EBONYI STATE NIGERIA BOREHOLE PROJECT NEEDS ASSESSMENT REPORT 2024

Produced for Samuel Omogo Foundation

By

Prof. C.J. Uneke

Director,

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

Tel: +234 8109159917 e-mail: unekecj@yahoo.com www.aihps.ebsu.edu.ng March, 2024.

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 the needs assessment study of water availability in some rural communities of Ebonyi State in three Local Government Areas (Izzi, Ishielu, and Ohaukwu) of Ebonyi State with majority of the communities 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 85% 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 56 communities mainly in Ohaukwu LGA with others in Izzi and Ishielu 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.

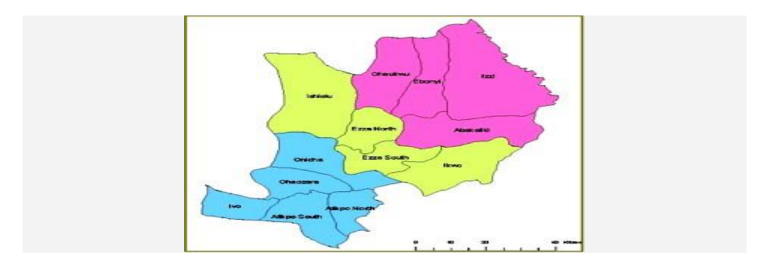


Map of Nigeria with Ebonyi State highlighted in orange

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

Water availability needs assessment methodology

The following procedure was employed in the needs assessment survey of water availability in selected 82 communities mainly in Ohaukwu LGA with others in Izzi and Ishielu LGAs.

- 1. Obtaining list of selected communities for borehole drilling: The list of 56 communities was obtained. 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 56 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: Two 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. The other picture of the possible sites they all have agreed that the borehole can be sited. 3. The picture of the wells management committee 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.

SOF 2024 BOREHOLE NEED ASSESSMENT

Comi	munity 1	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Utobo Umuezeaka Ngbo
3	Proposed Location of the borehole	Ndiagu-Utobo Vililage
4	Name/occupation/phone no. of proposed borehole manager	Elom Partricia /Women leader/07065501011
5	Name/occupation/phone no. of proposed borehole assistant Manager	07065501011
6	What is the estimated population size/number of households of your community?	360
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	River Ponds
8	How much quantity of water is required per household per day in your community?	2000 litters
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:	Foot and Bicycle
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:	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?	2-3 hours
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?	Guinea Worm
17	What are the possible contaminants of the water sources in your community?	earth and defication
18	What challenges/risks do people face at the source of water supply?	Long distance from home , keeping late night
19	What are other negative effects of water scarcity in your community?	No good drinking , cooking and bathing water
20	How can the provision of borehole benefit your community?.	Provision of clean water source , development and healthy living
21	What plans does your community have to maintain the borehole?	Set committee and set time table
	Well Manager and Management Committee:	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Idoko Igube Umuagara Izhia
3	Proposed Location of the borehole	Ndiagu Idoko Igure
4	Name/occupation/phone no. of proposed borehole manager	Nwankwo Cletus Ogayi/ Farmer / 08169339441
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	300
7	What is the main source of water supply in	Pond
	your community? (i). For drinking.	Stream
	(ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	350 litters
9	What is the name of the source of water supply?	owolo 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	1 hour 30 minutes
	source 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	Women
13	household use in your community?	Women
14	How long does it take to reach someone's turn at the source of water?	30 minutes to 1 hour
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?	Guinea Worm, cholera
17	What are the possible contaminants of the water sources in your community?	Animal and decayed grass
18	What challenges/risks do people face at the source of water supply?	The water dry up
19	What are other negative effects of water scarcity in your community?	querrlig and fighting
20	How can the provision of borehole benefit Your community?	
21	What plans does your community have to maintain the borehole?	Esterblisment committee that will care for it
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Anuomagarewli Ndiagu Aleke Okoshi Eahi Ngbo
3	Proposed Location of the borehole	Anuomagarewli
4	Name/occupation/phone no. of proposed borehole manager	Omogo Simon 1/Teacher/07036903148
5	Name/occupation/phone no. of proposed borehole assistant Manager	09121434189
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?	Spring water
	(i). For drinking. (ii). For domestic use	pond water
8	How much quantity of water is required per household per day in your community?	1 barrel
9	What is the name of the source of water supply?	lyi Uwa
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Bicycle and foot
11	How far/how long does it take to reach the source of water supply from your community?	50 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?	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?	7 months
16	What are the water-borne diseases suffered by members of your community?	Typhoid , Cholera
17	What are the possible contaminants of the water sources in your community?	Duck, Cow and Goat
18	What challenges/risks do people face at the source of water supply?	Quarreling and fighting
19	What are other negative effects of water scarcity in your community?	Spreading of Disease, snake, Scorpions, wastage of resources
20	How can the provision of borehole benefit your community?.	Good health
21	What plans does your community have to maintain the borehole?	set up committee for the maintenance of it
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Amakpu Ukwagba Ngbo
3	Proposed Location of the borehole	Amakpu Ukwa Ngbo
4	Name/occupation/phone no. of proposed borehole manage	Ojiogu Nwanagu/Hair dressing/09122475060
5	Name/occupation/phone no. of proposed borehole assistant Manager	
6	What is the estimated population size/number of households of your community?	Over 600
7	What is the main source of water supply in your community?	Spring water
	(i). For drinking. (ii). For domestic use	Pond water
8	How much quantity of water is required per household per day in your community?	300 liters
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot and Bicycle
11	How far/how long does it take to reach the source of water supply from your community?	2 killometer
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?	2 hours
15	How long Is the source of the water supply available in a year?	During Rain Season
16	What are the water-borne diseases suffered by members of your community?	Guinea Worm, Typhoid fever, River Blindness
17	What are the possible contaminants of the water sources in your community?	Black flies
18	What challenges/risks do people face at the source of water supply?	Infection by flies and snake bite
19	What are other negative effects of water scarcity in your community?	Poor personal hygiene, poop performance of children in school
20	How can the provision of borehole benefit your community?.	Improve personal hygiene, children will be punctual to school, people health will improve
21	What plans does your community have to maintain the borehole?	Our community will set a committee to monitor the borehole
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Onwe Inyimagu Okposhi Eheka Ngbo
3	Proposed Location of the borehole	Ndiagu Onwe Inyimagu Okposhi Eheka
4	Name/occupation/phone no. of proposed borehole manager	Egbo Emmanuel Icheka/Teacher/07030965324
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	Stream Stream
8	How much quantity of water is required per household per day in your community?	20 households
9	What is the name of the source of water supply?	Ivne Oche Stream
10	How does majority of the community members get to the source ofwater supply? vehicle, motorcycle, bicycle, foot:	Foot and Motorcycle
11	How far/how long does it take to reach the source of water supply from your community?	35km
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?	150 people
14	How long does it take to reach someone's turn at the source of water?	1 1/2 hours
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 members of your community?	Cholera, Diarrieah
17	What are the possible contaminants of the water sources in your community?	Plant, animals
18	What challenges/risks do people face at the source of water supply?	Snake bite, late preparation of foods, mosquito bites
19	What are other negative effects of water scarcity in your community?	ill health and water infection
20	How can the provision of borehole benefit your community?.	Good health and safe energy
21	What plans does your community have to maintain the borehole?	Adequate security is placed especially from the members of the youth from the village
	Well Manager and Management Committee	Community members at source of water supplyfor the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ozobu Umuogudu Akpu Ngbo
3	Proposed Location of the borehole	Ozobu Village
4	Name/occupation/phone no. of proposed borehole manager	Vincent Ogbonna/08051793153
5	Name/occupation/phone no. of proposed borehole assistant manager	
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?(i). For drinking.	Spring
	(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?	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?	4 kilometres
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 & child
14	How long does it take to reach someone's turn at the source of water?	5 Hour
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?	Guinea Worm, Typhoid 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?	Weakness of body and lateness to duty
19	What are other negative effects of water scarcity in your community?	Lateness to school, farm and church
20	How can the provision of borehole benefit your community?.	Good health and free from contamination
21	What plans does your community have to maintain the borehole?	The committee will make sure thatthe
	-	environment is kept clean,
		replacement of worn out boots
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndegu Obu Okposhi Eheku Ngbo
3	Proposed Location of the borehole	Genesis Primary School Area
4	Name/occupation/phone no. of proposed borehole manager	Ezeh Emmanuel/Teacher/07037100503
5	Name/occupation/phone no. of proposed borehole assistant Manager	
6	What is the estimated population size/number of households of your community?	320
7	What is the main source of water supply in your	Rain water
	community?(i). For drinking.	lyiegu Stream
	(ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	110
9	What is the name of the source of water supply?	lyiegu Stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	5 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?	Children and women
14	How long does it take to reach someone's turn at the source of water?	2 to 3 hours
15	How long Is the source of the water supply available in a year?	May to 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?	Cow
18	What challenges/risks do people face at the source of water supply?	Sleepless night Wastage of time before ones turn, struggling who fetch first.
19	What are other negative effects of water scarcity in your community?	Breaking of gallon and buckets during fight
20	How can the provision of borehole benefit your community?.	Good water for cooking and washing
21	What plans does your community have to maintain the borehole?	A committee will be in charge to supervise the use of the borehole, Padlock will be used to lock the borehole when necessary, security will be incharge to watch over the borehole.
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndegu-Ede Amovu Ichiangbo
3	Proposed Location of the borehole	Entrance of Mr. Tabansi Chukwuemeka's Compound
4	Name/occupation/phone no. of proposed borehole manager	Mrs. Eze Chinagorom/Trader/09032634148
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	650 / 75Household
7	What is the main source of water supply in your community?(i). For drinking. (ii). For domestic use	Pond Water Stream Water
8	How much quantity of water is required per household per day in your community?	850 Liters
9	What is the name of the source of water supply?	Igemele stream and Okpuru Amovu
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from yourcommunity?	4 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?	4 minutes
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?	Typoid, Diarrhea, cholera, amoebiasis, hepatitis
17	What are the possible contaminants of the water sources in your community?	Arsenic , copper, nitrate , pesticide
18	What challenges/risks do people face at the source of water supply?	Harassment , delay and insecurity
19	What are other negative effects of water scarcity in your community?	Inadequate sanitation , deterioration of shelter hygiene and economic decline
20	How can the provision of borehole benefit your community?.	Stop waterborne disease, 2 source of drinking water
21	What plans does your community have to maintain the borehole?	Periodic maintenance, security and self help
	Well Manager and Management Committee	Community members at source of water supplyfor the community

