# EBONYI STATE NIGERIA BOREHOLE PROJECT NEEDS ASSESSMENT REPORT 2020

# Produced for Samuel Omogo Foundation

Ву

Prof. C.J. Uneke

Director,

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

Tel: +234 8038928597

e-mail: unekecj@yahoo.com www.aihps.ebsu.edu.ng January, 2020.

#### **Executive summary**

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

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

Over 80% 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 119 communities mainly in Ohaukwu LGA with a few in Ishielu, Izzi, Ezza South & Ezza North LGAs (i). Obtaining list of selected communities for borehole drilling from the **Samuel Omogo Foundation**, (ii). Contacting the proposed well managers/committee, (iii). Acceptance of formal application from the well managers/committee; (iv). Visitation of the different site (v) Obtaining pictures of sources of water supply in target communities, (v) Interviewing the well managers/community members (vi). Obtaining the photograph of each well manager/committee, (vii). Presentation of the findings.

#### The summary of key findings are as follows:

- 1. Water scarcity is clearly a very serious problem in all the communities listed.
- 2. The communities all have sizable population with average household comprising up to 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-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 <a href="http://martinslibrary.blogspot.com.ng/2014/11/ohaukwu-local-government-area.html">http://martinslibrary.blogspot.com.ng/2014/11/ohaukwu-local-government-area.html</a>

#### Overview of Ohaukwu Local Government Area

#### Historical information

Ohaukwu is one of the thirteen local government area in Ebonyi state south East-Nigeria. It was created in 1989 out of the former Ishielu local government council. The local government is made up 19 major communities. The three major extractions that make up Ohaukwu are Izhia, Ngbo, and Effium. Some of the autonomous communities that make up the entire Ohaukwu from the above three groups are Umuagara, Amaechi, Amike, Ishielu Nsulakpa, all from Izhia, while Ngbo is make up of Ekwasi, Umuogudu Akpu, Umuogudu Oshia, Okposhi Eheku, Okposhi Eshi, Amofia Enwezaka and Ukwagba while Effium is made up of Umuezeokoha and Effium indigenes. Ohaukwu is popularly known as the seat of the permanent site of the Ebonyi state University found in the year 1999 by the first executive governor of Ebonyi state Dr. Sam Ominyi Egwu when he was the commissioner for Education under the former military Governor of Ebonyi state-Rear Admiral Walter Feghabor.

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

#### Major Economic Activities of the People

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

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

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

#### Water availability needs assessment methodology

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

1. Obtaining list of selected communities for borehole drilling: The list of 90 communities was obtained from Abakaliki Rotaty Club. The list contained the selected communities as well as the names, and phone numbers of the proposed well managers.

- 2. Contacting the proposed well managers/committee: All the well managers/committees listed were contacted via phone call over a period of five days. Some challenges were encountered in linking up with many of them due to limited network services in the rural communities where many of them reside. However, all of them were reached.
- 3. Submission of formal application from the well managers/committee: All the contacted proposed well managers submitted their formal application indicating their interest in having a borehole sited in their respective communities. They justified why they it is necessary for them to be provided boreholes. All the applications were signed by the well managers indicating their need for the borehole and how it will benefit their communities.
- 4. Visitation of the site and interview: All the 90 sites for the boreholes were visited in order to identify the needs of each community. The well managers and people were also interviewed.
- 5. Pictures of sources of water supply in target communities: Three pictures were taken on each well location: one showing their community members fetching water at the various water supply locations eg., dams, pond, rivers, streams, caves etc. 2. Pictures of the possible sites they all have agreed that the borehole can be sited. 3. The picture of the wells manager in order to have a record of their identities.
- 6. Key informant interview: All the well managers were met by the Needs Assessment Team led by Prof. C.J Uneke, the Project Consultant. All the Managers and a few of their companions were interviewed using a data collection instrument which contained the following information:
- (i). Name/occupation/phone no. of proposed borehole manager
- (ii). What is the estimated population size/number of households of your community (iii). What is the main source of water supply in your community?
- (iv). How much quantity of water is required per household per day in your community?
- (v). What is the name of the source of water supply?
- (vi). How does majority of the community members get to the source of water supply? Foot, vehicle, motorcycle, bicycle
- (vii). How far/how long does it take to reach the source of water supply from your community?.
- (viii). How is the quality of the water? Excellent, good, acceptable, unacceptable:.
- (ix). Who are those that normally fetch water for household use in your community? (x). How long does it take to reach someone's turn at the source of water? (xi). How long Is the source of the water supply available in a year?.
- (xii). What are the water-borne diseases suffered by members of your community?.
- (xiii). What are the possible contaminants of at the source of water supply?.
- (xiv). What challenges/risks do people face at the source of water supply?.

- (xv). What are other negative effects of water scarcity in your community?.
- (xvi). How can the provision of borehole benefit your community?...
- (xvii). What plans does your community have to maintain the borehole?...
- 7. **Presentation of the findings**: Each community profile was presented separately on the assessment form with the picture of the proposed well manager and the source of water supply for each community. The profile is presented below.

#### Summary of key findings

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

| 1  | Name of LGA  | Ishielu  |
|----|--|--|
| 2  | Name of village/community  | Obulegu Akiyi Nkalagu  |
| 3  | Proposed Location of the borehole  | Village center   |
| 4  | Name/occupation/phone no. of proposed  | Patron Odo Fidelis/ Civil servant/ 07068304034   |
| 25 | borehole manager   | ration odo Fidelis/ Civil servant/ 07008504054   |
| 5  | Name/occupation/phone no. of proposed  | Pastor Onwe Christopher/ Clergy/ 07030986693   |
| ,  | borehole assistant manager   | rastor offwe christopher/ ciergy/ 07030380033  |
| 6  | What is the estimated population size/number   | 5000   |
|    | of households of your community?   | 3000   |
| 7  | What is the main source of water supply in   | Village pond   |
|    | your community?  | Village pond   |
|    | (i). For drinking.   | village porta  |
|    | (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  | Village pond   |
|    | supply?  |  |
| 10 | How does majority of the community members   | Bicycle and Foot   |
|    | get to the source of water supply? vehicle,  |  |
|    | motorcycle, bicycle, foot:   |  |
| 11 | How far/how long does it take to reach the   | 2 kilometers   |
|    | source of water supply from your community?  |  |
| 12 | How is the quality of the water? Excellent,  | Unacceptable   |
|    | good, acceptable, unacceptable:  |  |
| 13 | Who are those that normally fetch water for  | Women and Children   |
|    | household use in your community?   |  |
| 14 | How long does it take to reach someone's turn  | 15-20 minutes  |
|    | at the source of water?  |  |
| 15 | How long is the source of the water supply   | From raining season, April-May-January   |
|    | available in a year?   |  |
| 16 | What are the water-borne diseases suffered by  | Guinea worm, cholera   |
| 47 | members of your community?   |  |
| 17 | What are the possible contaminants of the  | Bacterial disease  |
| 18 | water sources in your community? What challenges/risks do people face at the   |  |
| 10 | source of water supply?  | Lost of life on the way to the pond, Sickness due  |
| 10 |  | to far distance, insufficient of water   |
| 19 | What are other negative effects of water   | There are so many sickness and diseases  |
| 20 | scarcity in your community?  |  |
| 20 | How can the provision of borehole benefit your   | It will help to reduce the long movement from  |
|    | community?.  | home to village pond,  |
|    |  | It helps to provide good water for drinking  |
| 21 | What plans does your community have to   | The community will set a bye-law to regulate   |
|    | maintain the borehole?   | each activity within the borehole site   |
|    |  | There will be a checkmated time people will be   |
|    |  | coming to fetch water  |
|    |  |  |
|    | Value of the State |  |
|    |  |  |
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|    | The second secon |  |
|    |  | The City of the State of the St |
|    |  |  |
|    |  |  |
|    | Well Manager:  | Community members at source of water supply for the  |

| 1        | Name of LGA   | Ohaukwu  |
|----------|---|--|
| 2        | Name of village/community                                     | Umuebe Izhia   |
| 3        | Proposed Location of the borehole                             | Owana Umuebe   |
| 4        | Name/occupation/phone no. of proposed                         | Very Rev. Sunday Neboh Ogodo/ Minister of  |
|          | borehole manager  | God/08063391518  |
| 5        | Name/occupation/phone no. of proposed                         | Mr. Ugadu Donatus Okeh/ Farming/ 08104786880   |
| _        | borehole assistant manager                                    | The Squad Donatus Orien, Farming, 00104700000  |
| 6        | What is the estimated population size/number                  | 200 persons  |
|          | of households of your community?                              |  |
|          | ,                       |  |
| 7        | What is the main source of water supply in                    | Hand dug hole (obvu)   |
|          | your community?   | Rain water   |
|          | (i). For drinking.  | Streams and Akadoro river  |
|          | (ii). For domestic use  |  |
| 8        | How much quantity of water is required per                    | Average of 100 liters  |
|          | household per day in your community?                          |  |
| 9        | What is the name of the source of water                       | Akadoro stream or 135 Dam  |
|          | supply?   | The second secon |
| 10       | How does majority of the community                            | All of the above including barrow  |
|          | members get to the source of water supply?                    |  |
|          | vehicle, motorcycle, bicycle, foot:                           |  |
| 11       | How far/how long does it take to reach the                    | 1hour on the average   |
|          | source of water supply from your community?                   | Service and the service of the servi |
| 12       | How is the quality of the water? Excellent,                   | Deeply unacceptable  |
| SEC. 178 | good, acceptable, unacceptable:                               | Construction of the second second second second second   |
| 13       | Who are those that normally fetch water for                   | Children and women   |
|          | household use in your community?                              |  |
| 14       | How long does it take to reach someone's turn                 | Not specific depending on the rush 30 minutes  |
|          | at the source of water?                                       |  |
| 15       | How long is the source of the water supply                    | Between 6-7 months mostly wet season   |
|          | available in a year?  |  |
| 16       | What are the water-borne diseases suffered                    | Guinea worm, cholera and typhoid   |
|          | by members of your community?                                 |  |
| 17       | What are the possible contaminants of the                     | Washed head surface water, sewage penetration, waste   |
|          | water sources in your community?                              | disposal and other human activities  |
| 18       | What challenges/risks do people face at the                   | Children go to school late, economic activities  |
|          | source of water supply?                                       | hampered, exposure to environmental hazards, quarrels  |
|          |   | and scuffles etc   |
| 19       | What are other negative effects of water                      | Dehydration, skin diseases and burnings, cholera   |
|          | scarcity in your community?                                   | outbreak and other tropical disease spread even death  |
|          |   | in some cases  |
| 20       | How can the provision of borehole benefit                     | Improve academic concentration of children, aggregate  |
| 20       | your community?   | socio-economic life; environment/personal  |
|          | your community:   | hygiene/health   |
|          |   | hygiene/neatti   |
| 21       | What plans does your same 't land                             | Take it as any any the state of |
| 21       | What plans does your community have to maintain the borehole? | Take it as our own through the set committee already   |
|          | maintain the porenoier  | on ground  |
|          |   |  |
|          | TI TI   |  |
|          |   |  |
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|          |   |  |
|          | TAMPY TO THE  |  |
|          |   |  |
|          |   |  |
|          | Mary II a d   |  |
|          | Well Manager:   | Community members at source of water supply for the  |
|          | 1   | community  |

| 1       | Name of LGA  | Ebonyi  |
|---------|--|---|
| 2       | Name of village/community  | Amazing love Assembly Church                                  |
| 3       | Proposed Location of the borehole  | Church premises at ntezi aba                                  |
| 4       | Name/occupation/phone no. of proposed  | Mr. Samuel Ekpe/retired                                       |
|         | borehole manager   | missionary/08032200762  |
| 5       | Name/occupation/phone no. of proposed  | Dr. Nath Anokwute   |
| ,       | borehole assistant manager   |   |
| 6       | What is the estimated population size/number of  | Pastor/missionary/08023758545                                 |
| 0       | households of your community?  | 700   |
| 7       | What is the main source of water supply in your  | Motor tanker water supply                                     |
|         | community?   | Motor tanker water supply                                     |
|         | (i). For drinking.   | Wotor turner water suppry                                     |
|         | (ii). For domestic use   |   |
| 8       | How much quantity of water is required per   | 500 liters  |
|         | household per day in your community?   |   |
| 9       | What is the name of the source of water supply?  | Motor tanker water supply (none)                              |
| 10      | How does majority of the community members   | Buy water from motor tanker when available                    |
|         | get to the source of water supply? vehicle,  |   |
| 11      | motorcycle, bicycle, foot:   |   |
| 11      | How far/how long does it take to reach the source of water supply from your community? | No water source except when motor tanker is                   |
| 10      |  | available to sell   |
| 12      | How is the quality of the water? Excellent, good, acceptable, unacceptable:            | Acceptable  |
| 13      | Who are those that normally fetch water for  | We buy into water storage                                     |
| 13      | household use in your community?   | we buy into water storage                                     |
| 14      | How long does it take to reach someone's turn at                                       | It takes days before the motor tanker water                   |
|         | the source of water?   | comes to sell   |
| 15      | How long Is the source of the water supply   | 4 months during dry season                                    |
| 14/3077 | available in a year?   | i months during ary season                                    |
| 16      | What are the water-borne diseases suffered by  | Guinea worm, typhoid and cholera                              |
|         | members of your community?   | 1 1   |
| 17      | What are the possible contaminants of the water  | Human and animal faeces, Household waste                      |
|         | sources in your community?   |   |
| 18      | What challenges/risks do people face at the  | tankers, Non availability of the tankers when in              |
|         | source of water supply?  | need Lack of money to buy the water from the                  |
|         |  | water motor of water  |
| 19      | What are other negative effects of water scarcity                                      | Unhygienic living conditions, exposure to use                 |
|         | in your community?   | poor source of water supply like manually dug                 |
|         |  | shallow pit water   |
| 20      | How can the provision of borehole benefit your   | Improve our living condition and life style,                  |
|         | community?.  | several sickness causing diseases would be                    |
|         |  | eliminated. Families will save some money                     |
| 21      | What plans does your community have to   | To setup a borehole management committee to                   |
|         | maintain the borehole?   | ensure maintenance and protection of the                      |
|         |  | facility  |
|         |  |   |
|         | Well Manager:  | Community members at source of water supply for the community |

