one showing their community members fetching water at the various water supply locations eg., dams, pond, rivers, streams, caves etc. 2. Pictures of the possible sites they all have agreed that the borehole can be sited. 3. The picture of the wells manager in order to have a record of their identities.
- **6. Key informant interview:** All the well managers were met by the Needs Assessment Team led by Prof. C.J 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

- (ii). What is the estimated population size/number of households of your community (iii). What is the main source of water supply in your community?
- (iv). How much quantity of water is required per household per day in your community?
- (v). What is the name of the source of water supply?
- (vi). How does majority of the community members get to the source of water supply? Foot, vehicle, motorcycle, bicycle
- (vii). How far/how long does it take to reach the source of water supply from your community?.
- (viii). How is the quality of the water? Excellent, good, acceptable, unacceptable:.
- (ix). Who are those that normally fetch water for household use in your community? (x). How long does it take to reach someone's turn at the source of water? (xi). How long Is the source of the water supply available in a year?.
- (xii). What are the water-borne diseases suffered by members of your community?.
- (xiii). What are the possible contaminants of at the source of water supply?.
- (xiv). What challenges/risks do people face at the source of water supply?.
- (xv). What are other negative effects of water scarcity in your community?.
- (xvi). How can the provision of borehole benefit your community?...
- (xvii). What plans does your community have to maintain the borehole?...
- **7.** *Presentation of the findings*: Each community profile was presented separately on the assessment form with the picture of the proposed well manager and the source of water supply for each community. The profile is presented below.

# **Summary of key findings**

- 1. Water scarcity is clearly a very serious problem in all the communities listed.
- 2. The communities all have sizable population size 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 members of the communities access the water sources on foot.
- 5. The water obtained from all the sources were described as unacceptable.
- 6. The women and the children are mainly responsible for fetching of the water in all the communities.
- 7. All the water sources dry up towards the beginning of the dry season especially around November each year.
- 8. The major water-borne diseases suffered by the people as a result of water scarcity include: Typhoid, Cholera and dysentery.

- 9. 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.
- 10. 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.
- 11.All the managers acknowledged that the borehole will greatly alleviate the suffering of the people, reduce exposure to disease causing water-borne infectious agents and enhance personal hygiene.
- 12.All the managers noted that adequate arrangements have been made to manage and maintain the boreholes after they are provided, including constituting a borehole management committee, providing security to monitor and regulate the usage of the boreholes.

	nunity 01	<u> </u>
1	Name of LGA	Ezza south
2	Name of village/community	Onueke ezza
3	Proposed Location of the borehole	Primary School
4	Name/occupation/phone no. of proposed borehole manager	Rev fr Godwin Oluoha, 08037741209
5	Name/occupation/phone no. of proposed borehole assistant manager	Sr Tetrude Ozue, 08030428794
6	What is the estimated population size/number of	Student and staff
	households of your community?	
7	What is the main source of water supply in your	Rain and well
	community?	
	(i). For drinking.	
	(ii). For domestic use	
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?	Rain and well
10	How does majority of the community members get	Foot, tanker and motorbike
	to the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	acceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Students and others
	household use in your community?	
14	How long does it take to reach someone's turn at the	
	source of water?	
15	How long Is the source of the water supply available	More than half a year
	in a year?	
16	What are the water-borne diseases suffered by	Typhoid and cholera
	members of your community?	
17	What are the possible contaminants of the water sources in your community?	flood
18	What challenges/risks do people face at the source of water supply?	dirt
19	What are other negative effects of water scarcity in your community?	Unclean homes and hostels
20	How can the provision of borehole benefit your	Good drinking water and cleanliness
	community?.	Good Grinking water and dealininess
21	What plans does your community have to maintain	Get trained professional
	the borehole?	Total Same professional
	Priest and pupils of the school	

	Name of CA	nt .
1	Name of LGA	Ikwo
2	Name of village/community	Item amagu
3	Proposed Location of the borehole	St Ellizabeth parish
4	Name/occupation/phone no. of proposed	Rev fr Anthony Ikenna, priest, 08037083531
_	borehole manager	Decife and a control of the control
5	Name/occupation/phone no. of proposed	Boniface Iyowa, 07032493075
	borehole assistant manager	2500
6	What is the estimated population size/number of	3500
7	households of your community?	Devil de constitutores
/	What is the main source of water supply in your community?	Pond, dam and stream
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	1500 litres
0	household per day in your community?	1500 iitles
9	What is the name of the source of water supply?	Item stream
10	How does majority of the community members	foot
	get to the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	Facility
11	source of water supply from your community?	5miles
12	How is the quality of the water? Excellent, good,	Hassantahla
12	acceptable, unacceptable:	Unacceptable
13	Who are those that normally fetch water for	Both male and female
13	household use in your community?	Both male and female
14	How long does it take to reach someone's turn at	2hrs
14	the source of water?	21115
15	How long is the source of the water supply	January to may
13	available in a year?	January to may
16	What are the water-borne diseases suffered by	Choler, diarrhoea
10	members of your community?	Choler, diarribea
17	What are the possible contaminants of the water	Water diarrhoea
	sources in your community?	water diarribed
18	What challenges/risks do people face at the	Unclean water
	source of water supply?	oncicum water
19	What are other negative effects of water scarcity	Disease outbreak
	in your community?	Discuse outsi can
20	How can the provision of borehole benefit your	Disease prevention
	community?.	
21	What plans does your community have to	security
	maintain the borehole?	,
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	nunity 03	T.,
1	Name of LGA	Ikwo
2	Name of village/community	Ebushike amagu
3	Proposed Location of the borehole	Ukwu achi
4	Name/occupation/phone no. of proposed	
	borehole manager	
5	Name/occupation/phone no. of proposed	
	borehole assistant manager	
6	What is the estimated population size/number	4500
	of households of your community?	
7	What is the main source of water supply in your	pond
	community?	'
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	10,000 litres
	household per day in your community?	7,222
9	What is the name of the source of water	Stream
	supply?	
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	6miles
	source of water supply from your community?	
12	How is the quality of the water? Excellent,	unacceptable
	good, acceptable, unacceptable:	
13	Who are those that normally fetch water for	Males, females
	household use in your community?	
14	How long does it take to reach someone's turn	3hrs
	at the source of water?	
15	How long Is the source of the water supply	Jan to may
	available in a year?	, and the same of
16	What are the water-borne diseases suffered by	cholera
	members of your community?	
17	What are the possible contaminants of the	cholera
	water sources in your community?	
18	What challenges/risks do people face at the	Unclean water
	source of water supply?	
19	What are other negative effects of water	Water borne diseases
	scarcity in your community?	
20	How can the provision of borehole benefit your	Disease reduction
	community?.	
21	What plans does your community have to	security
	maintain the borehole?	·
		Community members at source of water supply for the
		community

-	munity 04	
1	Name of LGA	Ohukwu
2	Name of village/community	
3	Proposed Location of the borehole	Christ apostle ngbo court
4	Name/occupation/phone no. of proposed	Rev Reuben Eze, clerk, 08067836950
	borehole manager	
5	Name/occupation/phone no. of proposed	Ogwu Ali Reuben 07060394894
	borehole assistant manager	
6	What is the estimated population size/number of	1750
	households of your community?	
7	What is the main source of water supply in your	Well, stream
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	50 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Stream
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source	5km
4.0	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
12	acceptable, unacceptable:	Eveny hody
13	Who are those that normally fetch water for household use in your community?	Every body
14	How long does it take to reach someone's turn at	2hrs
14	the source of water?	2hrs
15	How long is the source of the water supply	8months
15	available in a year?	Citionals
16	What are the water-borne diseases suffered by	Guinea worm
	members of your community?	
17	What are the possible contaminants of the water	Tree leaves animals
	sources in your community?	
18	What challenges/risks do people face at the	III health
	source of water supply?	
19	What are other negative effects of water scarcity	Water borne diseases
	in your community?	
20	How can the provision of borehole benefit your	Disease prevention
	community?.	
21	What plans does your community have to	Set committee
<u> </u>	maintain the borehole?	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 05	T
1	Name of LGA	Ohaukwu
2	Name of village/community	Umezam umusoke ndulo amofia ngbo
3	Proposed Location of the borehole	Maranatha Methodist church
4	Name/occupation/phone no. of proposed borehole manager	Very rev Eric Nworieani, 08039398949
5	Name/occupation/phone no. of proposed borehole assistant manager	Mrs Gladys Igboke, 08134278602
6	What is the estimated population size/number of households of your community?	10,000
7	What is the main source of water supply in your community?	Stream
	(i). For drinking. (ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	1drum
9	What is the name of the source of water supply?	Okpuru
1	How does majority of the community members get to	Foot
0	the source of water supply? vehicle, motorcycle, bicycle, foot:	
1	How far/how long does it take to reach the source of water supply from your community?	3km
1 2	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable
1 3	Who are those that normally fetch water for household use in your community?	Children youth and adult
1 4	How long does it take to reach someone's turn at the source of water?	3minutes
1 5	How long Is the source of the water supply available in a year?	12months
1 6	What are the water-borne diseases suffered by members of your community?	Cholera
1 7	What are the possible contaminants of the water sources in your community?	Death bodies of aquatic animals
1 8	What challenges/risks do people face at the source of water supply?	Snake bite
1 9	What are other negative effects of water scarcity in your community?	Guinea worm
2 0	How can the provision of borehole benefit your community?.	Late at school
2	What plans does your community have to maintain the borehole?	committee
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

1 4		· ·
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiegu eshi ekwshi
3	Proposed Location of the borehole	Ndiegu eshi
4	Name/occupation/phone no. of proposed borehole manager	Elom Peter, 08037462049
5	Name/occupation/phone no. of proposed borehole assistant manager	Emem Ikechukwu, farmer, 09020935779
6	What is the estimated population size/number of	500
	households of your community?	
7	What is the main source of water supply in your	Spring. Stream and pond
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per household	5000litres
	per day in your community?	
9	What is the name of the source of water supply?	Okpuru umuefi
10	How does majority of the community members get to	Foot
	the source of water supply? vehicle, motorcycle, bicycle,	
	foot:	
11	How far/how long does it take to reach the source of	1km
	water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
42	acceptable, unacceptable:	
13	Who are those that normally fetch water for household	Children, women
1.1	use in your community?	16.
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	Six months
13	year?	SIX IIIOIILIIS
16	What are the water-borne diseases suffered by	Guinea worm, cholera
	members of your community?	Guinea Worm, choicia
17	What are the possible contaminants of the water	Guinea worm, cholera
	sources in your community?	
18	What challenges/risks do people face at the source of water supply?	Sickness, delay to work, fighting, quarrels
19	What are other negative effects of water scarcity in your	Death, diseases
	community?	
20	How can the provision of borehole benefit your	Reduce suffering and quarrels
	community?.	
21	What plans does your community have to maintain the	Appoint managers
	borehole?	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

1 Name of IGA 2 Name of village/community 3 Proposed Location of the borehole 4 Name/occupation/phone no. of proposed borehole manager 5 Name/occupation/phone no. of proposed borehole manager 6 Name/occupation/phone no. of proposed borehole assistant manager 6 What is the estimated population size/number of households of your community? 7 What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use 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? 10 How does majority of the community members get to the source of water supply rehicle, motorcycle, bicycle, foot: 11 How far/how long does it take to reach the source of water supply from your community? 12 How is the quality of the water? Excellent, good, acceptable, unacceptable. 13 Who are those that normally fetch water for household use in your community? 14 How long does it take to reach someone's turn at the source of water? 15 How long is the source of the water supply members of your community? 16 What are the possible contaminants of the water sources in your community? 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? 19 What are other negative effects of water scarcity in your community? 20 How can the provision of borehole benefit your community? 21 What plans does your community have to maintain the borehole? 22 What plans does your community have to maintain the borehole?	
Anglican college of transfiguration  Aname/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?  What is the main source of water supply in your community?  What is the main source of water supply in your community?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  Whouse 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 owater?  How long does it take to reach someone's turn at the source of owater?  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 are the possible contaminants of the water sources of your community?  What are the possible contaminants of the water sources of water supply?  What are the possible contaminants of the water sources of water supply?  What are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources of water supply?  What are the possible contaminants of the water sources of water supply?  What are the possible contaminants of the water sources of water supply?  What are the provision of borehole benefit your community?  Pecrease in life span, spent money on treatme in your community?	
4 Name/occupation/phone no. of proposed borehole manager 5 Name/occupation/phone no. of proposed borehole assistant manager 6 What is the estimated population size/number of households of your community? 7 What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use 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? Stream 10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: 11 How far/how long does it take to reach the source of water supply from your community? 12 How is the quality of the water? Excellent, good, acceptable, unacceptable: 13 Who are those that normally fetch water for household use in your community? 14 How long does it take to reach someone's turn at the source of water? 15 How long is the source of the water supply available in a year? 16 What are the water-borne diseases suffered by members of your community? 17 What are the water-borne diseases suffered by members of your community? 18 What that are the possible contaminants of the water sources in your community? 19 What are other negative effects of water scarcity in your community? 20 How can the provision of borehole benefit your community? 21 What plans does your community have to  Assign managers	
borehole manager  5 Name/occupation/phone no. of proposed borehole assistant manager  6 What is the estimated population size/number of households of your community?  7 What is the main source of water supply in your community?  (i). For drinking. (ii). For domestic use  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? Stream  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long lose it take to reach someone's turn at the source of water?  16 What are the water-borne diseases suffered by members of your community?  17 What are the possible contaminants of the water sources in your community?  18 What challenges/risks do people face at the sources in your community?  19 What are other negative effects of water scarcity in your community?  19 What are other negative effects of water scarcity in your community?  10 How can the provision of borehole benefit your community?  11 How can the provision of borehole benefit your community?  12 What plans does your community have to  13 Assign managers	
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?  What is the main source of water supply in your community?  What is the main source of water supply in your community?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the name of the source of water supply?  What is the source of water supply?  Who water supply from your community?  Who water supply from your community?  Who are those that normally fetch water for household use in your community?  Who long does it take to reach someone's turn at the source of water?  Who long does it take to reach someone's turn at the source of the water?  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 are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources of water supply?  What are other negative effects of water scarcity in your community?  How can the provision of borehole benefit your community?  What plans does your community have to  Assign managers	
households of your community?  7 What is the main source of water supply in your community?  (ii). For drinking. (iii). For domestic use  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? Stream  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Assign managers	
What is the main source of water supply in your community?   (i). For drinking.	
community? (i). For drinking. (ii). For domestic use  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? Stream  10  How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11  How far/how long does it take to reach the source of water supply from your community?  12  How is the quality of the water? Excellent, good, acceptable, unacceptable:  13  Who are those that normally fetch water for household use in your community?  14  How long does it take to reach someone's turn at the source of water?  15  How long is the source of the water supply available in a year?  16  What are the water-borne diseases suffered by members of your community?  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?  19  What are other negative effects of water scarcity in your community?  10  What are other negative effects of water scarcity in your community?  11  How community?  12  How con the provision of borehole benefit your community?  13  What plans does your community have to Assign managers	
(i). For drinking. (ii). For 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? Stream  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 lose it take to reach someone's turn at the source of water?  Women , children  household use in your community?  How long los 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 are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What plans does your community have to  Assign managers	
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? Stream 10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: 11 How far/how long does it take to reach the source of water supply from your community? 12 How is the quality of the water? Excellent, good, acceptable, unacceptable: 13 Who are those that normally fetch water for household use in your community? 14 How long does it take to reach someone's turn at the source of water? 15 How long lis the source of the water supply available in a year? 16 What are the water-borne diseases suffered by members of your community? 17 What are the possible contaminants of the water source in your community? 18 What challenges/risks do people face at the source of water supply? 19 What are other negative effects of water scarcity in your community? 20 How can the provision of borehole benefit your community? 21 What plans does your community have to Assign managers	
household per day in your community?  What is the name of the source of water supply? Stream  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 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 are the possible contaminants of the water source of water supply?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are the provision of borehole benefit your community?  New to the provision of borehole benefit your community?  Assign managers	
household per day in your community?  What is the name of the source of water supply? Stream  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 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 are the possible contaminants of the water source of water supply?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are the provision of borehole benefit your community?  New to the provision of borehole benefit your community?  Assign managers	
How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptables:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Poot, bike  Foot, bike  Foot, bike  Foot, bike  Foot, bike  Foot, bike   Foot, bike   Foot, bike   Foot, bike   Ikm   Foot, bike   Poot, bike   Ikm   Phom cacceptable  Women , children  Women , children  Women , children  Women , children  Cholera, guinea worm  Cholera, guinea worm  Cholera, guinea worm  Decrease in life span, spent money on treatment in your community?  Pecrease in life span, spent money on treatment in your community?  Pecrease in life span, spent money on treatment in your community?  Pecrease in life span, spent money on treatment in your community?  Pecrease in life span, spent money on treatment in your community?  Pecrease in life span, spent money on treatment in your community?  Pecrease in life span, spent money on treatment in your community?  Pecrease in life span, spent money on treatment in your community?  Pecrease in life span, spent money on treatment in your community?	
How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to  Poot, bike  1km  1km  1km  1montceptable  Women , children  Women , children  Women , children  Women , children  Cholera, guinea worm  Cholera, guinea worm  Cholera, guinea worm  Decrease in life span, spent money on treatment in your community?  Decrease in life span, spent money on treatment in your community?  20 How can the provision of borehole benefit your community?	
get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Assign managers	
motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to  Assign managers	
11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to  22 How long does it take to reach someone's turn at the source of water supply?  23 How can the provision of borehole benefit your community?  24 What plans does your community have to  25 How can the provision of borehole does not be source of water scarcity in your community?  26 How can the provision of borehole benefit your community?  27 What plans does your community have to  28 How can the provision of borehole does not be source of water scarcity in your community?  28 What plans does your community have to  29 How can the provision of borehole does not be source of water scarcity in your community?  20 How can the provision of borehole benefit your community?  20 How can the provision of borehole benefit your community?	
of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to  Assign managers	-
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 Is 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?  Decrease in life span, spent money on treatmetric in your community?  Reduces the above problems  Reduces the above problems  Assign managers	
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 Is 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?  How can the provision of borehole benefit your community?  What plans does your community have to  Assign managers	
household use in your community?  How long does it take to reach someone's turn at the source of water?  How long Is 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?  Whow can the provision of borehole benefit your community?  What plans does your community have to  Assign managers	
How long does it take to reach someone's turn at the source of water?  How long Is 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 are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What plans does your community have to  Assign managers	
the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Assign managers	
15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  11 Months  12 Cholera, guinea worm  Open defecation, herbicides  Lateness to school, fight, quarrels  Decrease in life span, spent money on treatment of the water scarcity in your community?  Reduces the above problems	
available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Cholera, guinea worm  Open defecation, herbicides  Lateness to school, fight, quarrels  Decrease in life span, spent money on treatment of the water scarcity in your community?  Reduces the above problems	
What are the water-borne diseases suffered by members of your community?  Open defecation, herbicides  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?  Decrease in life span, spent money on treatmer in your community?  Reduces the above problems  Reduces the above problems  Mat plans does your community have to  Assign managers	
members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Open defecation, herbicides  Lateness to school, fight, quarrels  Decrease in life span, spent money on treatment of the span in the provision of borehole benefit your spent money on treatment of the water scarcity in your community?  Assign managers	
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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Open defecation, herbicides  Lateness to school, fight, quarrels  Decrease in life span, spent money on treatment of the water scarcity and the provision of borehole benefit your community?  Assign managers	
sources in your community?  18 What challenges/risks do people face at the source of water supply?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Assign managers	
18 What challenges/risks do people face at the source of water supply?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to  Lateness to school, fight, quarrels  Decrease in life span, spent money on treatment and spent water scarcity in your community and spent water scarcity in your community?  Reduces the above problems  Assign managers	
source of water supply?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to  Source of water supply?  Decrease in life span, spent money on treatment in your community?  Reduces the above problems  Assign managers	
19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to  Decrease in life span, spent money on treatment and spent money on treatment money on treatm	
in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to  Assign managers	
20   How can the provision of borehole benefit your community?.   Reduces the above problems	ent
community?.  21 What plans does your community have to Assign managers	
21 What plans does your community have to Assign managers	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Members of proposed borehole care-taker committee Community members at source of water supply for community	or the

Comi	munity 08	
1	Name of LGA	Ishielu
2	Name of village/community	Ogboji aguotu ezzagu
3	Proposed Location of the borehole	Ogboji aguotu
4	Name/occupation/phone no. of proposed	Rev fr, Nwankwo Christain, O. 07063516609
-	borehole manager	nev ii, iwankwa cinistani, a. a7003310003
5	Name/occupation/phone no. of proposed	Mr. obaji Joseph, 08030885702
	borehole assistant manager	Will obditionally observed to
6	What is the estimated population size/number	3800
	of households of your community?	
7	What is the main source of water supply in your	Pond
	community?	7 5 11 4
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	200litres
	household per day in your community?	2001111123
9	What is the name of the source of water	Okpuru
	supply?	
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	3min
	source of water supply from your community?	
12	How is the quality of the water? Excellent,	Unacceptable
	good, acceptable, unacceptable:	
13	Who are those that normally fetch water for	Youth, elders
	household use in your community?	
14	How long does it take to reach someone's turn	10mins
	at the source of water?	
15	How long Is the source of the water supply	7months
	available in a year?	
16	What are the water-borne diseases suffered by	Filariasis, cholera and diarrhoea
	members of your community?	
17	What are the possible contaminants of the	Leaves
	water sources in your community?	
18	What challenges/risks do people face at the	Drown, infection
<u> </u>	source of water supply?	
19	What are other negative effects of water	Dirt
	scarcity in your community?	
20	How can the provision of borehole benefit your	Steady water supply
24	community?.	
21	What plans does your community have to	supervision
-	maintain the borehole?	
		the hand were to the party of t
		A CONTRACTOR OF THE PARTY OF TH
		The same of the sa
		Community members at source of water supply for the community
<u> </u>		The state of the s