1	Name of LGA	Ishielu
2	Name of village/community	Igbe Community in Okpoto
3	Proposed Location of the borehole	Igbe Community in Okpoto
4	Name/occupation/phone no. of proposed borehole manager	Ama Emmanuel, Okoro Obiora/08062441365
5	Name/occupation/phone no. of proposed borehole assistant manager	07036534711
6	What is the estimated population size/number of households of your community?	250-350
7	What is the main source of water supply in your community?(i). For drinking. (ii). For domestic use	Kotum and Igbokwo water stream Ugberi and Kegboro Stream
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?	Ugberi Stream and Kotum
10	How does majority of the community members get to the source of water supply?vehicle, motorcycle, bicycle, foot:	Food and bicycle
11	How far/how long does it take to reach the source of water supply from your community?	2 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 youths
14	How long does it take to reach someone's turn at the source of water?	5 - 10 minutes
15	How long Is the source of the water supply available in a year?	May to December
16	What are the water-borne diseases suffered by members of your community?	Worms and cough
17	What are the possible contaminants of the water sources in your community?	Fulani Cow, carole, frogs and Toads
18	What challenges/risks do people face at the source of water supply?	Population, long time to fetch
19	What are other negative effects of water scarcity in your community?	Dirtiness, infections, ring worm, early and pre-mature death
20	How can the provision of borehole benefit your community?.	It will cure the memebers from these disease and reduce stress
21	What plans does your community have to maintain the borehole?	Securities, key and chains, setting up a committee
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Nworie Amofifia Ngbo
3	Proposed Location of the borehole	Within the village Area
4	Name/occupation/phone no. of proposed borehole manager	Ituma Benjamin/Farmer/08065723575
5	Name/occupation/phone no. of proposed borehole assistant manager	
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?	Ogbokovo pond
	(i). For drinking.	Rain water
	(ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	60,000 liters
9	What is the name of the source of water supply?	Ogbokovo pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot and bicycle
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, men and children
14	How long does it take to reach someone's turn at the source of water?	1-2 hours
15	How long Is the source of the water supply available in a year?	At the end of year
16	What are the water-borne diseases suffered by members of your community?	Guinea Worm and other diseaes
17	What are the possible contaminants of the water sources in your community?	Domestic animals, children disposing waste
18	What challenges/risks do people face at the source of water supply?	Fighting and querrling
19	What are other negative effects of water scarcity in your community?	Sickness
20	How can the provision of borehole benefit your community?.	Good water and good health
21	What plans does your community have to maintain the borehole?	Set up committees to take care
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndegu Ubochi Okposhi Eshi Ngbo
3	Proposed Location of the borehole	Obodo Egbara
4	Name/occupation/phone no. of proposed	Igbokwo Chinago Omogo/Mechanic/
	borehole manager	07035206411
5	Name/occupation/phone no. of proposed borehole assistant manager	07049071969
6	What is the estimated population size/number of households of your community?	25 housegold
7	What is the main source of water supply in	Dam
	your community?	Dam
	(i). For drinking. (ii). For domestic use	
8	How much quantity of water is required per	30,000 liters
ا	household per day in your community?	30,000 liters
9	What is the name of the source of water supply?	lyirigbo Dam
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot and Bicycle
11	How far/how long does it take to reach the source of water supply from your community?	20-30 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?	Women and children
14	How long does it take to reach someone's turn at the source of water?	2-5 minutes
15	How long Is the source of the water supply available in a year?	Dry session long
16	What are the water-borne diseases suffered by members of your community?	Typhoid , Guinea worm and Cholera
17	What are the possible contaminants of the water sources in your community?	Guinea worm and Cholera
18	What challenges/risks do people face at the source of water supply?	Time wasting , stress
19	What are other negative effects of water scarcity in your community?	Contamination of other water borne disease and delay in construction of building
20	How can the provision of borehole benefit your community?.	It will eradicate water bore disease and no time waste
21	What plans does your community have to maintain the borehole?	Keeping the environment clean, fighting will not be allowed and set committee for maintenanc
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Izzi
2	Name of village/community	Ndubia Igbeagu Izzi
3	PropborehOhauhuduf the borehole	Azu Ngele Isha Ndubia Igbeagu
4	Name/occupation/phone no. of proposed	
4	borehole manager	Igbe Matthew/Farmer/0706350694
5	Name/occupation/phone no. of proposed	
	borehole assistant manager	
6	What is the estimated population size/number of households of your community?	69 households
7	What is the main source of water supply in	Stream
	your community?	Stream
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per	250 litters per household
	household per day in your community?	•
9	What is the name of the source of water supply?	Ngele Isha
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	30 minutes
	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	Mothers and children
	household use in your community?	
14	How long does it take to reach someone's turn at the source of water?	20-25 minutes
15	How long Is the source of the water supply available in a year?	At most 2 months
16	What are the water-borne diseases suffered by	Diarrhea, runny stomach and Guinea worm
10	members of your community?	Infection
17	What are the possible contaminants of the	
1/	water sources in your community?	Farm debris, faeces, urine both from human and
10		Animals
18	What challenges/risks do people face at the source of water supply?	Inability to get water early, contamination of
4.0		water by people
19	What are other negative effects of water scarcity in your community?	No access to drinking water and contamination
20	How can the provision of borehole benefit your	Access to good water and we will have good
	community?.	health as well
		2.2.2.00
21	What plans does your community have to	Set up committee to look after the borehole
	maintain the borehole?	
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ishielu
2	Name of village/community	Ndiazunwa Ngele Village Ngbo Okpoto
3	Proposed Location of the borehole	New Home Azunwangele
4	Name/occupation/phone no. of proposed borehole manager	Okoko Sunday/Farmer/09076809577
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	107 households
7	What is the main source of water supply in	Pond
	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?	50 litters
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 and Bicycle
11	How far/how long does it take to reach the source of water supply from your community?	10-15km
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 45 minutes
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?	Diarrhea, River Blindness, water born disease
17	What are the possible contaminants of the water sources in your community?	Guinea worm, stomach problem
18	What challenges/risks do people face at the source of water supply?	Dryness and meeting some dangerous animal on the road
19	What are other negative effects of water scarcity in your community?	Lateness to school and scarcity of water
20	How can the provision of borehole benefit your community?.	Good health
21	What plans does your community have to maintain the borehole?	The community will ensure proper maintenance of the borehole.
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Ikwo , Amechi Izhia
3	Proposed Location of the borehole	Chief Aguma's Compound
4	Name/occupation/phone no. of proposed borehole manager	Mrs. Theresa Ogba Aguma/Teacher/08069675422
5	Name/occupation/phone no. of proposed borehole assistant Manager	
6	What is the estimated population size/number of households of your community?	3000
7	What is the main source of water supply in your community?	Rain Water
	(i). For drinking. (ii). For domestic use	Seasonal wells
8	How much quantity of water is required per household per day in your community?	About 200litres
9	What is the name of the source of water supply?	Okpuru Ndiagu Ikwo and Ataba Stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot and wheel barrow
11	How far/how long does it take to reach the source of water supply from your community?	1 hour /2 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?	Children and women
14	How long does it take to reach someone's turn at the source of water?	1-2 hours
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?	Typhoid, dysentery and cholera
17	What are the possible contaminants of the water sources in your community?	Flood, open defication and cattle , goat and pigs contamination
18	What challenges/risks do people face at the source of water supply?	Stress, Fights and time wasted
19	What are other negative effects of water scarcity in your community?	Disease, time waste and groups indifference
20	How can the provision of borehole benefit your community?.	It will reduce water scarcity , advanced sanitation and good health
21	What plans does your community have to maintain the borehole?	Fencing, locking up , regulation of time of fetching
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndeaguzi Uruevene Amechi Izhia
3	Proposed Location of the borehole	Ndeguzi play ground
4	Name/occupation/phone no. of proposed borehole manager	Ali Joseph/Farmer/08080573050
5	Name/occupation/phone no. of proposed borehole assistant Manager	09153158733
6	What is the estimated population size/number of households of your community?	150
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Spring Pound
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?	Pound / spring
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?	12 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?	Woman 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?	5 months
16	What are the water-borne diseases suffered by members of your community?	Cholera, typhoid, malaria and other diseases
17	What are the possible contaminants of the water sources in your community?	Through drinking water
18	What challenges/risks do people face at the source of water supply?	Far distance and bad roads
19	What are other negative effects of water scarcity in your community?	Cause quarrel and fight , no water to cook and wash
20	How can the provision of borehole benefit your community?.	Enough neat water to cook and wash
21	What plans does your community have to maintain the borehole?	Committee will be set up to ensure the borehole is maintained and funded.
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ishielu
2	Name of village/community	Ndiobodo Village, Ndieze Okpoto
3	Proposed Location of the borehole	Play ground
4	Name/occupation/phone no. of proposed borehole Manager	Agbo Ikechukwu/Farmer/09112353192
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	103 households
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Pond Pond and stream
8	How much quantity of water is required per household per day in your community?	50 litters
9	What is the name of the source of water supply?	Pond and stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot and bicycle
11	How far/how long does it take to reach the source of water supply from your community?	10km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Good
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?	3 months
16	What are the water-borne diseases suffered by members of your community?	Cholera , Guinea Worm , River Blindness
17	What are the possible contaminants of the water sources in your community?	River blindness, Guinea worm and Diarrhea
18	What challenges/risks do people face at the source of water supply?	Lateness to work and school, meeting and se dangerous wild animal
19	What are other negative effects of water scarcity in your community?	Sleepless night in order to fetch water and dryness
20	How can the provision of borehole benefit your community?.	It will enable children go to school on time and reduce disease
21	What plans does your community have to maintain the borehole?	The village and 9 men committee will take care of the borehole and keep the environment clean
	Well Manager and Management Committee	Community members at source of water surely for the community
	Well Manager and Management Committee	Community members at source of water supply for the community