| Izzi   | Name of LGA   |
|--|---|
| Ette inyimagu  | Name of village/community   |
| Church premises  | Proposed Location of the borehole   |
|  | Name/occupation/phone no. of proposed   |
| parish Ette/08064561454  | borehole manager  |
|  | Name/occupation/phone no. of proposed   |
| council, chairman ette town union, a retired   | borehole assistant manager  |
| health worker/08038767230  |   |
|  | What is the estimated population size/number of   |
| op to tell thousand  | households of your community?   |
| y in your YES  | What is the main source of water supply in your   |
| YES  | community?  |
| . 20   | (i). For drinking.  |
|  | (ii). For domestic use  |
| 0  | How much quantity of water is required per  |
|  | household per day in your community?  |
| September 1 September 2 Septem | What is the name of the source of water supply?   |
|  | How does majority of the community members  |
| cle,   | get to the source of water supply? vehicle,   |
|  | motorcycle, bicycle, foot:  |
|  | How far/how long does it take to reach the source   |
|  | of water supply from your community?  How is the quality of the water? Excellent, good,   |
| ent, good, Unacceptable  | acceptable, unacceptable:   |
| er for Children, aged mothers  | Who are those that normally fetch water for   |
| criticien, aged mothers  | household use in your community?  |
| e's turn at 30-40 minutes  | How long does it take to reach someone's turn at  |
| 35 To minutes  | the source of water?  |
| Once in a year   | How long Is the source of the water supply  |
|  | available in a year?  |
| fered by Guinea worm, cholera and typhoid  | What are the water-borne diseases suffered by   |
|  | members of your community?  |
| the water It is a coloured water that looks like a gutter  | What are the possible contaminants of the water   |
| water  | sources in your community?  |
|  | What challenges/risks do people face at the   |
| there are fighting in the water, it makes the  | source of water supply?   |
| aged mothers to fall and break their legs due to   |   |
| the distance and condition of the place  |   |
| er scarcity late to school, our aged mothers that have no  | What are other negative effects of water scarcity   |
| one to get them water feels bad, it causes fight   | in your community?  |
| quarries. we believe that water is life  |   |
| efit your A lot both the bore diseases will reduce,  | How can the provision of borehole benefit your  |
| fighting and quarrelling, going to school late   | community?.   |
| will stop  |   |
| to To select those who will manage the borehole,   | What plans does your community have to  |
| it will be built in someone house so that they   | maintain the borehole?  |
| will take care of it.  |   |
|  | (4/4-   |
|  | 1000  |
|  |   |
|  |   |
|  |   |
|  | of State of |
| The state of the s |   |
|  |   |
| Community members at source of water supply for  | Well Manager:   |
| to To select those who will manage it will be built in someone house   | 7   |

| 1   | Name of LGA  | Ezza south   |
|-----|--|--|
| 2   | Name of village/community  | Echara   |
| 3   | Proposed Location of the borehole  | Angel Raphael Hospital Premises  |
| 4   | Name/occupation/phone no. of proposed  | Rev. sis Maureen Ezenwamadu/sis. In charge of the  |
| -   | borehole manager   | hospital/080673767340  |
| 5   | Name/occupation/phone no. of proposed  | Rev. sis Dr. Celetina Obodo/08030913903  |
| 5   | borehole assistant manager   | Rev. Sis Dr. Celetina Obodo/08030913903  |
| 6   | What is the estimated population   | 2500/750   |
| Ü   | size/number of households of your  | 2300/730   |
|     | community?   |  |
| 7   | What is the main source of water supply in   | Well   |
|     | your community?  | Pond   |
|     | (i). For drinking.   | **************************************   |
|     | (ii). For domestic use   |  |
| 8   | How much quantity of water is required per   | 150 liters   |
|     | household per day in your community?   |  |
| 9   | What is the name of the source of water  | Okpuru Akputo and Ochi   |
| 4.5 | supply?  |  |
| 10  | How does majority of the community   | Foot, Bicycle and Motorcycle   |
|     | members get to the source of water supply?   |  |
| 11  | vehicle, motorcycle, bicycle, foot: How far/how long does it take to reach the   | 15 minutes/21m   |
| 11  | source of water supply from your   | 15 minutes/2km   |
|     | community?   |  |
| 12  | How is the quality of the water? Excellent,  | Unacceptable   |
|     | good, acceptable, unacceptable:  | Ondeceptable   |
| 13  | Who are those that normally fetch water for  | Girls  |
|     | household use in your community?   |  |
| 14  | How long does it take to reach someone's   | 2 minutes  |
|     | turn at the source of water?   |  |
| 15  | How long is the source of the water supply   | Once   |
|     | available in a year?   |  |
| 16  | What are the water-borne diseases suffered   | Guinea worm, dysentery   |
|     | by members of your community?  |  |
| 17  | What are the possible contaminants of the  | Waste disposal, air and food   |
| 10  | water sources in your community? What challenges/risks do people face at the   | District control of the control of t |
| 18  | source of water supply?  | Risk of water borne diseases   |
| 19  | What are other negative effects of water   | Rural-urban migration  |
| 1.7 | scarcity in your community?  | Tarar arban migration  |
| 20  | How can the provision of borehole benefit  | People will minimize trooping to urban areas   |
|     | your community?.   | The state of the s |
| 21  | What plans does your community have to   | Through community purse  |
|     | maintain the borehole?   |  |
|     | The second secon |  |
|     | Well Manager:  | Community members at source of water supply for the community  |

| 1   | Name of LGA   | Ezza north   |
|-----|---|--|
| 2   | Name of village/community   | Oriuzor  |
| 3   | Proposed Location of the borehole   | St. marks parish oriuzor   |
| 4   | Name/occupation/phone no. of proposed   | Rev. fr. Samuel ituma/clergy man/08085855733   |
|     | borehole manager  | The state of the s |
| 5   | Name/occupation/phone no. of proposed   | Sunday nwafor/catechist/08173622022  |
|     | borehole assistant manager  |  |
| 6   | What is the estimated population  | 5000   |
|     | size/number of households of your   |  |
|     | community?  |  |
| 7   | What is the main source of water supply in                                      | Ponds, streams   |
|     | your community?   | Ponds  |
|     | (i). For drinking.  |  |
| 0   | (ii). For domestic use  | 40 +   |
| 8   | How much quantity of water is required per household per day in your community? | 10 tanks daily   |
| 9   | What is the name of the source of water   | Oriuzor pond   |
| 9   | supply?   | Offuzor politi   |
| 10  | How does majority of the community  | Foot   |
|     | members get to the source of water supply?                                      |  |
|     | vehicle, motorcycle, bicycle, foot:   |  |
| 11  | How far/how long does it take to reach the                                      | 2 hours trek to the place  |
|     | source of water supply from your  | CONTRACTOR OF THE CONTRACTOR O |
|     | community?  |  |
| 12  | How is the quality of the water? Excellent,                                     | Unacceptable   |
|     | good, acceptable, unacceptable:   |  |
| 13  | Who are those that normally fetch water for                                     | Little children  |
|     | household use in your community?  |  |
| 14  | How long does it take to reach someone's  | 40 minutes   |
| 1 - | turn at the source of water?  | 10 40-4  |
| 15  | How long Is the source of the water supply available in a year?                 | 10 times a year  |
| 16  | What are the water-borne diseases suffered                                      | Guinea worm, tetanus   |
| 10  | by members of your community?   | Guinea Worth, tetalius   |
| 17  | What are the possible contaminants of the                                       | Not applicable   |
|     | water sources in your community?  | Crocodile do come out of the pond to swallow children  |
| 18  | What challenges/risks do people face at the                                     | So much dirties, risk of crocodile bite  |
|     | source of water supply?   | l l l l l l l l l l l l l l l l l l l  |
| 19  | What are other negative effects of water  | Students go to school laye, so many become sick  |
|     | scarcity in your community?   |  |
| 20  | How can the provision of borehole benefit                                       | It will reduce the risk of infectious diseases   |
|     | your community?.  |  |
| 21  | What plans does your community have to  | We have the village vigilante groups and many security   |
|     | maintain the borehole?  | agencies   |
|     |   |  |
|     | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Izzi   |
|----|---|--|
| 2  | Name of village/community   | Obegu ndiechi igeagu   |
| 3  | Proposed Location of the borehole   | Obegu village square   |
| 4  | Name/occupation/phone no. of proposed   | Emmanuel lawal/farmer/08063689517  |
|    | borehole manager  | Emmander laway farmery 0000505517  |
| 5  | Name/occupation/phone no. of proposed   | Okalibe Vincent/civil servant /08039347917   |
|    | borehole assistant manager  |  |
| 6  | What is the estimated population  | 800  |
|    | size/number of households of your   |  |
|    | community?  |  |
| 7  | What is the main source of water supply in                                    | Pond   |
|    | your community?   | Stream   |
|    | (i). For drinking.  |  |
|    | (ii). For domestic use  | L COUL   |
| 8  | How much quantity of water is required per                                    | 100liters  |
| 9  | household per day in your community?  What is the name of the source of water |  |
| 9  | supply?   | Pond   |
| 10 | How does majority of the community  | By circle  |
| 10 | members get to the source of water supply?                                    | By circle  |
|    | vehicle, motorcycle, bicycle, foot:   |  |
| 11 | How far/how long does it take to reach the                                    | 3hours   |
|    | source of water supply from your  |  |
|    | community?  |  |
| 12 | How is the quality of the water? Excellent,                                   | Unacceptable   |
|    | good, acceptable, unacceptable:   | The state of the s |
| 13 | Who are those that normally fetch water for                                   | Man and woman  |
|    | household use in your community?  |  |
| 14 | How long does it take to reach someone's                                      | 1hour  |
|    | turn at the source of water?  |  |
| 15 | How long is the source of the water supply                                    | 7 months   |
| 16 | available in a year?  What are the water-borne diseases suffered              | Cholera etc  |
| 10 | by members of your community?   | Cholera etc  |
| 17 | What are the possible contaminants of the                                     | Animals, pesticides  |
|    | water sources in your community?  | Animais, pesticides  |
| 18 | What challenges/risks do people face at the                                   | Lack of water supply   |
|    | source of water supply?   | and or mater suppry  |
| 19 | What are other negative effects of water                                      | Death  |
|    | scarcity in your community?   | TO STATE OF THE ST |
| 20 | How can the provision of borehole benefit                                     | Reduce disease   |
|    | your community?.  |  |
| 21 | What plans does your community have to  | Provide security for the borehole  |
|    | maintain the borehole?  |  |
|    |   |  |
| (  |   |  |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA  | Izzi  |
|----|--|---|
| 2  | Name of village/community  | Okaleru village   |
| 3  | Proposed Location of the borehole  | Okaleru village   |
| 4  | Name/occupation/phone no. of proposed borehole   | Dr hycenthnwoba/civil   |
|    | manager  | servant/08033703035   |
| 5  | Name/occupation/phone no. of proposed borehole   | Prince nnamdi nwoba/business                                  |
|    | assistant manager  | man/07061176054   |
| 6  | What is the estimated population size/number of  | 35000   |
| 7  | households of your community? What is the main source of water supply in your          | Stream  |
| 7  | community?   | Pond  |
|    | (i). For drinking.   | Pond  |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per household                                   | 10 gallon   |
|    | per day in your community?   |   |
| 9  | What is the name of the source of water supply?  | Ollolo  |
| 10 | How does majority of the community members get to                                      | Foot  |
|    | the source of water supply? vehicle, motorcycle,                                       |   |
| 11 | bicycle, foot:   | 10km  |
| 11 | How far/how long does it take to reach the source of water supply from your community? | TOKM  |
| 12 | How is the quality of the water? Excellent, good,                                      | Unacceptable  |
|    | acceptable, unacceptable:  | Onacceptable  |
| 13 | Who are those that normally fetch water for household                                  | Mother and children   |
|    | use in your community?   |   |
| 14 | How long does it take to reach someone's turn at the                                   | 2hours  |
|    | source of water?   |   |
| 15 | How long is the source of the water supply available in                                | 6 months  |
| 16 | a year? What are the water-borne diseases suffered by                                  | cholera   |
| 10 | members of your community?   | etc   |
| 17 | What are the possible contaminants of the water  | Washing of cloth in the water                                 |
| _, | sources in your community?   | Washing of order in the water                                 |
| 18 | What challenges/risks do people face at the source of                                  | Fighting  |
|    | water supply?  |   |
| 19 | What are other negative effects of water scarcity in                                   | Water borne disease   |
| 20 | your community?  | It will be be a cooled to got an ad display.                  |
| 20 | How can the provision of borehole benefit your community?.                             | It will help people to get good drinking water                |
| 21 | What plans does your community have to maintain the                                    | Take care of the borehole                                     |
| 21 | borehole?  | Take care of the boreflole                                    |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1   | Name of LGA   | Ohaukwu  |
|-----|---|--|
| 2   | Name of village/community   | Ndulo Umugagu Umuogudu Akpu Ngbo   |
| 3   | Proposed Location of the borehole   | Ndulo Umugadu  |
| 4   | Name/occupation/phone no. of proposed                                       | Mrs Ogenyi Blessing A/Teacher/08131087459  |
|     | borehole manager  | Wild Ogerry' Diessing Py Teacher Og 20 20 07 100   |
| 5   | Name/occupation/phone no. of proposed                                       | Mr Ali Matthew/Teacher/08067760304   |
|     | borehole assistant manager  |  |
| 6   | What is the estimated population  | 500  |
|     | size/number of households of your   |  |
|     | community?  |  |
| 7   | What is the main source of water supply in                                  |  |
|     | your community?   | i. Rain, stream and pond   |
|     | (i). For drinking.  | ii. Stream and pond  |
|     | (ii). For domestic use  |  |
| 8   | How much quantity of water is required per                                  | 1000   |
|     | household per day in your community?  |  |
| 9   | What is the name of the source of water                                     | Akpata Okpuru  |
|     | supply?   |  |
| 10  | How does majority of the community  | Bicycle and foot   |
|     | members get to the source of water supply?                                  |  |
| 4.4 | vehicle, motorcycle, bicycle, foot:   | 201  |
| 11  | How far/how long does it take to reach the                                  | 20km   |
| 12  | source of water supply from your community?                                 | Luca a contra bila   |
| 12  | How is the quality of the water? Excellent, good, acceptable, unacceptable: | unacceptable   |
| 13  | Who are those that normally fetch water for                                 | Women and children   |
| 13  | household use in your community?  | Women and children   |
| 14  | How long does it take to reach someone's turn                               | 4-6hrs   |
| 17  | at the source of water?   | 4-01113  |
| 15  | How long is the source of the water supply                                  | 2-6 months   |
|     | available in a year?  |  |
| 16  | What are the water-borne diseases suffered                                  | Guinea worm, cholera, typhoid fever, etc   |
|     | by members of your community?   | ,  |
| 17  | What are the possible contaminants of the                                   | Sewage disposal, human and animals   |
|     | water sources in your community?  | Experience of the second of th |
| 18  | What challenges/risks do people face at the                                 | Long distance, accident, snake bite, kidnapping etc  |
|     | source of water supply?   |  |
| 19  | What are other negative effects of water                                    | Lack of drinking water, time consuming etc   |
|     | scarcity in your community?   |  |
| 20  | How can the provision of borehole benefit                                   | Availability of drinking water, reduce fight,  |
|     | your community?.  | kidnapping and improve life.   |
| 21  | What plans does your community have to                                      | Formation of care-taker committee  |
|     | maintain the borehole?  |  |
|     |   |  |
|     | Well Manager:   | Community members at source of water supply for the community  |