COIII	munity 09	
1	Name of LGA	Ohukwu
2	Name of village/community	Ekweburu umuohudu oshia ngbo
3	Proposed Location of the borehole	Ekweburu play ground
4	Name/occupation/phone no. of proposed borehole manager	Eze Chibueze, trader, 07030731309
5	Name/occupation/phone no. of proposed borehole assistant manager	Mr. udu Eze, teacher, 08155686472
6	What is the estimated population size/number of households of your community?	350
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Stream, pond
8	How much quantity of water is required per household per day in your community?	1000litres
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
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?	Mothers, chikdren
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?	Rainy season
16	What are the water-borne diseases suffered by members of your community?	Cholera, guinea worm
17	What are the possible contaminants of the water sources in your community?	Pigs, plant debris, dungs
18	What challenges/risks do people face at the source of water supply?	Hunger, fight
19	What are other negative effects of water scarcity in your community?	Disease outbreak
20	How can the provision of borehole benefit your community?.	Reduce water scarcity
21	What plans does your community have to maintain the borehole?	Appoint care takers
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	munity 10	7
1	Name of LGA	Ohaukwu
2	Name of village/community	Azuogu amofia ngbo
3	Proposed Location of the borehole	Along azuogu road
4	Name/occupation/phone no. of proposed borehole manager	Onwe Sunday, stone supplier, 08026170960
5	Name/occupation/phone no. of proposed borehole assistant manager	Mr. ominyi chibueze, 08064186900
6	What is the estimated population size/number	987
	of households of your community?	
7	What is the main source of water supply in your	Pond
	community?	
	(i). For drinking.	
_	(ii). For domestic use	
8	How much quantity of water is required per	
0	household per day in your community?	
9	What is the name of the source of water supply?	Foot
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	1.8km
11	source of water supply from your community?	1.8KIII
12	How is the quality of the water? Excellent, good,	Unacceptable
12	acceptable, unacceptable:	Offacceptable
13	Who are those that normally fetch water for	Women, children
13	household use in your community?	women, emiliaren
14	How long does it take to reach someone's turn	2hrs
	at the source of water?	23
15	How long Is the source of the water supply	7months
	available in a year?	
16	What are the water-borne diseases suffered by	Cholera, diarrhoea
	members of your community?	·
17	What are the possible contaminants of the	Cholera, diarrhoea
	water sources in your community?	
18	What challenges/risks do people face at the	Accident
	source of water supply?	
19	What are other negative effects of water scarcity in your community?	Late at work
20	How can the provision of borehole benefit your	Good health
	community?.	
21	What plans does your community have to maintain the borehole?	Appoint guards
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community
	Committee	community

	munity 11	
1	Name of LGA	Ohaukwu
2	Name of village/community	Standard nursery/primary school ndiobach ngbo
3	Proposed Location of the borehole	Standard nursery/primary school ndiobach
4	Name/occupation/phone no. of proposed	Obau Samuel, c. servant, 07030639365
	borehole manager	<u> </u>
5	Name/occupation/phone no. of proposed	Ekunyi Sunday, farmer, 08119313471
	borehole assistant manager	
6	What is the estimated population size/number of	1000
	households of your community?	
7	What is the main source of water supply in your	Spring, well , stream
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	3barels
	household per day in your community?	
9	What is the name of the source of water supply?	Stream
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source	10km
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Girls, women
	household use in your community?	
14	How long does it take to reach someone's turn at	3hrs
	the source of water?	
15	How long Is the source of the water supply	7months
	available in a year?	
16	What are the water-borne diseases suffered by	Guinea worm, diarrhoea
	members of your community?	
17	What are the possible contaminants of the water	Dirt
	sources in your community?	
18	What challenges/risks do people face at the	Rape, fight
	source of water supply?	
19	What are other negative effects of water scarcity	Lack of water
	in your community?	
20	How can the provision of borehole benefit your	Reduce water scarcity
24	community?.	6.1
21	What plans does your community have to	Set committee
	maintain the borehole?	The state of the s
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

COIIII	ommunity 12		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiegu Uguru otokoro umuogudu Akpu	
3	Proposed Location of the borehole	Ndiegu Uguru play ground	
4	Name/occupation/phone no. of proposed borehole manager	Udu Thamos Ikechukwu, 08110222585	
5	Name/occupation/phone no. of proposed borehole assistant manager	Nnaji Sunday, driver, 08110142883	
6	What is the estimated population size/number of households of your community?	400	
7	What is the main source of water supply in your	Dam, stream	
	community?	Burn, stream	
	(i). For drinking.		
	(ii). For domestic use		
8	How much quantity of water is required per	500litres	
	household per day in your community?		
9	What is the name of the source of water supply?	Okpuru	
10	How does majority of the community members get	Foot	
	to the source of water supply? vehicle, motorcycle,		
	bicycle, foot:		
11	How far/how long does it take to reach the source	2.5min	
42	of water supply from your community?		
12	How is the quality of the water? Excellent, good,	Unacceptable	
12	acceptable, unacceptable: Who are those that normally fetch water for	M/one on the ildren	
13	household use in your community?	Women, children	
14	How long does it take to reach someone's turn at	3hrs	
	the source of water?	31113	
15	How long Is the source of the water supply available in a year?	3months	
16	What are the water-borne diseases suffered by	Cholera, dysentery	
	members of your community?		
17	What are the possible contaminants of the water sources in your community?	Cow, pigs	
18	What challenges/risks do people face at the source	Criminal, war	
19	of water supply? What are other negative effects of water scarcity in	Water storage, irregular farm work	
13	your community?	water storage, irregular faith work	
20	How can the provision of borehole benefit your	Good health	
	community?.		
21	What plans does your community have to maintain	Village cooperative	
	the borehole?		
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community	

COIIII	ommunity 13		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiegu Iyogwe Ukwagba Ngbo	
3	Proposed Location of the borehole	Community primary school	
4	Name/occupation/phone no. of proposed borehole manager	Mrs Eze Virginia, teacher, 08098407532	
5	Name/occupation/phone no. of proposed borehole assistant manager	Eze Augustine, farmer 08183306409	
6	What is the estimated population size/number of households of your community?	6000	
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Pond and stream	
8	How much quantity of water is required per household per day in your community?	240ltrs	
9	What is the name of the source of water supply?	Uro-okpu 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?	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?	Children	
14	How long does it take to reach someone's turn at the source of water?	30min	
15	How long Is the source of the water supply available in a year?	2months	
16	What are the water-borne diseases suffered by members of your community?	Cholera, typhoid and malaria	
17	What are the possible contaminants of the water sources in your community?	Agro chemical	
18	What challenges/risks do people face at the source of water supply?	Late to school, water borne diseases	
19	What are other negative effects of water scarcity in your community?	Unhygienic lives	
20	How can the provision of borehole benefit your community?.	Improvement on good health	
21	What plans does your community have to maintain the borehole?	committee	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community	

	munity 14	I
1	Name of LGA	Ohaukwu
2	Name of village/community	Ebonnagu ukwuagba ngbo
3	Proposed Location of the borehole	Obodo ocha
4	Name/occupation/phone no. of proposed borehole manager	Ode peter, business, 07066667363
5	Name/occupation/phone no. of proposed borehole assistant manager	Odo joseph, 08064958721
6	What is the estimated population size/number of households of your community?	3
7	What is the main source of water supply in your	Spring
	community?	
	(i). For drinking.	
	(ii). For domestic use	4500
8	How much quantity of water is required per	1500
9	household per day in your community?  What is the name of the source of water	Itaha anring
9	supply?	Itobo spring
10	How does majority of the community members	F00t, bicycle
10	get to the source of water supply? vehicle,	1 oot, bicycic
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	12hrs
	source of water supply from your community?	
12	How is the quality of the water? Excellent,	Unacceptable
	good, acceptable, unacceptable:	·
13	Who are those that normally fetch water for	Youth and elders
	household use in your community?	
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?	Dry season
16	What are the water-borne diseases suffered by members of your community?	Ring worm, other parasites
17	What are the possible contaminants of the water sources in your community?	Cholera and guinea worm
18	What challenges/risks do people face at the source of water supply?	Impurities, decayed leaves
19	What are other negative effects of water scarcity in your community?	Difficult to cook
20	How can the provision of borehole benefit your community?.	The spread of water borne diseases will stop
21	What plans does your community have to maintain the borehole?	Provision of security
		Community members at source of water supply for the community

	munity 15	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiegu okpuru, ndulo ukwuagba
3	Proposed Location of the borehole	Ndiegu okpuru village square
4	Name/occupation/phone no. of proposed borehole manager	Augustine ominyi, teacher, 08120650111
5	Name/occupation/phone no. of proposed borehole assistant manager	Akpaga Monday, 08158374867
6	What is the estimated population size/number of households of your community?	60
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Stream
8	How much quantity of water is required per household per day in your community?	290 litres
9	What is the name of the source of water supply?	Obuogu sream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot, bicycle and motocycle
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?	Children and wife
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?	8 months
16	What are the water-borne diseases suffered by members of your community?	Guinea worm, typhoid and cholera
17	What are the possible contaminants of the water sources in your community?	Faeces
18	What challenges/risks do people face at the source of water supply?	Snake bites
19	What are other negative effects of water scarcity in your community?	Late to work, dirt , diseases
20	How can the provision of borehole benefit your community?.	Good water
21	What plans does your community have to maintain the borehole?	Security network
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	mumity 10	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiaguma
3	Proposed Location of the borehole	Onwe obasi rd junction
4	Name/occupation/phone no. of proposed	Peter otozi Onwe, trader, 08187599951
	borehole manager	Teter ottori onwej trader, obrovosta
5	Name/occupation/phone no. of proposed	Godwin Obasi, public servant, 08068152879
	borehole assistant manager	
6	What is the estimated population size/number of	2000
	households of your community?	
7	What is the main source of water supply in your	Stream
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	200 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Iluma stream
10	How does majority of the community members get	Feet
	to the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source	3km
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Wives, children
	household use in your community?	
14	How long does it take to reach someone's turn at	30mins.
	the source of water?	
15	How long Is the source of the water supply	Feb to july
4.0	available in a year?	
16	What are the water-borne diseases suffered by	Cholera and diarrhoea
17	members of your community?	On an alafa anti-an
17	What are the possible contaminants of the water	Open defecation
18	sources in your community?  What challenges/risks do people face at the source	Long troubling, guarrole
10	of water supply?	Long trekking, quarrels
19	What are other negative effects of water scarcity	Disease manifestation
19	in your community?	Disease mannestation
20	How can the provision of borehole benefit your	Constant water
	community?.	Constant water
21	What plans does your community have to	Community maintainance
	maintain the borehole?	,
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

COIIII	munity 17	
1	Name of LGA	Ohaukwu
2	Name of village/community	Down ndiesha ameku okposhi
3	Proposed Location of the borehole	Down ndiesha
4	Name/occupation/phone no. of proposed borehole manager	Abaa Elizabeth, farmer, 08128417707
5	Name/occupation/phone no. of proposed borehole assistant manager	Ali Isaac c. servant, 07034573851
6	What is the estimated population size/number of	65
	households of your community?	
7	What is the main source of water supply in your	Pond, strea, well
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	1400litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members	Foot, bicycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	5km
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women and children
	household use in your community?	
14	How long does it take to reach someone's turn at	1.30min
4-	the source of water?	
15	How long is the source of the water supply	b/w Jan and December
16	available in a year? What are the water-borne diseases suffered by	Cuinas warms abalans and discontant
10	members of your community?	Guinea worm, cholera and dysentery
17	What are the possible contaminants of the water	Germ, bacteria
1/	sources in your community?	Germ, bacteria
18	What challenges/risks do people face at the	Fatigue, late to work
10	source of water supply?	i adgac, late to work
19	What are other negative effects of water scarcity	Ill health
	in your community?	The state of the s
20	How can the provision of borehole benefit your	Prevention of disease
	community?.	
21	What plans does your community have to	Set committee
	maintain the borehole?	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 18	
1	Name of LGA	Ohaukwu
2	Name of village/community	Amoka amechi
3	Proposed Location of the borehole	Ishiagu Amoka
4	Name/occupation/phone no. of proposed	Agbo Abel, farmer, 07052825868
	borehole manager	get tay to a year a same
5	Name/occupation/phone no. of proposed	Eje Ikechukwu, farmer, 07033005375
	borehole assistant manager	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
6	What is the estimated population size/number of	480
	households of your community?	
7	What is the main source of water supply in your	
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	400litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members	Motorcycle, bicycle and feet
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	5hrs
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Old and young
	household use in your community?	
14	How long does it take to reach someone's turn at	8hrs
	the source of water?	
15	How long Is the source of the water supply	August to December
	available in a year?	
16	What are the water-borne diseases suffered by	Typhoid, conjuctivities
	members of your community?	
17	What are the possible contaminants of the water	Animal, man
10	sources in your community?	E. I.
18	What challenges/risks do people face at the	Fight, quarrel
10	source of water supply?	1
19	What are other negative effects of water scarcity in your community?	Loss of life
20	How can the provision of borehole benefit your	Save life
20	community?.	Save me
21	What plans does your community have to	Set committee
	maintain the borehole?	Set committee
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	nunity 19	
1	Name of LGA	Ohaukwu
2	Name of village/community	Jesus messenger, ndiegu Elom
3	Proposed Location of the borehole	Ndiegu Elom
4	Name/occupation/phone no. of proposed borehole	Chukwuma, farmer, 07033888562
	manager	Charles of Cossesses
5	Name/occupation/phone no. of proposed borehole	Elom Angellina, farmer, 07037701825
	assistant manager	2101171119611111417111111111111111111111111
6	What is the estimated population size/number of	7500
	households of your community?	
7	What is the main source of water supply in your	Stream, pond
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	165litres
	household per day in your community?	255.00.55
9	What is the name of the source of water supply?	Ishieggia Pond
10	How does majority of the community members get	foot
	to the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source	5km
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Wife, children
	household use in your community?	
14	How long does it take to reach someone's turn at	2hrs
	the source of water?	
15	How long Is the source of the water supply available	2months
	in a year?	
16	What are the water-borne diseases suffered by	Guinea worm, typhoid and cholera
	members of your community?	
17	What are the possible contaminants of the water	Faeces, spyrogyra
	sources in your community?	
18	What challenges/risks do people face at the source	Snake bites, late to school Late to school
	of water supply?	
19	What are other negative effects of water scarcity in	Staving,
	your community?	
20	How can the provision of borehole benefit your	Punctuality in school
	community?.	
21	What plans does your community have to maintain	Security fence
	the borehole?	
		A STATE OF THE STA
	THE PARTY OF THE	
	THE REPORT OF THE PARTY OF THE	
	THE REAL PROPERTY.	
	Members of proposed borehole care-taker	Community members at source of water supply for the
	committee	community
	committee	community

	munity 20	
1	Name of LGA	Ohaukwu
2	Name of village/community	Onyieny umezzaka ngbo
3	Proposed Location of the borehole	Onyieny play ground
4	Name/occupation/phone no. of proposed borehole manager	Chief Ellom Emmanuel, teacher, 07060493816
5	Name/occupation/phone no. of proposed borehole assistant manager	Okefe Fredrick Eze, farmer, 08133297017
6	What is the estimated population size/number of households of your community?	300
7	What is the main source of water supply in your community?	Ogwu ezze
	(i). For drinking. (ii). For domestic use	Stream
8	How much quantity of water is required per household per day in your community?	100litres
9	What is the name of the source of water supply?	Obenyi ogwu eze
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle, motorcycle, bicycle, 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?	Male, female 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?	Diarrhoea, cholera
17	What are the possible contaminants of the water sources in your community?	Leaves
18	What challenges/risks do people face at the source of water supply?	Time wasted
19	What are other negative effects of water scarcity in your community?	No good water for drinking
20	How can the provision of borehole benefit your community?.	Good health, security guard
21	What plans does your community have to maintain the borehole?	security
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 21	
1	Name of LGA	Ohaukwu
2	Name of village/community	Igidiobu otuebu, umugadu ngbo
3	Proposed Location of the borehole	Mr. Samuel Odo's premises
4	Name/occupation/phone no. of proposed borehole manager	Odo Samuel, farmer, 090090913563
5	Name/occupation/phone no. of proposed borehole assistant manager	Egba Livinus, 08171032940
6	What is the estimated population size/number of	400
	households of your community?	
7	What is the main source of water supply in your community?	Pond
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	unquantifiable
	household per day in your community?	
9	What is the name of the source of water supply?	Okpuru
10	How does majority of the community members	foot
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	15km
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women, children
	household use in your community?	
14	How long does it take to reach someone's turn at	45mins
15	the source of water?	7
15	How long Is the source of the water supply available in a year?	7 months
16	What are the water-borne diseases suffered by members of your community?	Cholera, guinea worm, dysentery
17	What are the possible contaminants of the water sources in your community?	animals
18	What challenges/risks do people face at the source of water supply?	fight
19	What are other negative effects of water scarcity in your community?	Dirt, sickness
20	How can the provision of borehole benefit your community?.	Reduce water scarcity
21	What plans does your community have to maintain the borehole?	Maintain cleanliness
		Community members at source of water supply for the community

COIIII	munity 22	
1	Name of LGA	Ohaukwu
2	Name of village/community	Amannanta ishiaizhia ezzangbo
3	Proposed Location of the borehole	Ndiegu odeh
4	Name/occupation/phone no. of proposed borehole manager	Mrs. Agu charity, 08068060627
5	Name/occupation/phone no. of proposed borehole assistant manager	Mr. oti godwin, 08062593877
6	What is the estimated population size/number of households of your community?	276
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Stream
8	How much quantity of water is required per household per day in your community?	120litres
9	What is the name of the source of water supply?	Abbey
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	3km
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women, children
1.4	household use in your community?	4Figure
14	How long does it take to reach someone's turn at the source of water?	45inm
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?	fever
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?	Fight
19	What are other negative effects of water scarcity in your community?	Rape
20	How can the provision of borehole benefit your community?.	A lots
21	What plans does your community have to maintain the borehole?	Set youth committee
		Community members at source of water supply for the community

COIII	ommunity 23		
1	Name of LGA	Ohukwu	
2	Name of village/community	Nidegu ogwuduNdiulo Ukwagba	
3	Proposed Location of the borehole	Evan. Ebere Ambrose compound	
4	Name/occupation/phone no. of proposed borehole manager	Evan. Ebere Ambrose	
5	Name/occupation/phone no. of proposed borehole assistant manager	Mr. odo Sunday, farmer	
6	What is the estimated population size/number of households of your community?	50	
7	What is the main source of water supply in your	Stream	
	community?	Pond	
	(i). For drinking.		
	(ii). For domestic use		
8	How much quantity of water is required per	240litres	
	household per day in your community?		
9	What is the name of the source of water supply?	Okpuru	
10	How does majority of the community members	Foot, bicycle, motorcycle	
	get to the source of water supply? vehicle, motorcycle, bicycle, foot:		
11	How far/how long does it take to reach the	3km	
**	source of water supply from your community?	JAIII	
12	How is the quality of the water? Excellent, good,	Unacceptable	
	acceptable, unacceptable:	Shaceptable	
13	Who are those that normally fetch water for	Children, women	
	household use in your community?	, and the second	
14	How long does it take to reach someone's turn	5hrs	
	at the source of water?		
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?	Guinea worm, cholera and typhoid	
17	What are the possible contaminants of the water sources in your community?	Faeces	
18	What challenges/risks do people face at the source of water supply?	Snake bite, fatigue	
19	What are other negative effects of water scarcity in your community?	Dirt, lateness to duty post	
20	How can the provision of borehole benefit your community?.	Good water, free from water borne diseases	
21	What plans does your community have to maintain the borehole?	Set security	
	Members of proposed borehole care-taker committee	Source of water supply for the community	

	munity 24	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Igwe Village Ukwagba Ngbo
3	Proposed Location of the borehole	Ndiagu play ground
4	Name/occupation/phone no. of proposed borehole manager	Mr. alexander ojima, 07062178741
5	Name/occupation/phone no. of proposed borehole assistant manager	Michael Onukpa, 07065877291
6	What is the estimated population size/number of households of your community?	515
7	What is the main source of water supply in your	Pond
	community?	Spring
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	6500litres
	household per day in your community?	
9	What is the name of the source of water supply?	Ogwu
10	How does majority of the community members get	Foot
	to the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source	3miles
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Ladies
	household use in your community?	
14	How long does it take to reach someone's turn at	5hrs
	the source of water?	
15	How long Is the source of the water supply available in a year?	May to October
16	What are the water-borne diseases suffered by	Guinea worm
	members of your community?	
17	What are the possible contaminants of the water sources in your community?	Cholera
18	What challenges/risks do people face at the source of water supply?	Fighting, quarrel, damage to properties
19	What are other negative effects of water scarcity in your community?	Life lost and economy
20	How can the provision of borehole benefit your community?.	Reduction of water borne diseases
21	What plans does your community have to maintain the borehole?	Set up security
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 25	
1	Name of LGA	Ohukwu
2	Name of village/community	Ndulo Umugadu umuogudu Akpu Ngbo
3	Proposed Location of the borehole	Ndulo Umugadu
4	Name/occupation/phone no. of proposed borehole manager	Ogenyi Blessing Ada, teacher, 08131087459
5	Name/occupation/phone no. of proposed borehole assistant manager	Solomn Eze, teacher, 08039484160
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	Pond
	community?	Stream
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	1000litres
	household per day in your community?	
9	What is the name of the source of water supply?	Okpuru
10	How does majority of the community members get to	Bicycle, foot
	the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source of	20km
	water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women, children
	household use in your community?	
14	How long does it take to reach someone's turn at the	8hours
4.5	source of water?	
15	How long Is the source of the water supply available in a year?	6months
16	What are the water-borne diseases suffered by	Cuinos worm, cholors
10	members of your community?	Guinea worm, cholera
17	What are the possible contaminants of the water	Sewage, animal faeces
	sources in your community?	
18	What challenges/risks do people face at the source of water supply?	Snake bite, accident etc
19	What are other negative effects of water scarcity in your community?	Water borne diseases, reduce agricultural activities
20	How can the provision of borehole benefit your community?.	Good drinking water
21	What plans does your community have to maintain	Set committee
	the borehole?	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 26	<del></del>
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Eshi umuogudu Akpu Ngbo
3	Proposed Location of the borehole	Ndiegu Eshi play ground
4	Name/occupation/phone no. of proposed borehole manager	Eje Vincent, civil servant, 08153888973
5	Name/occupation/phone no. of proposed	Ogbu Simon, 08115803240
	borehole assistant manager	O500 3iiii0ii, 00113003240
6	What is the estimated population size/number of	500
	households of your community?	
7	What is the main source of water supply in your	Pond
	community?	Stream
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	100litres
	household per day in your community?	
9	What is the name of the source of water supply?	Ogwu onwe
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source	1hr
42	of water supply from your community?	The second of th
12	How is the quality of the water? Excellent, good,	Unacceptable
12	acceptable, unacceptable:	Manage and abilding
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	20min
14	the source of water?	30min
15	How long is the source of the water supply	1month
13	available in a year?	THOTAL
16	What are the water-borne diseases suffered by	Guinea worm, cholera
	members of your community?	
17	What are the possible contaminants of the water	Dry leaves
	sources in your community?	
18	What challenges/risks do people face at the	Fighting, quarrels
	source of water supply?	
19	What are other negative effects of water scarcity	Lack of water
	in your community?	
20	How can the provision of borehole benefit your	Availability of water
24	community?.	Landon dale land
21	What plans does your community have to maintain the borehole?	Lock with key
	Members of proposed borehole care-taker	Community members at source of water supply for the
	committee	community