4	Name of LCA	Talatal
1	Name of LGA	Ishielu
2	Name of village/community	Ndiagu Ode Iyi okpa Ntezi
3	Proposed Location of the borehole	Inna Emeka's Compound
4	Name/occupation/phone no. of proposed borehole manager	Inna Emeka/Carpentry work/07065732840
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	207
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?	150 Gallon
9	What is the name of the source of water supply?	Ofia-ogu stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot, motorcycle and bicycle
11	How far/how long does it take to reach the source of water supply from your community?	30 minutes
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Good
13	Who are those that normally fetch water for household use in your community?	Everyone
14	How long does it take to reach someone's turn at the source of water?	1 hours
15	How long Is the source of the water supply available in a year?	10 months
16	What are the water-borne diseases suffered by members of your community?	Makes people fall sick
17	What are the possible contaminants of the water sources in your community?	Eye problem
18	What challenges/risks do people face at the source of water supply?	Far distance
19	What are other negative effects of water scarcity in your community?	Time wasting
20	How can the provision of borehole benefit your community?.	provision of clean water to cook, wash
21	What plans does your community have to maintain the borehole?	Keeping the borehole clean after usage Contributing to repair and maintained when necessary.
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Izzi
2	Name of village/community	Nguji-Ndiebor Igbeagu-Izzi
3	Proposed Location of the borehole	Azuabe-Nguji Obiegu Omaegu
4	Name/occupation/phone no. of proposed borehole manager	Nwankegu Anthony/Driver/08080873549
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	121 household
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?	1000 litters
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:	Foot
11	How far/how long does it take to reach the source of water supply from your community?	1 kilometer
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 / Childern
14	How long does it take to reach someone's turn at the source of water?	about one hours
15	How long Is the source of the water supply available in a year?	2 months
16	What are the water-borne diseases suffered by members of your community?	Cholera and guinea worm, etc
17	What are the possible contaminants of the water sources in your community?	Faeces, and Fertilizer
18	What challenges/risks do people face at the source of water supply?	Turn to reach one turn
19	What are other negative effects of water scarcity in your community?	Dirtiness, time to go do job are been wasted
20	How can the provision of borehole benefit your community?.	It will help our children go school on time and help the not to get infected by water borne disease
21	What plans does your community have to maintain the borehole?	we will ensure security over the borehole.
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Uregwo Village, Okposhi Eshi Ngbo
3	Proposed Location of the borehole	Ndi Obodo Uregwu Village
4	Name/occupation/phone no. of proposed borehole manager	Omogo Chidi/Civil Servant/09033129290
5	Name/occupation/phone no. of proposed borehole assistant	
	manager	
6	What is the estimated population size/number of households of your community?	500/350
7	What is the main source of water supply in your	
	community?(i). For drinking. (ii). For domestic use	D I
		Pond
8	How much quantity of water is required per household per day in your community?	3000 litters
9	What is the name of the source of water supply?	Okpuru Uregwo Village
10	How does majority of the community members get to the source of	foot and Bicycle
	water	
11	supply? vehicle, motorcycle, bicycle, foot: How far/how long does it take to reach the source of water supply	10 kilometres
11	from	TO KIIOTHETIES
	your community?	
12	How is the quality of the water? Excellent, good, acceptable,	Unacceptable
12	unacceptable:	Managerand
13	Who are those that normally fetch water for household use in your community?	Women and youth
14	How long does it take to reach someone's turn at the source of water?	Approximately 2 hrs
15	How long Is the source of the water supply available in a year?	10 months below
16	What are the water-borne diseases suffered by members of your community?	Guinea worm, dysentery
17	What are the possible contaminants of the water sources in your community?	Cough and cholera
18	What challenges/risks do people face at the source of water supply?	Road accident, tiredness, lateness in cooking, inability to perform in other activities
19	What are other negative effects of water scarcity in your community?	Inability to drink enough water, inability to take
		our bath as when so
20	How can the provision of borehole benefit your community?.	Provision of quality water
21	What plans does your community have to maintain the borehole?	Delegating security committee to watch over the
		borehole. Keeping the environment clean.
		S
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Ikwo , Amechi Izhia
3	Proposed Location of the borehole	Chief Aguma's Compound
4	Name/occupation/phone no. of proposed borehole manager	Mrs. Theresa Ogba Aguma/Teacher/08069675422
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	3000
7	What is the main source of water supply in	Rain Water
	your community?	wells
	(i). For drinking.	
	(ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	About 200litres
9	What is the name of the source of water supply?	Okpuru Ndiagu Ikwo and Ataba Stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot and wheel barrow
11	How far/how long does it take to reach the source of water supply from your community?	1 hour /2 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?	Children and adults
14	How long does it take to reach someone's turn at the source of water?	1-2 hours
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?	Typhoid, dysentery and cholera
17	What are the possible contaminants of the water sources in your community?	Flood, open defecation and cattle , goat and pigs contamination
18	What challenges/risks do people face at the source of water supply?	Dirty environment , water borne disease, Suffering
19	What are other negative effects of water scarcity in your community?	Disease, time waste and groups indifference
20	How can the provision of borehole benefit Your community?	It will reduce water scarcity , advanced sanitation and good health
21	What plans does your community have to maintain the borehole?	The borehole will be sited in a place where it will be properly looked after
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohaukwu L.G.A.
2	Name of village/community	Ndiagu Onunkpako Okorogbata Ngbo
3	Proposed Location of the borehole	Elder Simon Eje's Compound
4	Name/occupation/phone no. of proposed borehole manager	Mr. Agbo Chukwuma
	realite, occupation, priorite flor of proposed softenore flialitage.	Ituma/Farmer/07032397546
5	Name/occupation/phone no. of proposed borehole assistant	08066727668
	Manager	00000, 27 000
6	What is the estimated population size/number of households of your community?	100 Households
7	What is the main source of water supply in your community?	Spring Water
	(i). For drinking. (ii). For domestic use	Spring Water
8	How much quantity of water is required per household per day in your community?	6 gallons of 25 litters
9	What is the name of the source of water supply?	Onunkpako and Efia Nwangbada
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	2 kilometers
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 Women
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?	November/December
16	What are the water-borne diseases suffered by members of your community?	cholera, maleria, typhoid fever
17	What are the possible contaminants of the water sources in your community?	Animal droppings and human fecal Deposits
18	What challenges/risks do people face at the source of water supply?	Disease, bite of reptiles
19	What are other negative effects of water scarcity in your community?	Stress, fighting and death
20	How can the provision of borehole benefit your community?.	It will reduce stress , access to clean water, reduce water bore disease
21	What plans does your community have to maintain the borehole?	Committee will be in charge to watch over the borehole Maintenance culture incase of any spoil
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ishielu L.G.A
2	Name of village/community	Nwankwo Alom Agaga Ntezi
3	Proposed Location of the borehole	Nwankwo AGM Market
4	Name/occupation/phone no. of proposed borehole manager	Olung Sunday/Drive / 09011211331
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	5000 households
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?	
9	What is the name of the source of water supply?	Offiogwu
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	3-4 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?	1 hour and more
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?	Guinea Worm
17	What are the possible contaminants of the water sources in your community?	Animal droppings
18	What challenges/risks do people face at the source of water supply?	Long time of waiting in the stream
19	What are other negative effects of water scarcity in your community?	Late cooking , washing with dirty water
20	How can the provision of borehole benefit your community?.	It will reduce water bore disease like Cholera and guinea worm
21	What plans does your community have to maintain the borehole?	Community /Village security
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohaukwu L.G.A.
2	Name of village/community	Ndiagu Nwauro Umuogudu Akpu Ngbo
3	Proposed Location of the borehole	Solution Ground Prayer Ministry
4	Name/occupation/phone no. of proposed borehole manager	Aleke Chukwuemeka/Civil Servant/08113095200
5	Name/occupation/phone no. of proposed borehole assistant manager	09058082840
6	What is the estimated population size/number of households of your community?	300 households
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Streams Ponds
8	How much quantity of water is required per household per day in your community?	1 barrel
9	What is the name of the source of water supply?	Nwauro pond/ Ituma Stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By Foot, bicycle and motorcycle
11	How far/how long does it take to reach the source of water supply from your community?	1-2km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and Children
14	How long does it take to reach someone's turn at the source of water?	30 minutes to 1 hour
15	How long Is the source of the water supply available in a year?	Dries before January
16	What are the water-borne diseases suffered by members of your community?	Guinea Worm, round worm and Nematodes
17	What are the possible contaminants of the water sources in your community?	Animal dungs, human dungs
18	What challenges/risks do people face at the source of water supply?	Beaten of snake, fighting each other because of turn to fetch
19	What are other negative effects of water scarcity in your community?	Raping of young girls and women. No water for drinking, cooking and washing clothes
20	How can the provision of borehole benefit your community?.	It will stop all these mentioned challenge above. People will have good water
21	What plans does your community have to maintain the borehole?	The village executives will provide security that will be incharge of supervising the borehole
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ishielu L.G.A
2	Name of village/community	Latora Village Ntezi
3	Proposed Location of the borehole	Latora Village Ntezi
4	Name/occupation/phone no. of proposed borehole manager	Ozuna Grace /Farmer/09032990874
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	1700
7	What is the main source of water supply in	Stream Water
	your community?	Pond Water
	(i). For drinking. (ii). For domestic use	
8	How much quantity of water is required per	5000 barrels
٥	household per day in your communit?	Soud parreis
9	What is the name of the source of water supply?	Ugberi Stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot and Bicycle
11	How far/how long does it take to reach the source of water supply from your community?	1 and half hour
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- 90 minutes
15	How long Is the source of the water supply available in a year?	6-7 months
16	What are the water-borne diseases suffered by members of your community?	Typhoid and Dysentery
17	What are the possible contaminants of the water sources in your community?	Animal droppings , chemicals applied by farmers , Refuses
18	What challenges/risks do people face at the source of water supply?	Fighting, stress, gossiping and more
19	What are other negative effects of water scarcity in your community?	Children lateness to school, church and stress
20	How can the provision of borehole benefit your community?.	It will reduce stress and children will go to school and church on time
21	What plans does your community have to maintain the borehole?	By keeping it clean, by locking it on time
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Udu Amofifia Community
3	Proposed Location of the borehole	Ndo Agi Udu
4	Name/occupation/phone no. of proposed borehole manager	Mr. Stephen Ona Udu/Farmer/08035499672
5	Name/occupation/phone no. of proposed borehole assistant Manager	
6	What is the estimated population size/number of households of your community?	400 households
7	What is the main source of water supply in your community?	Open dam, Ituma River
	(i). For drinking. (ii). For domestic use	Pounds Water
8	How much quantity of water is required per household per day in your community?	1000 Liters
9	What is the name of the source of water supply?	Ituma Flowing River
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot, Motorcycle
11	How far/how long does it take to reach the source of water supply from your community?	1 Hour
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?	1-2 hours
15	How long Is the source of the water supply available in a year?	4 months (Only during Raining season)
16	What are the water-borne diseases suffered by members of your community?	Guinea worm ,Typhoid and Dysentery
17	What are the possible contaminants of the water sources in your community?	Disease Epidemic
18	What challenges/risks do people face at the source of water supply?	Far distance, Fighting, stress and more
19	What are other negative effects of water scarcity in your community?	Water borne disease , it enhances unhealthy habits and Raid deaths
20	How can the provision of borehole benefit your community?.	It will reduce the rapid deaths, disease Like communicable disease
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ogene Eze Village Umuogudu Oshia
3	Proposed Location of the borehole	St. Peter Methodist Church Ogene
4	Name/occupation/phone no. of proposed borehole manager	Ugwuoke Chukwuma/Farmer/07069000364
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	1500 households
7	What is the main source of water supply in your community?	Stream Water
	(i). For drinking. (ii). For domestic use	Pounds Water
8	How much quantity of water is required per household per day in your community?	2500 Liters
9	What is the name of the source of water supply?	Pond Water (Okpuru)
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot and bicycle
11	How far/how long does it take to reach the source of water supply from your community?	1 1/2 km and about 30-40 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?	Women and Children
14	How long does it take to reach someone's turn at the source of water?	40-50 minutes
15	How long Is the source of the water supply available in a year?	During Rain Season
16	What are the water-borne diseases suffered by members of your community?	Guinea worm , Cholera
17	What are the possible contaminants of the water sources in your community?	Guinea worm, Rainfall, cows and goats
18	What challenges/risks do people face at the source of water supply?	Far distance, Fighting, stress, cooking and more
19	What are other negative effects of water scarcity in your community?	Water borne disease , it enhances unhealthy habits and Raid deaths
20	How can the provision of borehole benefit your community?.	It will reduce suffer and sinsuot and provide good water and remove disease Like communicable disease and good water
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Akpa
3	Proposed Location of the borehole	Ndiagu Akpa Playground
4	Name/occupation/phone no. of proposed borehole manager.	Ogodo Emmanuel/Farmer/08030799495
5	Name/occupation/phone no. of proposed borehole assistant manager	09034332501
6	What is the estimated population size/number of households of your community?	375
7	What is the main source of water supply in your community?	Stream Water
	(i). For drinking. (ii). For domestic use	Pounds Water
8	How much quantity of water is required per household per day in your community?	500 Liters
9	What is the name of the source of water supply?	InyiUgadu stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	20-30km
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 Young People
14	How long does it take to reach someone's turn at the source of water?	45-50km
15	How long Is the source of the water supply available in a year?	Only during Raining Season
16	What are the water-borne diseases suffered by members of your community?	Guinea worm , malaria parasite, and water borne Disease
17	What are the possible contaminants of the water sources in your community?	Guinea worm, pigs, rats, Rainfall, cows and goats
18	What challenges/risks do people face at the source of water supply?	Contamination of diseases , cholera, malaria , lateness to school
19	What are other negative effects of water scarcity in your community?	Delay in activities
20	How can the provision of borehole benefit your community?.	good water and healthy life
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Well Manager and Management Committee	Community members at source of water supply for the community
		1