| 1       | Name of LGA   | Ohaukwu   |
|---------|---|---|
| 2       | Name of village/community   | Umuoru/Amechi   |
| 3       | Proposed Location of the borehole   | Ndiagu Uzhi, Umuoru   |
| 4       | Name/occupation/phone no. of proposed   | Onwe Godwin/rtd teacher/07038181018                           |
|         | borehole manager  | ,                       |
| 5       | Name/occupation/phone no. of proposed   | Okeagu Chinedu/farmer/08102991710                             |
|         | borehole assistant manager  |   |
| 6       | What is the estimated population size/number                                  | 568   |
|         | of households of your community?  |   |
| 7       | What is the main source of water supply in                                    |   |
|         | your community?   | Well  |
|         | (i). For drinking.  | pond  |
|         | (ii). For domestic use  |   |
| 8       | How much quantity of water is required per                                    | 100ltrs   |
|         | household per day in your community?  What is the name of the source of water | Ni  |
| 9       | supply?   | Nwegwo pond   |
| 10      | How does majority of the community members                                    | foot  |
| 10      | get to the source of water supply? vehicle,                                   | 1000  |
|         | motorcycle, bicycle, foot:  |   |
| 11      | How far/how long does it take to reach the                                    | 1hr   |
| 2379039 | source of water supply from your community?                                   |   |
| 12      | How is the quality of the water? Excellent,                                   | unacceptable  |
| 000     | good, acceptable, unacceptable:   | **************************************                        |
| 13      | Who are those that normally fetch water for                                   | Women and girls   |
|         | household use in your community?  |   |
| 14      | How long does it take to reach someone's turn                                 | 30mins.   |
|         | at the source of water?   |   |
| 15      | How long Is the source of the water supply                                    | 7months   |
| 1.0     | available in a year? What are the water-borne diseases suffered by            |   |
| 16      | members of your community?  | Guinea worn and cholera                                       |
| 47      |   |   |
| 17      | What are the possible contaminants of the water sources in your community?    | contaminants  |
| 18      | What challenges/risks do people face at the                                   | fight   |
| 10      | source of water supply?   | light   |
| 19      | What are other negative effects of water                                      | Lateness to duty  |
|         | scarcity in your community?   |   |
| 20      | How can the provision of borehole benefit your                                | Reduce water borne diseases                                   |
|         | community?.   |   |
| 21      | What plans does your community have to  | Individual contributions                                      |
|         | maintain the borehole?  |   |
|         |   |   |
|         | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | Ndiagu Igwe Amofia  |
| 3  | Proposed Location of the borehole  | Ndiagu Igwe   |
| 4  | Name/occupation/phone no. of proposed  | Onwe Chukwuma, artisan, 09012219270                           |
|    | borehole manager   | Handy Charley / Farmer / 0011252120C                          |
| 5  | Name/occupation/phone no. of proposed<br>borehole assistant manager  | Ugadu Stanley/farmer/08112521286                              |
| 6  | What is the estimated population   | 2500  |
|    | size/number of households of your  | 2500  |
|    | community?   |   |
| 7  | What is the main source of water supply in   |   |
|    | your community?  | Stream  |
|    | (i). For drinking.   | stream  |
|    | (ii). For domestic use   | Stream  |
| 8  | How much quantity of water is required per   | 200ltrs   |
|    | household per day in your community?   |   |
| 9  | What is the name of the source of water  | Odokwa stream   |
|    | supply?  |   |
| 10 | How does majority of the community   | foot  |
|    | members get to the source of water supply?   |   |
|    | vehicle, motorcycle, bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the   | 2hrs  |
|    | source of water supply from your community?  |   |
| 12 | How is the quality of the water? Excellent,  | Unacceptable  |
| 12 | good, acceptable, unacceptable: Who are those that normally fetch water for  |   |
| 13 | household use in your community?   | Community members   |
| 14 | How long does it take to reach someone's   | 2hrs  |
| 14 | turn at the source of water?   | 21115   |
| 15 | How long is the source of the water supply   | 3months   |
|    | available in a year?   | SHOTUIS   |
| 16 | What are the water-borne diseases suffered   |   |
|    | by members of your community?  | Diarrhoea etc   |
| 17 | What are the possible contaminants of the  | Agricultural pesticides                                       |
|    | water sources in your community?   | - O   |
| 18 | What challenges/risks do people face at the  | Social risk, time delay etc                                   |
|    | source of water supply?  | 1   |
| 19 | What are other negative effects of water scarcity in your community?   | Fight, hatred etc   |
| 20 | How can the provision of borehole benefit  | Reduce water borne diseases. Good sources                     |
|    | your community?.   | drinking water  |
| 21 | What plans does your community have to maintain the borehole?  | Formation of vigilantee group                                 |
|    | The solution of the solution o |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1    | Name of LGA   | Ohaukwu  |
|------|---|--|
| 2    | Name of village/community                                       | Azuokpuru Umusoke Amofia   |
| 3    | Proposed Location of the borehole                               | Azuokpuru play ground  |
| 4    | Name/occupation/phone no. of proposed                           | James Ekuma/farmer/07032224609   |
| •    | borehole manager  | James Ekama/Tarmer/07032224005   |
| 5    | Name/occupation/phone no. of proposed                           | Aliagu Emmanuel/farmer/07032608403   |
|      | borehole assistant manager                                      | 7 maga Emmanaci, farmer, or os 2000-103  |
| 6    | What is the estimated population size/number                    | 150  |
|      | of households of your community?                                |  |
| 7    | What is the main source of water supply in                      |  |
|      | your community?   |  |
|      | (i). For drinking.  |  |
|      | (ii). For domestic use  |  |
| 8    | How much quantity of water is required per                      | 12gallons  |
|      | household per day in your community?                            |  |
| 9    | What is the name of the source of water                         | Okpuru   |
| -112 | supply?   |  |
| 10   | How does majority of the community                              | Foot   |
|      | members get to the source of water supply?                      |  |
|      | vehicle, motorcycle, bicycle, foot:                             |  |
| 11   | How far/how long does it take to reach the                      | 2km  |
|      | source of water supply from your community?                     |  |
| 12   | How is the quality of the water? Excellent,                     | Unacceptable   |
|      | good, acceptable, unacceptable:                                 |  |
| 13   | Who are those that normally fetch water for                     | Women  |
|      | household use in your community?                                |  |
| 14   | How long does it take to reach someone's turn                   | 1hr  |
| 15   | at the source of water?   | 0  |
| 12   | How long Is the source of the water supply available in a year? | 8months  |
| 16   | What are the water-borne diseases suffered                      |  |
| 10   | by members of your community?                                   | Cough  |
| 17   | What are the possible contaminants of the                       | Water borne diseases   |
| 17   | water sources in your community?                                | water borne diseases   |
| 18   | What challenges/risks do people face at the                     | Fight  |
| 10   | source of water supply?   | right  |
| 19   | What are other negative effects of water                        | Sleepless night  |
|      | scarcity in your community?                                     | Siccpiess riight   |
| 20   | How can the provision of borehole benefit                       | Source of good drinking water  |
|      | your community?.  | - 0  |
| 21   | What plans does your community have to                          | Daily clean up   |
|      | maintain the borehole?  | Southern Control of the Control of t |
|      |   |  |
|      | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Efiulo Umuogudu oshia   |
| 3  | Proposed Location of the borehole   | Soldier of Christ Deliverance Mission                         |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Romanus Abba/pastor/08140956749                               |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Onah Gabriel/teacher/08063114409                              |
| 6  | What is the estimated population size/number of households of your community?                                     | 255   |
| 7  | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use              |   |
| 8  | How much quantity of water is required per household per day in your community?                                   | 15pots  |
| 9  | What is the name of the source of water supply?   | Ovuu orovu  |
| 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?                            | 20km  |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:                                       | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?                                      | Men,women and children  |
| 14 | How long does it take to reach someone's turn at the source of water?   | 2hrs  |
| 15 | How long is the source of the water supply available in a year?   | 7months   |
| 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?  | cholera   |
| 18 | What challenges/risks do people face at the source of water supply?   | Quarrelling, fight  |
| 19 | What are other negative effects of water scarcity in your community?  | Time factor   |
| 20 | How can the provision of borehole benefit your community?.  | Early to school, reduce fight and quarrels                    |
| 21 | What plans does your community have to maintain the borehole?   | Supervision, clean up   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA   | Ohaukwu   |
|-----|---|---|
| 2   | Name of village/community   | Ndiagu ogba Ekwashi   |
| 3   | Proposed Location of the borehole                                     | Ndiagu ogba   |
| 4   | Name/occupation/phone no. of proposed                                 | Ogala Alfred/farmer/07010885498                               |
| _   | borehole manager  | Ogala Allieu/Tallilei/07010005490                             |
| 5   | Name/occupation/phone no. of proposed                                 | Egede Matthew/farmer/08157911902                              |
|     | borehole assistant manager  |   |
| 6   | What is the estimated population size/number                          | 150   |
|     | of households of your community?                                      |   |
| 7   | What is the main source of water supply in                            |   |
|     | your community?   | Stream  |
|     | (i). For drinking.  | pond  |
|     | (ii). For domestic use  |   |
| 8   | How much quantity of water is required per                            | 600ltrs   |
|     | household per day in your community?                                  |   |
| 9   | What is the name of the source of water                               | borehole  |
|     | supply?   |   |
| 10  | How does majority of the community members                            | Foot  |
|     | get to the source of water supply? vehicle,                           |   |
|     | motorcycle, bicycle, foot:  |   |
| 11  | How far/how long does it take to reach the                            | 3km   |
|     | 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                           | Adults and children   |
|     | household use in your community?                                      |   |
| 14  | How long does it take to reach someone's turn                         | 24hrs   |
|     | at the source of water?   |   |
| 15  | How long is the source of the water supply                            | 3months   |
| 1.0 | available in a year?  |   |
| 16  | What are the water-borne diseases suffered by                         | Guinea worm, cholera etc                                      |
| 17  | members of your community?  What are the possible contaminants of the | Animals aregion and wind                                      |
| 1/  | water sources in your community?                                      | Animals, erosion and wind                                     |
| 18  | What challenges/risks do people face at the                           | Fight, time delay   |
|     | source of water supply?   | ,   |
| 19  | What are other negative effects of water                              | thirst  |
|     | scarcity in your community?   | 000000  |
| 20  | How can the provision of borehole benefit your                        | Good drinking water with short distance                       |
|     | community?.   |   |
| 21  | What plans does your community have to                                | Give security   |
|     | maintain the borehole?  |   |
|     |   |   |
|     | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA  | Ohaukwu   |
|-----|--|---|
| 2   | Name of village/community  | Ukpeshi Umuogudu Oshia  |
| 3   | Proposed Location of the borehole  | St Paul's Meth church   |
| 4   | Name/occupation/phone no. of proposed  | Charles Onuoha/clergy/07087479470                             |
| T   | borehole manager   | Charles Ortuona/Clergy/0/00/4/94/0                            |
| 5   | Name/occupation/phone no. of proposed  | Ngwu Friday/farmer/08064859286                                |
|     | borehole assistant manager   | Ngwa 111day/1a1111e1/00004653280                              |
| 6   | What is the estimated population   | 3000  |
|     | size/number of households of your  |   |
|     | community?   |   |
| 7   | What is the main source of water supply in                                     |   |
|     | your community?  | Stream  |
|     | (i). For drinking.   | Stream  |
|     | (ii). For domestic use   |   |
| 8   | How much quantity of water is required per                                     | 300ltrs   |
|     | household per day in your community?   |   |
| 9   | What is the name of the source of water  | Ogwa Owa okpuru   |
| 10  | supply?  | F   |
| 10  | How does majority of the community   | Foot, bicycle   |
|     | members get to the source of water supply? vehicle, motorcycle, bicycle, foot: |   |
| 11  | How far/how long does it take to reach the                                     | 5km   |
|     | source of water supply from your   | SKIII   |
|     | community?   |   |
| 12  | How is the quality of the water? Excellent,                                    | unacceptable  |
|     | good, acceptable, unacceptable:  |   |
| 13  | Who are those that normally fetch water for                                    | Adults , children   |
|     | household use in your community?   | *   |
| 14  | How long does it take to reach someone's                                       | 2hrs  |
|     | turn at the source of water?   |   |
| 15  | How long is the source of the water supply                                     | 6months   |
| 1.0 | available in a year?   |   |
| 16  | What are the water-borne diseases suffered by members of your community?       | Guinea worm, cholera, typhoid fever etc                       |
| 17  | What are the possible contaminants of the                                      | Hardenan animala  |
| 17  | water sources in your community?   | Herdsmen, animals   |
| 18  | What challenges/risks do people face at the                                    | Rape, long distance   |
|     | source of water supply?  | rape, long distance   |
| 19  | What are other negative effects of water                                       | Late to school, water borne diseases                          |
|     | scarcity in your community?  |   |
| 20  | How can the provision of borehole benefit                                      | Save time, increase children performance in school            |
|     | your community?.   |   |
| 21  | What plans does your community have to   | Set security  |
|     | maintain the borehole?   |   |
|     |  |   |
|     | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | Ndiagu Ubochi Amofia  |
| 3  | Proposed Location of the borehole                                  | Ndiagu Ubochi Amofia  |
| 4  | Name/occupation/phone no. of proposed                              | Joseph Ali/pastor/08130468946                                 |
|    | borehole manager   | JOSEPH Any pustory 00130400340                                |
| 5  | Name/occupation/phone no. of proposed                              | Ebenyi Emmanuel/teacher/09068493273                           |
|    | borehole assistant manager   |   |
| 6  | What is the estimated population size/number                       | 640   |
|    | of households of your community?                                   |   |
| 7  | What is the main source of water supply in your                    |   |
|    | community?   | Spring  |
|    | (i). For drinking.   | Pond  |
| 8  | (ii). For domestic use  How much quantity of water is required per | F000lbra  |
| ٥  | household per day in your community?                               | 5000ltrs  |
| 9  | What is the name of the source of water supply?                    | Running water   |
| 10 | How does majority of the community members                         | Foot and bicycle  |
| 10 | get to the source of water supply? vehicle,                        | Tool and bicycle  |
|    | motorcycle, bicycle, foot:   |   |
| 11 | How far/how long does it take to reach the                         | 8km   |
|    | source of water supply from your community?                        |   |
| 12 | How is the quality of the water? Excellent, good,                  | unacceptable  |
|    | acceptable, unacceptable:  |   |
| 13 | Who are those that normally fetch water for                        | Women/servants  |
|    | household use in your community?                                   |   |
| 14 | How long does it take to reach someone's turn                      | 1.5hr   |
| 15 | at the source of water?  | 0   |
| 15 | How long Is the source of the water supply available in a year?    | 8months   |
| 16 | What are the water-borne diseases suffered by                      | Guinea worm, insect bites                                     |
| 10 | members of your community?   | dunea worm, insect bites                                      |
| 17 | What are the possible contaminants of the                          | Water borne diseases  |
|    | water sources in your community?                                   |   |
| 18 | What challenges/risks do people face at the                        | Accident  |
|    | source of water supply?  |   |
| 19 | What are other negative effects of water                           | Under development and poverty.                                |
|    | scarcity in your community?  |   |
| 20 | How can the provision of borehole benefit your                     | Sound health  |
| 21 | community?. What plans does your community have to                 | Cot convitu along   |
| 21 | maintain the borehole?   | Set security, clean up  |
|    | manitum the solutions  |   |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Ndiagu Iyiogwe Agbo Ukwagba                                   |
| 3  | Proposed Location of the borehole   | Ndiagu lyiogwe Agbo Ukwagba mkt square                        |
| 4  | Name/occupation/phone no. of proposed   | Okpoto Christain/farmer/08144286638                           |
| 7  | borehole manager  | OKPOTO CHIIStaniy larmery 00144200030                         |
| 5  | Name/occupation/phone no. of proposed   | Onwe Sampson/farmer/08068279298                               |
| 3  | borehole assistant manager  | onwe sumpsony furniery coolsely 3236                          |
| 6  | What is the estimated population size/number                                    | 198   |
|    | of households of your community?  |   |
| 7  | What is the main source of water supply in your                                 |   |
|    | community?  |   |
|    | (i). For drinking.  |   |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required per                                      | 12pots  |
|    | household per day in your community?  |   |
| 9  | What is the name of the source of water   | Ohumkwu pond  |
|    | supply?   |   |
| 10 | How does majority of the community members                                      | Bicycle, foot   |
|    | get to the source of water supply? vehicle,                                     |   |
|    | motorcycle, bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the                                      | 20km  |
|    | source of water supply from your community?                                     |   |
| 12 | How is the quality of the water? Excellent, good,                               | Unacceptable  |
|    | acceptable, unacceptable:   |   |
| 13 | Who are those that normally fetch water for                                     | Men and women   |
| 11 | household use in your community?  How long does it take to reach someone's turn | 2h vo   |
| 14 | at the source of water?   | 3hrs  |
| 15 | How long is the source of the water supply                                      | 7months   |
| 13 | available in a year?  | Mioritis  |
| 16 | What are the water-borne diseases suffered by                                   | Cholera and guinea worm                                       |
| 10 | members of your community?  | Choicid and gamed worm  |
| 17 | What are the possible contaminants of the                                       | Animal death, water borne diseases                            |
|    | water sources in your community?  |   |
| 18 | What challenges/risks do people face at the                                     | Fight etc   |
|    | source of water supply?   |   |
| 19 | What are other negative effects of water  | Weak body, late to school                                     |
|    | scarcity in your community?   |   |
| 20 | How can the provision of borehole benefit your                                  | Solution to water scarcity, reduce quarrels                   |
|    | community?.   |   |
| 21 | What plans does your community have to  | Environmental cleanliness and clean up.                       |
|    | maintain the borehole?  |   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Ndiagu Gbamgba Umuagara Ezzamgbo                              |
| 3  | Proposed Location of the borehole   | Any place water is available in the village                   |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Eze Ogbu/farmer/08167881615                                   |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Ede Chukwuma/farmer/07038719797                               |
| 6  | What is the estimated population size/number of households of your community?                                     | 6000  |
| 7  | What is the main source of water supply in your community?  (i). For drinking.                                    | Pond  |
| 0  | (ii). For domestic use  | Pond  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 100-400ltrs   |
| 9  | What is the name of the source of water supply?   | Ogbagbo okpuru  |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle, foot etc   |
| 11 | How far/how long does it take to reach the source of water supply from your community?                            | 6km   |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:                                       | unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?                                      | Adults and children   |
| 14 | How long does it take to reach someone's turn at the source of water?   | 10mins  |
| 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?  | Diarrhoea, guinea worm etc                                    |
| 17 | What are the possible contaminants of the water sources in your community?  | Human, flood and herdsmen                                     |
| 18 | What challenges/risks do people face at the source of water supply?   | Fight in dry season drowning in raining season                |
| 19 | What are other negative effects of water scarcity in your community?  | Cooking late, dirty etc                                       |
| 20 | How can the provision of borehole benefit your community?.  | Early cook, improve hygiene                                   |
| 21 | What plans does your community have to maintain the borehole?   | Formation of committee  |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA                                       | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community                         | Egu Echara Amofia   |
| 3  | Proposed Location of the borehole                 | Egu Echara Amona  |
| 4  | Name/occupation/phone no. of proposed             |   |
| 4  | borehole manager                                  | Emmanuel Egba/teacher/08037458357                             |
| 5  | Name/occupation/phone no. of proposed             | Chukuuma Egha/farmar/09022602210                              |
| 5  | borehole assistant manager                        | Chukwuma Egba/farmer/08032603319                              |
| 6  | What is the estimated population size/number of   | 4000  |
|    | households of your community?                     | 4000  |
| 7  | What is the main source of water supply in your   |   |
| '  | community?  | Pond  |
|    | (i). For drinking.                                |   |
|    | (ii). For domestic use                            | stream  |
| 8  | How much quantity of water is required per        | 200ltrs   |
|    | household per day in your community?              | 2001113   |
| 9  | What is the name of the source of water supply?   | Omeru onwe  |
| 10 | How does majority of the community members        | foot  |
| 10 | get to the source of water supply? vehicle,       | 1000  |
|    | motorcycle, bicycle, foot:                        |   |
| 11 | How far/how long does it take to reach the        | 30mins  |
|    | source of water supply from your community?       | Sommis  |
| 12 | How is the quality of the water? Excellent, good, | Unacceptable  |
|    | acceptable, unacceptable:                         | Ondeceptable  |
| 13 | Who are those that normally fetch water for       | Every one   |
|    | household use in your community?                  | Every one   |
| 14 | How long does it take to reach someone's turn at  | 10 mins   |
|    | the source of water?                              |   |
| 15 | How long is the source of the water supply        | 9months   |
|    | available in a year?                              | * C. II. (1907)   |
| 16 | What are the water-borne diseases suffered by     | Guinea worm, cholera etc                                      |
|    | members of your community?                        |   |
| 17 | What are the possible contaminants of the water   | Tree leaves, solid minerals etc                               |
|    | sources in your community?                        |   |
| 18 | What challenges/risks do people face at the       | Fight, thirst   |
|    | source of water supply?                           |   |
| 19 | What are other negative effects of water scarcity | Conflict, high cost of living                                 |
|    | in your community?                                |   |
| 20 | How can the provision of borehole benefit your    | Good water source, peace and love                             |
| -  | community?.                                       |   |
| 21 | What plans does your community have to            | Use of key and set security committee                         |
|    | maintain the borehole?                            |   |
|    |   |   |
|    | Well Manager:                                     | Community members at source of water supply for the community |