<del></del>	nunity 27	T
1	Name of LGA	Ohaukwu
2	Name of village/community	Okwuinya village umuezaka Ngbo
3	Proposed Location of the borehole	Between obere Ikpere to village square
4	Name/occupation/phone no. of proposed borehole manager	Odo Sunday, teacher, 07061188011
5	Name/occupation/phone no. of proposed borehole assistant manager	Nwagbo janeth, 08064905186
6	What is the estimated population size/number of households of your community?	300
7	What is the main source of water supply in your community?	Pond
	(i). For drinking. (ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	300litres
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, 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?	Children
14	How long does it take to reach someone's turn at the source of water?	15min
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?	Hook worm, diarrhoea
17	What are the possible contaminants of the water sources in your community?	Bacteria infections by animals
18	What challenges/risks do people face at the source of water supply?	Fight, accident
19	What are other negative effects of water scarcity in your community?	Enemity
20	How can the provision of borehole benefit your community?.	Add value to life
21	What plans does your community have to maintain the borehole?	Set committee
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	ommunity 28		
1	Name of LGA	Ezza North	
2	Name of village/community	Ndieta Ndieze Amuda community	
3	Proposed Location of the borehole	Ameta	
4	Name/occupation/phone no. of proposed	Chief David Agala, teacher, 07068270327	
	borehole manager	-	
5	Name/occupation/phone no. of proposed	Paul Igwe, farmer, 08133138776	
<u> </u>	borehole assistant manager		
6	What is the estimated population size/number of	15000	
	households of your community?	D l	
7	What is the main source of water supply in your community?	Pond	
	(i). For drinking.	Well	
	(ii). For domestic use	Stream	
8	How much quantity of water is required per	800gallon	
	household per day in your community?	oooganon	
9	What is the name of the source of water supply?	Enyilite	
10	How does majority of the community members	Foot	
	get to the source of water supply? vehicle,		
	motorcycle, bicycle, foot:		
11	How far/how long does it take to reach the	4miles	
	source of water supply from your community?		
12	How is the quality of the water? Excellent, good,	Unacceptable	
	acceptable, unacceptable:		
13	Who are those that normally fetch water for	Women, children	
	household use in your community?		
14	How long does it take to reach someone's turn at	30mins	
15	the source of water?	April to Octobor	
15	How long Is the source of the water supply available in a year?	April to October	
16	What are the water-borne diseases suffered by	Cholera	
10	members of your community?	Choicia	
17	What are the possible contaminants of the water	Animals	
	sources in your community?		
18	What challenges/risks do people face at the	Snake bite	
	source of water supply?		
19	What are other negative effects of water scarcity	Long distance walk	
	in your community?		
20	How can the provision of borehole benefit your	Reduce water borne diseases	
	community?.		
21	What plans does your community have to	Security with key	
$\vdash$	maintain the borehole?		
		Community members at source of water supply for the community	

1 Name of LGA Ohaukwu 2 Name of village/community Ndiagu idaka village, Amofia Ng 3 Proposed Location of the borehole Village square 4 Name/occupation/phone no. of proposed borehole manager 5 Name/occupation/phone no. of proposed Oroke Sunday, farmer, 0813631	gbo
3 Proposed Location of the borehole Village square 4 Name/occupation/phone no. of proposed borehole manager Onwe Augustine, 07011525727	gbo
4 Name/occupation/phone no. of proposed borehole manager Onwe Augustine, 07011525727	
4 Name/occupation/phone no. of proposed borehole manager Onwe Augustine, 07011525727	
	7
borehole assistant manager	16934
6 What is the estimated population size/number of households of your community?	
7 What is the main source of water supply in your Spring	
community?	
(i). For drinking.	
(ii). For domestic use	
8 How much quantity of water is required per 130litres	
household per day in your community?	
9 What is the name of the source of water supply? Rainfall, dam	
10 How does majority of the community members Foot, wheelbarrow	
get to the source of water supply? vehicle,	
motorcycle, bicycle, foot:	
How far/how long does it take to reach the source 1.22min	
of water supply from your community?	
12 How is the quality of the water? Excellent, good, Unacceptable	
acceptable, unacceptable:	
Who are those that normally fetch water for household use in your community?  Women, children	
14 How long does it take to reach someone's turn at 13min	
the source of water?	
15 How long Is the source of the water supply 8months	
available in a year?	
16 What are the water-borne diseases suffered by Hook worm, cough, typhoid	
members of your community?	
17 What are the possible contaminants of the water Artificial	
sources in your community?	
18 What challenges/risks do people face at the Fight	
source of water supply?	
19 What are other negative effects of water scarcity Lateness to school	
in your community?	
20 How can the provision of borehole benefit your Reduce suffering	
community?.	
21 What plans does your community have to maintain the borehole?  Set committee	
Members of proposed borehole care-taker Community members at source of	water supply for the
committee community	

	munity 30	T
1	Name of LGA	Ohaukwu
2	Name of village/community	Urongbanyi umuogudu Osha
3	Proposed Location of the borehole	Urogbanyi village square
4	Name/occupation/phone no. of proposed borehole manager	Agwu Oliver, 08153904606
5	Name/occupation/phone no. of proposed borehole assistant manager	Edeh Samuel, 07039672511
6	What is the estimated population size/number of households of your community?	84
7	What is the main source of water supply in your	Stream
	community?	Pond
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	200litres
	household per day in your community?	
9	What is the name of the source of water supply?	Stream
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	4km
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Wifes, children
	household use in your community?	
14	How long does it take to reach someone's turn at	1.5hr
	the source of water?	
15	How long Is the source of the water supply available in a year?	7months
16	What are the water-borne diseases suffered by	Cholera, typhoid
	members of your community?	
17	What are the possible contaminants of the water sources in your community?	Faeces
18	What challenges/risks do people face at the source of water supply?	Fatigue, snake bite
19	What are other negative effects of water scarcity in your community?	Latennes to duty, tiredness
20	How can the provision of borehole benefit your community?.	Easy water supply
21	What plans does your community have to maintain the borehole?	Set up security
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

COIII	munity 31	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ukpeshi Umuogudu Oshia Ngbo
3	Proposed Location of the borehole	Ukpeshi assemblies of God church
4	Name/occupation/phone no. of proposed	Otozi Nathaniel, 08030401931
-	borehole manager	Otozi Natriamci, oboso 101331
5	Name/occupation/phone no. of proposed	Mr. Jonah Isaac, trader, 08106564270
	borehole assistant manager	
6	What is the estimated population size/number	1000
	of households of your community?	
7	What is the main source of water supply in your	Pond
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	Unquantified
	household per day in your community?	
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members	Bicycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	0-1
11	How far/how long does it take to reach the	25km
12	source of water supply from your community?	Line countries
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable
13	Who are those that normally fetch water for	Women. Children
13	household use in your community?	Women. Children
14	How long does it take to reach someone's turn	48hrs
	at the source of water?	401113
15	How long is the source of the water supply	Scarce
	available in a year?	
16	What are the water-borne diseases suffered by	Guinea worm
	members of your community?	
17	What are the possible contaminants of the	Cooking, drinking
	water sources in your community?	
18	What challenges/risks do people face at the	
	source of water supply?	
19	What are other negative effects of water	Fight
	scarcity in your community?	
20	How can the provision of borehole benefit your	Create joy and economic balance
2.1	community?.	
21	What plans does your community have to maintain the borehole?	Lock and key
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

1	Name of LGA	Abakaliki
2	Name of village/community	Ndialo okpuitumo
3	Proposed Location of the borehole	Ndialo Ndiegu Okpuitumo
4	Name/occupation/phone no. of proposed borehole manager	Okemini Innocent, 07036962615, civil servant
5	Name/occupation/phone no. of proposed borehole assistant manager	Okemini Emmanuel/student/07084546120, 09070757583
6	What is the estimated population size/number of households of your community?	2000
7	What is the main source of water supply in your community?	Spring, stream and pond
	(i). For drinking. (ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	5000 litres
9	What is the name of the source of water supply?	Okpuru Ndialo, Ngeie Ndialo
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Bicycle, foot
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?	1hour
15	How long Is the source of the water supply available in a year?	9 months
16	What are the water-borne diseases suffered by members of your community?	Guinea worm, cholera and typhoid fever
17	What are the possible contaminants of the water sources in your community?	Animal and human waste
18	What challenges/risks do people face at the source of water supply?	Delay, quarrels, fighting and drown
19	What are other negative effects of water scarcity in your community?	Sickness and death
20	How can the provision of borehole benefit your community?.	It will stop the diseases associated with drinking bad water
21	What plans does your community have to maintain the borehole?	Appoints guards to maintain law and other.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

COIIII	munity 33	<del>,</del>
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu okpuru amofia Ngbo
3	Proposed Location of the borehole	David Ideba patway
4	Name/occupation/phone no. of proposed	Mr. Elom Thomas, farmer, 09068906198
	borehole manager	
5	Name/occupation/phone no. of proposed	Iduma Allousus
	borehole assistant manager	
6	What is the estimated population size/number of	
	households of your community?	
7	What is the main source of water supply in your	Stream
	community?	Pond
	(i). For drinking.	
	(ii). For domestic use	225/1
8	How much quantity of water is required per	225litres
	household per day in your community?	Dond
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle,	
11	motorcycle, bicycle, foot:  How far/how long does it take to reach the source	6km
11	of water supply from your community?	OKIII
12	How is the quality of the water? Excellent, good,	acceptable
12	acceptable, unacceptable:	acceptable
13	Who are those that normally fetch water for	Women, children
	household use in your community?	women, emaren
14	How long does it take to reach someone's turn at	15mins.
	the source of water?	
15	How long Is the source of the water supply	8months
	available in a year?	
16	What are the water-borne diseases suffered by	Cholera, typhoid fever
	members of your community?	
17	What are the possible contaminants of the water	Harmful organism
	sources in your community?	
18	What challenges/risks do people face at the	Accident
	source of water supply?	
19	What are other negative effects of water scarcity	Difficult economic activities
	in your community?	
20	How can the provision of borehole benefit your	Good water
21	community?.	Look aloon maintaines
21	What plans does your community have to maintain the borehole?	Lock, clean maintaince
	maintain the porenoier	
	5	
		The state of the s
	A CONTRACTOR OF THE PROPERTY O	
	Members of proposed borehole care-taker	Community members at source of water supply for the
	committee	community
		. 1

	nunity 34	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Azuokpuru village
3	Proposed Location of the borehole	Ndiagu Azuokpuru
4	Name/occupation/phone no. of proposed borehole manager	Mr. Esheya Clement, farmer, 08135454930
5	Name/occupation/phone no. of proposed borehole assistant manager	Ekpe Matthew, 08111576004
6	What is the estimated population size/number of	500
	households of your community?	
7	What is the main source of water supply in your	Rain
	community?	Pond
	(i). For drinking.	7 5776
	(ii). For domestic use	
8	How much quantity of water is required per	300litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members get	Foot
	to the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source	2.5km
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	- Constants
13	Who are those that normally fetch water for	Women, children
	household use in your community?	Women, amaren
14	How long does it take to reach someone's turn at	2hrs
- '	the source of water?	21113
15	How long Is the source of the water supply available	June to November
13	in a year?	Julie to November
16	What are the water-borne diseases suffered by	Guinea worm
	members of your community?	Curred Worm
17	What are the possible contaminants of the water	Farm animal
	sources in your community?	
18	What challenges/risks do people face at the source	Slippery road, late to duty
	of water supply?	The party is a second to say,
19	What are other negative effects of water scarcity in	Tiredness
	your community?	
20	How can the provision of borehole benefit your	Reduce water scarcity
	community?.	
21	What plans does your community have to maintain	Set up security
	the borehole?	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 35	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiogwu ogbo umugadu
3	Proposed Location of the borehole	Ogwu Ogbo playing ground
4	Name/occupation/phone no. of proposed borehole manager	Agbo Silas N, c. servant, 07030724127
5	Name/occupation/phone no. of proposed borehole assistant manager	Inspr Simeon Ugbo, 09081868744
6	What is the estimated population size/number of households of your community?	900
7	What is the main source of water supply in your	Well
·	community?	Pond
	(i). For drinking.	Stream
	(ii). For domestic use	Stream
8	How much quantity of water is required per household per day in your community?	1000
9	What is the name of the source of water supply?	Ogwu ogbo
10	How does majority of the community members get to	Foot
	the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source of water supply from your community?	20km
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. 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?	Cholera, typhoid
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?	Rape, fight
19	What are other negative effects of water scarcity in your community?	Water contamination during conflict
20	How can the provision of borehole benefit your community?.	Reduces stress
21	What plans does your community have to maintain the borehole?	Adequate security
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

1	Name of LGA	Ebonyi
2	Name of village/community	Oterufia Echara village
3	Proposed Location of the borehole	Nwankwegu market square
4	Name/occupation/phone no. of proposed	Engr. John Anigor Nwali, 08068299733
4	borehole manager	,
5	Name/occupation/phone no. of proposed borehole assistant manager	John Mbam, 08136382071
6	What is the estimated population size/number	500
	of households of your community?	
7	What is the main source of water supply in your	Pond
	community?	
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	75gallons
	household per day in your community?	
9	What is the name of the source of water supply?	Okpuru
		Ebbia river
10	How does majority of the community members	Foot, bicycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	1.5km
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Manageable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women, children
	household use in your community?	05.
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	During rainy spaces
13	available in a year?	During rainy season
16	What are the water-borne diseases suffered by	Typhoid, cholera
10	members of your community?	Typhola, choicia
17	What are the possible contaminants of the	Faeces, animal dungs
	water sources in your community?	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
18	What challenges/risks do people face at the	Time delay of time, quarrels
	source of water supply?	2,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4
19	What are other negative effects of water	Dirtness
	scarcity in your community?	
20	How can the provision of borehole benefit your	Save time
	community?.	
21	What plans does your community have to maintain the borehole?	Set regulation
		Community members at source of water supply for the community

2 Name of village/community 3 Proposed Location of the borehole 4 Name/occupation/phone no. of proposed borehole 5 Name/occupation/phone no. of proposed borehole 6 Mat is the estimated population size/number of 6 households of your community? 7 What is the main source of water supply in your 7 Community? 8 How much quantity of water is required per 8 How much quantity of water is required per 8 How some of water supply? Pool 9 What is the name of the source of water supply? 9 What is the name of the source of water supply? 10 How does majority of the community members get 11 How far/how long does it take to reach the source 12 How far/how long does it take to reach the source 13 Who are those that normally fetch water for 14 How long does it take to reach someone's turn at 15 How long does it take to reach someone's turn at 16 What are the water-borne diseases suffered by 17 Men are the possible contaminants of the water 18 Source in your community? 19 What are the possible contaminants of the water 19 Source in your community? 10 What are the possible contaminants of the water 11 Source in your community? 12 How long does it take to reach someone's turn at 18 Source of water? 19 What are the possible contaminants of the water 19 Source in your community? 20 What are other negative effects of water scarcity in 20 Your community? 21 What provision of borehole benefit your 22 What pans does your community have to maintain 23 the borehole? 24 What plans does your community? 25 What plans does your community? 26 How can the provision of borehole benefit your 27 What plans does your community have to maintain 28 the borehole? 28 Committee	1	Name of LGA	Ohaukwu
3 Proposed Location of the borehole   Obodo Itsuma play ground	2	Name of village/community	Ndiagu Itsuma otokoro umuogudu akpu Ngbo
Name/occupation/phone no. of proposed borehole manager   Mr. Vincent Ituma o, farmer, 07034191031	3		
manager  5 Name/occupation/phone no. of proposed borehole assistant manager  6 What is the estimated population size/number of households of your community?  7 What is the main source of water supply in your community?  (i). For drinking. (ii). For domestic use  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?  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  10 How can the provision of borehole benefit your community?  11 How lar are the regative effects of water scarcity in your community?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your communitye.		-	
S Name/occupation/phone no. of proposed borehole assistant manager  6 What is the estimated population size/number of households of your community?  7 What is the main source of water supply in your community?  (i). For drinking. (ii). For domestic use  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?  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  10 How can the provision of borehole benefit your community?  11 How are the provision of borehole benefit your community?  12 How are the provision of borehole benefit your community?  13 What plans does your community have to maintain Set committee	•		Wil. Villeene Italiia o, Iarrier, 07034131031
assistant manager  6 What is the estimated population size/number of households of your community?  7 What is the main source of water supply in your community?  (i). For drinking. (ii). For domestic use  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?  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  17 What are the water-borne diseases suffered by members of your community?  18 What are the possible contaminants of the water sources in your community?  19 What are other negative effects of water scarcity in your community?  19 What are other negative effects of water scarcity in your community?  19 What are other negative effects of water scarcity in your community?  10 How can the provision of borehole benefit your community?  11 How tarn be possible contaminants of the water scarcity in your community?  19 What are other negative effects of water scarcity in your community?  10 What plans does your community have to maintain Set committee	5	~	Jacob Odo, 08159469382
households of your community?  7 What is the main source of water supply in your community?  (i). For drinking. (ii). For domestic use  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?  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  19 What are other negative effects of water scarcity in your community?  10 What plans does your community have to maintain Set committee			
7 What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use  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?  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable: 13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  19 What are the provision of borehole benefit your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain Set committee	6	What is the estimated population size/number of	120
community? (i). For drinking. (ii). For domestic use  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? Okpuru  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable. 13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long ls the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  19 What are other negative effects of water scarcity in your community?  10 What plans does your community have to maintain Set committee		households of your community?	
(i). For drinking. (ii). For domestic use  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? Okpuru  10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  19 What are the provision of borehole benefit your community?  20 What plans does your community have to maintain Set committee	7		Pond
(ii). For 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? Okpuru  Okpuru  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 are the possible contaminants of the water sources in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  How can the provision of borehole benefit your community?  What plans does your community have to maintain  Set committee		=	Sream
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? Okpuru 10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: 11 How far/how long does it take to reach the source of water supply from your community? 12 How is the quality of the water? Excellent, good, acceptable, unacceptable: 13 Who are those that normally fetch water for household use in your community? 14 How long does it take to reach someone's turn at the source of water? 15 How long Is the source of the water supply available in a year? 16 What are the water-borne diseases suffered by members of your community? 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? 19 What are other negative effects of water scarcity in your community? 19 What are other negative effects of water scarcity in your community? 20 How can the provision of borehole benefit your community? 21 What plans does your community have to maintain Set committee			Well
household per day in your community?  What is the name of the source of water supply?  Now 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 are the lossible contaminants of the water source of water supply?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are the provision of borehole benefit your community?  What plans does your community have to maintain Set committee		• •	
9 What is the name of the source of water supply? 10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: 11 How far/how long does it take to reach the source of water supply from your community? 12 How is the quality of the water? Excellent, good, acceptable, unacceptable: 13 Who are those that normally fetch water for household use in your community? 14 How long does it take to reach someone's turn at the source of water? 15 How long Is the source of the water supply available in a year? 16 What are the water-borne diseases suffered by members of your community? 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? 19 What are other negative effects of water scarcity in your community? 20 How can the provision of borehole benefit your community? 21 What plans does your community have to maintain Set committee	8		500litres
10 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain Set committee			
to the source of water supply? vehicle, motorcycle, bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain Set committee			
bicycle, foot:  11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain Set committee	10	· · · · · · · · · · · · · · · · · · ·	Foot
11 How far/how long does it take to reach the source of water supply from your community?  12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain Set committee			
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 Is 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 are other negative effects of water scarcity in your community?  What plans does your community have to maintain  Set committee	11		40
12 How is the quality of the water? Excellent, good, acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain  Set committee	11		40m
acceptable, unacceptable:  13 Who are those that normally fetch water for household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain Set committee	12		Poor unaccentable
Women, youth, children  14 How long does it take to reach someone's turn at the source of water?  15 How long Is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain  Women, youth, children  Altrs  Amonths  Guinea worm, typhoid  Human, animal, agro chemical  Rape, snake bite, fight etc  Rape, snake bite, fight etc  Reduces suffering  Reduces suffering  Set committee	12		root, unacceptable
household use in your community?  14 How long does it take to reach someone's turn at the source of water?  15 How long is the source of the water supply available in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain  Set committee	13		Women youth children
How long does it take to reach someone's turn at the source of water?  How long Is 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 are other negative effects of water scarcity in your community?  How can the provision of borehole benefit your community?  What plans does your community have to maintain  Set committee	13	=	women, youth, emarch
the source of water?  How long Is 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 are other negative effects of water scarcity in your community?  How can the provision of borehole benefit your community?  What plans does your community have to maintain  Set committee	14		2hrs
in a year?  16 What are the water-borne diseases suffered by members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain  Set committee			
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?  Late to duty  Whot can the provision of borehole benefit your community?  What plans does your community have to maintain  Set committee	15	How long Is the source of the water supply available	7months
members of your community?  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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?  21 What plans does your community have to maintain  Set committee		in a year?	
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?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to maintain  Human, animal, agro chemical  Rape, snake bite, fight etc  Rape, snake bite, fight etc  Rape, snake bite, fight etc  Set committee	16		Guinea worm, typhoid
sources in your community?  18 What challenges/risks do people face at the source of water supply?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to maintain  Set committee		· · · · · · · · · · · · · · · · · · ·	
What challenges/risks do people face at the source of water supply?  Rape, snake bite, fight etc  What are other negative effects of water scarcity in your community?  Late to duty  Reduces suffering community?  What plans does your community have to maintain  Set committee	17		Human, animal, agro chemical
of water supply?  19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to maintain  Set committee	4.0		
19 What are other negative effects of water scarcity in your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to maintain Set committee	18		Rape, snake bite, fight etc
your community?  20 How can the provision of borehole benefit your community?.  21 What plans does your community have to maintain Set committee	10		Laka ka aluku
20 How can the provision of borehole benefit your community?.  Reduces suffering  Set committee	19		Late to duty
community?.  21 What plans does your community have to maintain Set committee	20		Reduces suffering
21 What plans does your community have to maintain Set committee	20		neduces suffering
	21	•	Set committee
Members of proposed borehole care-taker		Members of proposed borehole care-taker	Community members at source of water supply for the
committee community			