1	Name of LGA	Ohaukwu
2	Name of village/community	Inyimegu Okposhi Ehueku Ngbo
3	Proposed Location of the borehole	ASSEMBLIES OF God church Inyimegu premise
4	Name/occupation/phone no. of proposed borehole manager	Eze Paul Agbo/Farmer /08082941051
5	Name/occupation/phone no. of proposed borehole assistant Manager	
6	What is the estimated population size/number of households of your community?	1 million
7	What is the main source of water supply in your community? (i). For drinking.	Stream Water Pounds Water
	(ii). For domestic use	Tourius Water
8	How much quantity of water is required per household per day in your community?	1000 Liters
9	What is the name of the source of water supply?	Inyimegu Stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	5km
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Unacceptable
13	Who are those that normally fetch water for household use in your community?	Women and Young People
14	How long does it take to reach someone's turn at the source of water?	2 hours
15	How long Is the source of the water supply available in a year?	April to August
16	What are the water-borne diseases suffered by members of your community?	Guinea worm ,and water borne Disease
17	What are the possible contaminants of the water sources in your community?	Dry leafs, frogs Rainfall, cows and goats
18	What challenges/risks do people face at the source of water supply?	Fighting with each order , weakness because of far distance
19	What are other negative effects of water scarcity in your community?	Wearing dirty cloths , no propper washing of food items
20	How can the provision of borehole benefit your community?.	Drinking good water , washing and good food
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Akpurata Umuogudu Oshia Ngbo
3	Proposed Location of the borehole	Saint Mary's college Umuogudu Oshia Ngbo
4	Name/occupation/phone no. of proposed borehole manager	Okpaga Martin/Businessman/07059987119
4	Name/occupation/phone no. or proposed borenole manager	Okpaga Martin/Businessman/07059987119
5	Name/occupation/phone no. of proposed borehole assistant Manager	09062795629
6	What is the estimated population size/number of households of your community?	1000/200
7	What is the main source of water supply in your community?	Rain Water
	(i). For drinking.	Pounds Water
	(ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	1000 Liters
9	What is the name of the source of water supply?	Pond (okpuru)
10	How does majority of the community members get to the	By foot and Bicycle
	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?	40 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?	Mother's /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?	APRIL TO DECEMBER
16	What are the water-borne diseases suffered by members of	Guinea worm , malaria parasite, and water
	your community?	borne Disease
17	What are the possible contaminants of the water sources in your community?	Flood and sewages
18	What challenges/risks do people face at the source of water	Accessibility, Dirtinessn of the water children
	supply?	getting drowned , post thraumatic stress
19	What are other negative effects of water scarcity in your	Unhygienic life member of the community
	community?	suffer skybies infection and unhealthy scratch
20	How can the provision of borehole benefit your community?.	Supply of drinkable water and adequate domestic water
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Down Ndesha Amaeffia, Ameku Okposhi Ngbo
3	Proposed Location of the borehole	Within Down Ndesha
4	Name/occupation/phone no. of proposed borehole	Ogamnde Simeon
	manager	Abasi/09038356295/08102622490
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	120 household
7	What is the main source of water supply in your	Stream Water
	community?	Pounds Water
	(i). For drinking. (ii). For domestic use	
8	How much quantity of water is required per household	2 drums daily
0	per day in your community?	2 didins dally
9	What is the name of the source of water supply?	Ogwukpa, Okpuru, Ogwu-Ogayi Okwo
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot, barrowand Bicycle
11	How far/how long does it take to reach the source of water supply from your community?	2-3 miles
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 1/2-2 hours
15	How long Is the source of the water supply available in a year?	NOVEMBER TO JANUARY yearly
16	What are the water-borne diseases suffered by members of your community?	Guinea worm , malaria parasite, and water borne Disease
17	What are the possible contaminants of the water sources in your community?	Animal faces, green algae, earth worm
18	What challenges/risks do people face at the source of water supply?	Lateness to school , work, fighting quarrelling
19	What are other negative effects of water scarcity in your community?	Difficult in cooking/Bathing and washing
20	How can the provision of borehole benefit your community?.	It will reduce water problem, boasting of good health, punctuality in all areas of work
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	THE POST FOR GOSSALADS	
	Well Manager and Management Committee	Community members at source of water supply for the community