| 1   | Name of LGA   | Ohaukwu   |
|-----|---|---|
| 2   | Name of village/community   | Ndiegu Orale Umuakpu  |
| 3   | Proposed Location of the borehole                                     | Dr. Agu's compound  |
| 4   | Name/occupation/phone no. of proposed                                 | Agu Augustine/civil servant/08035773150                       |
| 4   | borehole manager  | Agu Augustine/civii servant/08035773150                       |
| 5   | Name/occupation/phone no. of proposed                                 | Agbo Theresa/civil servant/                                   |
|     | borehole assistant manager  | Agoo meresayeivii servaniy                                    |
| 6   | What is the estimated population                                      | 4500  |
|     | size/number of households of your                                     |   |
|     | community?  |   |
| 7   | What is the main source of water supply in                            |   |
|     | your community?   | Pond  |
|     | (i). For drinking.  | Stream  |
|     | (ii). For domestic use  |   |
| 8   | How much quantity of water is required per                            | 6000ltr   |
|     | household per day in your community?                                  |   |
| 9   | What is the name of the source of water                               | Okpuru ogbene   |
|     | supply?   |   |
| 10  | How does majority of the community                                    | Foot  |
|     | members get to the source of water supply?                            |   |
|     | vehicle, motorcycle, bicycle, foot:                                   |   |
| 11  | How far/how long does it take to reach the                            | 10km  |
|     | source of water supply from your community?                           |   |
| 12  | How is the quality of the water? Excellent,                           | Unacceptable  |
|     | good, acceptable, unacceptable:                                       |   |
| 13  | Who are those that normally fetch water for                           | Children, women   |
| 1.1 | household use in your community?                                      |   |
| 14  | How long does it take to reach someone's turn at the source of water? | 3hrs  |
| 15  | How long is the source of the water supply                            | 0   |
| 13  | available in a year?  | 8months   |
| 16  | What are the water-borne diseases suffered                            | Diarhoea, cholera etc   |
|     | by members of your community?   | Diamoea, cholera etc  |
| 17  | What are the possible contaminants of the                             | Open defication   |
| -   | water sources in your community?                                      | open defication   |
| 18  | What challenges/risks do people face at the                           | Waste time, lost of belonging, fight                          |
|     | source of water supply?   | ,                       |
| 19  | What are other negative effects of water                              |   |
|     | scarcity in your community?   |   |
| 20  | How can the provision of borehole benefit                             | Good source of drinking water.                                |
|     | your community?.  |   |
| 21  | What plans does your community have to                                | Individual contributions                                      |
|     | maintain the borehole?  |   |
|     |   |   |
|     |   |   |
|     | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ishielu   |
|----|--|---|
| 2  | Name of village/community  | Ndiegueze Uwule Nkalegu                                       |
| 3  | Proposed Location of the borehole  | St. Mary's Catholic Church premises                           |
| 4  | Name/occupation/phone no. of proposed                                      | Okenwa Donatus/Teaching/08072916032                           |
|    | borehole manager   |   |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager           | Ali Modesta/Teaching/08147049404                              |
| 6  | What is the estimated population size/number                               | 1100  |
|    | of households of your community?   |   |
| 7  | What is the main source of water supply in your                            | Rain water  |
|    | community?   | Stream  |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per                                 | About 250 litres  |
|    | household per day in your community?                                       |   |
| 9  | What is the name of the source of water supply?                            | Uzuru stream  |
| 10 | How does majority of the community members                                 | Motorcycle, bicycle and foot                                  |
|    | get to the source of water supply? vehicle,                                |   |
|    | motorcycle, bicycle, foot:   |   |
| 11 | How far/how long does it take to reach the                                 | 20 –30 minutes  |
|    | source of water supply from your community?                                |   |
| 12 | How is the quality of the water? Excellent, good,                          | Unacceptable  |
|    | acceptable, unacceptable:  |   |
| 13 | Who are those that normally fetch water for                                | Women and children  |
|    | household use in your community?   |   |
| 14 | How long does it take to reach someone's turn                              | 3 minutes   |
|    | at the source of water?  |   |
| 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                              | Cholera and guinea worm                                       |
|    | members of your community?   |   |
| 17 | What are the possible contaminants of the water sources in your community? | Fulani cattle rearers and fishermen                           |
| 18 | What challenges/risks do people face at the                                | How to get down the stream due to the hilly                   |
|    | source of water supply?  | nature of the stream and time wasted.                         |
| 19 | What are other negative effects of water                                   | It prevents both workers and students from going              |
|    | scarcity in your community?  | to their normal business on time.                             |
| 20 | How can the provision of borehole benefit your                             | Building of bore hole in our community can make               |
| 20 | community?.  | us disease free ,and to be earlier enough at work             |
| 21 | What plans does your community have to                                     | Appoint people to take care of it, sweeping the               |
| 21 | maintain the borehole?   | area, locking it late in the night.                           |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   |   |
| 3  | Proposed Location of the borehole   | 135 Ezzangbo  |
|    |   | Anglican Cathedral Int'l Gram.school                            |
| 4  | Name/occupation/phone no. of proposed borehole manager                                | Mr Orji Okechukwu Okafor/08035676876                            |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager                      | Frev.Canon Ifeanyi Udenta/07038429028                           |
| 6  | What is the estimated population  | 1205/101  |
|    | size/number of households of your   |   |
|    | community?  |   |
| 7  | What is the main source of water supply   | Local dam   |
|    | in your community?  | Dugged well   |
|    | (i). For drinking.  |   |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required<br>per household per day in your<br>community? | 100 litres per day  |
| 9  | What is the name of the source of water supply?                                       | Veternary dam Amike   |
| 10 | How does majority of the community  | Bicycle and foot  |
|    | members get to the source of water  | Sieger and root   |
|    | supply? vehicle, motorcycle, bicycle, foot:   |   |
| 11 | How far/how long does it take to reach  | 3km and 2 hours   |
|    | the source of water supply from your community?                                       |   |
| 12 | How is the quality of the water? Excellent,   | unacceptable  |
|    | good, acceptable, unacceptable:   | diacceptable  |
| 13 | Who are those that normally fetch water   | Mother and children   |
|    | for household use in your community?  | Wester and official   |
| 14 | How long does it take to reach someone's  | One year  |
|    | turn at the source of water?  | ,   |
| 15 | How long is the source of the water supply available in a year?                       | During raining season   |
| 16 | What are the water-borne diseases suffered by members of your community?              | Typhoid, Cholera and Diarhear                                   |
| 17 | What are the possible contaminants of   | Animal and infected Human                                       |
| 10 | the water sources in your community? What challenges/risks do people face at          | Fight: 1:1.   |
| 18 | the source of water supply?   | Fighting, kidnaping and raping                                  |
| 19 | What are other negative effects of water  | Late to school, cooking late dirty environment                  |
|    | scarcity in your community?   | Late to serious, cooking rate unity environment                 |
| 20 | How can the provision of borehole benefit your community?.                            | Availability of water for drinking and domestic uses            |
| 21 | What plans does your community have to  | The nine man committee have been set for                        |
|    | maintain the borehole?  | maintenances of the borehole and school security for protection |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community   |

| 1  | Name of LGA  | Ohaukwu  |
|----|--|--|
| 2  | Name of village/community  | Ndiegu Udu OjiegbeAmeku Ngbo                                     |
| 3  | Proposed Location of the borehole  | Ndiegu Udu OjiegbeAmeku Ngbo                                     |
| 4  | Name/occupation/phone no. of proposed borehole manager                         | Mr Ishiali Amos/Farming/09060580200                              |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager               | Mr Ona John/Farming/08163274088                                  |
| 6  | What is the estimated population size/number of households of your             | 68   |
|    | community?   |  |
| 7  | What is the main source of water supply  | Stream   |
|    | in your community?<br>(i). For drinking.                                       | stream   |
|    | (ii). For domestic use   |  |
| 8  | How much quantity of water is required   | 250litres  |
| J  | per household per day in your community?                                       | ZSORTES  |
| 9  | What is the name of the source of water supply?                                | Ogba stream  |
| 10 | How does majority of the community   | Foot, wheel barrow and motor cycle                               |
|    | members get to the source of water   |  |
|    | supply? vehicle, motorcycle, bicycle, foot:                                    |  |
| 11 | How far/how long does it take to reach   | 6km  |
|    | 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  | Children and mother  |
| 14 | for household use in your community?  How long does it take to reach someone's | 3 hours, 40 minutes  |
|    | turn at the source of water?   |  |
| 15 | How long Is the source of the water  | 8months (April-December)   |
|    | supply available in a year?  |  |
| 16 | What are the water-borne diseases suffered by members of your community?       | District Total Control   |
| 47 |  | Diarrhea, Typhoid fever  |
| 17 | What are the possible contaminants of the water sources in your community?     | Fighting, snake bite, scorpion sting and mosquito bites at night |
| 18 | What challenges/risks do people face at the source of water supply?            | Dirty environment,poor personal hygiene                          |
| 19 | What are other negative effects of water scarcity in your community?           | Improve our personal hygiene                                     |
| 20 | How can the provision of borehole benefit your community?.                     | Improve our personal hygiene, provision of drinking water        |
| 21 | What plans does your community have to   |  |
|    | maintain the borehole?   | We shall constitute a committee that will work with the          |
|    |  | borehole manager   |
|    |  | Regular maintenance of the borehole                              |
|    |  |  |
|    | Well Manager:  | Community members at source of water supply for the community    |