1	Name of LGA	Ohaukwu
2	Name of village/community	Ishiegu ndiadu Eshi Ekpeshi Eheku
3	Proposed Location of the borehole	Ishiegu ndiadu Eshi Ekpeshi Eheku
4	Name/occupation/phone no. of proposed borehole manager	Mr. godwin Ituma, 08156099137
5	Name/occupation/phone no. of proposed borehole assistant manager	Linus Efi, 08069272480
6	What is the estimated population size/number of households of your community?	907
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	stream
8	How much quantity of water is required per household per day in your community?	45litres
9	What is the name of the source of water supply?	Okwu okpa stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot, bicycle, motocycle
11	How far/how long does it take to reach the source of water supply from your community?	23km
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?	Youth, women
14	How long does it take to reach someone's turn at the source of water?	10hrs
15	How long Is the source of the water supply available in a year?	June, November
16	What are the water-borne diseases suffered by members of your community?	Guinea worm
17	What are the possible contaminants of the water sources in your community?	Farm waste
18	What challenges/risks do people face at the source of water supply?	Snake bite, mosquitoes bites
19	What are other negative effects of water scarcity in your community?	Water borne diseases
20	How can the provision of borehole benefit your community?.	Reduces water scarcity problem
21	What plans does your community have to maintain the borehole?	Adequate care
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Nwafia Uzo
3	Proposed Location of the borehole	Nwafia Uzo
4	Name/occupation/phone no. of proposed borehole	Alfred Odo, Weader, 07032674473
	manager	, ,
5	Name/occupation/phone no. of proposed borehole	Okpe james,
	assistant manager	
6	What is the estimated population size/number of	99
_	households of your community?	
7	What is the main source of water supply in your	Pond
	community? (i). For drinking.	Stream
	(ii). For domestic use	
8	How much quantity of water is required per	400litres
	household per day in your community?	4001111163
9	What is the name of the source of water supply?	Pond, stream
10	How does majority of the community members get	Foot
	to the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source	16km
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
12	acceptable, unacceptable:	Manage alcileles
13	Who are those that normally fetch water for household use in your community?	Women, children
14	How long does it take to reach someone's turn at	5hrs
14	the source of water?	31113
15	How long Is the source of the water supply available	7months
	in a year?	
16	What are the water-borne diseases suffered by	Typhoid, dysentery
	members of your community?	
17	What are the possible contaminants of the water	Waste products
10	sources in your community?	
18	What challenges/risks do people face at the source of water supply?	Conflict, lateness to duty
19	What are other negative effects of water scarcity in	Fight
13	your community?	LIRIIC
20	How can the provision of borehole benefit your	Reduces water borne diseases
	community?.	The state of the s
21	What plans does your community have to maintain	Set maintenance committee
	the borehole?	
	Members of proposed borehole care-taker	Community members at source of water supply for the
	committee	community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Ngbo okposhi eheku Ngbo
3	Proposed Location of the borehole	Ndiagu Oge
4	Name/occupation/phone no. of proposed	Agbo Benjamin, 07038908964
	borehole manager	riguo benjanini, ovososooso-
5	Name/occupation/phone no. of proposed	Ali pascal Elom, 08153796247
	borehole assistant manager	7 III passar Eloniy 661537362 17
6	What is the estimated population size/number of	500
	households of your community?	
7	What is the main source of water supply in your	Stream
	community?	
	(i). For drinking.	Stream
	(ii). For domestic use	
8	How much quantity of water is required per	50 gallon
	household per day in your community?	
9	What is the name of the source of water supply?	Stream
10	How does majority of the community members	Foot, bicycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source	21km
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	unacceptable
12	acceptable, unacceptable:	Manager deltales
13	Who are those that normally fetch water for	Women, children
14	household use in your community?  How long does it take to reach someone's turn at	14hrs
14	the source of water?	141115
15	How long is the source of the water supply	8months
13	available in a year?	Officials
16	What are the water-borne diseases suffered by	Guinea worm, fight, late to duty
	members of your community?	
17	What are the possible contaminants of the water	Typhoid fever
	sources in your community?	,,
18	What challenges/risks do people face at the	Snake bite, late to school
	source of water supply?	
19	What are other negative effects of water scarcity	Accident, rubbery
	in your community?	
20	How can the provision of borehole benefit your	Drinking good water
	community?.	
21	What plans does your community have to	Set cmmittee
	maintain the borehole?	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

1	Name of LGA	Ohukwu
2	Name of village/community	Ndiagu iyiokwe Agbo Ngbo
3	Proposed Location of the borehole	The centre Of the Village
4	Name/occupation/phone no. of proposed	Christain Okpoto, farmar, 08144286638
4	borehole manager	Christani Okpoto, farmar, 06144260036
5	Name/occupation/phone no. of proposed	Eze Joseph, farmer, 09029339835
	borehole assistant manager	LZE 303eβH, Tarmer, 05025355055
6	What is the estimated population size/number	80
	of households of your community?	
7	What is the main source of water supply in your	Pond
	community?	Dam
	(i). For drinking.	50111
	(ii). For domestic use	
8	How much quantity of water is required per	50litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	3km
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women, children
	household use in your community?	
14	How long does it take to reach someone's turn	4hrs
	at the source of water?	
15	How long Is the source of the water supply	May to November
	available in a year?	
16	What are the water-borne diseases suffered by	Cholera, diarrhea
47	members of your community?	Chalana Pankan
17	What are the possible contaminants of the water sources in your community?	Cholera, diarrhea
18	What challenges/risks do people face at the	Fight quarrel
10	source of water supply?	Fight, quarrel
19	What are other negative effects of water scarcity	Lateness to duty
13	in your community?	Lateriess to duty
20	How can the provision of borehole benefit your	Good domestic and drinking water
	community?.	222222000000000000000000000000000000000
21	What plans does your community have to	Set care-taker committee
	maintain the borehole?	
		Community members at source of water symply for the
		Community members at source of water supply for the
		community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu ominyi Amofia Ngbo
3	Proposed Location of the borehole	Between odo John/oduma Onwe's axis
4	Name/occupation/phone no. of proposed borehole manager	Odo john, 08067124020
5	Name/occupation/phone no. of proposed borehole assistant manager	Odum onwe, farmer, 07034885413
6	What is the estimated population size/number of households of your community?	2045
7	What is the main source of water supply in your community?	Stream Rain
	(i). For drinking. (ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	250liters
9	What is the name of the source of water supply?	Akpuma virienyi stream
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:	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women
14	How long does it take to reach someone's turn at the source of water?	Whole day
15	How long Is the source of the water supply available in a year?	Only rainy season
16	What are the water-borne diseases suffered by members of your community?	Cholera, typhoid
17	What are the possible contaminants of the water sources in your community?	Defication, S. haematobium
18	What challenges/risks do people face at the source of water supply?	violence
19	What are other negative effects of water scarcity in your community?	Poor hygiene
20	How can the provision of borehole benefit your community?.	Enhance human health
21	What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker	Village donation, levy  Community members at source of water supply for the
	committee	community

1	Name of LGA	Ohaukwu
2	Name of village/community	Unity primary school Okposhi Ehaku camp 2
3	Proposed Location of the borehole	Unity primary school Okposhi Ehaku
4	Name/occupation/phone no. of proposed borehole	Agbo Igwe I, teacher, 07039748637
	manager	
5	Name/occupation/phone no. of proposed borehole	Agbo Sunday, farming, 08069775935
	assistant manager	
6	What is the estimated population size/number of	320
	households of your community?	
7	What is the main source of water supply in your	Stream
	community? (i). For drinking.	Zink water
	(ii). For domestic use	Pond
8	How much quantity of water is required per	120litres
	household per day in your community?	120110163
9	What is the name of the source of water supply?	Ogaja stream
10	How does majority of the community members get	Foot, bicycle
	to the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source of	5km
40	water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
13	acceptable, unacceptable: Who are those that normally fetch water for	Woman youth
13	household use in your community?	Women, youth
14	How long does it take to reach someone's turn at the	30mins.
	source of water?	Sommis.
15	How long Is the source of the water supply available	Within December period
	in a year?	·
16	What are the water-borne diseases suffered by	Guinea worm, cholera, typhoid, diarrhea
	members of your community?	
17	What are the possible contaminants of the water	Animals and wind dust
18	sources in your community?  What challenges/risks do people face at the source	Fight suffering shild humiliation
10	of water supply?	Fight, suffering, child humiliation
19	What are other negative effects of water scarcity in	Water borne diseases
	your community?	Water borne discuses
20	How can the provision of borehole benefit your	Health and standard if living improvement
	community?.	
21	What plans does your community have to maintain	PTA and student committe
	the borehole?	
	THE PROPERTY STATES	
	Pupils of the school	Pupils of the school with no source of water in the school

1	Name of LGA	Ohaukwu
2	Name of village/community	Urogbanyi
3	Proposed Location of the borehole	Urogbanyi market village square
4	Name/occupation/phone no. of proposed borehole	Mr. moses Esheya, teacher, 08064486473
	manager	,,,
5	Name/occupation/phone no. of proposed borehole assistant manager	Mr. udu peter, farmer, 08153904606
6	What is the estimated population size/number of	82
	households of your community?	02
7	What is the main source of water supply in your	Stream
	community?	Pond
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	200litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members get	Foot, bicycle
	to the source of water supply? vehicle, motorcycle,	
11	bicycle, foot:  How far/how long does it take to reach the source	4km
11	of water supply from your community?	48111
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	Onacceptuble
13	Who are those that normally fetch water for	Wives, children
	household use in your community?	
14	How long does it take to reach someone's turn at	1hr
	the source of water?	
15	How long Is the source of the water supply	7months
	available in a year?	
16	What are the water-borne diseases suffered by members of your community?	Cholera, typhoid
17	What are the possible contaminants of the water	Faeces, spirogyra
17	sources in your community?	racces, spirogyra
18	What challenges/risks do people face at the source	Fatigue, snake bites, quarrel
	of water supply?	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19	What are other negative effects of water scarcity in	Dirty and lateness to duty
	your community?	
20	How can the provision of borehole benefit your community?.	Safe from water borne diseases, easy water supply
21	What plans does your community have to maintain	Security maintainance
L	the borehole?	,
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	ommunity 45		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiagu-Uba Umuogudu Oshia-Ngbo	
3	Proposed Location of the borehole	Ndiagu-Uba Village	
4	Name/occupation/phone no. of proposed borehole manager	Mr. Rapheal Idenyi, farmer, 08060033074	
5	Name/occupation/phone no. of proposed borehole assistant manager	Mr. Simon Onu, Farmer, 07066917381	
6	What is the estimated population size/number of households of your community?	493, 126	
7	What is the main source of water supply in your community?	Stream	
	(i). For drinking. (ii). For domestic use	Pond water	
8	How much quantity of water is required per household per day in your community?	Two drums	
9	What is the name of the source of water supply?	Stream, Pond water	
10	How does majority of the community members get	Foot, Bicycle	
	to the source of water supply? vehicle, motorcycle, bicycle, foot:		
11	How far/how long does it take to reach the source of water supply from your community?	2 kilometre	
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. Children	
14	How long does it take to reach someone's turn at the source of water?	An hour plus	
15	How long Is the source of the water supply available in a year?	Rain season	
16	What are the water-borne diseases suffered by members of your community?	Typhoid fever, cholera	
17	What are the possible contaminants of the water sources in your community?	Water pollution	
18	What challenges/risks do people face at the source of water supply?	Poor sanitation, Fighting, quarrelling	
19	What are other negative effects of water scarcity in your community?	Lack of good drinking water	
20	How can the provision of borehole benefit your community?.	Good health benefit to everybody. Provision of good drinking water	
21	What plans does your community have to maintain the borehole?	Establishment of security to mind the uses. To have a reserved in come to maintain the borehole.	
		reserved in connecto infamiliant the boreflole.	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community	

Comi	ommunity 46		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiugadu Village/Okposhi Eheku Community	
3	Proposed Location of the borehole	Ndiugadu Village Area	
4	Name/occupation/phone no. of proposed borehole manager	Ugwu, Joseph/ farmer	
5	Name/occupation/phone no. of proposed borehole assistant manager	Ugbala Sunday/farmer	
6	What is the estimated population size/number of households of your community?	329 persons/ sixty three house holds	
7	What is the main source of water supply in your community?		
	(i). For drinking.	Pond/stream	
	(ii). For domestic use	Pond/stream	
8	How much quantity of water is required per	500 litres	
	household per day in your community?	300 miles	
9	What is the name of the source of water supply?	Obvu-Nwangbo stream	
10	How does majority of the community members get to	Foot, bicycle	
	the source of water supply? vehicle, motorcycle, bicycle, foot:		
11	How far/how long does it take to reach the source of water supply from your community?	3 1/2 Km/ an hour and 45 minutes.	
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?	Parents and youths	
14	How long does it take to reach someone's turn at the source of water?	45 minutes	
15	How long Is the source of the water supply available in a year?	Rainy season	
16	What are the water-borne diseases suffered by members of your community?	Guinea worn, Cholera, Tape worn, etc.	
17	What are the possible contaminants of the water sources in your community?	Headsmen and their cattle, wind, and other wild animals.	
18	What challenges/risks do people face at the source of water supply?	Fighting, Abusing of each other, child humiliation, mutilation and kidnapping of children, along the process	
19	What are other negative effects of water scarcity in your community?	Skin diseases as a result of not bathing and washing cloth, drinking of contaminated water, etc.,	
20	How can the provision of borehole benefit your community?.	It will improve standard of living of the members in good health. It will also reduce suffering of the masses and rate of kidnapping of children.	
21	What plans does your community have to maintain the borehole?	Management committee that will maintain the borehole has been set up. Village Women association will also assist in maintaining the borehole.	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community	

committee

Com	ommunity 47			
1	Name of LGA	Ishelu		
2	Name of village/community	Ohage Agaga Ntezi		
3	Proposed Location of the borehole	Ohage-Ntezi		
4	Name/occupation/phone no. of proposed borehole	Onu Felix, )8131028278		
	manager			
5	Name/occupation/phone no. of proposed borehole	Ina Micheal / 0815690205		
	assistant manager			
6	What is the estimated population size/number of	1500, (200 house-holds)		
7	households of your community?  What is the main source of water supply in your			
′	community?			
	(i). For drinking.	Dead (Characa		
	(ii). For domestic use	Pond/Stream		
	• •	Stream		
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?	Okpurukpu/Ofiogu		
1	How does majority of the community members get	Foot		
0	to the source of water supply? vehicle, motorcycle,			
	bicycle, foot:			
1	How far/how long does it take to reach the source	2-3, kilometres/2hours.		
1	of water supply from your community?			
1	How is the quality of the water? Excellent, good,	Unacceptable		
2	acceptable, unacceptable:			
1	Who are those that normally fetch water for	Children/Mothers/youth		
3	household use in your community?	20.41		
1 4	How long does it take to reach someone's turn at the source of water?	30-1hr.		
1	How long is the source of the water supply	Rain season		
5	available in a year?	Rain Season		
1	What are the water-borne diseases suffered by	Guinea-worn, Cholera, Typoid, etc.,		
6	members of your community?	, , , , , , , , , , , , , , , , , , , ,		
1	What are the possible contaminants of the water	Fulani cows/human faeces		
7	sources in your community?			
1	What challenges/risks do people face at the source	Quarrelling, fighting, lateness to work and schools		
8	of water supply?			
1 9	What are other negative effects of water scarcity in your community?	Hunger and dirtiness		
2	How can the provision of borehole benefit your	For drinking, cooking and washing etc.,		
0	community?.	Tor arming, cooking and washing etc.,		
2	What plans does your community have to maintain	Through the community monthly meeting subventions		
1	the borehole?	, , ,		
	Members of proposed borehole care-taker	Community members at source of water supply for the		

community

	inumity 46	
1	Name of LGA	Ishielu
2	Name of village/community	Ndiegu Ogbagu in Izza Iyonu Community
3	Proposed Location of the borehole	Marcellus Onwe
4	Name/occupation/phone no. of proposed borehole manager	Marcellus, 08032563460
5	Name/occupation/phone no. of proposed borehole assistant manager	Abraham nwankwo/09075830338
6	What is the estimated population size/number of households of your community?	467
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Pond water
8	How much quantity of water is required per	Stream 120 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Nwa-ugba
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?	3hours
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?	30 minutes
15	How long Is the source of the water supply available in a year?	8 minutes
16	What are the water-borne diseases suffered by members of your community?	Cholera and hepatitis
17	What are the possible contaminants of the water sources in your community?	Human faeces, herdsmen cow
18	What challenges/risks do people face at the source of water supply?	It makes our children to go school late and seldom eats on time
19	What are other negative effects of water scarcity in your community?	Body skin reactions, etc.
20	How can the provision of borehole benefit your community?.	It will enhance the standard of living
21	What plans does your community have to maintain the borehole?	Our community will take adequate care of the borehole through subventions from the community women.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 49	I
1	Name of LGA	Ohaukwu
2	Name of village/community	Owuwa-Anyanwu Community, Inyimagu
3	Proposed Location of the borehole	At the junction of Owuwa-Anyanwu
4	Name/occupation/phone no. of proposed borehole manager	Mr. Alagba Stephen, farmer/07036795072
5	Name/occupation/phone no. of proposed	Mr. Ubochi Micheal Onah, retired school teacher/
	borehole assistant manager	08136496193
6	What is the estimated population size/number of	Fifty (50) house-holds and eight hundred people
	households of your community?	
7	What is the main source of water supply in your	
	community?	
	(i). For drinking. (ii). For domestic use	Pond , stream and rain water
		Both stream and shallow wells
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?	Ngele agwo
10	How does majority of the community members	Foot, bicycle
	get to the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source	10 kilometres away and it takes 1 ½ hours.
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
12	acceptable, unacceptable: Who are those that normally fetch water for	Waman and shildren
13	household use in your community?	Women and children
14	How long does it take to reach someone's turn at	They spend almost a day
1-7	the source of water?	They spend annost a day
15	How long Is the source of the water supply available in a year?	During the rainy season
16	What are the water-borne diseases suffered by members of your community?	Guinea-worn, Cholera, typhoid and running stomach
17	What are the possible contaminants of the water sources in your community?	Human activities, pollution, faeces and absence of toilet facilities
18	What challenges/risks do people face at the	The risk of walking a long distance in search for water.
	source of water supply?	People are starved looking for water
19	What are other negative effects of water scarcity in your community?	Contacting of some water-borne diseases. Fighting and exchange of bitter words and loss of human labour
20	How can the provision of borehole benefit your	It will save us from the agony of water-borne diseases
	community?.	mentioned above. Starvation and long distances will be
	-	curbed.
21	What plans does your community have to	Members of the community would be grouped in all the
-	maintain the borehole?	days of the week to watch over it. The environment or the
		site should be kept clean all the time and grass should not
		be allowed to grow.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	munity 50	
1	Name of LGA	Ohaukwu
2	Name of village/community	Akpegu Umuoboke /Unuogudu Osha-Mgbo
3	Proposed Location of the borehole	Holy Ghost MCN premises
4	Name/occupation/phone no. of proposed borehole manager	Onwe Joseph U/Farmers/ 0733028229
5	Name/occupation/phone no. of proposed borehole assistant manager	Ominy Paul A./ farmer/
6	What is the estimated population size/number of households of your community?	100
7	What is the main source of water supply in your community?	
	(i). For drinking.	Stream
	(ii). For domestic use	River
8	How much quantity of water is required per household per day in your community?	150 gallons
9	What is the name of the source of water supply?	Stream
1	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot,
1	How far/how long does it take to reach the source of water supply from your community?	10 kilometres
1 2	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable
1 3	Who are those that normally fetch water for household use in your community?	Women and children
1 4	How long does it take to reach someone's turn at the source of water?	2 hours
1 5	How long is the source of the water supply available in a year?	2 months
1 6	What are the water-borne diseases suffered by members of your community?	Guinea-worm
1 7	What are the possible contaminants of the water sources in your community?	Human activities
1 8	What challenges/risks do people face at the source of water supply?	Fighting
1 9	What are other negative effects of water scarcity in your community?	Road accidents and sickness
2 0	How can the provision of borehole benefit your community?.	It will enhance the standard of living
2	What plans does your community have to maintain	Through rotational watch/care-takers
1	the borehole?	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