	nunity 31	
1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Onwe Amaeffia Amekli Ngbo
3	Proposed Location of the borehole	Anywhere in Ndiagu Onwe Village
4	Name/occupation/phone no. of proposed borehole manager	Nwankwo Romanusi/Farmer/ 07012009360
5	Name/occupation/phone no. of proposed borehole assistant manager	07036795284
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?	Stream Water Pounds Water
	(i). For drinking. (ii). For domestic use	Todalds Water
8	How much quantity of water is required per household per day in your community?	6000 Liters
9	What is the name of the source of water supply?	lyiakpu Stream
10	How does majority of the community members get to the source of water supply? vehicle,	By foot and Bicycle
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source of water supply from your community?	1-2 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/children
14	How long does it take to reach someone's turn at the source of water?	45 minutes to 1 hour
15	How long Is the source of the water supply available in a year?	6- 7 months
16	What are the water-borne diseases suffered by members of your community?	Ring worm, Guinea worm, and water borne Disease
17	What are the possible contaminants of the water sources in your community?	Plant Debris , animal faces and urine
18	What challenges/risks do people face at the source of water supply?	Fighting ,unable to cook or wash and Contamination of disease
19	What are other negative effects of water scarcity in your community?	Lateness to school or other things
20	How can the provision of borehole benefit your community?.	Make children ngo to school on time, church and good drinking water
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndulo Ukwagba Ngbo
3	Proposed Location of the borehole	Township Church of Christ Ndulo Ukwagba
4	Name/occupation/phone no. of proposed borehole manager	Evangelist Odabe Azubuike/ 07066829898
5	Name/occupation/phone no. of proposed borehole assistant manager	081650274541/0906817009
6	What is the estimated population size/number of households of your community?	245 household
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Spring Water Pounds Water
8	How much quantity of water is required per household per day in your community?	400 Liters
9	What is the name of the source of water supply?	Pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	1 hour
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 women
14	How long does it take to reach someone's turn at the source of water?	3- 4 hours
15	How long Is the source of the water supply available in a year?	4 months
16	What are the water-borne diseases suffered by members of your community?	Guinea worm , malaria parasite, and water borne Disease
17	What are the possible contaminants of the water sources in your community?	Disposal of solid waste, use of chemical for fishing
18	What challenges/risks do people face at the source of water supply?	Contamination of diseases , cholera, malaria parasite ,and Fighting
19	What are other negative effects of water scarcity in your community?	Inability to cook on time, lateness of the school children and water bore disease
20	How can the provision of borehole benefit your community?.	It will assist in church activities, help in promotion of good health and reduce water bore diseases
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Emezabi/Okposhi Ameku Ngbo
3	Proposed Location of the borehole	Divine Foundation Academiv
4	Name/occupation/phone no. of proposed borehole manager	Mrs. Omeh Charity Ngozi Egbo/Teacher/08163036051
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	200 pupils
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Rain water Stream water
8	How much quantity of water is required per household per day in your community?	7 Barrels
9	What is the name of the source of water supply?	Ifuikpete
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	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?	Children and women
14	How long does it take to reach someone's turn at the source of water?	1 hour Plus
15	How long Is the source of the water supply available in a year?	June - January each year
16	What are the water-borne diseases suffered by members of your community?	Typoid Fever and water borne Disease
17	What are the possible contaminants of the water sources in your community?	Shit/farm input example Herbicide and Fertilizer Application
18	What challenges/risks do people face at the source of water supply?	Exposure to danger and late on fetchijg
19	What are other negative effects of water scarcity in your community?	It makes pupils fall sick , come to sxhool late
20	How can the provision of borehole benefit your community?.	It will reduce coming to school.late and falling sick
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiomerigwe Kindred Ndiulo Umuogudu Akpu, Ngbo
3	Proposed Location of the borehole.	Ndiuloumuogudu Akpu Ngbo
4	Name/occupation/phone no. of proposed borehole manager	Mrs. Florence Imakwu/Retiree/08138035535
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	520 persons /47 households
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Stream Water Rain Water
8	How much quantity of water is required per household per day in your community?	200 Liters
9	What is the name of the source of water supply?	Ndiulo Stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	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 and women
14	How long does it take to reach someone's turn at the source of water?	1-2hours
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 members of your community?	Guinea worm and water borne Disease
17	What are the possible contaminants of the water sources in your community?	Long distance, domestic animals, sewage
18	What challenges/risks do people face at the source of water supply?	Long waiting time, risk of fall while climbing Contamination of diseases
19	What are other negative effects of water scarcity in your community?	Poor personal hygiene , no enough water
20	How can the provision of borehole benefit your community?.	It will provide good water and improve hygiene
21	What plans does your community have to maintain the borehole?	Committee to man it will be place
	Butts	
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu L.G.A.
2	Name of village/community	Ugaegwu Village
3	Proposed Location of the borehole	Okorogbata place
4	Name/occupation/phone no. of proposed borehole manager	Ekuma Peter /Farmer/09166677080
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	320households
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Spring Ponds
8	How much quantity of water is required per household per day in your community?	Many
9	What is the name of the source of water supply?	Borehole
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	Very Far
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Good
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?	2 hours
15	How long is the source of the water supply available in a year?	1 season
16	What are the water-borne diseases suffered by members of your community?	Guinea worm, Cholera
17	What are the possible contaminants of the water sources in your community?	Sickness
18	What challenges/risks do people face at the source of water supply?	Poor health
19	What are other negative effects of water scarcity in your community?	Underdevelopment
20	How can the provision of borehole benefit your community?.	It will be good
21	What plans does your community have to maintain the borehole?	The community executives will establish a committee that will be incharge of supervising the welfare of the borehole
	Well Manager and Management Committee	Community members at source of water supply for the community