| 1  | Name of LGA   | Izzi   |
|----|---|--|
| 2  | Name of village/community   | Ndinwikwe Village Mgbalukwu  |
| 3  | Proposed Location of the borehole   | Azuda Ndinwikwe village  |
| 4  | Name/occupation/phone no. of proposed   | Nwankwagu Jeremiah Ogbonna/Public  |
|    | borehole manager  | servant/08062679347  |
| 5  | Name/occupation/phone no. of proposed   | Onyibe Francis/Farming/ 08030848770  |
| 5  | borehole assistant manager  | Only the Francis/Farming/ 00030040770  |
| 6  | What is the estimated population  | Over 1000  |
|    | size/number of households of your   | 3.41.200   |
|    | community?  |  |
| 7  | What is the main source of water supply   | Pond   |
|    | in your community?  | Village pond   |
|    | (i). For drinking.  |  |
|    | (ii). For domestic use  |  |
| 8  | How much quantity of water is required  |  |
|    | per household per day in your   |  |
| _  | community?  |  |
| 9  | What is the name of the source of water   | Law York Control of the Control of t |
|    | supply?   | Village pond(okpuru)   |
| 10 | How does majority of the community  | Mainly foot and bicycle  |
|    | members get to the source of water  |  |
| 11 | supply? vehicle, motorcycle, bicycle, foot:<br>How far/how long does it take to reach | Maximium 5 to 10km   |
| 11 | the source of water supply from your  | Maximium 5 to 10km   |
|    | community?  |  |
| 12 | How is the quality of the water? Excellent,   | unacceptable   |
|    | good, acceptable, unacceptable:   | diacocptusic   |
| 13 | Who are those that normally fetch water   | Women and children   |
|    | for household use in your community?  |  |
| 14 | How long does it take to reach someone's  | 1 hour   |
|    | turn at the source of water?  |  |
| 15 | How long Is the source of the water   | June to November   |
|    | supply available in a year?   |  |
| 16 | What are the water-borne diseases   |  |
|    | suffered by members of your community?  | Ring worm ,dysentary   |
| 17 | What are the possible contaminants of   | Faeces, urine  |
| 40 | the water sources in your community?  |  |
| 18 | What challenges/risks do people face at   | Unhealthness and untimely death  |
| 19 | the source of water supply? What are other negative effects of water                  | Untold hardship  |
| 13 | scarcity in your community?   | Ontold Hardship  |
| 20 | How can the provision of borehole benefit   | It will practically solve the immediate problem of   |
|    | your community?.  | domestic water challenges  |
| 21 | What plans does your community have to  | domestic water chancinges  |
| 21 | maintain the borehole?  | Village vigilante keeping and repair when it spoils  |
|    |   | Village vigilance keeping and repair when it spons   |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the community  |

| 1     | Name of LGA  | Ohaukwu   |
|-------|--|---|
| 2     | Name of village/community  | Osege umuogudu Oshia ngbo                                     |
| 3     | Proposed Location of the borehole  |   |
|       |  | James Okpuru Compound   |
| 4     | Name/occupation/phone no. of proposed<br>borehole manager                      | James Okpuru /farming/08055552851                             |
| 5     | Name/occupation/phone no. of proposed borehole assistant manager               | Udu Obinna/farming/08037410318                                |
| 6     | What is the estimated population   | community   |
|       | size/number of households of your  | Communicy   |
|       | community?   |   |
| 7     | What is the main source of water supply in                                     | Stream  |
|       | your community?  | stream  |
|       | (i). For drinking.   | Stream  |
|       | (ii). For domestic use   |   |
| 8     | How much quantity of water is required per                                     | 2000 litres   |
|       | household per day in your community?   | 2000 1181 63  |
| 9     | What is the name of the source of water  | Ogwu mkpuma river   |
| 10    | supply?  | F   |
| 10    | How does majority of the community   | Foot  |
|       | members get to the source of water supply? vehicle, motorcycle, bicycle, foot: |   |
| 11    | How far/how long does it take to reach the                                     | 20km  |
| 11    | source of water supply from your   | ZUKM  |
|       | community?   |   |
| 12    | How is the quality of the water? Excellent,                                    | Unacceptable  |
| 12    | good, acceptable, unacceptable:  | Onacceptable  |
| 13    | Who are those that normally fetch water for                                    | Everyone  |
| 13    | household use in your community?   | Everyone  |
| 14    | How long does it take to reach someone's                                       | 5 hours   |
| - 1   | turn at the source of water?   | 3 Hours   |
| 15    | How long is the source of the water supply                                     | 3 months  |
|       | available in a year?   | 3 Months  |
| 16    | What are the water-borne diseases suffered                                     | Ring worm, malaria  |
| SHORM | by members of your community?  | Time World, Malaria   |
| 17    | What are the possible contaminants of the                                      | Leaves ansd soil  |
|       | water sources in your community?   |   |
| 18    | What challenges/risks do people face at the                                    | Dirty,  |
|       | source of water supply?  |   |
| 19    | What are other negative effects of water                                       | Uncomfortable   |
|       | scarcity in your community?  |   |
| 20    | How can the provision of borehole benefit your community?.                     | It brings cleanness and hygiene in our community              |
| 21    | What plans does your community have to   |   |
|       | maintain the borehole?   | To provide security to the borhole                            |
|       |  |   |
|       | Well Manager:  | Community members at source of water supply for the community |

| 1    | Name of LGA  | Ohaukwu  |
|------|--|--|
| 2    | Name of village/community  | Ndegu idaka Ekwashi Ngbo   |
| 3    | Proposed Location of the borehole  | Egu oyo axises   |
| 4    | Name/occupation/phone no. of proposed  | Agbo JosephNwafor/farming/08178578087  |
|      | borehole manager   | 7,000  |
| 5    | Name/occupation/phone no. of proposed borehole assistant manager                       | Oguji Paul/farming/07066830564   |
| 6    | What is the estimated population size/number of  | 5827   |
|      | households of your community?  |  |
| 7    | What is the main source of water supply in your  | Pond water   |
|      | community?   | Pond water   |
|      | (i). For drinking.   |  |
|      | (ii). For domestic use   |  |
| 8    | How much quantity of water is required per   | 250 litres   |
|      | household per day in your community?   | Dand water   |
| 9    | What is the name of the source of water supply?  | Pond water   |
| 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   | 2km  |
|      | source of water supply from your community?  | ZNIII  |
| 12   | How is the quality of the water? Excellent, good,                                      | Unacceptable   |
|      | acceptable, unacceptable:  |  |
| 13   | Who are those that normally fetch water for  | Men and women  |
|      | household use in your community?   |  |
| 14   | How long does it take to reach someone's turn at                                       | 1 hour and above   |
| 8 40 | the source of water?   |  |
| 15   | How long is the source of the water supply   | 9 months   |
| 1.0  | available in a year? What are the water-borne diseases suffered by                     |  |
| 16   | members of your community?   | Chalana avinas warms   |
| 47   |  | Cholera, guinea worm   |
| 17   | What are the possible contaminants of the water sources in your community?             |  |
| 18   | What challenges/risks do people face at the  | It cause many pupils late to school  |
| 10   | source of water supply?  | Te cause many papirs face to seriour   |
| 19   | What are other negative effects of water scarcity                                      | Causes suffering and hardship  |
|      | in your community?   | Commence and a second conversion Conversion Conversion Conversion and Conversion Convers |
| 20   | How can the provision of borehole benefit your community?.                             | It will reduce children going late to school   |
| 21   | What plans does your community have to   |  |
|      | maintain the borehole?   | Those representative will work with manager  |
|      |  | to provide security  |
|      |  |  |
|      | Well Manager:  | Community members at source of water supply for the community  |

| 1   | Name of LGA   | Ishielu   |
|-----|---|---|
| 2   | Name of village/community   | Eguho Ezzagu  |
| 3   | Proposed Location of the borehole                                     | Christ church Ezzagu Anglican                                 |
| 4   | Name/occupation/phone no. of proposed                                 | Nichodemus Alioke   |
|     | borehole manager  | Ikechukwu/Farming/07082327155                                 |
|     |   | Rectideway Farming, 07082327133                               |
| 5   | Name/occupation/phone no. of proposed                                 | Nichodemus Nworu/Geologist/07088066307                        |
|     | borehole assistant manager  |   |
| 6   | What is the estimated population                                      | 80315   |
|     | size/number of households of your                                     |   |
|     | community?  |   |
| 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                            | 200litres   |
|     | household per day in your community?                                  |   |
| 9   | What is the name of the source of water                               | Okpuru  |
| 40  | supply?   |   |
| 10  | How does majority of the community                                    | foot  |
|     | members get to the source of water supply?                            |   |
| 44  | vehicle, motorcycle, bicycle, foot:                                   |   |
| 11  | How far/how long does it take to reach the                            | 4 hours   |
| 40  | source of water supply from your community?                           |   |
| 12  | How is the quality of the water? Excellent,                           | Unacceptable  |
| 12  | good, acceptable, unacceptable:                                       |   |
| 13  | Who are those that normally fetch water for                           | Children and women  |
| 1.0 | household use in your community?                                      |   |
| 14  | How long does it take to reach someone's turn at the source of water? | 2hours  |
| 15  | How long is the source of the water supply                            | Mary October  |
| 13  | available in a year?  | May -October  |
| 16  | What are the water-borne diseases suffered                            |   |
|     | by members of your community?   | Guinea worm and typhoid                                       |
| 17  | What are the possible contaminants of the                             | Animal drops  |
| -/  | water sources in your community?                                      | Animal drops  |
| 18  | What challenges/risks do people face at the                           | Fighting snake bites and accident                             |
|     | source of water supply?   | Tighting shake bites and decident                             |
| 19  | What are other negative effects of water                              | Lateness to school, church and market                         |
|     | scarcity in your community?   | and the series of an area market                              |
| 20  | How can the provision of borehole benefit                             | Reduces water borne diseases                                  |
|     | your community?.  |   |
| 21  | What plans does your community have to                                |   |
|     | maintain the borehole?  | Community regulates the fetching of borehole                  |
|     |   |   |
|     | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu  |
|----|---|--|
| 2  | Name of village/community   | Ekweburu   |
| 3  | Proposed Location of the borehole   |  |
| 4  | Name/occupation/phone no. of proposed   | Maryland Int'l Sec School Umuogudu Oshia Ngbo  |
|    | borehole manager  | Ekpa Festus Alike/proprietor/08036270970   |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager                | Mr Oroke Emmanuel/ Teacher/08035260279   |
| 6  | What is the estimated population  | 350 students   |
|    | size/number of households of your   |  |
|    | community?  |  |
| 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 household per day in your community? | 150litres  |
| 9  | What is the name of the source of water   | Stream   |
|    | supply?   | Sa curii   |
| 10 | How does majority of the community  | Bicycles and foot  |
| -  | members get to the source of water  | Siegules and root  |
|    | supply? vehicle, motorcycle, bicycle, foot:                                     |  |
| 11 | How far/how long does it take to reach the                                      | 1 km   |
|    | source of water supply from your  |  |
|    | community?  |  |
| 12 | How is the quality of the water? Excellent,                                     | Unacceptable   |
|    | good, acceptable, unacceptable:   |  |
| 13 | Who are those that normally fetch water   | Children   |
|    | for household use in your community?  |  |
| 14 | How long does it take to reach someone's  | 1-3 hours  |
|    | turn at the source of water?  |  |
| 15 | How long Is the source of the water supply                                      | During rainy season  |
|    | available in a year?  | Control of the contro |
| 16 | What are the water-borne diseases   |  |
|    | suffered by members of your community?  | Guinea worm  |
| 17 | What are the possible contaminants of the                                       | Drinking   |
|    | water sources in your community?  |  |
| 18 | What challenges/risks do people face at   | People engage in serious fight   |
|    | the source of water supply?   |  |
| 19 | What are other negative effects of water  | It leads to lateness to our daily activities   |
|    | scarcity in your community?   | · No control of the c |
| 20 | How can the provision of borehole benefit                                       | It provides good supplyof water to students  |
|    | your community?.  |  |
| 21 | What plans does your community have to  |  |
|    | maintain the borehole?  | Ensure proper control of students and people within  |
|    |   | the environment  |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the  |

| 1  | Name of LGA                                   | Ohaukwu  |
|----|---|--|
| 2  | Name of village/community                     | Ndiagueze Amaeffia Ngbo  |
| 3  | Proposed Location of the borehole             | Ndiagueze village square   |
| 4  | Name/occupation/phone no. of proposed         | Eze Kelvin/farmer/08032668111  |
|    | borehole manager                              | Lze kelviii/laiiiiei/08032008111   |
| 5  | Name/occupation/phone no. of proposed         | Obasi Ikechukwu Oge/Civil servant/07039326304  |
|    | borehole assistant manager                    | Obasi ikecitakwa Oge/civii servani/07039320304   |
| 6  | What is the estimated population              | 1200   |
|    | size/number of households of your             | 1200   |
|    | community?                                    |  |
| 7  | What is the main source of water supply in    | Pond   |
|    | your community?                               | Pond   |
|    | (i). For drinking.                            | 7 5110   |
|    | (ii). For domestic use                        |  |
| 8  | How much quantity of water is required per    | 400  |
|    | household per day in your community?          |  |
| 9  | What is the name of the source of water       | Okpuru Ndiegueze   |
|    | supply?                                       |  |
| 10 | How does majority of the community            | Foot   |
|    | members get to the source of water supply?    |  |
|    | vehicle, motorcycle, bicycle, foot:           |  |
| 11 | How far/how long does it take to reach the    | 3 hours  |
|    | 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   | Adults and children  |
|    | household use in your community?              | - Market Anna Caracter and Ann |
| 14 | How long does it take to reach someone's turn | 30 minutes   |
|    | at the source of water?                       |  |
| 15 | How long is the source of the water supply    | 6 months   |
| 16 | available in a year?                          |  |
| 16 | What are the water-borne diseases suffered    |  |
|    | by members of your community?                 | Guinea worm, cholera   |
| 17 | What are the possible contaminants of the     | Guinea worm, cholera   |
| 10 | water sources in your community?              |  |
| 18 | What challenges/risks do people face at the   | Time wastage fighting  |
| 10 | source of water supply?                       |  |
| 19 | What are other negative effects of water      | Lateness to school, persistent increase in death   |
|    | scarcity in your community?                   | rate   |
| 20 | How can the provision of borehole benefit     | Solve the problem of water scarcity  |
| 24 | your community?.                              |  |
| 21 | What plans does your community have to        |  |
|    | maintain the borehole?                        | To guide and protect the borehole against damage   |
|    |   | and give quick attention if spoilt   |
|    | F 6 8 5 9 9 5                                 |  |
|    |   |  |
|    | Well Manager:                                 | Community members at source of water supply for the community  |