COIII	munity 51	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Nwite Amakpu Umogudu Akpu-mgbo
3	Proposed Location of the borehole	Chief Emmanuel Compound
4	Name/occupation/phone no. of proposed borehole manager	Chief Emmanuel /farmer
5	Name/occupation/phone no. of proposed borehole assistant manager	Awoke Collins/farmer/08063745665
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? (i). For drinking.	Stream
	(ii). For 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?	Ovuegu, Oriaya
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?	2, hors
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?	Elderly, women and children
14	How long does it take to reach someone's turn at the source of water?	10 hrs.
15	How long is the source of the water supply available in a year?	June to November,
16	What are the water-borne diseases suffered by members of your community?	Guinea worm, typhoid fever, diaorriah
17	What are the possible contaminants of the water sources in your community?	Chemical waste
18	What challenges/risks do people face at the source of water supply?	Snake bike, sleepless nights, walking for a long distance
19	What are other negative effects of water scarcity in your community?	Un-timely death
20	How can the provision of borehole benefit your community?.	It will reduce the number of death resulting from drinking bad water. It will also reduce the dangers posed by trekking a long distance to fetch water
21	What plans does your community have to maintain the borehole?	Adequate security will be provided by the villagers to make sure that the borehole is secured. Locking it with key, whenever it is not in use.
	Members of proposed borehole care-taker	Community members at source of water supply for the
	committee	community

Com	munity 52	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Akparata village isuu
3	Proposed Location of the borehole	Ndegu Akparata Community
4	Name/occupation/phone no. of proposed borehole	Eze John Icheku/Trader/07030582386
	manager	
5	Name/occupation/phone no. of proposed borehole	Oshim Emmanuel/Trader/08134026840
	assistant manager	250
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?	
	(i). For drinking.	Stream, Shallow well
	(ii). For domestic use	· ·
		Pond
8	How much quantity of water is required per household	200 litres
	per day in your community?	David
9	What is the name of the source of water supply?	Pond
1	How does majority of the community members get to the	Foot/bicycle
0	source of water supply? vehicle, motorcycle, bicycle, foot:  How far/how long does it take to reach the source of	4 km/4miles
1	water supply from your community?	4 km/4miles
1	How is the quality of the water? Excellent, good,	Unacceptable
2	acceptable, unacceptable:	Offacceptable
1	Who are those that normally fetch water for household	Elderly, women and children
3	use in your community?	Elderly, Women and emidren
1	How long does it take to reach someone's turn at the	6-8hours
4	source of water?	
1	How long Is the source of the water supply available in a	June to November,
5	year?	
1	What are the water-borne diseases suffered by members	Guinea worm, typhoid fever, diaorriah
6	of your community?	
1	What are the possible contaminants of the water sources	Chemical waste
7	in your community?	
1	What challenges/risks do people face at the source of	Snake bike, sleepless nights, mosquito
8	water supply? What are other negative effects of water scarcity in your	Corond of communicable diseases increase in death
9	community?	Spread of communicable diseases, increase in death
-	<u> </u>	rate
2	How can the provision of borehole benefit your	Reduction in disease spread, decrease in death rate
2	community?.  What plans does your community have to maintain the	To safe guide it by cleaning the environment.
1	borehole?	To safe guide it by cleaning the environment.
-	MOTORIOIC:	
	The state of the s	
		A STATE OF THE STA
		The state of the s
	The Car Leasan	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the
	· ·	community

COM	nunity 53	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Agbo Ndulo Okposhi Eheku Ngbo
3	Proposed Location of the borehole	Ndiagu Agbo Ndulo Okposhi Eheku Ngbo
4	Name/occupation/phone no. of proposed borehole	James Enyi Agbo/ farmer, 08089987083, 08066833263
7	manager	James Eliyi Aguu/ Talillel, 0000336/083, 08000833203
5	Name/occupation/phone no. of proposed borehole	Odo chukwuma/Driver/07060701752
,	assistant manager	Odo Chakwama/Dhver/0/000/01/32
6	What is the estimated population size/number of	100
O	households of your community?	100
7	What is the main source of water supply in your	
′	community?	Change
	(i). For drinking.	Stream
		Pond water
0	(ii). For domestic use	4.500 (1)
8	How much quantity of water is required per	1,500 litres
_	household per day in your community?	Nice of control Oliver and other
9	What is the name of the source of water supply?	Nteru stream and Okpuru round water
10	How does majority of the community members get to	Foot, Bicycle and motorcycle
	the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source of	10 kilometre
	water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Men, Women, and Children.
	household use in your community?	
14	How long does it take to reach someone's turn at the	1 ½ hr
	source of water?	
15	How long Is the source of the water supply available in	Six months
	a year?	
16	What are the water-borne diseases suffered by	Guinea-worm, Diarreah, fever etc.,
	members of your community?	
17	What are the possible contaminants of the water	Animals, Rodents, flies etc.,
	sources in your community?	
18	What challenges/risks do people face at the source of	Fall, Fighting, quarrelling
	water supply?	
19	What are other negative effects of water scarcity in	Untimely death and protracted illness
	your community?	
20	How can the provision of borehole benefit your	It will promote and enhance the standard of living of
	community?.	the people
21	What plans does your community have to maintain	We shall set up care-taker committee for the
	the borehole?	borehole, we shall assign people to look after the
		borehole, we shall report to the appropriate authority
		in case of damage.
		in case of damage.
		<b>《</b> 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图
	2 A CO. 137	
	<b>国际公司的</b> 是国际公司的	
	and the same of th	
J		NEW SERVICE AND ASSESSMENT OF THE PROPERTY OF
-		
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	munity 54	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu –umuokoro village
3	Proposed Location of the borehole	Ndiagu –umuokoro play-ground
4	Name/occupation/phone no. of proposed borehole manager	Mr. Ngwu Paulinus Eze/ Civil Servant, 08038867449
5	Name/occupation/phone no. of proposed borehole assistant manager	Akagba Monday Alagba/ student/07032674560
6	What is the estimated population size/number of households of your community?	500/50 house-holds
7	What is the main source of water supply in your	
	community?	Stream
	(i). For drinking.	Pond water
	(ii). For domestic use	Total water
8	How much quantity of water is required per household	500 litres
	per day in your community?	
9	What is the name of the source of water supply?	Pond
1	How does majority of the community members get to the	Foot,
0	source of water supply? vehicle, motorcycle, bicycle, foot:	·
1	How far/how long does it take to reach the source of	3 kilometre
1	water supply from your community?	
1	How is the quality of the water? Excellent, good,	Unacceptable
2	acceptable, unacceptable:	
1	Who are those that normally fetch water for household	Women, and Children.
3	use in your community?	
1 4	How long does it take to reach someone's turn at the source of water?	3 hrs
1 5	How long Is the source of the water supply available in a year?	April to November
1 6	What are the water-borne diseases suffered by members of your community?	Guinea-worm, Diarreah, fever etc.,
1	What are the possible contaminants of the water sources	Human activities, faeces
7	in your community?	,
1 8	What challenges/risks do people face at the source of water supply?	Very far, time wasted, lateness to work etc.
1	What are other negative effects of water scarcity in your	Diseases, dirtiness, water borne diseases, illness
9	community?	and poor sanitation etc.
2	How can the provision of borehole benefit your	Reduction of water scarcity, it will minimize the
0	community?.	spread of water borne diseases.
2	What plans does your community have to maintain the	Adequate security, proper maintenance and care,
1	borehole?	proper utilization of the borehole etc.,
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	munity 55	
1	Name of LGA	Ohaukwu
2	Name of village/community	Uzo-Ohube Effutekwe, Okposhi-Eheku Ngbo
3	Proposed Location of the borehole	Uzo Ohube Effutekwe, Okposhi-Eheku
4	Name/occupation/phone no. of proposed borehole manager	Awoke Simon/ Civil Servant/ 07032033611
5	Name/occupation/phone no. of proposed borehole assistant manager	ASP Nshi Innocent/ Nigerian PoliceFforce/ 08067379286
6	What is the estimated population size/number of households of your community?	800/60 house-holds
7	What is the main source of water supply in your community?	Stream Ebenyi River
	(i). For drinking. (ii). For domestic use	Pond
8	How much quantity of water is required per household per day in your community?	600 litres
9	What is the name of the source of water supply?	Stream and Ebenyi river
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?	20 kilometres/ 2 to 3 hours
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?	1 to 2 hours
15	How long Is the source of the water supply available in a year?	It dries up between December and January
16	What are the water-borne diseases suffered by members of your community?	Guinea-worm, Diarreah,
17	What are the possible contaminants of the water sources in your community?	Cow and sheep
18	What challenges/risks do people face at the source of water supply?	Snake bite, scorpion bite.
19	What are other negative effects of water scarcity in your community?	It delays business time, it engenders dirty resulting from dearth of water
20	How can the provision of borehole benefit your community?.	It will provide us with good drinking water, guinea-worm diseases will be over. Availability of water for other domestic uses
21	What plans does your community have to maintain the borehole?	We shall set up members of the community whose duty shall be to take care of the borehole and report to the chairman on any issue.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

-	munity 56	
1	Name of LGA	Ohaukwu
2	Name of village/community	Egu-Achi Umugadu village Ngbo
3	Proposed Location of the borehole	Egu-Achi Junction
4	Name/occupation/phone no. of proposed	Mr. Okpara Isreal A. /Teacher and farmer/
	borehole manager	08066614125/08186996792/08147817547/
5	Name/occupation/phone no. of proposed	Mr. Alieze Silas/farmers/ 09096441023
	borehole assistant manager	Will Michael Shash furthers, 63636 111623
6	What is the estimated population size/number of	450 house-holds
	households of your community?	100 110 1100
7	What is the main source of water supply in your	
	community?	Rain water, pond
	(i). For drinking.	stream
	(ii). For domestic use	Stream
8	How much quantity of water is required per	200 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Okpiho stream, Owiriwo, Ogwu Egede pond
10	How does majority of the community members	Foot, wheel barrow, bicycle, motorcycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source	15 kilometres
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Men, Women, and Children.
	household use in your community?	
14	How long does it take to reach someone's turn at	8 to 10 hours
	the source of water?	
15	How long Is the source of the water supply	Six months during raining season
	available in a year?	
16	What are the water-borne diseases suffered by	Typhoid fever, Dysentery, poliomyelitis, Guinea-worm etc.
47	members of your community?	
17	What are the possible contaminants of the water	Human and animal excreta, microbiological pathogene
10	sources in your community?  What challenges/risks do people face at the	Fighting unvine Cooks hits upgassite hits water house
18	source of water supply?	Fighting, raping Snake bite, mosquito bite, water borne
10		diseases, late to work.
19	What are other negative effects of water scarcity	Time consuming, quarrelling, breaking of containers,
	in your community?	water borne diseases.
20	How can the provision of borehole benefit your	Eradication of water borne diseases, effective use of time,
	community?.	reduce kidnapping and improves peoples lives.
21	What plans does your community have to	Regular inspection and proper maintenance, keeping the
	maintain the borehole?	environment clean, locking of the bore-hole after use,
		security guard, restricting under aged children etc.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 57	,
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndu Okpuru, Ndiagu Ode Umuakpu, Ngbo
3	Proposed Location of the borehole	Ndu Okpuru
4	Name/occupation/phone no. of proposed borehole manager	Obazi Joseph/ farmer/ 09039570310
5	Name/occupation/phone no. of proposed borehole assistant manager	Agama Sunday/ Farmer/08030936281
6	What is the estimated population size/number of households of your community?	1609 persons/107 house-holds
7	What is the main source of water supply in your	
	community?	pond
	(i). For drinking.	pond
	(ii). For domestic use	pend
8	How much quantity of water is required per	180 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond (okpuru)
1	How does majority of the community members get to	Foot,
0	the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
1	How far/how long does it take to reach the source of	4 kilometres
1	water supply from your community?	
1	How is the quality of the water? Excellent, good,	Unacceptable
2	acceptable, unacceptable:	
1	Who are those that normally fetch water for	Women, and Children.
3	household use in your community?	21
1	How long does it take to reach someone's turn at the	3 hours
4	source of water?  How long Is the source of the water supply available	Civ mantha
1 5	in a year?	Six months
1	What are the water-borne diseases suffered by	Typhoid fever, Guinea-worm etc.
6	members of your community?	Typnoid level, Guillea-world etc.
1	What are the possible contaminants of the water	Human and animal excreta,
7	sources in your community?	Transar and animal excreta,
1	What challenges/risks do people face at the source of	Fighting, raping Snake bite, etc
8	water supply?	3
1 9	What are other negative effects of water scarcity in your community?	Breaking of containers, water borne diseases.
2	How can the provision of borehole benefit your community?.	It will reduce the height of suffering in the community
2	What plans does your community have to maintain	We shall set up committee that will be taking care of
1	the borehole?	the bore-hole.
	THE REAL PROPERTY OF THE PARTY	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	ommunity 58		
1	Name of LGA	IZZI	
2	Name of village/community	Inyirugbada Mgbalukwu Community	
3	Proposed Location of the borehole	Inyirugbada Village Center	
4	Name/occupation/phone no. of proposed borehole	Nwamini James/ Civil Servant/08138966566	
	manager		
5	Name/occupation/phone no. of proposed borehole	Nnaji John/ Farmer/07033797147	
	assistant manager		
6	What is the estimated population size/number of	1853 persons/87 house-holds	
_	households of your community?		
7	What is the main source of water supply in your		
	community? (i). For drinking.	Pond and well water	
	(ii). For domestic use	Stream	
8	How much quantity of water is required per	250 litres	
١	household per day in your community?	250 littes	
9	What is the name of the source of water supply?	Okpuru Inyiru	
1	How does majority of the community members get to	Foot, bicycle and motorcycle	
0	the source of water supply? vehicle, motorcycle,	22.3, 2.2, 2.2 2 2 2 2 2	
	bicycle, foot:		
1	How far/how long does it take to reach the source of	1 to 2 kilometres	
1	water supply from your community?		
1	How is the quality of the water? Excellent, good,	Unacceptable	
2	acceptable, unacceptable:		
1	Who are those that normally fetch water for	Women, and Children.	
3	household use in your community?  How long does it take to reach someone's turn at the	45 minutes	
4	source of water?	45 minutes	
1	How long is the source of the water supply available	From January to March	
5	in a year?		
1	What are the water-borne diseases suffered by	Cholera, Dysentery typhoid etc.	
6	members of your community?		
1	What are the possible contaminants of the water	Animals dungs, Human wastes	
7	sources in your community?		
1	What challenges/risks do people face at the source of	Ill health, distance, accidents, time consuming	
8	water supply?	Low production of form output and input Animal	
1 9	What are other negative effects of water scarcity in your community?	Low production of farm output and input. Animal	
	How can the provision of borehole benefit your	death  Drinking of good water more structures, better life	
2	community?.	Drinking of good water, more structures, better life	
2	What plans does your community have to maintain	Security consciousness, bore-hole maintains	
1	the borehole?	committees, donation and levies by the villagers.	
	e.e.e ere ere ere	committees, donation and levies by the vinagers.	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community	

Com	munity 59	
1	Name of LGA	Ezza North
2	Name of village/community	Isiuhu Akumba Village Umuezeokoha Ezza
3	Proposed Location of the borehole	Isiuhu Akumba Village
4	Name/occupation/phone no. of proposed borehole	Samuel Obali/Farmer/07065950921
	manager	
5	Name/occupation/phone no. of proposed borehole	Christian Nwambe/Farmer/08066570909
	assistant manager	·
6	What is the estimated population size/number of	500
	households of your community?	
7	What is the main source of water supply in your	
	community?	Pond, stream and rain water
	(i). For drinking.	Pond
	(ii). For domestic use	
8	How much quantity of water is required per	100 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond and stream
1	How does majority of the community members get to	Foot, bicycle and motorcycle
0	the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	2011
1	How far/how long does it take to reach the source of	20 kilometres
1	water supply from your community?	The second of the
1	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable
2	Who are those that normally fetch water for	Man Waman and Children
3	household use in your community?	Men. Women, and Children.
1	How long does it take to reach someone's turn at the	30 minutes
4	source of water?	30 minutes
1	How long is the source of the water supply available	Seven months
5	in a year?	Seven months
1	What are the water-borne diseases suffered by	Cholera, typhoid fever, etc.
6	members of your community?	
1	What are the possible contaminants of the water	Cow and human faeces.
7	sources in your community?	
1	What challenges/risks do people face at the source of	High rate of mortality and mobility
8	water supply?	
1	What are other negative effects of water scarcity in	Increase in spread of eater borne diseases such as
9	your community?	guinea-worm, dysentery
2	How can the provision of borehole benefit your	It will enhance standard of living
0	community?.	
2	What plans does your community have to maintain	Security and consistent maintenance of the bore hole
1	the borehole?	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 60	T
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Ndiogodo
3	Proposed Location of the borehole	Ndiagu Ndiogodo, Okposi-Ohaku
4	Name/occupation/phone no. of proposed	Iteh Simon/Farmer/08063389227
	borehole manager	
5	Name/occupation/phone no. of proposed	Mr. Onwe Osunedu/Farmer/08063681632
	borehole assistant manager	
6	What is the estimated population size/number of	350 people
	households of your community?	
7	What is the main source of water supply in your	
	community?	Pond, stream and shallow well
	(i). For drinking.	Pond
	(ii). For domestic use	100 11
8	How much quantity of water is required per	400 gallons
	household per day in your community?	
9	What is the name of the source of water supply?	Okpuru water
10	How does majority of the community members get	Foot, bicycle and motorcycle
	to the source of water supply? vehicle, motorcycle,	
4.4	bicycle, foot:	2 h a v v v
11	How far/how long does it take to reach the source	3 hours
12	of water supply from your community?	Linescentable
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable
13	Who are those that normally fetch water for	Women, and Children.
13	household use in your community?	wonten, and children.
14	How long does it take to reach someone's turn at	5 hours or more
14	the source of water?	3 Hours of Hiore
15	How long is the source of the water supply	During raining season
13	available in a year?	During raining season
16	What are the water-borne diseases suffered by	Cholera, typhoid fever, guinea-worm, etc.
	members of your community?	Shoreray typhola revery gamea worm, etc.
17	What are the possible contaminants of the water	Dirty environment, water rodents and water bore-
	sources in your community?	diseases
18	What challenges/risks do people face at the source	Bad road, far distance, risk of getting water-borne
	of water supply?	diseases
19	What are other negative effects of water scarcity	Improper feeding in the family, dirtiness, fighting in an
10	in your community?	attempt to fetch water
20	How can the provision of borehole benefit your	It will the rate of contracting water-bore diseases, having
20	community?.	
34		access to water and will alleviate people sufferings.
21	What plans does your community have to maintain the borehole?	The people will be oriented on how to use the bore-hole.
	the potentier	Security must be put place to secure the safety of the
		installation of the bore-hole.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	munity 61	
1	Name of LGA	Ezza North
2	Name of village/community	Agbor Village-Umuezeokoha
3	Proposed Location of the borehole	Agbor play-ground
4	Name/occupation/phone no. of proposed borehole manager	Egbere peter/Farmer/ 07037186460
5	Name/occupation/phone no. of proposed borehole assistant manager	Nworie Donatus/Farmer/09020128519
6	What is the estimated population size/number of	500
	households of your community?	
7	What is the main source of water supply in your	
	community?	Pond, and stream
	(i). For drinking.	stream
	(ii). For domestic use	
8	How much quantity of water is required per household	500 litres
	per day in your community?	
9	What is the name of the source of water supply?	Pond.
10	How does majority of the community members get to the	Foot, and bicycle
	source of water supply? vehicle, motorcycle, bicycle,	
4.4	foot:	Fililosophia
11	How far/how long does it take to reach the source of water supply from your community?	5 kilometre
12	How is the quality of the water? Excellent, good,	Unaccentable
12	acceptable, unacceptable:	Unacceptable
13	Who are those that normally fetch water for household	Men ,Women, and Children.
13	use in your community?	ivien, women, and children.
14	How long does it take to reach someone's turn at the	Open and freely
	source of water?	Open and neery
15	How long is the source of the water supply available in a	During raining season
	year?	
16	What are the water-borne diseases suffered by members	Cholera, Dysentary, guinea-worm, etc.
	of your community?	, , , , ,
17	What are the possible contaminants of the water sources	Virus and bacteria
	in your community?	
18	What challenges/risks do people face at the source of water supply?	No water during dry season, bad water and very scarce
19	What are other negative effects of water scarcity in your	It leads to Cholera outbreak and other diseases
	community?	which result to untimely death of some members of
		the villagers.
20	How can the provision of borehole benefit your	Disease eradication, death reduction in the village
	community?.	and provision of good water for drinking.
21	What plans does your community have to maintain the	Setting up a security committee, financial provision
	borehole?	for repairing breakdown.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	<u>munity 62</u>	
1	Name of LGA	Ezza North
2	Name of village/community	St. Benedict Catholic Church, Okaleru Umuezed kotta
3	Proposed Location of the borehole	St. Benedict Catholic Church, premises
4	Name/occupation/phone no. of proposed borehole manager	Omoha John/Farmer/07089181393 or 08037331733
5	Name/occupation/phone no. of proposed borehole assistant manager	NwafoePeter/Farmer/08024318967
6	What is the estimated population size/number of households of your community?	1568/350
7	What is the main source of water supply in your	
	community?	Pond, and stream
	(i). For drinking.	stream
	(ii). For domestic use	Stream
8	How much quantity of water is required per	1000 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond.
10	How does majority of the community members get	Foot, and bicycle
	to the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source	10 kilometres/ 5 hrs.
	of water supply from your community?	•
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable
13	Who are those that normally fetch water for	Children and adults
	household use in your community?	
14	How long does it take to reach someone's turn at the source of water?	10 minutes
15	How long Is the source of the water supply available in a year?	8 months
16	What are the water-borne diseases suffered by members of your community?	Cholera, Dysentary, guinea-worm, etc.
17	What are the possible contaminants of the water sources in your community?	Cow dungs, human faeces
18	What challenges/risks do people face at the source of water supply?	High rate of mortality emigration and low productivity
19	What are other negative effects of water scarcity in your community?	Escalation of water borne diseases such as cholera, dysentery and other water borne-diseases can easily be spread
20	How can the provision of borehole benefit your community?.	It will enhance the standard of living and it will reduce or control of water borne diseases.
21	What plans does your community have to maintain	We will ensure that we keep a strict guard over the born-
	the borehole?	hole, proper checking of the bore hole.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 63	<u></u>
1	Name of LGA	Ezza North
2	Name of village/community	Izenyi Umuezeokohia
3	Proposed Location of the borehole	Izenyi village
4	Name/occupation/phone no. of proposed borehole manager	Nwafor Cletus/Farmer/07069373759 or 08122117056
5	Name/occupation/phone no. of proposed borehole assistant manager	Egbe James/Farmer/07036597360
6	What is the estimated population size/number of	590
	households of your community?	
7	What is the main source of water supply in your	
	community?	Pond, and
	(i). For drinking.	stream
•	(ii). For domestic use	de la
8	How much quantity of water is required per	150 litres
9	household per day in your community?  What is the name of the source of water supply?	Pond.
	How does majority of the community members	
10	get to the source of water supply? vehicle,	Foot, and Barrow
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	5 kilometres.
	source of water supply from your community?	5 kilometres.
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	- Chacceptable
13	Who are those that normally fetch water for	Children and parents
	household use in your community?	'
14	How long does it take to reach someone's turn at	Few minutes
	the source of water?	
15	How long Is the source of the water supply	From May to October
	available in a year?	
16	What are the water-borne diseases suffered by	Cholera, Dysentary, Typhoid, Hypatitis.
4-	members of your community?	
17	What are the possible contaminants of the water	Bacteria, Virus and Wastes
18	sources in your community? What challenges/risks do people face at the	Tracking a long distance and contamination of water
10	source of water supply?	Trekking a long distance and contamination of water borne-diseases.
19	What are other negative effects of water scarcity in your community?	Animal death, uncleanness, Dehydration, and outbreak of diseases of different kinds.
20	How can the provision of borehole benefit your	It will alleviate our suffering of thirsty, free from water
	community?.	borne diseases and will upgrade our living standard
21	What plans does your community have to	Our plans to maintain the borne hole shall include;
_	maintain the borehole?	Adequate security, to raise fund in case of damage,
		cleaning the environment of the borne hole site, and
		proper fencing of the borne hole.
		proper rending of the portic flote.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