imunity	30	
1	Name of LGA	Ohaukwu L.G.A.
2	Name of village/community	Ikopukpum Abarigwe/Abogodo
3	Proposed Location of the borehole	John Ekpa Compound
4	Name/occupation/phone no. of proposed borehole manager	Ekpa John /Farmer/09136107459
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	80 people
7	What is the main source of water supply in your community? (i). For drinking.	Ogwekium /Igeinye
	(ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	Uncountable
9	What is the name of the source of water supply?	Borehole
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	It takes 2 hours
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Excellent
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 hour
15	How long Is the source of the water supply available in a year?	Mostly during the rainy Season
16	What are the water-borne diseases suffered by members of your community?	Cholera, diarrhea
17	What are the possible contaminants of the water sources in your community?	Human wastes and detergents from people washing close to the stream bank
18	What challenges/risks do people face at the source of water supply?	Rape, fights
19	What are other negative effects of water scarcity in your community?	Spread of communicable diseases
20	How can the provision of borehole benefit your community?.	The stress of fetching water from distance will be reduced and improved health condition
21	What plans does your community have to maintain the borehole?	The managers will supervise the affairs of the borehole and the community members using the borehole will make some contribution that will be used to carter for the need when it arises
	Well Manager and Management Committee	Community members at source of water supply for the community

	Nome of ICA	Oboulaur I C A
1	Name of LGA	Ohaukwu L.G.A.
2	Name of village/community.	Ndegu-Eshi Amovu Izhia
3	Proposed Location of the borehole	Entrance of Mr. Wilson Ogidi's Compound
4	Name/occupation/phone no. of proposed borehole manager	Mr. Omogo Chinenye /Trader/08101241005
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	600/70
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Streams a pond
8	How much quantity of water is required per household per day in your community?	800 litres per household
9	What is the name of the source of water supply?	Iyiori Alika
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Bicycle and Wheel barrow
11	How far/how long does it take to reach the source of water supply from your community?	5 kilometres
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?	30 months
16	What are the water-borne diseases suffered by members of your community?	Guinea worm, typhoid fever, ring worm
17	What are the possible contaminants of the water sources in your community?	Human waste, pesticide
18	What challenges/risks do people face at the source of water supply?	Delay , insecurity and harassment
19	What are other negative effects of water scarcity in your community?	Deterioration of shelter hygiene, economic decline 3, inadequate sanitation
20	How can the provision of borehole benefit your community?.	It will be source of drinking water and domestic , it will stop outbreak of water bore disease
21	What plans does your community have to maintain the borehole?	Self help , free will donation security and period maintenance of the borehole as may be prescribe by the experts
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohaukwu L.G.A.
2	Name of village/community	Ndiagu Eze Village, Okposhi Eheku
3	Proposed Location of the borehole	Ndiagu Eze Village
4	Name/occupation/phone no. of proposed borehole manager	Oshim Emmanuel/Farmer /08136117229
5	Name/occupation/phone no. of proposed borehole assistant manager	08037988533
6	What is the estimated population size/number of households of your community?	250 households
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Spring Ponds
8	How much quantity of water is required per household per day in your community?	80 litters
9	What is the name of the source of water supply?	Okpuru pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Bicycle, foot , motorcycle
11	How far/how long does it take to reach the source of water supply from your community?	50 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?	2 hour
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 members of your community?	Cholera and guinea worm
17	What are the possible contaminants of the water sources in your community?	Animals , Toad, Frogs
18	What challenges/risks do people face at the source of water supply?	Time wasting , lateness , mosquito bites
19	What are other negative effects of water scarcity in your community?	Water scarcity , lateness to school and duty , none -availablity for domestic use , Dehydration
20	How can the provision of borehole benefit your community?.	Adequate Water supply, available of good source of water supply for drinking and domestic use
21	What plans does your community have to maintain the borehole?	Through water sanitation committee and officials of the village , borehole maintenance officials
		Man and the second seco
	Well Manager and Management Committee	Community members at source of water supply for the community

	Name of CA	Inhinity I C A
1	Name of LGA	Ishielu L.G.A
2	Name of village/community	Umuzoke Village Ezillo
3	Proposed Location of the borehole	Clarissan Missionary Sea Compound
4	Name/occupation/phone no. of proposed borehole manager	Sr. Catherine I've/Nurse/07034588282
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	300 people
7	What is the main source of water supply in your community? (i). For drinking.	Sachet Water
	(ii). For domestic use	Rain Water and Ebenyi River
8	How much quantity of water is required per household per day in your community?	1000 gallons
9	What is the name of the source of water supply?	Rain Water and Ebenyi River
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By foot
11	How far/how long does it take to reach the source of water supply from your community?	25 minutes
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Acceptable
13	Who are those that normally fetch water for household use in your community?	Rev. Sisters, Students
14	How long does it take to reach someone's turn at the source of water?	Immediately one gets there
15	How long Is the source of the water supply available in a year?	Rain Water finishes but River doesn't
16	What are the water-borne diseases suffered by members of your community?	Typoid Fever, Diarrhea , Skin disease, Hookworm, and Taenia Worms
17	What are the possible contaminants of the water sources in your community?	Animals dungs, faeces, refuse
18	What challenges/risks do people face at the source of water supply?	Unaccessible roads, Distance, Possibility of something getting drowned
19	What are other negative effects of water scarcity in your community?	Poor Hygiene , Dirtiness , Sickness, dirty Environment
20	How can the provision of borehole benefit your community?.	There will be good hygiene, reduces stress, clean environment, people will be happy
21	What plans does your community have to maintain the borehole?	The repair it when it spoils, There will be personels to take proper charge of it.
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Ubochi Ukwagba
3	Proposed Location of the borehole	Ndiagu Ubochi playground
4	Name/occupation/phone no. of proposed borehole manager	Ogwudu Simeon Ubochi/Farming/07032401595
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	100 households
7	What is the main source of water supply in your community?	
	(i). For drinking.	Ituma Stream
	(ii). For domestic us	Ituma Stream
8	How much quantity of water is required per household per day in your community?	200 litters
9	What is the name of the source of water supply?	Ituma 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?	1 km 1 hour
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?	December-January
16	What are the water-borne diseases suffered by members of your community?	Cholera , Diarrhea
17	What are the possible contaminants of the water sources in your community?	Cholera , Diarrhea
18	What challenges/risks do people face at the source of water supply?	Fighting and quarrelling
19	What are other negative effects of water scarcity in your community?	Lack of Good , Drinking water and for Work or Business
20	How can the provision of borehole benefit your community?.	It servers for good drinking water and for domestic uses, Easier means for Fetching water both women and children
21	What plans does your community have to maintain the borehole?	We have set a committee
	THE RESERVE TO THE RE	
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu Akpu Uffioboto Village
3	Proposed Location of the borehole	Elder Nwite Vincent Compound
4	Name/occupation/phone no. of proposed borehole manager	Nwite John Uche/Photograping/07035323789
5	Name/occupation/phone no. of proposed borehole assistant manager	08037970574
6	What is the estimated population size/number of households of your community?	230
7	What is the main source of water supply in your community? (i). For drinking.	Pounds/Okpuru
	(ii). For domestic use	Streams/Nwaoge Elom
8	How much quantity of water is required per household per day in your community?	350 litters
9	What is the name of the source of water supply?	Pound and Stream
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	By motorcycle and Bicycle
11	How far/how long does it take to reach the source of water supply from your community?	6 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?	Men and Women
14	How long does it take to reach someone's turn at the source of water?	1 hours
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?	Guinea Worm , Typoid , Diarrhea
17	What are the possible contaminants of the water sources in your community?	Dirty water
18	What challenges/risks do people face at the source of water supply?	Quarrelling, Fighting, breaking of people's in a struggle to get water
19	What are other negative effects of water scarcity in your community?	Hunger lack of drinking , water Born Disease sufferedby our people water will be available for use all the time , it will reduce much expenses
20	How can the provision of borehole benefit your community?.	It will reduce the risk of water Born Disease sufferedby our people, water will be available for use all the time
21	What plans does your community have to maintain the borehole?	Committee be set
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu-Udu Umuogudu Oshia Ngbo
3	Proposed Location of the borehole	Ogwa Onwe -Oniga playground by Ishiagu RD
4	Name/occupation/phone no. of proposed borehole manager	Ede Kingsley Ali/Farmer/08039530091
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	Above 2000
7	What is the main source of water supply in your community?	Spring
	(iii). For drinking. (iv).For domestic use	Pound
8	How much quantity of water is required per household per day in your community?	250 litters
9	What is the name of the source of water supply?	Ogwu Akpa, Okpuru Aja
10	How does majority of the community members get to the source of water supply? vehicle,	Foot
	motorcycle, bicycle, foot:	
11	How far/how long does it take to reach the source of water supply from your community?	1 hour 30 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?	Everybody
14	How long does it take to reach someone's turn at the source of water?	2 hours
15	How long Is the source of the water supply available in a year?	It varies up by February
16	What are the water-borne diseases suffered by members of your community?	Stomach Upset, Body Scratch , Typoid fever
17	What are the possible contaminants of the water sources in your community?	Dirty
18	What challenges/risks do people face at the source of water supply?	Quarrelling and fighting
19	What are other negative effects of water scarcity in your community?	Sickness
20	How can the provision of borehole benefit Your community?	Solve problem of water scarcity , reduce water bore Disease
21	What plans does your community have to maintain the borehole?	Set committee and set time table
	Well Manager and Management Committee	Community members at source of water supply for the
	Treatment and management committee	Community