| 1      | Name of LGA   | Ohaukwu  |
|--------|---|--|
| 2      | Name of village/community   | Umuogudu Oshia   |
| 3      | Proposed Location of the borehole   | Uzo-osege  |
| 4      | Name/occupation/phone no. of proposed   | Agnes Uzu/FARMER /07036359682  |
|        | borehole manager  |  |
| 5      | Name/occupation/phone no. of proposed borehole assistant manager                | Alita Elizabeth/farmer/08100551351   |
| 6      | What is the estimated population size/number                                    | 175  |
| 107500 | of households of your community?  | 173  |
| 7      | What is the main source of water supply in                                      | Stream   |
|        | your community?   | River  |
|        | (i). For drinking.  |  |
|        | (ii). For domestic use  |  |
| 8      | How much quantity of water is required per                                      | 1000   |
|        | household per day in your community?  |  |
| 9      | What is the name of the source of water   | Stream   |
|        | supply?   |  |
| 1      | How does majority of the community members                                      | Foot   |
| 0      | get to the source of water supply? vehicle,                                     |  |
| 7/2/   | motorcycle, bicycle, foot:  |  |
| 1      | How far/how long does it take to reach the                                      | 1hour 45 minutes   |
| 1      | source of water supply from your community?                                     |  |
| 1      | How is the quality of the water? Excellent,                                     | Unacceptable   |
| 2      | good, acceptable, unacceptable:   |  |
| 1      | Who are those that normally fetch water for                                     | Women and youth  |
| 1      | household use in your community?  How long does it take to reach someone's turn | E4 minutes   |
| 4      | at the source of water?   | 54 minutes   |
| 1      | How long is the source of the water supply                                      | Rainy seasons only   |
| 5      | available in a year?  | Rainy Seasons Only   |
| 1      | What are the water-borne diseases suffered by                                   | Schistomiasis  |
| 6      | members of your community?  | Schistoffiasis   |
| 1      | What are the possible contaminants of the                                       | Flies and animals  |
| 7      | water sources in your community?  |  |
| 1      | What challenges/risks do people face at the                                     | No source of road, the water is not safe fore  |
| 8      | source of water supply?   | drinking   |
| 1      | What are other negative effects of water  | Transmit so many water borne diseases  |
| 9      | scarcity in your community?   | The state of the s |
| 2      | How can the provision of borehole benefit your                                  | It will provide them with adequate water supply  |
| 2      | community?.  What plans does your community have to                             |  |
| 1      | maintain the borehole?  | Dy providing contribute describes and leading to   |
| _      | mantain the porchole:   | By providing security at day time and locking it up  |
|        |   | at night to avoid damage   |
|        |   |  |
|        | Well Manager:   | Community members at source of water supply for the  |

community

| 1     | Name of LGA   | Ohaukwu  |
|-------|---|--|
| 2     | Name of village/community   | Ndiagu Onah / Umuogudu Akpu  |
| 3     | Proposed Location of the borehole                                     | Christ Methodist Church NDIAGU Onah  |
| 4     | Name/occupation/phone no. of proposed                                 | Rev Omogo Testimony/minister/07035760002   |
| •     | borehole manager  | nev omogo resumony/minister/o/oss/ooos2  |
| 5     | Name/occupation/phone no. of proposed                                 | John Onwe Rtd Police Officer/07056002434   |
|       | borehole assistant manager  |  |
| 6     | What is the estimated population                                      | 130  |
|       | size/number of households of your                                     |  |
|       | community?  |  |
| 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                            | 100 litres   |
|       | household per day in your community?                                  |  |
| 9     | What is the name of the source of water                               | Okwuiyi  |
|       | supply?   |  |
| 10    | How does majority of the community                                    | Foot and bicycle   |
|       | members get to the source of water supply?                            |  |
|       | vehicle, motorcycle, bicycle, foot:                                   |  |
| 11    | How far/how long does it take to reach the                            | 10 km  |
| 10232 | source of water supply from your community?                           |  |
| 12    | How is the quality of the water? Excellent,                           | Unacceptable   |
| 40    | good, acceptable, unacceptable:                                       |  |
| 13    | Who are those that normally fetch water for                           | Women and children   |
| 1.1   | household use in your community?                                      | 21   |
| 14    | How long does it take to reach someone's turn at the source of water? | 3 hour   |
| 15    | How long is the source of the water supply                            | 7 months   |
| 13    | available in a year?  | / months   |
| 16    | What are the water-borne diseases suffered                            |  |
| 10    | by members of your community?   | Cough ,typhoid   |
| 17    | What are the possible contaminants of the                             | Leaves, dirty environment  |
| 1/    | water sources in your community?                                      | Leaves, dirty environment  |
| 18    | What challenges/risks do people face at the                           | Quarrelling, fighting  |
| 10    | source of water supply?   | Quarrening, righting   |
| 19    | What are other negative effects of water                              | Stress and lateness to functions   |
|       | scarcity in your community?   | St. 223 dire interiors to initiations  |
| 20    | How can the provision of borehole benefit                             | Reduces stress in search for water   |
|       | your community?.  | interpolation of the second of |
| 21    | What plans does your community have to                                | Setting up borehole manager  |
|       | maintain the borehole?  |  |
|       |   |  |
|       | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | Ndiagu Ijinike  |
| 3  | Proposed Location of the borehole  | Play Ground   |
| 4  | Name/occupation/phone no. of proposed  | Egbo Emeka Ali/civil servant/07062147120                      |
|    | borehole manager   | Light Efficient Afficient Servant/07002147120                 |
| 5  | Name/occupation/phone no. of proposed  | Ali Moses/farmer/09085396075                                  |
|    | borehole assistant manager   |   |
| 6  | What is the estimated population size/number   | 135/60  |
|    | of households of your community?   | - 100 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m                |
| 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   | 192 litres  |
|    | household per day in your community?   |   |
| 9  | What is the name of the source of water  | Pond  |
|    | supply?  |   |
| 10 | How does majority of the community   | Foot and bicycle  |
|    | members get to the source of water supply?   |   |
| 11 | vehicle, motorcycle, bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 8km   |
| 12 | How is the quality of the water? Excellent,  | Llangentable  |
| 12 | good, acceptable, unacceptable:  | Unacceptable  |
| 13 | Who are those that normally fetch water for  | Women and children  |
| 13 | household use in your community?   | Women and children  |
| 14 | How long does it take to reach someone's turn  | 1 hour  |
| -  | at the source of water?  | Triour  |
| 15 | How long is the source of the water supply   | 7 months  |
|    | available in a year?   |   |
| 16 | What are the water-borne diseases suffered   | Cholera, diarrhea   |
|    | by members of your community?  |   |
| 17 | What are the possible contaminants of the  | Diarrhea  |
|    | water sources in your community?   |   |
| 18 | What challenges/risks do people face at the  | Hatred and abuse  |
|    | source of water supply?  |   |
| 19 | What are other negative effects of water   | Lack of good water  |
|    | scarcity in your community?  |   |
| 20 | How can the provision of borehole benefit  | Source of drinking water                                      |
| 21 | your community?.   |   |
| 21 | What plans does your community have to maintain the borehole?                          |   |
|    | maintain the borehole:   | Constitute committee for maintenance of the                   |
|    |  | borehole  |
|    |  |   |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1 | Name of LGA   | Ohaukwu                                     |
|---|---|---|
| 2 | Name of village/community   |   |
| 3 | Proposed Location of the borehole   | Ndiulo Ukwagba<br>Obodo Nweze               |
| 4 | Name/occupation/phone no. of proposed borehole  |   |
|   | manager   | Idenyi Francis/ Civil servant/08154773757   |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager  | Eze Paulinus/Business man                   |
| 6 | What is the estimated population size/number of   | 85  |
|   | households of your community?   |   |
| 7 | What is the main source of water supply in your   | River                                       |
|   | community?  | Stream                                      |
|   | (i). For drinking.  |   |
|   | (ii). For domestic use  |   |
| 8 | How much quantity of water is required per  | 160 litres                                  |
|   | household per day in your community?  |   |
| 9 | What is the name of the source of water supply?   | Pond  |
| 1 | How does majority of the community members get to   | Foot  |
| 0 | the source of water supply? vehicle, motorcycle,  |   |
|   | bicycle, foot:  |   |
| 1 | How far/how long does it take to reach the source of  | 5 km  |
| 1 | water supply from your community?   |   |
| 1 | How is the quality of the water? Excellent, good,   | Unacceptable                                |
| 2 | acceptable, unacceptable:   |   |
| 1 | Who are those that normally fetch water for   | Women and children                          |
| 3 | household use in your community?  |   |
| 1 | How long does it take to reach someone's turn at the  | 2 hrs                                       |
| 4 | source of water?  |   |
| 1 | How long Is the source of the water supply available  | 10 months                                   |
| 5 | in a year?  |   |
| 1 | What are the water-borne diseases suffered by   | Guinea worm river blindness                 |
| 6 | members of your community?  |   |
| 1 | What are the possible contaminants of the water   | Onchoceriasis                               |
| 7 | sources in your community?  What challenges/risks do people face at the source of   | Manager in Contraction and the later        |
| 8 |   | Worm infestation snake bite                 |
| 1 | water supply? What are other negative effects of water scarcity in  | Matanhamadia                                |
| 9 | your community?   | Water borne diseases                        |
| 2 | How can the provision of borehole benefit your  | It will improve our boolth                  |
| 0 | community?.   | It will improve our health                  |
| 2 | What plans does your community have to maintain   |   |
| 1 | the borehole?   | We shall form committee to supervise the    |
| _ | the borehole.   | We shall form committee to supervise the    |
|   | The Man As A  | borehole                                    |
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|   |   |   |
|   | Well Manager:   | Community members at source of water supply |
|   |   |   |

| 1        | Name of LGA   | Ezza North  |
|----------|---|---|
| 2        | Name of village/community   | Ndegu Imeli,Omege   |
| 3        | Proposed Location of the borehole   | Ndegu Imeli,Omege   |
| 4        | Name/occupation/phone no. of proposed   |   |
|          | borehole manager  | Igboke Francis Nwali/civil servant/08063285099                |
| 5        | Name/occupation/phone no. of proposed borehole assistant manager                | Nwite Paul/ farmer/08037926991                                |
| 6        | What is the estimated population size/number of households of your community?   | 1499  |
| 7        | What is the main source of water supply in your                                 | Stream  |
|          | community?  | Pond  |
|          | (i). For drinking.  |   |
|          | (ii). For domestic use  |   |
| 8        | How much quantity of water is required per household per day in your community? | 200litres   |
| 9        | What is the name of the source of water supply?                                 | pond  |
| 10       | How does majority of the community members                                      | foot  |
|          | get to the source of water supply? vehicle,                                     |   |
|          | motorcycle, bicycle, foot:  |   |
| 11       | How far/how long does it take to reach the                                      | 2 km  |
|          | source of water supply from your community?                                     |   |
| 12       | How is the quality of the water? Excellent, good,                               | Unacceptable  |
| 12       | acceptable, unacceptable:   |   |
| 13       | Who are those that normally fetch water for                                     | children  |
| 14       | household use in your community?  How long does it take to reach someone's turn | 10  |
| 14       | at the source of water?   | 10 minutes  |
| 15       | How long is the source of the water supply                                      | 11months  |
| 13       | available in a year?  | TIMORUS   |
| 16       | What are the water-borne diseases suffered by                                   |   |
|          | members of your community?  | Cholera, guinea worm  |
| 17       | What are the possible contaminants of the                                       | Mud, spirogyra  |
| -/       | water sources in your community?  | ividu, spirogyra  |
| 18       | What challenges/risks do people face at the                                     | Fatigue and animal bites                                      |
| 18570/15 | source of water supply?   | Tadigae and animal sites                                      |
| 19       | What are other negative effects of water  | People fall sick  |
|          | scarcity in your community?   |   |
| 20       | How can the provision of borehole benefit your community?.                      | Reduces outbreak of disease                                   |
| 21       | What plans does your community have to  |   |
|          | maintain the borehole?  | A committee shall oversee the borehole                        |
|          |   | A COMMITTEE SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP           |
|          | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ezza North  |
|----|--|---|
| 2  | Name of village/community  | Enyanwumafi Village Umuezeoka community                       |
| 3  | Proposed Location of the borehole  | Enyanwumafi play ground                                       |
| 4  | Name/occupation/phone no. of proposed                                      | Egede Ndubisi/Farmer/08063221401                              |
|    | borehole manager   | Ligede Nadsisi/Tarrifer/00003221401                           |
| 5  | Name/occupation/phone no. of proposed                                      | Nwamgbebu Monday/farmer/081211869791                          |
|    | borehole assistant manager   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                       |
| 6  | What is the estimated population size/number                               | 2500  |
|    | of households of your community?   |   |
| 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                                 | 100 litres  |
|    | household per day in your community?                                       |   |
| 9  | What is the name of the source of water                                    | Okpuru Oha  |
| 10 | supply?  How does majority of the community                                | foot  |
| 10 | members get to the source of water supply?                                 | foot  |
|    | vehicle, motorcycle, bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the                                 | 9km   |
|    | source of water supply from your community?                                | SKIII   |
| 12 | How is the quality of the water? Excellent,                                | Unacceptable  |
|    | good, acceptable, unacceptable:  |   |
| 13 | Who are those that normally fetch water for                                | Women and children  |
|    | household use in your community?   | 1 1995 San                |
| 14 | How long does it take to reach someone's turn                              | 1 hour  |
|    | at the source of water?  |   |
| 15 | How long Is the source of the water supply                                 | 6months   |
|    | available in a year?   |   |
| 16 | What are the water-borne diseases suffered                                 | Typhoid   |
| 17 | by members of your community?  | Animal refuses  |
| 17 | What are the possible contaminants of the water sources in your community? | Animai refuses  |
| 18 | What challenges/risks do people face at the                                | Diseases outbreak   |
| 10 | source of water supply?  | Diseases Outbreak   |
| 19 | What are other negative effects of water                                   | Strives among villagers                                       |
|    | scarcity in your community?  | Same and an analysis  |
| 20 | How can the provision of borehole benefit                                  | Reduces water borne disease                                   |
|    | your community?.   |   |
| 21 | What plans does your community have to                                     |   |
|    | maintain the borehole?   | Regular cleaning of the borehole site                         |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1       | Name of LGA  | Ohaukwu   |
|---------|--|---|
| 2       | Name of village/community  | Otuebu Ndaburu Ebenyi   |
| 3       | Proposed Location of the borehole  | Otuebu Uzoakwa Ndaburu Ebenyi                                 |
| 4       | Name/occupation/phone no. of proposed                                    | Uzoke Onyekachi/Businessman/08117942938                       |
|         | borehole manager   |   |
| 5       | Name/occupation/phone no. of proposed borehole assistant manager         | Eze Chima/Business/08153919082                                |
| 6       | What is the estimated population size/number of                          | 350   |
|         | households of your community?  |   |
| 7       | What is the main source of water supply in your                          | River and ponds   |
|         | community?   | River and ponds   |
|         | (i). For drinking.   | School and the school and the segment                         |
|         | (ii). For domestic use   |   |
| 8       | How much quantity of water is required per                               | Foot and Bicycle  |
|         | household per day in your community?                                     |   |
| 9       | What is the name of the source of water supply?                          | Ebenyi river and nwaemene stream                              |
| 10      | How does majority of the community members                               | unacceptable  |
|         | get to the source of water supply? vehicle,                              |   |
|         | motorcycle, bicycle, foot:   |   |
| 11      | How far/how long does it take to reach the                               | 3hrs  |
|         | source of water supply from your community?                              |   |
| 12      | How is the quality of the water? Excellent, good,                        | unacceptabl   |
|         | acceptable, unacceptable:  |   |
| 13      | Who are those that normally fetch water for                              | women   |
|         | household use in your community?   |   |
| 14      | How long does it take to reach someone's turn at                         | 2 and half hrs  |
|         | the source of water?   |   |
| 15      | How long Is the source of the water supply available in a year?          | 6 months  |
| 16      | What are the water-borne diseases suffered by members of your community? | Guinea worm, typhoid etc.                                     |
| 17      | What are the possible contaminants of the water                          | Guinea worm, typhoid etc.                                     |
|         | sources in your community?   |   |
| 18      | What challenges/risks do people face at the                              | Late to school, snake bite and inter community                |
|         | source of water supply?  | etc.  |
| 19      | What are other negative effects of water scarcity                        | Fever etc.  |
| STEEL S | in your community?   |   |
| 20      | How can the provision of borehole benefit your community?.               | It stops lateness to school and diseases etc.                 |
| 21      | What plans does your community have to                                   | A committee will be setup to control the                      |
|         | maintain the borehole?   | borehole.   |
|         |  |   |
|         | Well Manager:  | Community members at source of water supply for the community |