00	munity 64	
1	Name of LGA	Ezza North
2	Name of village/community	Enyioma, Oshiegbe
3	Proposed Location of the borehole	Enyioma Playground
4	Name/occupation/phone no. of proposed borehole manager	Mr. Igwe Boniface C. 08036837483/08066570909
5	Name/occupation/phone no. of proposed borehole	Mr. nwafor Emmanuel
	assistant manager	c./08064513104
6	What is the estimated population size/number of	1,638
	households of your community?	1,000
7	What is the main source of water supply in your	
	community?	OKPURU-Enyioma (pond), and
	(i). For drinking.	Akadoro
	(ii). For domestic use	7 ikudoro
8	How much quantity of water is required per	250 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Pond water (okpuru)
10	How does majority of the community members get	Foot, and Bicycle and motorcycle
	to the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source of	5 kilometres.
	water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for household use in your community?	Villagers
14	How long does it take to reach someone's turn at	48 minutes
	the source of water?	
15	How long Is the source of the water supply available in a year?	During raining season
16	What are the water-borne diseases suffered by members of your community?	Cholera, Dysentary, etc
17	What are the possible contaminants of the water sources in your community?	Farm and domestic animal
18	What challenges/risks do people face at the source of water supply?	Shortage of water during dry season
19	What are other negative effects of water scarcity in	No domestic use of water, spread of diseases, death of
	your community?	domestic animals and villagers.
20	How can the provision of borehole benefit your community?.	By solving the possible side effects stated above in number 18
21		
21	What plans does your community have to maintain the borehole?	By providing a care-taker, regular sanitation of the environment.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	ommunity 65		
1	Name of LGA	Ishielu	
2	Name of village/community	Eguho-Essagu	
3	Proposed Location of the borehole	Onunwoguji village	
4	Name/occupation/phone no. of proposed	Nichodermus Nworu/Geologist/07036338075	
	borehole manager	11 11 11 1, 20010,000	
5	Name/occupation/phone no. of proposed	Godwin Ezeaka/Journalist/08060215066/08187046182	
	borehole assistant manager		
6	What is the estimated population size/number of	Eighty thousand	
	households of your community?		
7	What is the main source of water supply in your		
	community?	pond and stream	
	(i). For drinking.	pond and stream	
	(ii). For domestic use		
8	How much quantity of water is required per	300 litres	
	household per day in your community?		
9	What is the name of the source of water supply?	Pond water	
10	How does majority of the community members get	Foot, and Bicycle and motorcycle	
	to the source of water supply? vehicle, motorcycle,		
4.1	bicycle, foot:		
11	How far/how long does it take to reach the source	90 minutes.	
12	of water supply from your community?	Lineacontolia	
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable	
12		The youth shildren and alderly	
13	Who are those that normally fetch water for household use in your community?	The youth, children and elderly	
14	How long does it take to reach someone's turn at	2 hrs.	
1-7	the source of water?	2 111 5.	
15	How long is the source of the water supply	May to October	
	available in a year?	may to cotober	
16	What are the water-borne diseases suffered by	Cholera, guinea-worm, typhoid and diarrhoea	
	members of your community?	, , , , , , , , , , , , , , , , , , ,	
17	What are the possible contaminants of the water	Animal dungs, human faeces	
	sources in your community?		
18	What challenges/risks do people face at the source	Someone can collapse while on queue to take turn,	
	of water supply?	dangerous animals can attack the people on the queue.	
19	What are other negative effects of water scarcity	Lack of water to cook, wash, and bath and do other	
	in your community?	domestic work that need water, brings about ill-health.	
20	How can the provision of borehole benefit your	It can bring out healthy members of the community. It	
	community?.	can promote neatness assist in building house, it can	
		sustain live-stock.	
21	What plans does your community have to	Arrange for security over the facility. Keep constant	
	maintain the borehole?	maintenance, keep the environment clean, time the	
		usage.	
	1000年の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の		
	· 产品,并是一种企业的		
	Members of proposed borehole care-taker	Community members at source of water supply for the	
	committee	community	
L	Committee	Community	

_	munity 66	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiulo Nduoyibe Umuogudu Akpri-Ngbo
3	Proposed Location of the borehole	Ndiulo Nduoyibe
4	Name/occupation/phone no. of proposed borehole manager	Onwe Emmanuel Ominyi/Civil Servant/08082892594
5	Name/occupation/phone no. of proposed borehole assistant manager	Oda joseph Egbe/Farmer/09095074862
6	What is the estimated population size/number of	1500/160
7	households of your community? What is the main source of water supply in your	
'	community?	Dand streets envise shallow well
	(i). For drinking.	Pond, stream spring shallow well
	(ii). For domestic use	Spring
8	How much quantity of water is required per household	150 litres
	per day in your community?	130 110 63
9	What is the name of the source of water supply?	Ituma stream, Ugberi, Ogbaragwu
10	How does majority of the community members get to	Foot, and Bicycle
	the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source of	1.5Km
	water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women, men and children
	household use in your community?	
14	How long does it take to reach someone's turn at the source of water?	A whole day, 12 hrs.
15	How long Is the source of the water supply available in	Five months
	a year?	
16	What are the water-borne diseases suffered by	Cholera, guinea-worm, typhoid and diarrhoea
	members of your community?	
17	What are the possible contaminants of the water	Animal rodents, foot
	sources in your community?	
18	What challenges/risks do people face at the source of	Accident, hunger, fighting and snake bite
	water supply?	
19	What are other negative effects of water scarcity in your community?	Human kidnap, loss of children and illness
20	How can the provision of borehole benefit your	Water is life, good health, happiness and joy and
	community?.	economic improvement.
21	What plans does your community have to maintain the	Set up of vigilante group, watch man, set up
	borehole?	protective measure
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	ommunity 67		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ngbo Court Area, Umuezeka	
3	Proposed Location of the borehole	Play Ground	
4	Name/occupation/phone no. of proposed borehole manager	Ede Simeon/08067606208	
5	Name/occupation/phone no. of proposed borehole assistant manager	Onwe Chukwuma/07065633951	
6	What is the estimated population size/number of households of your community?	130/63	
7	What is the main source of water supply in your community?  (i). For drinking.  (ii). For domestic use	Pond and stream Pond and stream	
8	How much quantity of water is required per household per day in your community?	260 litres	
9	What is the name of the source of water supply?	Ishiobodo pond and Nwangele	
1	How does majority of the community members get to	Foot and bicycle	
0	the source of water supply? vehicle, motorcycle, bicycle, foot:	,	
1	How far/how long does it take to reach the source of water supply from your community?	12 Km / ½ hr.	
1	How is the quality of the water? Excellent, good,	Unacceptable	
2	acceptable, unacceptable:		
1 3	Who are those that normally fetch water for household use in your community?	Women and children	
1 4	How long does it take to reach someone's turn at the source of water?	45 minutes.	
1 5	How long is the source of the water supply available in a year?	7 months	
1 6	What are the water-borne diseases suffered by members of your community?	Diarrohea, Typhoid	
1 7	What are the possible contaminants of the water sources in your community?	Diarrohea and Cholera	
1 8	What challenges/risks do people face at the source of water supply?	Fighting, abuse and negligence	
1 9	What are other negative effects of water scarcity in your community?	Drinking dirty water that causes water borne-disease	
2	How can the provision of borehole benefit your community?.	We will be drinking pure water, to avoid water borne-disease	
2	What plans does your community have to maintain the borehole?	Provision of 9 man committee to take care of our bore-hole, provision of fund to repair our bore-hole	
		when necessary.	

Community members at source of water supply for the

community

Members of proposed borehole care-taker committee

	ommunity 68			
1	Name of LGA	Ohaukwu		
2	Name of village/community	Agbaba okposhi Eheku, Ngbo		
3	Proposed Location of the borehole	Agbaba		
4	Name/occupation/phone no. of proposed borehole manager	Onwe James O./Farmer/)8035383012		
5	Name/occupation/phone no. of proposed borehole assistant manager	Eze Samuel/farmer/07068708808		
6	What is the estimated population size/number of households of your community?	500 people		
7	What is the main source of water supply in your community?	Pond and shallow well		
	(i). For drinking. (ii). For domestic use	Pond and stream		
8	How much quantity of water is required per household per day in your community?	400 gallons		
9	What is the name of the source of water supply?	Okpuru and Nwauda		
10	How does majority of the community members	Foot and bicycle and motorcycle		
	get to the source of water supply? vehicle,	,		
	motorcycle, bicycle, foot:			
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 Youths		
14	How long does it take to reach someone's turn at the source of water?	4 hrs		
15	How long Is the source of the water supply available in a year?	Raining season		
16	What are the water-borne diseases suffered by members of your community?	Guinea-worn, Typhoid fever, cholera etc.		
17	What are the possible contaminants of the water sources in your community?	Dirty environment, rodents and other water borne disease.		
18	What challenges/risks do people face at the source of water supply?	For distance, bad road, time wasted risk of getting water borne diseases and spending much money to get good water from other source.		
19	What are other negative effects of water scarcity in your community?	Improper feeding in the family, cleanness in the family, fighting each time.		
20	How can the provision of borehole benefit your community?.	It will reduce contacting of water borne-diseases; it is an access of getting good water for drinking. It will alleviate the suffering of the people.		
21	What plans does your community have to maintain the borehole?	Orientation on how to use the borehole, provision of security to ensure that the installation is saved. Ready to ensure that the bore hole is functional at all times for people to use		
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community		

	munity 69	<u> </u>
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndia-Agu Eze ikponkuma Okposhi Village
3	Proposed Location of the borehole	Ndiagu Eze Area
4	Name/occupation/phone no. of proposed borehole manager	Mr. Odeh Samuel/Farmer/07065246349
5	Name/occupation/phone no. of proposed borehole assistant manager	Mr. Ogeh Daniel A./Business/07068794360
6	What is the estimated population size/number of households of your community?	600 people
7	What is the main source of water supply in your	
	community?	Spring water
	(i). For drinking.	Spring water
	(ii). For domestic use	Spring water
8	How much quantity of water is required per	200 gallons/60
	household per day in your community?	200 gamons, 00
9	What is the name of the source of water supply?	Spring water
10	How does majority of the community members	Foot
10	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source	30 km
	of water supply from your community?	30 KIII
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	Onacceptable
13	Who are those that normally fetch water for	Individual
13	household use in your community?	maividual
14	How long does it take to reach someone's turn at	2-3 hours
1 -	the source of water?	2.3 110013
15	How long is the source of the water supply	Very scarce
15	available in a year?	very scarce
16	What are the water-borne diseases suffered by	malaria, cholera etc.
	members of your community?	maiaria, enoiera etc.
17	What are the possible contaminants of the water sources in your community?	Dirty salt
18	What challenges/risks do people face at the source	Quarrelling, fighting, not sleeping at night in order to get
	of water supply?	the water without problem.
19	What are other negative effects of water scarcity	No drinking water, not washing our cloth, taking bath with
10	in your community?	dirty water result to water borne-diseases
20	How can the provision of borehole benefit your	
20	community?.	For drinking for domestic purposes etc.,
21	What plans does your community have to maintain the borehole?	Through the village heads, we shall put it in order each time it breaks down, we shall ensure its security, we shall
		keep the environment clean.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity 70	T
1	Name of LGA	Ohaukwu
2	Name of village/community	Zuwogu umuezeaka ngbo
3	Proposed Location of the borehole	Play ground
4	Name/occupation/phone no. of proposed borehole manager	Elike Daniel/Farmer/07032362605
5	Name/occupation/phone no. of proposed borehole assistant manager	Okwo Evely/Farmer/08068682405
6	What is the estimated population size/number of households of your community?	98
7	What is the main source of water supply in your	
	community?	Pond and stream
	(i). For drinking.	Pond and stream
	(ii). For domestic use	Tona ana stream
8	How much quantity of water is required per household per day in your community?	700 gallons
9	What is the name of the source of water supply?	Pond and stream
10	How does majority of the community members	Foot and bicycle
	get to the source of water supply? vehicle, motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source of water supply from your community?	5 km
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?	3 hours
15	How long Is the source of the water supply available in a year?	7 months
16	What are the water-borne diseases suffered by members of your community?	Cholera, cholera etc.
17	What are the possible contaminants of the water sources in your community?	Human activities, faeces etc
18	What challenges/risks do people face at the source of water supply?	Waste of time, fighting for water, contaminated water- borne disease
19	What are other negative effects of water scarcity in your community?	It make our children to go school late, our women trekked a long distance in search of water
20	How can the provision of borehole benefit your community?.	It will remove all water borne diseases, it will also save our time and also reduce the suffering our women and children.
21	What plans does your community have to maintain the borehole?	To make sure that there is no under-ground toilet around the borne holes, to provide security to prevent fighting and maintain peace.
	TYREMINA	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

	munity /1	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu isi Okpe Umuezeaka Ngbo
3	Proposed Location of the borehole	Play ground
4	Name/occupation/phone no. of proposed borehole manager	Lawrence Eze Oroke A./07064691566/08108289285
5	Name/occupation/phone no. of proposed borehole assistant manager	Eze Grace/Farmer
6	What is the estimated population size/number of households of your community?	88
7	What is the main source of water supply in your	
	community?	Rain water, pond and stream water
	(i). For drinking.	Pond and stream
	(ii). For domestic use	Tona and stream
8	How much quantity of water is required per	500 gallons
	household per day in your community?	
9	What is the name of the source of water supply?	Pond, rain water and stream
10	How does majority of the community members get	Foot and bicycle
	to the source of water supply? vehicle, motorcycle, bicycle, foot:	,
11	How far/how long does it take to reach the source	3 km
	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, 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?	3 to 4 hours
15	How long Is the source of the water supply available in a year?	7 months
16	What are the water-borne diseases suffered by members of your community?	Malaria, Cholera, cholera etc.
17	What are the possible contaminants of the water sources in your community?	Human activities, faeces etc
18	What challenges/risks do people face at the source of water supply?	Trekking for along distance in search for a water, fighting over water
19	What are other negative effects of water scarcity in your community?	Spreading water borne diseases, making our children to go to school late
20	How can the provision of borehole benefit your community?.	By reducing our stress, abdication of water borne diseases, saving our time, reducing the distance as well which will promote healthy living among the people
21	What plans does your community have to maintain the borehole?	To keep the environment clean, to set up a committee that will take care of the bore-hole, to ensure its safety and maintenance.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	Community 72			
1	Name of LGA	Ohaukwu		
2	Name of village/community	Ndiagu oge ugwuoke		
3	Proposed Location of the borehole	Play ground		
4	Name/occupation/phone no. of proposed borehole manager	Mr. idenyi Innocent/Farmer/		
5	Name/occupation/phone no. of proposed borehole assistant manager	Chief Ebenyi Stephen/Civil Servant/08154989993		
6	What is the estimated population size/number of	137/62		
	households of your community?			
7	What is the main source of water supply in your			
	community?	pond and stream water		
	(i). For drinking.	Pond and stream		
	(ii). For domestic use	2.2011		
8	How much quantity of water is required per household	240 litres		
9	per day in your community?  What is the name of the source of water supply?	Effia Onweode, Okpaiho, lyitom		
	How does majority of the community members get to	Foot and bicycle		
1	the source of water supply? vehicle, motorcycle, bicycle,	FOOT and Dicycle		
"	foot:			
1	How far/how long does it take to reach the source of	15 km/ 1 hr		
1	water supply from your community?			
1	How is the quality of the water? Excellent, good,	Unacceptable		
2	acceptable, unacceptable:	·		
1	Who are those that normally fetch water for household	Women and children		
3	use in your community?			
1	How long does it take to reach someone's turn at the	1 ½ hours		
4	source of water?	7		
1 5	How long Is the source of the water supply available in a year?	7 months		
1	What are the water-borne diseases suffered by members	Malaria, Cholera, Diarrhoea, c etc.		
6	of your community?	Walana, Cholera, Diarrioca, Cetc.		
1	What are the possible contaminants of the water sources	Diarrhoea		
7	in your community?			
1	What challenges/risks do people face at the source of	Quarrelling fighting, hatred and abuse,		
8	water supply?			
1	What are other negative effects of water scarcity in your	Inability to drink portable water, to avoid		
9	community?	contamination of water bore-diseases		
2	How can the provision of borehole benefit your	It will enrich our standard of living.		
0	community?.			
2	What plans does your community have to maintain the	Provision of 9 man committee to take care of the		
1	borehole?	borne hole, security and provision of fund to repair		
		the nore-hole when necessary.		