1	Name of LGA	Ohaukwu
2	Name of village/community	Ndiagu-Udu Umuogudu Oshia Ngbo
3	Proposed Location of the borehole	Mr. oroke Paul's compound Ndiagu-Udu
4	Name/occupation/phone no. of proposed	Oroke Stephen Ega/Farmer/07034577792
	borehole manager	oroke stephen Ega/r armer/ 07034377732
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	85
7	What is the main source of water supply in	Stream
	your community?	Stream
	(v).For drinking.	
	(vi).For domestic use	
8	How much quantity of water is required per household per day in your community?	10 Jeep Tank
9	What is the name of the source of water supply?	Odemgbe Stream
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	1 hour 30 minutes
11	source of water supply from your community?	1 Hour 50 Hilliates
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 adults
14	How long does it take to reach someone's turn at the source of water?	April – November
15	How long Is the source of the water supply available in a year?	Typhoid and Cholera
16	What are the water-borne diseases suffered by members of your community?	Human beings and Animals
17	What are the possible contaminants of the water sources in your community?	Waste of time, pains while trekking the long Distance
18	What challenges/risks do people face at the source of water supply?	Dirty environment , water borne disease, Suffering
19	What are other negative effects of water scarcity in your community?	It will save time and prevent water borne disease
20	How can the provision of borehole benefit Your community?	
21	What plans does your community have to	The borehole will be sited in a place where it will
	maintain the borehole?	be properly looked after
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Omaegu Egba Village Ameffia Ameku
3	Proposed Location of the borehole	Omaegu Playground
4	Name/occupation/phone no. of proposed borehole manager	Omeh Sunday Agbani/Businessman/09069030364
5	Name/occupation/phone no. of proposed borehole assistant manager	
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	Shallon Well pond Pond Stream
8	How much quantity of water is required per household per day in your community?	300 litters
9	What is the name of the source of water supply?	Nweze pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Bicycle, Motorcycle and foot
11	How far/how long does it take to reach the source of water supply from your community?	20 miles
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 hour
15	How long Is the source of the water supply available in a year?	September to February
16	What are the water-borne diseases suffered by members of your community?	Typhoid , Cholera
17	What are the possible contaminants of the water sources in your community?	Bacteria , Worms, Household waste
18	What challenges/risks do people face at the source of water supply?	Kidnappers , Arm Robbers , Accident
19	What are other negative effects of water scarcity in your community?	ill Health, Lateness to school and work , disease out berral
20	How can the provision of borehole benefit your community?.	It will produce Drinking water for the community, It will produce water for household use, it will help eradicate disease
21	What plans does your community have to maintain the borehole?	set up committee for the borehole We shall appoint a borehole guard
	Well Manager and Management Committee	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 manager 5 Name/occupation/phone no. of proposed borehole assistant 08121267705	
4 Name/occupation/phone no. of proposed borehole manager James Eze Ebenyi/07069585594	
5 Name/occupation/phone no of proposed borehole assistant 08121267705	./090718887641
manager Maine occupation, phone no. or proposed borenole assistant	
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? Spring	
(i). For drinking.	
(ii). For domestic use	
8 How much quantity of water is required per household per day in your community? 4 Barren	
9 What is the name of the source of water supply? Iyi Akpu , okpuru	
How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: Foot	
How far/how long does it take to reach the source of water supply from your community? 2 mile	
How is the quality of the water? Excellent, good, acceptable, unacceptable: Unacceptable	
Who are those that normally fetch water for household use in your community? Women and children	
How long does it take to reach someone's turn at the source of water?	
15 How long Is the source of the water supply available in a year? January	
What are the water-borne diseases suffered by members of your community? Typhoid , Cholera	
What are the possible contaminants of the water sources in your community? Guinea warm, cholera and other	related disease
What challenges/risks do people face at the source of water supply? Contamination of diseases, strug	ggles and fights
What are other negative effects of water scarcity in your community? Suffering , starvation. Contaminat	tion of diseases
How can the provision of borehole benefit your community?. It will produce Drinking water for long suffering	r the community,
21 What plans does your community have to maintain the borehole? Close supervision and regulation of the inhabitants	1
Well Manager and Management Committee Community members at source of working community	vater supply for the