| 1   | Name of LGA   | Ohaukwu   |
|-----|---|---|
| 2   | Name of village/community   | Ndiagu alieze, ameku                                    |
| 3   | Proposed Location of the borehole   | Ndiagu alieze playground                                |
| 4   | Name/occupation/phone no. of proposed   | Onwe Emmanuel agama/businessman/07037186522             |
|     | borehole manager  |   |
| 5   | Name/occupation/phone no. of proposed   | Arene ifeanyi/civil servant/0813420106                  |
|     | borehole assistant manager  |   |
| 6   | What is the estimated population  | Btw 1-3 thousand  |
|     | size/number of households of your community?                                    |   |
| 7   | What is the main source of water supply in                                      | Dirty pond  |
| ,   | your community?   | Dirty pond and stream                                   |
|     | (i). For drinking.  | Dirty politi and stream                                 |
|     | (ii). For domestic use  |   |
| 8   | How much quantity of water is required per                                      | 3650 ltrs   |
|     | household per day in your community?  |   |
| 9   | What is the name of the source of water   | Ifu ikpete pond and stream                              |
|     | supply?   |   |
| 10  | How does majority of the community  | Bicycle and foot  |
|     | members get to the source of water supply?                                      |   |
| 11  | vehicle, motorcycle, bicycle, foot:  How far/how long does it take to reach the | 3-4 hrs   |
| 11  | source of water supply from your  | 3-4 nrs   |
|     | community?  |   |
| 12  | How is the quality of the water? Excellent,                                     | Unacceptable  |
|     | good, acceptable, unacceptable:   |   |
| 13  | Who are those that normally fetch water for                                     | Men, women, young ones                                  |
|     | household use in your community?  |   |
| 14  | How long does it take to reach someone's  | 1-2 hrs.'   |
|     | turn at the source of water?  |   |
| 15  | How long is the source of the water supply                                      | 8 months  |
| 16  | available in a year?  What are the water-borne diseases suffered                | Guinea worm, typhoid, tape worm etc.                    |
| 10  | by members of your community?   | Guinea worm, typnoid, tape worm etc.                    |
| 17  | What are the possible contaminants of the                                       | Open defecation, animal, grasses etc.                   |
|     | water sources in your community?  | open delegation, animal, g. asses                       |
| 18  | What challenges/risks do people face at the                                     | Fatigue, fighting to get the water, attacks etc.        |
|     | source of water supply?   |   |
| 19  | What are other negative effects of water  | Uncleanliness due to lack of water, lateness to sch.    |
|     | scarcity in your community?   |   |
| 20  | How can the provision of borehole benefit                                       | Eradication of diseases, constant attack will stop etc. |
| 21  | your community?.  What plans does your community have to                        | Management committee will be setup, cleaning it.        |
| 2.1 | maintain the borehole?  | With agent committee will be setup, cleaning it.        |
| -   |   |   |
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|     | <b>一种</b>   |   |
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|     | Well Manager:   | Community members at source of water supply for the     |
| L   |   | community   |

| 1  | Name of LGA                                       | Ohaukwu  |
|----|---|--|
| 2  | Name of village/community                         | Ndiagu ode ndiazulo  |
| 3  | Proposed Location of the borehole                 | Ndiagu ode ndiazulo  |
| 4  | Name/occupation/phone no. of proposed             | Eze ifeanyichukwu/farmer/07016517325   |
|    | borehole manager                                  | Lee Hearry Charles and Tarrier of O10317323  |
| 5  | Name/occupation/phone no. of proposed             | Okoro emeke e./farmer/07061300519  |
| •  | borehole assistant manager                        | OKOTO CITICKO C., Tariffeli, O'TOUSOUSES   |
| 6  | What is the estimated population size/number of   | 250  |
| •  | households of your community?                     | 250  |
| 7  | What is the main source of water supply in your   | Stream and ponds   |
|    | community?  | Stream and ponds   |
|    | (i). For drinking.                                |  |
|    | (ii). For domestic use                            |  |
| 8  | How much quantity of water is required per        | 150 ltrs   |
|    | household per day in your community?              |  |
| 9  | What is the name of the source of water supply?   | Akpaka stream, okpuru ida  |
| 10 | How does majority of the community members        | Foot   |
|    | get to the source of water supply? vehicle,       | - NAVAGE   |
|    | motorcycle, bicycle, foot:                        |  |
| 11 | How far/how long does it take to reach the        | 6km  |
|    | source of water supply from your community?       |  |
| 12 | How is the quality of the water? Excellent, good, | Unacceptable   |
|    | acceptable, unacceptable:                         | The state of the s |
| 13 | Who are those that normally fetch water for       | Children and women   |
|    | household use in your community?                  | The second distribution of the second content of a content of the second content of the  |
| 14 | How long does it take to reach someone's turn at  | 1 hr   |
|    | the source of water?                              |  |
| 15 | How long Is the source of the water supply        | 12 months  |
|    | available in a year?                              |  |
| 16 | What are the water-borne diseases suffered by     | Guinea worm, cholera, diarrhoea etc.   |
|    | members of your community?                        |  |
| 17 | What are the possible contaminants of the water   | Defecation, animal   |
|    | sources in your community?                        |  |
| 18 | What challenges/risks do people face at the       | Road accident,   |
|    | source of water supply?                           |  |
| 19 | What are other negative effects of water scarcity | Diseases, accident   |
|    | in your community?                                |  |
| 20 | How can the provision of borehole benefit your    | Stop accidents, stop diseases etc.   |
|    | community?.                                       |  |
| 21 | What plans does your community have to            | To keep and maintain the borehole.   |
|    | maintain the borehole?                            |  |
|    |   |  |
|    | Well Manager:                                     | Community members at source of water supply for  |
|    |   | the community  |

| 1   | Name of LGA   | Ohaukwu  |
|-----|---|--|
| 2   | Name of village/community   | Ndiegu okposhi eshi ngbo   |
| 3   | Proposed Location of the borehole   | Playground   |
| 4   | Name/occupation/phone no. of proposed borehole manager                          | Idenyi Samuel okpoto/civil servant/08030539440   |
| 5   | Name/occupation/phone no. of proposed borehole assistant manager                | Eze marcellinus e./applicant/08063683680   |
| 6   | What is the estimated population size/number of households of your              | 280 hh.  |
|     | community?  |  |
| 7   | What is the main source of water supply in                                      | Pond and stream water  |
|     | your community?   | Pond and stream  |
|     | (i). For drinking.  |  |
|     | (ii). For domestic use  |  |
| 8   | How much quantity of water is required per household per day in your community? | 300/400 ltrs   |
| 9   | What is the name of the source of water supply?                                 | Umu-oru and amechi ezzengbo  |
| 10  | How does majority of the community  | Bicycle and foot   |
|     | members get to the source of water supply?                                      | Bicycle and root   |
|     | vehicle, motorcycle, bicycle, foot:   |  |
| 11  | How far/how long does it take to reach the                                      | 3 hrs.   |
|     | source of water supply from your community?                                     |  |
| 12  | How is the quality of the water? Excellent,                                     | unacceptable   |
|     | good, acceptable, unacceptable:   |  |
| 13  | Who are those that normally fetch water for                                     | Women and children   |
| 1.1 | household use in your community?  |  |
| 14  | How long does it take to reach someone's turn at the source of water?           | 2 hrs.   |
| 15  | How long is the source of the water supply                                      | Rainy season   |
|     | available in a year?  | Harry Scason   |
| 16  | What are the water-borne diseases suffered                                      | Guinea worm, cholera fever etc   |
|     | by members of your community?   | Account of the Control of the Contro |
| 17  | What are the possible contaminants of the water sources in your community?      | animals  |
| 18  | What challenges/risks do people face at the source of water supply?             | Fighting, lateness to school   |
| 19  | What are other negative effects of water  | Laundry is difficult, unavailability of drinking water   |
|     | scarcity in your community?   | and cooking water is often hard to get   |
| 20  | How can the provision of borehole benefit                                       | It will reduce the suffering associated with the   |
|     | your community?.  | unavailability of water, and also help to stop the   |
|     |   | constant fighting.   |
| 21  | What plans does your community have to  | Employment of security men to overlook the   |
|     | maintain the borehole?  | activity of the borehole   |
|     |   |  |
|     | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Ohaukwu  |
|----|---|--|
| 2  | Name of village/community   | Atangwu amoffia ngbo   |
| 3  | Proposed Location of the borehole   | Atangwu  |
| 4  | Name/occupation/phone no. of proposed   | Chukwu iduma/farmer/08083233236  |
|    | borehole manager  | Charles a radinal farmer, 00003233230  |
| 5  | Name/occupation/phone no. of proposed   | Iduma peter/farmer/08167450528   |
|    | borehole assistant manager  |  |
| 6  | What is the estimated population size/number                                    | 150  |
|    | of households of your community?  |  |
| 7  | What is the main source of water supply in your                                 | stream   |
|    | community?  |  |
|    | (i). For drinking.  |  |
|    | (ii). For domestic use  |  |
| 8  | How much quantity of water is required per                                      | 300 ltrs.  |
|    | household per day in your community?  |  |
| 9  | What is the name of the source of water   | Eyikporo atankwu   |
|    | supply?   |  |
| 10 | How does majority of the community members                                      | Foot   |
|    | get to the source of water supply? vehicle,                                     |  |
|    | motorcycle, bicycle, foot:  |  |
| 11 | How far/how long does it take to reach the                                      | 2 km.  |
|    | source of water supply from your community?                                     |  |
| 12 | How is the quality of the water? Excellent, good,                               | Unacceptable   |
| 40 | acceptable, unacceptable:   |  |
| 13 | Who are those that normally fetch water for                                     | Children   |
| 14 | household use in your community?  How long does it take to reach someone's turn | 1 hr.  |
| 14 | at the source of water?   | inr.   |
| 15 | How long is the source of the water supply                                      | 8 months   |
| 15 | available in a year?  | 8 Hondis   |
| 16 | What are the water-borne diseases suffered by                                   | Cholera  |
| 10 | members of your community?  | Choiciu  |
| 17 | What are the possible contaminants of the                                       | Pollution  |
|    | water sources in your community?  |  |
| 18 | What challenges/risks do people face at the                                     | Risk of attacks, animal contamination  |
|    | source of water supply?   | The state of the s |
| 19 | What are other negative effects of water  | Life is unbearable without water   |
|    | scarcity in your community?   |  |
| 20 | How can the provision of borehole benefit your                                  | It will reduce diseases, and time spent in fetching  |
|    | community?.   | water  |
| 21 | What plans does your community have to  | By setting up security   |
|    | maintain the borehole?  |  |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the community  |

| 1    | Name of LGA  | Ohaukwu   |
|------|--|---|
| 2    | Name of village/community  | Ndiegu agba umuagaru  |
| 3    | Proposed Location of the borehole  | Ndiegu agba umuagaru  |
| 4    | Name/occupation/phone no. of proposed  | Pastor sunday   |
| •    | borehole manager   | rastor suriday  |
| 5    | Name/occupation/phone no. of proposed  | Peter udo   |
|      | borehole assistant manager   | 1,555   |
| 6    | What is the estimated population size/number of  | 5000  |
|      | households of your community?  |   |
| 7    | What is the main source of water supply in your  | Rain water  |
|      | community?   | Stream water  |
|      | (i). For drinking.   |   |
|      | (ii). For domestic use   |   |
| 8    | How much quantity of water is required per   | 300 ltrs  |
| 9    | household per day in your community?   | Character 1   |
|      | What is the name of the source of water supply?  | Stream water  |
| 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   | 1 hr.   |
| 11   | source of water supply from your community?  | 1111.   |
| 12   | How is the quality of the water? Excellent, good,                                      | Unacceptable  |
|      | acceptable, unacceptable:  | Ondeceptable  |
| 13   | Who are those that normally fetch water for  | Members of the family   |
| 1000 | household use in your community?   | , manual of an annual   |
| 14   | How long does it take to reach someone's turn at                                       | 2 hrs.  |
|      | the source of water?   |   |
| 15   | How long Is the source of the water supply   | 6 months  |
|      | available in a year?   |   |
| 16   | What are the water-borne diseases suffered by  | Typhoid etc.  |
| 47   | members of your community?   |   |
| 17   | What are the possible contaminants of the water sources in your community?             | Because it is open  |
| 18   | What challenges/risks do people face at the  | Fighting  |
| 10   | source of water supply?  | Fighting  |
| 19   | What are other negative effects of water scarcity                                      | Stealing of another person's water                            |
|      | in your community?   | Steaming of another person's water                            |
| 20   | How can the provision of borehole benefit your   | It will make people to be happy, they will not                |
|      | community?.  | search o stream water   |
| 21   | What plans does your community have to   | Vigilante will be formed to be securing the                   |
|      | maintain the borehole?   | borehole against thieves.                                     |
|      |  |   |
|      | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ishielu   |
|----|---|---|
| 2  | Name of village/community   | Ogbubia umuezeoka ezza ntezi                                  |
| 3  | Proposed Location of the borehole   | Ogbubia   |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Nwankwo jude/farmer/07036118780                               |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Ovuali obinna/farmer/08036349245                              |
| 6  | What is the estimated population size/number of households of your community?                                     | 4,851   |
| 7  | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use              | Spring<br>Pond  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 100 ltrs.   |
| 9  | What is the name of the source of water supply?   | Okpuru ogbubia  |
| 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?                            | 7-8 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?   | 10-15 mins.   |
| 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   |
| 17 | What are the possible contaminants of the water sources in your community?  | Refuse dump, faeces, waste                                    |
| 18 | What challenges/risks do people face at the source of water supply?   | Risk of contracting disease, drowning                         |
| 19 | What are other negative effects of water scarcity in your community?  | It promotes unhealthy life style                              |
| 20 | How can the provision of borehole benefit your community?.  | Easy our burden, reduce diseases in the community             |
| 21 | What plans does your community have to maintain the borehole?   | Appointment of managers to oversee its use                    |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1       | Name of LGA   | Ezza north  |
|---------|---|---|
| 2       | Name of village/community   | Isiufu akumba umuezekoha                                      |
| 3       | Proposed Location of the borehole   | Isiufu akumba   |
| 4       | Name/occupation/phone no. of proposed   |   |
|         | borehole manager  | Samuel obali/civil servant/08062401968                        |
| 5       | Name/occupation/phone no. of proposed<br>borehole assistant manager             | Nwite Charles/08166975895                                     |
| 6       | What is the estimated population  | 2750  |
|         | size/number of households of your community?                                    |   |
| 7       | What is the main source of water supply in                                      | Pond  |
|         | your community?   | River and tributaries   |
|         | (i). For drinking.  |   |
|         | (ii). For domestic use  |   |
| 8       | How much quantity of water is required per household per day in your community? | 700 barrels   |
| 9       | What is the name of the source of water   | pond  |
|         | supply?   | · Constant  |
| 10      | How does majority of the community  | Bicycle and foot  |
|         | members get to the source of water supply?                                      |   |
|         | vehicle, motorcycle, bicycle, foot:   |   |
| 11      | How far/how long does it take to reach the                                      | 20 km.  |
|         | source of water supply from your  |   |
|         | community?  |   |
| 12      | How is the quality of the water? Excellent,                                     | Unacceptable  |
|         | good, acceptable, unacceptable:   |   |
| 13      | Who are those that normally fetch water for                                     | Women   |
|         | household use in your community?  |   |
| 14      | How long does it take to reach someone's  | Free and open   |
| 15      | turn at the source of water?  | 10  |
| 12      | How long is the source of the water supply available in a year?                 | 10 months   |
| 16      | What are the water-borne diseases suffered                                      | Cholera and guinea worm                                       |
|         | by members of your community?   | and a management  |
| 17      | What are the possible contaminants of the                                       | animals   |
|         | water sources in your community?  | N 2010 ( ) (040)  |
| 18      | What challenges/risks do people face at the source of water supply?             | Drowning and distance   |
| 19      | What are other negative effects of water  | Dehydration   |
|         | scarcity in your community?   | Denyaration   |
| 20      | How can the provision of borehole benefit your community?.                      | Easily reach affordability                                    |
| 21      | What plans does your community have to  | A committee will be setup to ensure daily sanitation          |
| 100.000 | maintain the borehole?  | of the borehole surrounding                                   |
|         |   | of the porefiole surrounding                                  |
|         | Well Manager:   | Community members at source of water supply for the community |