Community members at source of water supply for the community

COIIII	munity 73	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiazulo-Village, Umuogudu oshia
3	Proposed Location of the borehole	Ndiagu-ndiazulo Village
4	Name/occupation/phone no. of proposed borehole manager	Odanwu Felix U./07067277571
5	Name/occupation/phone no. of proposed borehole assistant manager	Ali Gregory/08136554537
6	What is the estimated population size/number of households of your community?	569/104
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	pond and rainwater Pond and rain water
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 Ndiazulo
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 to 2 ½ km/ 30mns to 2 hrs.
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?	10 mns to 1 hr
15	How long Is the source of the water supply available in a year?	June to November
16	What are the water-borne diseases suffered by members of your community?	Guinea-worm, Cholera, Diarrhoea, typhoid fever, c etc.
17	What are the possible contaminants of the water sources in your community?	Natural contact, farm animal etc.,
18	What challenges/risks do people face at the source of water supply?	Slippery nature, snake bite etc.,,
19	What are other negative effects of water scarcity in your community?	It makes children to be late in school, time waste leading to lateness to work.
20	How can the provision of borehole benefit your community?.	Good water for good health, It will help on doing things effectively, easy house-management.
21	What plans does your community have to maintain the borehole?	The village management committee will take care of the bore-hole, fund shall be raised through levy on donation when need arises.
	Members of proposed basebala save talian	Community more hors at source of water away by fact the
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	munity 74	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiebor
3	Proposed Location of the borehole	Ndiebor play ground
4	Name/occupation/phone no. of proposed borehole	Elom Emmanuel/Farmer/08143316177
	manager	
5	Name/occupation/phone no. of proposed borehole	Onwe Christopher
	assistant manager	
6	What is the estimated population size/number of	14,050
	households of your community?	
7	What is the main source of water supply in your	
	community?	pond and well water
	(i). For drinking.	Pond water
	(ii). For domestic use	Tona water
8	How much quantity of water is required per household	150 litres
	per day in your community?	
9	What is the name of the source of water supply?	Stream
1	How does majority of the community members get to the	Foot and bicycle
0	source of water supply? vehicle, motorcycle, bicycle, foot:	. See and willy ore
1	How far/how long does it take to reach the source of	2-3 miles
1	water supply from your community?	2 5
1	How is the quality of the water? Excellent, good,	Unacceptable
2	acceptable, unacceptable:	Ondeceptable
1	Who are those that normally fetch water for household	Women and children
3	use in your community?	women and emidren
1	How long does it take to reach someone's turn at the	2-3 days
4	source of water?	2 3 days
1	How long is the source of the water supply available in a	2-3 months
5	year?	2 3 Months
1	What are the water-borne diseases suffered by members	Guinea-worm, Cholera, Diarrhoea, measles etc.,
6	of your community?	Camea worm, choicia, biarmoca, measies etc.,
1	What are the possible contaminants of the water sources	Guinea-worm
7	in your community?	
1	What challenges/risks do people face at the source of	snake bite, scorpion bike etc.,,
8	water supply?	Shake bite, scorpion bike etc.,
1	What are other negative effects of water scarcity in your	Uncleanness, hunger and untimely death.
9	community?	and distinctly death
2	How can the provision of borehole benefit your	For drinking, neatness
0	community?.	Total mining, reductions
2	What plans does your community have to maintain the	Security and maintenance
1	borehole?	Country and manifestation
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

Com	Community 75		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiagu Onukpa village, Umuakpu. Ngbo	
3	Proposed Location of the borehole	Nwa affia ugadu axis	
4	Name/occupation/phone no. of proposed borehole	Ituma james I./farmer/08064442036,08068631060	
	manager		
5	Name/occupation/phone no. of proposed borehole	Aji Patrick / civil Servant/08034950326, 07030731185	
6	assistant manager What is the estimated population size/number of	F C 7 /4 A 4	
6	households of your community?	567/141	
7	What is the main source of water supply in your		
′	community?	pond and well water	
	(i). For drinking.	Pond water	
	(ii). For domestic use	Folia Water	
8	How much quantity of water is required per	200 litres	
	household per day in your community?		
9	What is the name of the source of water supply?	Atang Stream	
1	How does majority of the community members get to	Foot and bicycle	
0	the source of water supply? vehicle, motorcycle,		
	bicycle, foot:		
1	How far/how long does it take to reach the source of	2-4 km/ 4 hrs	
1	water supply from your community?		
1	How is the quality of the water? Excellent, good,	Unacceptable	
2	acceptable, unacceptable:	We are a set abilities a	
1	Who are those that normally fetch water for household use in your community?	Women and children	
3	How long does it take to reach someone's turn at the	2-hrs	
4	source of water?	2-1113	
1	How long is the source of the water supply available	June to November	
5	in a year?	sane to november	
1	What are the water-borne diseases suffered by	Guinea-worm, Cholera, Diarrhoea, etc.,	
6	members of your community?		
1	What are the possible contaminants of the water	Animal dungs, faeces	
7	sources in your community?		
1	What challenges/risks do people face at the source of	Animal bite, snake bite, scorpion etc.,	
8	water supply?	Later and a selection of the Park	
1	What are other negative effects of water scarcity in	Lateness to school, work, dirtiness etc.,	
9	your community?  How can the provision of borehole benefit your	It will alleviate the suffering of the people, enhance	
0	community?.	their health condition.	
2	What plans does your community have to maintain	Setting up a committee members to safe guard the	
1	the borehole?		
1	the borehole:	place and daily sweeping of the environment and	
		general cleaning up.	
		A Van The Land Control of the	
		7414	
		The second secon	
		The state of the s	
1			

Members of proposed borehole care-taker committee

Community members at source of water supply for the

community

COIIII	ommunity 76			
1	Name of LGA	Ohaukwu		
2	Name of village/community	Ndiagu Uzu Umuezeaka, Ngbo		
3	Proposed Location of the borehole	Play ground		
4	Name/occupation/phone no. of proposed	Peter Odono Eze/Farmer/08064783892		
	borehole manager			
	<u> </u>			
5	Name/occupation/phone no. of proposed	Ugwoke Mary/teaching/07034841219		
	borehole assistant manager			
6	What is the estimated population size/number	98		
	of households of your community?			
7	What is the main source of water supply in your			
	community?	pond and stream		
	(i). For drinking.	Pond and stream		
	(ii). For domestic use			
8	How much quantity of water is required per	500 litres		
	household per day in your community?	Devil Classes		
9	What is the name of the source of water supply?	Pond, Stream		
10	How does majority of the community members	Foot and bicycle		
	get to the source of water supply? vehicle,			
11	motorcycle, bicycle, foot:	21		
11	How far/how long does it take to reach the	3 km		
12	source of water supply from your community?	Lineacontolio		
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable		
13	Who are those that normally fetch water for	Women and children		
13	household use in your community?	women and children		
14	How long does it take to reach someone's turn at	3-hrs		
14	the source of water?	3-1115		
15	How long is the source of the water supply	7 months		
	available in a year?	7 months		
16	What are the water-borne diseases suffered by	Guinea-worm, Cholera, Diarrhoea, etc.,		
	members of your community?	Samea worm, choicia, bharrioca, cici,		
17	What are the possible contaminants of the water	Waste product		
	sources in your community?	,		
18	What challenges/risks do people face at the	People trekked for a long distance, contamination of water		
	source of water supply?	borne diseases and affect our daily activities.		
19	What are other negative effects of water scarcity	It makes our children to go to school late, people also fight		
	in your community?	for water		
20	How can the provision of borehole benefit your	It will reduce stress, sickness, with the help of bore-hole, it		
	community?.	will also provide us with drinking water and one use in		
		domestic work		
21	What plans does your community have to			
21	maintain the borehole?	To keep the environment clean, provide security that will		
	mamtam the potentie:	help to maintain peace, to avoid discrimination.		
	A THE RESIDENCE AND A SECOND PARTY.			
	Members of proposed borehole care-taker	Community members at source of water supply for the		
	committee	community		
	<del></del>			

-	ommunity 77		
1	Name of LGA	Ohaukwu	
2	Name of village/community	Ndiagu Nworu Umuezeaku Ngbo	
3	Proposed Location of the borehole	Ndiagu Nworu village square	
4	Name/occupation/phone no. of proposed borehole manager	Emmanuel Nwigbo/Farmer/07063019018	
5	Name/occupation/phone no. of proposed borehole assistant manager	Onwe Chukwuemeka/Chemist/09033968561	
6	What is the estimated population size/number of households of your community?	400	
7	What is the main source of water supply in your community?  (i). For drinking.	Spring Pond water	
	(ii). For domestic use	Porid water	
8	How much quantity of water is required per	Un-quantified	
	household per day in your community?		
9	What is the name of the source of water supply?	Now-ogbeni	
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?	2 hrs	
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?	45 minutes	
15	How long Is the source of the water supply available in a year?	Rainy season	
16	What are the water-borne diseases suffered by members of your community?	Guinea-worm, Cholera, Malaria, etc.,	
17	What are the possible contaminants of the water sources in your community?	Ducks, pigs and other water birds	
18	What challenges/risks do people face at the source of water supply?	Drowning, fighting against each other.	
19	What are other negative effects of water scarcity in your community?	Dirtiness, suffering	
20	How can the provision of borehole benefit your community?.	It helps to get good water for drinking and for domestic uses	
21	What plans does your community have to maintain the borehole?	We cannot allow bush to grow around the bore-hole and we shall continue to maintain the safety of the bore-hole.	
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community	

	munity 78	
1	Name of LGA	Ohaukwu
2	Name of village/community	Otuakpa/Umuezeaka
3	Proposed Location of the borehole	Play ground
4	Name/occupation/phone no. of proposed borehole manager	Mr. Ali Chibueze/Farmer/07034899645/07031258160
5	Name/occupation/phone no. of proposed	Mr. Owo Emmanuel/Farmer/07035351173
	borehole assistant manager	250/70
6	What is the estimated population size/number of households of your community?	350/70
7		
7	What is the main source of water supply in your community?	
	=	Spring water stream
	(i). For drinking.	Stream and pond
0	(ii). For domestic use	4.500 liture
8	How much quantity of water is required per	1,500 litres
	household per day in your community?	No saves at a see false week a see who
9	What is the name of the source of water supply?	Nneorueze stream/okpuru/ogwurube
10	How does majority of the community members	Foot , wheel barrow and bicycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	215 km
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women and children
	household use in your community?	
14	How long does it take to reach someone's turn at	12 hrs.
	the source of water?	
15	How long Is the source of the water supply available in a year?	6 months
16	What are the water-borne diseases suffered by	Poliomyelitis, typhoid fever, dysentery, cholera, hepatitis,
	members of your community?	guinea-worm
17	What are the possible contaminants of the water sources in your community?	Microbiological pathogens, protozoa, bacteria virus, helianthus.
18	What challenges/risks do people face at the source of water supply?	Snake bite, raping, kidnapping, accident, mosquito bite, fighting, water borne-diseases.
19	What are other negative effects of water scarcity in your community?	Breaking of some domestic use, time consuming water borne diseases, reduce agricultural activities.
20	How can the provision of borehole benefit your community?.	Eradication of water borne disease, reduce kidnapping, improve community lives, and improve agricultural activities and effective use of time.
21	What plans does your community have to maintain the borehole?	Keeping the environment clean, un-locking of the borehole after using, restricting under aged children from
	Members of proposed borehole care-taker committee	community members at source of water supply for the community

1 Name of LGA 2 Name of utilage/community 3 Proposed Location of the borehole 4 Name/occupation/phone no. of proposed borehole manager 5 Name/occupation/phone no. of proposed borehole assistant manager 6 What is the estimated population size/number of households of your community? 7 (i). For drinking. 8 (ii). For domestic use 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? 1 How does majority of the community members get to the source of water supply? Pond water 1 supply from your community? 1 How far household take to reach the source of water supply in your community? 2 Unacceptable: 3 Who are those that normally fetch water for household use in your community? 4 What are the water-borne diseases suffered by members of your community? 5 What are the water-borne diseases suffered by members of your community? 6 What are the possible contaminants of the water sources in your community? 7 What are the provision of borehole benefit your community? 8 What are the provision of borehole benefit your community? 9 What are the provision of borehole benefit your community? 1 What are the provision of borehole benefit your community? 2 What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Members of proposed borehole care-taker committee  Members at source of water supply for the community members at source of water supply for the community?  Members of proposed borehole care-taker committee  Community members at source of water supply for the community members at source of water supply for the community.	Com	munity 79	
Name/occupation/phone no. of proposed borehole manager 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? (I). For drinking. (II). For domestic use How fund, quantity of water is required per household per day in your community? How does majority of the community members get to the source of water supply? weblicle, motorcycle, bicycle, foot: How far/how long does it take to reach the source of water supply? How are those that normally fetch water for household use in your community? Who are those that normally fetch water for household use in your community? Who are those that normally fetch water for household use in your community? Who are those that normally fetch water for household use in your community? Who are those that normally fetch water for household use in your community? Who are those that normally fetch water for household use in your community? Who are those that normally fetch water for household use in your community? Who are those that normally fetch water supply available in a your community? Who was the water-borne diseases suffered by members 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 are the possible contaminants of the water sources in your community? What are the possible contaminants of the water sources in your community? What are the possible contaminants of the water sources in your community? What are the possible contaminants of the water sources in your community? What are the possible contaminants of the water sources in your community? What planes does your community have to maintain the breaker of water supply for water su	1	Name of LGA	Ohaukwu
Name/occupation/phone no. of proposed borehole manager   Mr. Elom   Joseph/Farmer/07037212233/08072888695	2	Name of village/community	Otinyi/Umuogudu-Akpu Ngbo
Name/occupation/phone no. of proposed borehole manager   Mr. Elom   Joseph/Farmer/07037212233/08072888695	3	Proposed Location of the borehole	Ndi Ogwu Egu
Joseph/Farmer/07037212233/08072888695  Name/occupation/phone no. of proposed borehole assistant manager  What is the estimated population size/number of households of your community? (i). For drinking. (ii). For 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?  Pond water  How does majority of the community members get to the source of water supply? evidence, biovele, foot:  How far/how long does it take to reach the source of water supply?  How is the main source of water supply?  How is the mame of the source of water supply?  Pond water  Pond water  Foot  Swill hr  Supply from your community?  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 supply available in a year?  What are the water-borne diseases suffered by members 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 are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water sources in your community?  What are the possible contaminants of the water supply available in a per contamination of the water supply available in a per contamination of the water supply available in a per contamination of the water supply available in a per contamination of the water supply available in a per contamination of the water supply avail	4	Name/occupation/phone no. of proposed borehole manager	
5 Name/occupation/phone no. of proposed borehole assistant manager 6 What is the estimated population size/number of households of your community? 7 What is the main source of water supply in your community? 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? 1 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: 1 How far/how long does it take to reach the source of water supply remove your community? 1 How is the quality of the water? Excellent, good, acceptable, unacceptable: 2 who are those that normally fetch water for household use in your community? 3 wour community? 4 How long does it take to reach someone's turn at the source of water? 5 What are the water-borne diseases suffered by members of your community? 1 What are the possible contaminants of the water sources in your community? 2 What are the possible contaminants of the water sources in your community? 3 What can the provision of borehole benefit your community? 4 What can the provision of borehole benefit your community? 5 What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Community members at source of water supply for			Joseph/Farmer/07037212233/08072888695
manager 6 What is the estimated population size/number of households of your community? (ii). For drinking. (iii). For domestic use 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? 1 How does majority of the community members get to the source of water supply vehicle, motorycle, bicycle, foot: 1 How far/how long does it take to reach the source of water supply from your community? 1 How is the quality of the water? Excellent, good, acceptable, unacceptable: 2 unacceptable: 3 Who are those that normally fetch water for household use in your community? 1 How long does it take to reach someone's turn at the source of water? 2 by the water? 3 What are those that source of the water supply available in a year? 4 What are the water-borne diseases suffered by members of your community? 5 What are the water-borne diseases suffered by members of your community? 6 What are the possible contaminants of the water sources in your community? 7 What are the possible contaminants of the water source of water supply? 8 What are other negative effects of water scarcity in your community? 9 What are other negative effects of water scarcity in your community? 9 What plans does your community have to maintain the borehole? 9 What plans does your community have to maintain the borehole? 9 Community and repairing if demanded 9 Community members at source of water supply for			• • • • • • • • • • • • • • • • • • • •
Meant is the estimated population size/number of households of your community?  (i). For drinking.  (ii). For drinking.  (iii). For drinking.  Pond water  150 litres  day in your community?  Pond water  Foot  Foot  3 km/ I hr  supply from your community?  1 How is the quality of the water? Excellent, good, acceptable, unacceptable:  Unacceptable  Women and children  your community?  How long does it take to reach someone's turn at the source of water of water?  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 are the possible contaminants of the water source of water supply?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  Wha	5		Mr. Okah John/civil Servant/09081990544
of your community?  (N). For drinking. (ii). For domestic use  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?  150 litres  1			
7 What is the main source of water supply in your community? (i). For drinking. (ii). For dromestic use  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?  1 How does majority of the community members get to the source of water supply? Vehicle, motorcycle, blocke, foot:  1 How far/how long does it take to reach the source of water supply from your community?  1 How long are those that normally fetch water for household use in your community?  1 How long does it take to reach someone's turn at the source of water supply available in a year?  1 How long is the source of the water supply available in a year?  1 What are the water-borne diseases suffered by members of your community?  1 What are the possible contaminants of the water sources in your community?  1 What are the regative effects of water scarcity in your community?  1 What are other negative effects of water scarcity in your community?  2 What are other negative effects of water scarcity in your community?  3 What are other negative effects of water scarcity in your community?  4 What plans does your community have to maintain the borehole?  4 Members of proposed borehole care-taker committee  4 Community members at source of water supply for	6		300/100
(ii). For drinking. (iii). For domestic use  8	7	<u> </u>	
(ii). For 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?   Pond water	/		Paralle de la companya della companya della companya de la companya de la companya della company
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? 1 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: 1 How far/how long does it take to reach the source of water supply from your community? 1 How is the quality of the water? Excellent, good, acceptable, unacceptable: 2 Who are those that normally fetch water for household use in your community? 1 How long does it take to reach someone's turn at the source of water? 2 how long is the source of the water supply available in a year? 1 What are the water-borne diseases suffered by members of your community? 2 What are the possible contaminants of the water sources in your community? 3 What challenges/risks do people face at the source of water supply? 4 What are other negative effects of water scarcity in your community? 5 What are other negative effects of water scarcity in your community? 6 What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Members of proposed borehole care-taker committee  Community members at source of water supply for		-	
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 water?  How long is 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 dare the possible contaminants of the water source of water supply?  What community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Community members at source of water supply for	_		
9 What is the name of the source of water supply? 1 How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: 1 How far/how long does it take to reach the source of water supply from your community? 1 How is the quality of the water? Excellent, good, acceptable, unacceptable: 2 Unacceptable: 3 km/ I hr  Unacceptable Unaccept	8		150 litres
How does majority of the community members get to the source of water supply? whicle, 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 so it take to reach someone's turn at the source of water?  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 are the possible contaminants of the water source of water supply was a supply?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What are other negative effects of water scarcity in your community?  What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Community members at source of water supply for			
ource 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 is 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?  Members of proposed borehole care-taker committee  Members of proposed borehole care-taker committee  Community members at source of water supply for			
How far/how long does it take to reach the source of water supply from your community?  How six he 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 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 are the possible contaminants of the water 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?  Members of proposed borehole care-taker committee  Community members at source of water supply for			Foot
supply from your community?  1 How is the quality of the water? Excellent, good, acceptable, unacceptable:  2 Who are those that normally fetch water for household use in your community?  1 How long does it take to reach someone's turn at the source of water?  1 How long Is the source of the water supply available in a year?  2 What are the water-borne diseases suffered by members of your community?  3 What are the possible contaminants of the water sources in your community?  4 What are the possible contaminants of the water source of water supply?  5 What challenges/risks do people face at the source of water supply?  6 What are other negative effects of water scarcity in your community?  7 What plans does your community have to maintain the borehole?  6 Whembers of proposed borehole care-taker committee  7 Members of proposed borehole care-taker committee  8 Community members at source of water supply for			21/11
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 is 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 can the provision of borehole benefit your community?  What are other negative effects of water scarcity in your community?  What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Community members at source of water supply for			3 km/ I nr
2 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 is 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 are other negative effects of water scarcity in your community? What are the possible contaminants of the water sources in your community? What are the possible contaminants of the water source of water supply?  What are the possible contaminants of the water source of water supply?  What are the possible contaminants of the water source of water supply?  What challenges/risks do people face at the source of water supply?  Healthy living, happiness, cleanness  What plans does your community have to maintain the borehole?  What plans does your community have to maintain the borehole?  Community members at source of water supply for			Unaccontable
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 Is 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 community?  What are other negative effects of water scarcity in your community?  How can the provision of borehole benefit your community?.  What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Women and children  Shruch  Healthy  Fighting and quarrelling  Fighting and quarrelling			Unacceptable
Now long does it take to reach someone's turn at the source of water?   1			Woman and children
How long does it take to reach someone's turn at the source of water?  How long is 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?  How can the provision of borehole benefit your community?  What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Community members at source of water supply for		=	Women and children
4 of water?  1 How long is the source of the water supply available in a year?  1 What are the water-borne diseases suffered by members of your community?  1 What are the possible contaminants of the water sources in your community?  2 What challenges/risks do people face at the source of water supply?  3 What are other negative effects of water scarcity in your community?  4 How can the provision of borehole benefit your community?.  5 months  6 vive in the patitis, guinea-worm etc.,  6 voic community?  Fighting and quarrelling  Fighting and repairing if demanded disease, dirtiness, tasty.  Feather the water-borne disease worm etc.,  Fighting and quarrelling  Fighting		<u> </u>	2 hrs
How long Is 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?  How can the provision of borehole benefit your community?.  What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Community members at source of water supply for			21113
What are the water-borne diseases suffered by members of your community?   Cholera, hepatitis, guinea-worm etc.,			5 months
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?  How can the provision of borehole benefit your community?.  What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Community members at source of water supply for		-	
6 your community?  1 What are the possible contaminants of the water sources in your community?  2 What challenges/risks do people face at the source of water supply?  3 What are other negative effects of water scarcity in your community?  4 How can the provision of borehole benefit your community?.  5 What plans does your community have to maintain the borehole?  6 What plans does your community have to maintain the borehole?  7 What plans does your community have to maintain the borehole?  8 Sanitation, security and repairing if demanded  9 Community members at source of water supply for	1	•	cholera, hepatitis, guinea-worm etc.,
7 your community? 1 What challenges/risks do people face at the source of water supply? 2 What are other negative effects of water scarcity in your community? 4 How can the provision of borehole benefit your community?. 5 What plans does your community have to maintain the borehole?  6 What plans does your community have to maintain the borehole?  7 Sanitation, security and repairing if demanded  8 Sanitation, security and repairing if demanded  9 Sanitation, security and repairing if demanded  1 Sanitation, security and repairing if demanded	6	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?  How can the provision of borehole benefit your community?.  What plans does your community have to maintain the borehole?  What plans does your community have to maintain the borehole?  Members of proposed borehole care-taker committee  Fighting and quarrelling  Epidemic disease, dirtiness, tasty.  Healthy living, happiness, cleanness  Sanitation, security and repairing if demanded	1	What are the possible contaminants of the water sources in	Mosquito bred,
8 supply? 1 What are other negative effects of water scarcity in your community? 2 How can the provision of borehole benefit your community?. 3 What plans does your community have to maintain the borehole? 4 Sanitation, security and repairing if demanded borehole? 5 Members of proposed borehole care-taker committee 6 Community members at source of water supply for	7	your community?	
What are other negative effects of water scarcity in your community?  How can the provision of borehole benefit your community?.  What plans does your community have to maintain the borehole?  Sanitation, security and repairing if demanded  Members of proposed borehole care-taker committee  Community members at source of water supply for	1		Fighting and quarrelling
9 community? 2 How can the provision of borehole benefit your community?. 4 What plans does your community have to maintain the borehole? 5 Sanitation, security and repairing if demanded  Members of proposed borehole care-taker committee  Community members at source of water supply for			
How can the provision of borehole benefit your community?  What plans does your community have to maintain the borehole?  Sanitation, security and repairing if demanded  Members of proposed borehole care-taker committee  Healthy living, happiness, cleanness  Sanitation, security and repairing if demanded  Community members at source of water supply for			Epidemic disease, dirtiness, tasty.
What plans does your community have to maintain the borehole?  Sanitation, security and repairing if demanded  Members of proposed borehole care-taker committee  Community members at source of water supply for	_		
What plans does your community have to maintain the borehole?  Sanitation, security and repairing if demanded  Members of proposed borehole care-taker committee  Sanitation, security and repairing if demanded  Community members at source of water supply for		How can the provision of borehole benefit your community?.	Healthy living, happiness, cleanness
borehole?  Members of proposed borehole care-taker committee  Community members at source of water supply for	_	What place do a company with home to an interior of	Contration and the state of the
Members of proposed borehole care-taker committee  Community members at source of water supply for			Sanitation, security and repairing if demanded
	1	notenote:	W 1 Mind Control of
the community		Members of proposed borehole care-taker committee	Community members at source of water supply for