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Aguta Okpuru Memorial Academy, Amoffia
3	Proposed Location of the borehole	Beside Udemelechi Palace amoffia Ngbo
4	Name/occupation/phone no. of proposed borehole manager	Okpuru Patience/School Bursar/09021200165
5	Name/occupation/phone no. of proposed borehole assistant manager	
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.	Borehole
	(ii). For domestic use	
8	How much quantity of water is required per household per day in your community?	300 liters
9	What is the name of the source of water supply?	Bolehole water supply
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?	5 electric pole distance
12	How is the quality of the water? Excellent, good, acceptable, unacceptable:	Good
13	Who are those that normally fetch water for household use in your community?	Pupils and Students
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?	Often Unless it is faulty
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?	Over crowding awaiting/struggling for turn, time delay
19	What are other negative effects of water scarcity in your community?	Absence of good water, dirtiness and untidiness of school facilities and materials
20	How can the provision of borehole benefit your community?.	It will reduce scarcity of water, it will eradicate water bore diseases
21	What plans does your community have to maintain the borehole?	set up committee and will be maintain with school treasury
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Ufuezeraku Ugwulangwu
3	Proposed Location of the borehole	Onyenachi Ya Compound Square
4	Name/occupation/phone no. of proposed borehole manager	Ambrose Cletus, Okoro Nwali/08132584624
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	6604
7	What is the main source of water supply in your community?	Pound and
	(i). For drinking. (ii). For domestic use	Stream
8	How much quantity of water is required per household per day in your community?	842 liters
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:	Bicycle and foot
11	How far/how long does it take to reach the source of water supply from your community?	182 kilometers
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?	20 minutes
15	How long Is the source of the water supply available in a year?	Rainy Seasons 8 Months
16	What are the water-borne diseases suffered by members of your community?	Typhoid , Cholera, Stomach problems
17	What are the possible contaminants of the water sources in your community?	Refuse, Dumps, stepping into the same water stream and animals
18	What challenges/risks do people face at the source of water supply?	Long distance accident and disease not cooking due to lack of quality water and dehydration
19	What are other negative effects of water scarcity in your community?	Unhealthy lives and sicknesses
20	How can the provision of borehole benefit your community?.	To supply quality water to become more healthier, prevent diseases from water/dirty stream
21	What plans does your community have to maintain the borehole?	Provision of protection, it is to be monitored by the compound head okoro Nwali, it will be repaired if it spoils, avoidance of misuse or destruction
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Urevene Amaechi
3	Proposed Location of the borehole	Handmaids Inclusive School Ezzangbo
4	Name/occupation/phone no. of proposed borehole manager	Sr. Rose Mary Ukata/Provincial Superior/08034065181
5	Name/occupation/phone no. of proposed borehole assistant manager	
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? (i). For drinking.	Pound
	(ii). For domestic use	Pound
8	How much quantity of water is required per household per day in your community?	Depend on demand
9	What is the name of the source of water supply?	Pound
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 hour 30 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?	Everybody
14	How long does it take to reach someone's turn at the source of water?	1 hour 40 minutes
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 members of your community?	Cholera and Guinea warm
17	What are the possible contaminants of the water sources in your community?	Unboiled water
18	What challenges/risks do people face at the source of water supply?	Dehydration , dirtiness, hunger
19	What are other negative effects of water scarcity in your community?	Trekking to far distances, dehydration, hunger e.t.c
20	How can the provision of borehole benefit your community?.	It will reduce stress of trekking long distance , thirst, good health
21	What plans does your community have to maintain the borehole?	set up committee for the borehole We shall appoint a borehole guard
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Amokwo
3	Proposed Location of the borehole	Comprehensive Health Centre
4	Name/occupation/phone no. of proposed borehole manager	Igboke Elias/Farmer/09138688306
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	700 household
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?	2000 litters
9	What is the name of the source of water supply?	Amokwo Pond Water
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 kilometers
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 hour
15	How long Is the source of the water supply available in a year?	Short Period
16	What are the water-borne diseases suffered by members of your community?	Guinea Worm, Typhoid , Cholera
17	What are the possible contaminants of the water sources in your community?	Black files
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?	Poor personal hygiene, poor performance of children in schools
20	How can the provision of borehole benefit your community?.	Improved good health , children's punctuality to school
21	What plans does your community have to maintain the borehole?	set up committee for the borehole We shall appoint a borehole guard
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Aguachi Ukwagba Ngbo
3	Proposed Location of the borehole	Aguachi Ukwagba (Entrance to Chief Ome Frederick)
4	Name/occupation/phone no. of proposed borehole manager	Ome Frederick Oge/Farmer/08037857659
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	40 household
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Well Pond
8	How much quantity of water is required per household per day in your community?	150 liters
9	What is the name of the source of water supply?	Well and Pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Bicycle and Foot
11	How far/how long does it take to reach the source of water supply from your community?	About poles away from the community
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 to 1 hour
15	How long Is the source of the water supply available in a year?	Short period
16	What are the water-borne diseases suffered by members of your community?	Guinea worm, Typhoid Fever, water flee and Cholera
17	What are the possible contaminants of the water sources in your community?	Presence of Micro-organism like bacteria, fungi & nematode
18	What challenges/risks do people face at the source of water supply?	Due to too many people at the source of water, it leads to struggles, quarrel, fighting and damage of containers
19	What are other negative effects of water scarcity in your community?	Lateness to school for children and adult, lateness to farm
20	How can the provision of borehole benefit your community?.	It will reduce water scarcity in the community, water source will be closer to the people and it will serve as a good source
21	What plans does your community have to maintain the borehole?	Set up committee for the borehole
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Effutekwe Okposhi-Eheku Ngbo
3	Proposed Location of the borehole	Onu-Obodo-Effutekwe Pkposhi Eheku Ngbo
4	Name/occupation/phone no. of proposed borehole manager	Awoke Simon/Civil Servant/09031959786
5	Name/occupation/phone no. of proposed borehole assistant manager	07069264076
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?	Stream
	(i). For drinking. (ii). For domestic use	Pond
8	How much quantity of water is required per household per day in your community?	105 liters
9	What is the name of the source of water supply?	Nwangele
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Bicycle and Foot
11	How far/how long does it take to reach the source of water supply from your community?	8 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?	2 ½ hours
15	How long Is the source of the water supply available in a year?	Between November / December
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?	Cow
18	What challenges/risks do people face at the source of water supply?	Snake bite, menace of of masquerade, it is usually struggle of the fittest
19	What are other negative effects of water scarcity in your community?	No enough time to rest people fight each other in struggle to fetch water
20	How can the provision of borehole benefit your community?.	It will help us to have enough water for drinking and other domestic uses
21	What plans does your community have to maintain the borehole?	Set up committee of 9 people for the borehole
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohawkwu LGA
2	Name of village/community	Ngedenhe Village Umuakpu Autonomous communitty
3	Proposed Location of the borehole	Beside Ekpa Nwaogayi Farm
4	Name/occupation/phone no. of proposed borehole manager	Ogayi Thankgod/Teacher/07084907436/09037482325
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	500 household
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?	3 barrels
9	What is the name of the source of water supply?	Effia Ukwu 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?	10km/2 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?	2 hours
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 members of your community?	Guinea worm, Typhoid Fever, water flee and Cholera
17	What are the possible contaminants of the water sources in your community?	Dust, domestic waste. fertilizer
18	What challenges/risks do people face at the source of water supply?	Lack of water to wash, sexual assault
19	What are other negative effects of water scarcity in your community?	Lack of water to cook and drink and for farming
20	How can the provision of borehole benefit your community?.	It will give us access to good drinking water and other use
21	What plans does your community have to maintain the borehole?	Set up committee for the borehole
	Well Manager and Management Committee	Community members at source of water supply for the community

1	Name of LGA	Izzi
2	Name of village/community	Ndiezoke 2 Igbeagu
3	Proposed Location of the borehole	Ndiezoke 2
4	Name/occupation/phone no. of proposed borehole manager	Simeon Ugbals/Farmer/08089712455/09047258487
5	Name/occupation/phone no. of proposed borehole assistant manager	
6	What is the estimated population size/number of households of your community?	450
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Local Pond
8	How much quantity of water is required per household per day in your community?	200 liters
9	What is the name of the source of water supply?	Local pond
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot and bicycle
11	How far/how long does it take to reach the source of water supply from your community?	1-2 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?	20 hours
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 members of your community?	Chorela and worm
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?	Raping and Fighting
19	What are other negative effects of water scarcity in your community?	Hardship
20	How can the provision of borehole benefit your community?.	It wil reduce hardship
21	What plans does your community have to maintain the borehole?	Set up committee for the borehole
	Well Manager and Management Committee	Community members at source of water supply for the Community

1	Name of LGA	Ohaukwu	
2	Name of village/community	Onu Oji Ndulo Emezam Ndi Ebo Nkwu	
3	Proposed Location of the borehole	Ebo Nkwu Land Wear Com. Sec.Sch	
4	Name/occupation/phone no. of proposed borehole manager	Ajim Peace Ngene/Business/07061678576/07066659398	
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	Pond	
8	How much quantity of water is required per household per day in your community?		
9	What is the name of the source of water supply?	Nwa-Uro	
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?	30 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?	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?		
16	What are the water-borne diseases suffered by members of your community?	Guinea worm, Typhoid Fever and Cholera	
17	What are the possible contaminants of the water sources in your community?	Domestic animals , goats, cows , fowls	
18	What challenges/risks do people face at the source of water supply?	Road Accident, Fighting, Quarreling, Gossiping	
19	What are other negative effects of water scarcity in your community?	Poor Hygiene, Environmental pollution, low supply	
20	How can the provision of borehole benefit your community?.	Improved Health, Time Economy , Sweet social profile	
21	What plans does your community have to maintain the borehole?	Set up committee for the borehole	
	Well Manager and Management Committee	Community members at source of water supply for the	
	vven manager and management Committee	Community	

1	Name of LGA	Ohaukwu		
2	Name of village/community	Oulu Uwa in Amike		
3	Proposed Location of the borehole			
4	Name/occupation/phone no. of proposed borehole manager	Dr. Barr.Chibueze Calistus Ituma/07030710263		
5	Name/occupation/phone no. of proposed borehole assistant manager			
6	What is the estimated population size/number of households of your community?	500		
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Pond		
8	How much quantity of water is required per household per day in your community?	2000 liters		
9	What is the name of the source of water supply?	Pond		
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot		
11	How far/how long does it take to reach the source of water supply from your community?	10 electric pole		
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?	everyone		
14	How long does it take to reach someone's turn at the source of water?	1 hour		
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 members of your community?	Chorela and worm		
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?	Fighting		
19	What are other negative effects of water scarcity in your community?	Hardship		
20	How can the provision of borehole benefit your community?.	It wil reduce hardship		
21	What plans does your community have to maintain the borehole?	Set up committee for the borehole		
		THE STATE OF THE CONTROL OF THE CONT		
	Well Manager and Management Committee	Community members at source of water supply for the Community		

1	Name of LGA	Ohaukwu	
2	Name of village/community	Ufuezeraku Ugwulangwu	
3	Proposed Location of the borehole	oraczeraka ogwałangwa	
4	Name/occupation/phone no. of proposed borehole manager	Onyechi	
5	Name/occupation/phone no. of proposed borehole assistant manager	Ambrose CletusNwali/08132584624	
6	What is the estimated population size/number of households of your community?	600	
7	What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use	Stream	
8	How much quantity of water is required per household per day in your community?	842 liters	
9	What is the name of the source of water supply?	Pond	
10	How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot:	Foot	
11	How far/how long does it take to reach the source of water supply from your community?	182 kilometers	
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?	everyone	
14	How long does it take to reach someone's turn at the source of water?	20 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?	Chorela and worm	
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?	Fighting	
19	What are other negative effects of water scarcity in your community?	Unhealthy lives and Hardship	
20	How can the provision of borehole benefit your community?.	It will reduce hardship, provision of protection	
21	What plans does your community have to maintain the borehole?	Set up committee for the borehole	
	Well Manager and Management Committee	Community members at source of water supply for the Community	