_	nunity 80	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndegueshi Orieja
3	Proposed Location of the borehole	Ndegueshi Orieja (Alexader Otibes compound)
4	Name/occupation/phone no. of proposed borehole manager	Mr. Oyibe Alexader/08153015510
5	Name/occupation/phone no. of proposed borehole assistant manager	John McJohn/08078168705
6	What is the estimated population size/number of households of your community?	20,000
7	What is the main source of water supply in your	
	community?	Pond water
	(i). For drinking.	Stream water
	(ii). For domestic use	
8	How much quantity of water is required per	1000 gallons
_	household per day in your community?	
9	What is the name of the source of water supply?	Ogbanara Orieada
10	How does majority of the community members	Foot
	get to the source of water supply? vehicle,	
11	motorcycle, bicycle, foot:	2 miles
11	How far/how long does it take to reach the source	2 miles
12	of water supply from your community?  How is the quality of the water? Excellent, good,	Unacceptable
12	acceptable, unacceptable:	Unacceptable
13	Who are those that normally fetch water for	Women and children
13	household use in your community?	Women and children
14	How long does it take to reach someone's turn at	24 hrs
	the source of water?	
15	How long Is the source of the water supply available in a year?	3 months
16	What are the water-borne diseases suffered by members of your community?	cholera, hepatitis, guinea-worm etc.,
17	What are the possible contaminants of the water	Diseases from open defecation and throwing in of harmful
	sources in your community?	objects like nylon bags, water proof etc., into the water.
18	What challenges/risks do people face at the	Fighting as a result of crowd of people scrambling for one
	source of water supply?	small water supply
19	What are other negative effects of water scarcity	Violence, absence from school for our children, enmity,
	in your community?	disease.
20	How can the provision of borehole benefit your	It will give us total liberation from the bondage of water
	community?.	scarcity
21	What plans does your community have to	We have already set up a security committee to always
	maintain the borehole?	see to the safety of the project.
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

COIII	munity 81	_
1	Name of LGA	Ohaukwu
2	Name of village/community	Obodo-Ogbeni and Uzor Umudgudu Akpu-Ngbo
3	Proposed Location of the borehole	Ndiuzor Obodo-Ogbeni
4	Name/occupation/phone no. of proposed	Eze Josephine N./farming/08051912681
	borehole manager	3, 3 d d d d d d d d d d d d d d d d d d
	-	
5	Name/occupation/phone no. of proposed	Eze micheal E./Teacher/ 081330531071
	borehole assistant manager	
6	What is the estimated population size/number of	1701
	households of your community?	
7	What is the main source of water supply in your	
	community?	Pond water
	(i). For drinking.	Stream water
	(ii). For domestic use	
8	How much quantity of water is required per	150 litres
	household per day in your community?	
9	What is the name of the source of water supply?	Ojiezi stream
10	How does majority of the community members get	Bicycle, and foot
	to the source of water supply? vehicle, motorcycle,	
	bicycle, foot:	
11	How far/how long does it take to reach the source	3 km
12	of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
12	acceptable, unacceptable: Who are those that normally fetch water for	Monage and shildren
13	=	Women and children
14	household use in your community?  How long does it take to reach someone's turn at	1 ½ hrs.
14	the source of water?	1 /2 1115.
15	How long is the source of the water supply	7 months
13	available in a year?	7 months
16	What are the water-borne diseases suffered by	Guinea-worm, Dysentery, Typhoid etc.,
	members of your community?	Guirea Worm, Dysencery, Typnora etc.,
17	What are the possible contaminants of the water	Faeces, urine, animal dung
	sources in your community?	, , , , , , , , , , , , , , , , , , ,
18	What challenges/risks do people face at the source	Fighting, rape, molestation, kidnapping etc.,
	of water supply?	
19	What are other negative effects of water scarcity in	Dehydration, death of lives stock, dirt and hunger.
	your community?	
20	How can the provision of borehole benefit your	It provides portable water, reduction of dehydration,
	community?.	provision of water for lives stocks.
21	What plans does your community have to maintain	The community will keep the environment clean, we will
	the borehole?	prevent under-aged children from destroying it. We will
		lock it when not in use. We will fix it when it breaks.
	Carle Barrier	
	Members of proposed borehole care-taker	Community members at source of water supply for the
	committee	community

	munity 82	Τ
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndi uzor Obodo-ogbenyi –Ngbo
3	Proposed Location of the borehole	Ndiuzor Obodo-Ogbeni
4	Name/occupation/phone no. of proposed	Eze Josephine N./farming/07067999661
	borehole manager	, , , , , , , , , , , , , , , , , , , ,
5	Name/occupation/phone no. of proposed	Eze micheal E./Teacher/ 081330531071
	borehole assistant manager	
6	What is the estimated population size/number	1701
	of households of your community?	
7	What is the main source of water supply in your	
	community?	Pond water
	(i). For drinking.	Stream water
	(ii). For domestic use	
8	How much quantity of water is required per	150 litres
	household per day in your community?	
9	What is the name of the source of water	Ojiezi stream
	supply?	
10	How does majority of the community members	Bicycle, and foot
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	3 km
	source of water supply from your community?	
12	How is the quality of the water? Excellent,	Unacceptable
	good, acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women and children
	household use in your community?	
14	How long does it take to reach someone's turn	1 ½ hrs.
4-	at the source of water?	
15	How long is the source of the water supply	7 months
1.0	available in a year?	Colinson Consultant Tout of the
16	What are the water-borne diseases suffered by	Guinea-worm, Dysentery, Typhoid etc.,
17	members of your community?	Faces wine enimal dunc
17	What are the possible contaminants of the	Faeces, urine, animal dung
10	water sources in your community?	Fighting rang malastation lideauging sta
18	What challenges/risks do people face at the source of water supply?	Fighting, rape, molestation, kidnapping etc.,
19	What are other negative effects of water	Dehydration, death of lives stock, dirt and hunger.
13	scarcity in your community?	Denyuration, death of lives stock, dift and hunger.
20	How can the provision of borehole benefit your	It provides portable water, reduction of dehydration,
20	community?.	
21	-	provision of water for lives stocks.
21	What plans does your community have to maintain the borehole?	The community will keep the environment clean, we will
	manitalli tile potellole:	prevent under-aged children from destroying it. We will lock
		it when not in use. We will fix it when it breaks.
		and the second s
		Community members at source of water supply for the community
<u> </u>		- Community members at source of water supply for the community

	munity 83	T
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndi agu Azulo Inyimagu Okposhi Eheku
3	Proposed Location of the borehole	Ndi agu Azulo
4	Name/occupation/phone no. of proposed borehole manager	Mr. Ekpe Micheal
		O./07087973172/08039412044
5	Name/occupation/phone no. of proposed borehole assistant manager	Mr. Ojima Augustin/08039412044
6	What is the estimated population size/number of households of your community?	400
7	What is the main source of water supply in your community?	
	(i). For drinking.	Stream water
	(ii). For domestic use	Stream water
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?	Stream
10	How does majority of the community members get to the	Motorcycle Bicycle, and foot
	source of water supply? vehicle, motorcycle, bicycle, foot:	, , ,
11	How far/how long does it take to reach the source of water supply from your community?	25 km
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?	April to November
16	What are the water-borne diseases suffered by members of your community?	Guinea-worm, Cough, Typhoid etc.,
17	What are the possible contaminants of the water sources in your community?	Typhoid fever, malaria, hi-blood pressure
18	What challenges/risks do people face at the source of water supply?	Kidnapping, accident, lateness to school etc.,
19	What are other negative effects of water scarcity in your community?	Dirtiness, fighting etc.,
20	How can the provision of borehole benefit your community?.	It will enhance the standard of living of the community
21	What plans does your community have to maintain the borehole?	We shall form 9 man committee who will take care of the bore-hole as well as repairing it any time its breaks down
	209/201.11	DESCRIPTION OF THE PARTY OF THE
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community

COIII	ommunity 84			
1	Name of LGA	Ohaukwu		
2	Name of village/community	Ishioru village Okpochiri		
3	Proposed Location of the borehole	Ishioru		
4	Name/occupation/phone no. of proposed borehole	Sylvester Okpojo/legal practitioner/		
	manager	0806082589/0818500124		
		·		
5	Name/occupation/phone no. of proposed borehole	Onwe james Obashi/Student/07066917442		
	assistant manager			
6	What is the estimated population size/number of	500		
	households of your community?			
7	What is the main source of water supply in your			
	community?	Pond & Stream		
	(i). For drinking.	Stream		
	(ii). For domestic use	400 III		
8	How much quantity of water is required per household	100 litres		
	per day in your community?	Leade Change		
9	What is the name of the source of water supply?	Igele Stream		
1	How does majority of the community members get to	Bicycle, and foot		
0	the source of water supply? vehicle, motorcycle, bicycle, foot:			
1	How far/how long does it take to reach the source of	2 km		
1	water supply from your community?	ZKIII		
1	How is the quality of the water? Excellent, good,	Unacceptable		
2	acceptable, unacceptable:	Offacceptable		
1	Who are those that normally fetch water for household	Public		
3	use in your community?	Tublic		
1	How long does it take to reach someone's turn at the	1hr.		
4	source of water?			
1	How long is the source of the water supply available in	Only raining season		
5	a year?			
1	What are the water-borne diseases suffered by	Guinea-worm, cholera, typhoid fever, etc.		
6	members of your community?	, , , , ,		
1	What are the possible contaminants of the water	Pollution, dirty environment.		
7	sources in your community?	·		
1	What challenges/risks do people face at the source of	Waste of time, fighting, struggling to get the water		
8	water supply?			
1	What are other negative effects of water scarcity in	Dirty environment		
9	your community?			
2	How can the provision of borehole benefit your	For drinking good water and other domestic uses		
0	community?.			
2	What plans does your community have to maintain the	Adequate security should be in place through valiant		
1	borehole?	group		
	Members of proposed borehole care-taker committee	Community members at source of water supply for the community		

1	Name of LGA	Ishielu
2	Name of village/community	Ndiegu Ogbagu Izza
3	Proposed Location of the borehole	Marcellus Onwe,
4	Name/occupation/phone no. of proposed	
4	borehole manager	Marcellus Onwe, 08032663460
5	Name/occupation/phone no. of proposed	Abraham Nwankwo, 09075830338
	borehole assistant manager	
6	What is the estimated population size/number	467
	of households of your community?	
7	What is the main source of water supply in your	Pond
	community?	stream
	(i). For drinking.	
	(ii). For domestic use	40011
8	How much quantity of water is required per	120litres
9	household per day in your community?  What is the name of the source of water	N I
9	supply?	Nwa ugba
10	How does majority of the community members	Foot
10	get to the source of water supply? vehicle,	1000
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	3hrs
1	source of water supply from your community?	31113
12	How is the quality of the water? Excellent,	unacceptable
	good, acceptable, unacceptable:	andoceptable
13	Who are those that normally fetch water for	Women, children
	household use in your community?	
14	How long does it take to reach someone's turn	30minutes
	at the source of water?	
15	How long Is the source of the water supply	8months
	available in a year?	
16	What are the water-borne diseases suffered by	cholera
	members of your community?	
17	What are the possible contaminants of the	Carrier
	water sources in your community?	
18	What challenges/risks do people face at the	Late to duty
40	source of water supply?	
19	What are other negative effects of water	Lack of water
20	scarcity in your community?  How can the provision of borehole benefit your	good drinking water
20	community?.	good drinking water
21	What plans does your community have to	Set up committee
	maintain the borehole?	Set up committee
		Community members at source of water supply for the community
	<u> </u>	222

1	Name of LGA	Ezza South
2	Name of village/community	Anyagharigwe Community Idembia
3	Proposed Location of the borehole	Nworie Anyagharigwe
4	Name/occupation/phone no. of proposed	
4	borehole manager	Igwe Rosemary, 08037639556, 08022716541
5	Name/occupation/phone no. of proposed	Ala Catharina tradar 09125465761
)	borehole assistant manager	Alo Catherine, trader, 08135465761
6	What is the estimated population size/number of	2000
	households of your community?	2000
7	What is the main source of water supply in your	Pond
	community?	pond
	(i). For drinking.	pond
	(ii). For domestic use	
	How much quantity of water is required per	400litres
	household per day in your community?	
9	What is the name of the source of water supply?	Anyagharigwe Ebonyi
10	How does majority of the community members	Foot,
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	45mins.
	source of water supply from your community?	
12	How is the quality of the water? Excellent, good,	Unacceptable
	acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women, children
	household use in your community?	
14	How long does it take to reach someone's turn at the source of water?	30 min.
15	How long is the source of the water supply	10 months
13	available in a year?	10 months
16	What are the water-borne diseases suffered by	Cholera, dysentery
10	members of your community?	Choicra, aysentery
17	What are the possible contaminants of the water	Agro chemicals, dirt
	sources in your community?	
18	What challenges/risks do people face at the	Fight, rape and other social vices
	source of water supply?	
19	What are other negative effects of water scarcity	Outbreak of water borne diseases
	in your community?	
20	How can the provision of borehole benefit your	Reduce diseases, improve quality of education
	community?.	
21	What plans does your community have to	Set committee
	maintain the borehole?	A STATE OF THE PARTY OF THE PAR
		Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Urongbanyi
3	Proposed Location of the borehole	Urongbanyi village market square
4	Name/occupation/phone no. of proposed borehole manager	Mr. Moses Esheya, teacher, 08064726472
5	Name/occupation/phone no. of proposed	Mr. Udu Peter, 08153904606
	borehole assistant manager	Will Gud I etel, 00133350 1000
6	What is the estimated population size/number	82
	of households of your community?	
7	What is the main source of water supply in your	Stream
	community?	pond
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	200litres
	household per day in your community?	
9	What is the name of the source of water	Pond
	supply?	
10	How does majority of the community members	Foot, bicycle and motocycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	2hrs
	source of water supply from your community?	
12	How is the quality of the water? Excellent,	Unacceptable
	good, acceptable, unacceptable:	
13	Who are those that normally fetch water for	Wives and children
	household use in your community?	
14	How long does it take to reach someone's turn	1hr
	at the source of water?	
15	How long Is the source of the water supply	7months
1.0	available in a year? What are the water-borne diseases suffered by	Chalana
16	members of your community?	Cholera
17	What are the possible contaminants of the	Faeces
' '	water sources in your community?	raeces
18	What challenges/risks do people face at the	Fatigue, fighting
10	source of water supply?	Tudgue, lighting
19	What are other negative effects of water	Lateness to duty
	scarcity in your community?	zateriess to daty
20	How can the provision of borehole benefit your	Reduce diseases, punctuality to duty
L	community?.	, , ,
21	What plans does your community have to	Set security maintenance committee
	maintain the borehole?	·
	Members of proposed borehole care-taker	Community members at source of water supply for the community
	committee	Sommanity members at source of water supply for the community

1	Name of LGA	Izzi
2	Name of village/community	Inyirugbada community
3	Proposed Location of the borehole	Inyirugbada Village Center
4	Name/occupation/phone no. of proposed	Nwamini James, civil servant, 08138966566
	borehole manager	· · ·
5	Name/occupation/phone no. of proposed borehole assistant manager	Nwaji John, farmer, 07033797147
6	What is the estimated population size/number	1853
	of households of your community?	
7	What is the main source of water supply in your	Pond
	community?	
	(i). For drinking.	Stream
	(ii). For domestic use	
8	How much quantity of water is required per	250 litres
	household per day in your community?	
9	What is the name of the source of water	Okpuru Inyirugbada
	supply?	
10	How does majority of the community members	Foot, motocycle and bicycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	2km
	source of water supply from your community?	
12	How is the quality of the water? Excellent,	Unacceptable
	good, acceptable, unacceptable:	
13	Who are those that normally fetch water for	Children and elders
	household use in your community?	
14	How long does it take to reach someone's turn	45min
	at the source of water?	
15	How long Is the source of the water supply	Jan to March
16	available in a year? What are the water-borne diseases suffered by	Tumbaid durantam.
16	members of your community?	Typhoid, dysentery
17	What are the possible contaminants of the	Animal dungs, human waste
1,	water sources in your community?	Allillal duligs, hullian waste
18	What challenges/risks do people face at the	Long distance
10	source of water supply?	Long distance
19	What are other negative effects of water	
	scarcity in your community?	
20	How can the provision of borehole benefit your	
	community?.	
21	What plans does your community have to maintain the borehole?	Set security
		Community members at source of water supply for the
		community
		Community

1	Name of LGA	Ohaukwu
2	Name of village/community	Okworike Village Ekwashi Ngbo
3	Proposed Location of the borehole	Junction B/W Jacob Iwowo, Ogbeja Ani James Iwowo
4	Name/occupation/phone no. of proposed	
4	borehole manager	Uchenna Edugwu, farmer, 08162173250
5	Name/occupation/phone no. of proposed	Ogeh Ifeanyichukwu, trader, 07057990696
	borehole assistant manager	
6	What is the estimated population size/number	145
	of households of your community?	
7	What is the main source of water supply in your	Stream
	community?	
	(i). For drinking.	Pond
	(ii). For domestic use	
8	How much quantity of water is required per	500litres
	household per day in your community?	
9	What is the name of the source of water	Otobolor pond water
	supply?	
10	How does majority of the community members	Foot, bicycle
	get to the source of water supply? vehicle,	
44	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	3.5miles
12	source of water supply from your community?	11
12	How is the quality of the water? Excellent,	Unacceptable
12	good, acceptable, unacceptable:	Wiscon and abildren
13	Who are those that normally fetch water for household use in your community?	Wives and children
14	How long does it take to reach someone's turn	
	at the source of water?	
15	How long is the source of the water supply	June to December
	available in a year?	
16	What are the water-borne diseases suffered by	Guinea worm, cholera, diarrhea
	members of your community?	
17	What are the possible contaminants of the water sources in your community?	Human beings and animals
18	What challenges/risks do people face at the	quarrels, fight
	source of water supply?	
19	What are other negative effects of water	Lateness to school, work, and market
	scarcity in your community?	
20	How can the provision of borehole benefit your community?.	Jubiliation, happiness and good health
21	What plans does your community have to	Set security maintenance
	maintain the borehole?	Set security maintenance
		Community members at source of water supply for the community
		Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Okposhi Eheku
3	Proposed Location of the borehole	Ameku- Amefia village
4	Name/occupation/phone no. of proposed	Rev. Fr. Hyginus Chieme, Cleargy, 07031838598
_	borehole manager	
5	Name/occupation/phone no. of proposed	
-	borehole assistant manager	100
6	What is the estimated population size/number of households of your community?	100
7	What is the main source of water supply in	Stream
'	your community?	Stream
	(i). For drinking.	Dand
	(ii). For domestic use	Pond
8	How much quantity of water is required per	500litres
	household per day in your community?	Southes
9	What is the name of the source of water	pond water
	supply?	
10	How does majority of the community members	Foot, bicycle
	get to the source of water supply? vehicle,	
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the	3 miles
	source of water supply from your community?	
12	How is the quality of the water? Excellent,	Unacceptable
	good, acceptable, unacceptable:	
13	Who are those that normally fetch water for	Women and children
	household use in your community?	
14	How long does it take to reach someone's turn	
15	at the source of water?	L. L. Marandari
15	How long Is the source of the water supply available in a year?	July to November
16	What are the water-borne diseases suffered by	Cholera, diarrhea
10	members of your community?	Cholera, diarrilea
17	What are the possible contaminants of the	Animal waste and refuse
	water sources in your community?	7 tillital Waste and Terase
18	What challenges/risks do people face at the	quarrels, fight
	source of water supply?	444.1.0.6) 1.8.10
19	What are other negative effects of water	Lateness to school, work, and market
	scarcity in your community?	· ,
20	How can the provision of borehole benefit your	It will bring good health
	community?.	
21	What plans does your community have to	We will set up committee and security for the maintenance
	maintain the borehole?	
		Community members at source of water supply for the community
		· _ ·