| 3 Proposed Location of the borehole Ndegu a 4 Name/occupation/phone no. of proposed borehole manager Obasi be   | akpurata amaeffia akpurata amaeffia enson/businessman/0806515387 chenna/businessman/08134628141 |
|---|---|
| 3 Proposed Location of the borehole Ndegu a 4 Name/occupation/phone no. of proposed borehole manager 5 Name/occupation/phone no. of proposed borehole assistant manager 6 What is the estimated population size/number of households of your community? 6 Odesi borehole assistant manager 6 Odesi borehole assistant manager | akpurata amaeffia<br>enson/businessman/0806515387   |
| 4 Name/occupation/phone no. of proposed borehole manager 5 Name/occupation/phone no. of proposed borehole assistant manager 6 What is the estimated population size/number of households of your community? 60  | enson/businessman/0806515387  |
| borehole manager  5 Name/occupation/phone no. of proposed borehole assistant manager  6 What is the estimated population size/number of households of your community?  60   |   |
| 5 Name/occupation/phone no. of proposed borehole assistant manager 6 What is the estimated population size/number of households of your community? 60   | chenna/businessman/08134628141  |
| borehole assistant manager  What is the estimated population size/number of households of your community?  60   |   |
| households of your community?   |   |
|   |   |
| 7 What is the main source of water supply in your Stream  |   |
|   |   |
| community?  |   |
| (i). For demostic ver   |   |
| 8 How much quantity of water is required per 2 drums  |   |
| household per day in your community?  |   |
|   | and ogwunwegbali  |
|   | ycle, bicycle and foot  |
| get to the source of water supply? vehicle,   | ycle, bicycle and loot  |
| motorcycle, bicycle, foot:  |   |
| 11 How far/how long does it take to reach the source 2 hrs.   |   |
| of water supply from your community?  |   |
| 12 How is the quality of the water? Excellent, good, unaccept   | otable  |
| acceptable, unacceptable:   |   |
|   | omen and children   |
| household use in your community?  |   |
| 14 How long does it take to reach someone's turn at 2 hrs.  |   |
| the source of water?  15 How long is the source of the water supply 6 month   |   |
| How long is the source of the water supply available in a year?   | ns  |
|   | worm and typhoid etc.   |
| members of your community?  | worm and typhold etc.   |
|   | and air borne diseases  |
| sources in your community?  |   |
| 18 What challenges/risks do people face at the Fighting   | g, lateness to school, sickness, dirty  |
| source of water supply? environ   | ment etc.   |
| 19 What are other negative effects of water scarcity Death re   | ate increase and lack of time   |
| in your community? manage   | ement   |
|   | n to water scarcity, reduce sickness,   |
|   | ss of the society   |
|   | ,   |
| 21 What plans does your community have to Provision   | on of security  |
| maintain the borehole? Disallov   | ving little children , mad people around  |
|   | ehole to make sure it does not spoil  |
|   |   |
| The second of the   |   |

| 1             | Name of LGA  | Ohaukwu   |
|---------------|--|---|
| 2             | Name of village/community  | Ndiagu eshi umuogudu ngbo                                     |
| 3             | Proposed Location of the borehole  | Ndiagu eshi obodo ogbeni                                      |
| 4             |  |   |
| 4             | Name/occupation/phone no. of proposed borehole manager                     | Ebenyi Samuel nwali/teacher/07050217437                       |
| 5             | Name/occupation/phone no. of proposed<br>borehole assistant manager        | Ogwudu Bernard ebenyi/farmer/08153248331                      |
| 6             | What is the estimated population size/number                               | 300   |
|               | of households of your community?   | 300   |
| 7             | What is the main source of water supply in your                            | Stream and spring   |
| **            | community?   | Pond and spring   |
|               | (i). For drinking.   | Trona and spring  |
|               | (ii). For domestic use   |   |
| 8             | How much quantity of water is required per                                 | 300 ltrs  |
| na secondario | household per day in your community?                                       |   |
| 9             | What is the name of the source of water supply?                            | Stream, pond and spring                                       |
| 10            | How does majority of the community members                                 | Bicycle and foot  |
|               | get to the source of water supply? vehicle,                                |   |
|               | motorcycle, bicycle, foot:   |   |
| 11            | How far/how long does it take to reach the                                 | 2 hrs.  |
|               | source of water supply from your community?                                |   |
| 12            | How is the quality of the water? Excellent, good,                          | unacceptable  |
|               | acceptable, unacceptable:  | 192   |
| 13            | Who are those that normally fetch water for                                | Women, children and men                                       |
|               | household use in your community?   |   |
| 14            | How long does it take to reach someone's turn                              | 45 minutes  |
|               | at the source of water?  |   |
| 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 etc.                                     |
| 17            | What are the possible contaminants of the water sources in your community? | Faeces, animal dung, organic manure                           |
| 18            | What challenges/risks do people face at the                                | Lack of water supply, too much delay before it                |
|               | source of water supply?  | gets to ones turn at the pond, use of                         |
|               |  | unacceptable water  |
| 19            | What are other negative effects of water                                   | Drinking unclean water, much stress before                    |
|               | scarcity in your community?  | fetching water  |
| 20            | How can the provision of borehole benefit your                             | It will reduce water scarcity in the community, it            |
| 20            | community?.  | will reduce lateness to school                                |
| 21            | What plans does your community have to                                     |   |
| 21            | maintain the borehole?   | My community will keep the borehole clean,                    |
|               | maintain the potentie:   | provide security for the borehole                             |
|               |  |   |
|               | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA                                       | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community                         | Ndiulo ukwa-agba ngbo   |
| 3  | Proposed Location of the borehole                 | St. joseph Methodist church                                   |
| 4  | Name/occupation/phone no. of proposed             | Ogba chukwuma/farmer/08021085786                              |
|    | borehole manager                                  |   |
| 5  | Name/occupation/phone no. of proposed             | Okpaga john/farmer/07089608406                                |
|    | borehole assistant manager                        |   |
| 6  | What is the estimated population size/number of   | 10,000  |
|    | households of your community?                     |   |
| 7  | What is the main source of water supply in your   | Rainy water   |
|    | community?  | Stream water  |
|    | (i). For drinking.                                | Secretary Designation   |
|    | (ii). For domestic use                            |   |
| 8  | How much quantity of water is required per        | 400 ltrs.   |
|    | household per day in your community?              |   |
| 9  | What is the name of the source of water supply?   | Ituma and inyiogwe stream                                     |
| 10 | How does majority of the community members        | Bicycle and foot  |
|    | get to the source of water supply? vehicle,       |   |
|    | motorcycle, bicycle, foot:                        |   |
| 11 | How far/how long does it take to reach the        | 100 km.   |
|    | source of water supply from your community?       |   |
| 12 | How is the quality of the water? Excellent, good, | Unacceptable  |
|    | acceptable, unacceptable:                         |   |
| 13 | Who are those that normally fetch water for       | Women and children  |
|    | household use in your community?                  |   |
| 14 | How long does it take to reach someone's turn at  | 2 hrs.  |
|    | the source of water?                              |   |
| 15 | How long Is the source of the water supply        | Rainy season  |
|    | available in a year?                              |   |
| 16 | What are the water-borne diseases suffered by     | Cholera, running stomach etc.                                 |
|    | members of your community?                        |   |
| 17 | What are the possible contaminants of the water   | Faeces, refuse dump and dirty                                 |
|    | sources in your community?                        |   |
| 18 | What challenges/risks do people face at the       | Distance factor, security challenges and lateness             |
|    | source of water supply?                           | to school   |
| 19 | What are other negative effects of water scarcity | Problem of bathing, time factor                               |
|    | in your community?                                |   |
| 20 | How can the provision of borehole benefit your    | Availability of water for use in the community                |
|    | community?.                                       |   |
| 21 | What plans does your community have to            | There is going to be a maintenance culture                    |
|    | maintain the borehole?                            | through the chairman and his team                             |
|    |   |   |
|    | Well Manager:                                     | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu  |
|----|---|--|
| 2  | Name of village/community   | Ndiagu ode izhia   |
| 3  | Proposed Location of the borehole                                     | Ndiagu ode izhia   |
| 4  | Name/occupation/phone no. of proposed                                 | Iduma Johnson eze/farmer/07032061260   |
| 7  | borehole manager  | dullia joillison eze/faither/0/052061260   |
| 5  | Name/occupation/phone no. of proposed                                 | Ogeh Stephen a./government   |
| 5  | borehole assistant manager  | driver/08172368053   |
| 6  | What is the estimated population size/number                          | 600  |
| U  | of households of your community?                                      | 800  |
| 7  | What is the main source of water supply in your                       | Pond   |
| ,  | community?  | stream   |
|    | (i). For drinking.  | Stream   |
|    | (ii). For domestic use  |  |
| 8  | How much quantity of water is required per                            | 6 drums  |
|    | household per day in your community?                                  |  |
| 9  | What is the name of the source of water supply?                       | pond   |
| 10 | How does majority of the community members                            | Bicycle and foot   |
|    | get to the source of water supply? vehicle,                           |  |
|    | motorcycle, bicycle, foot:  |  |
| 11 | How far/how long does it take to reach the                            | 3 km.  |
| 40 | source of water supply from your community?                           | The same of the sa |
| 12 | How is the quality of the water? Excellent, good,                     | Unacceptable   |
| 13 | acceptable, unacceptable: Who are those that normally fetch water for | Men and women  |
| 12 | household use in your community?                                      | Men and women  |
| 14 | How long does it take to reach someone's turn                         | 30 mins  |
| 1- | at the source of water?   | 30 111113  |
| 15 | How long Is the source of the water supply                            | 2 months   |
|    | available in a year?  |  |
| 16 | What are the water-borne diseases suffered by                         | Guinea worm etc  |
|    | members of your community?  |  |
| 17 | What are the possible contaminants of the                             | Faeces from human beings   |
|    | water sources in your community?                                      |  |
| 18 | What challenges/risks do people face at the                           | Animals dung, water borne diseases   |
| 19 | source of water supply?   |  |
| 19 | What are other negative effects of water scarcity in your community?  | Lateness to school   |
| 20 | How can the provision of borehole benefit your                        | It will bring the availability of water for drinking,  |
| 20 | community?.   | cooking and bathing, it will prevent lateness to   |
|    |   | school   |
| 21 | What plans does your community have to                                | Provide security to ensure the borehole is not   |
|    | maintain the borehole?  | spiot  |
|    |   | Spiot  |
|    |   |  |
|    |   |  |
|    | A STANDARD SEED OF MARKET   |  |
|    |   |  |
|    |   |  |
|    |   |  |
|    |   |  |
|    |   |  |
|    |   |  |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for  |
|    |   | the community  |

| 1   | Name of LGA   | Ohaukwu   |
|-----|---|---|
| 2   | Name of village/community   | Ndiagu elega ngbo   |
| 3   | Proposed Location of the borehole                                     | Erutum road ndiagu elega umuezekoha                           |
| 4   | Name/occupation/phone no. of proposed                                 | Onah Samuel nweke/civil servant/08138939240                   |
| 4   | borehole manager  | Onan Samuel (weke/civil servant/08138939240                   |
| 5   | Name/occupation/phone no. of proposed                                 | John adagba onwe/farmer/07018815448                           |
| 3   | borehole assistant manager  | John adagba onwe/farmer/07010013448                           |
| 6   | What is the estimated population size/number                          | 74 HH   |
|     | of households of your community?                                      |   |
| 7   | What is the main source of water supply in your                       | Streams   |
|     | community?  | ponds   |
|     | (i). For drinking.  |   |
|     | (ii). For domestic use  |   |
| 8   | How much quantity of water is required per                            | 2 drums   |
|     | household per day in your community?                                  |   |
| 9   | What is the name of the source of water supply?                       | Erutum pond   |
| 10  | How does majority of the community members                            | Motorcycle, bicycle and foot                                  |
|     | get to the source of water supply? vehicle,                           |   |
|     | motorcycle, bicycle, foot:  |   |
| 11  | How far/how long does it take to reach the                            | 2 hrs.  |
|     | source of water supply from your community?                           |   |
| 12  | How is the quality of the water? Excellent, good,                     | unacceptable  |
| 42  | acceptable, unacceptable:   |   |
| 13  | Who are those that normally fetch water for                           | everybody   |
| 1.1 | household use in your community?                                      | December 11   |
| 14  | How long does it take to reach someone's turn at the source of water? | Depends on the pond   |
| 15  | How long is the source of the water supply                            | Raining season  |
| 10  | available in a year?  | Kalling Season  |
| 16  | What are the water-borne diseases suffered by                         | Typhoid, cholera and guinea worm etc.                         |
|     | members of your community?  | Typhola, choicia ana gamea worm etc.                          |
| 17  | What are the possible contaminants of the water                       | Typhoid, cholera and guinea worm etc.                         |
|     | sources in your community?  | , , , , , , , , , , , , , , , , , , ,                         |
| 18  | What challenges/risks do people face at the                           | Lack of water for cooking, spends lots of money               |
|     | source of water supply?   | in buying drinking water                                      |
| 19  | What are other negative effects of water scarcity                     | We cannot drink the normal volume of water for                |
|     | in your community?  | our body  |
| 20  | How can the provision of borehole benefit your                        | Through govt. support and NGOs like SOF to                    |
|     | community?.   | provide Water for us  |
| 21  | What plans does your community have to                                | The borehole will be restricted from those                    |
|     | maintain the borehole?  | whose intention is to spoil it, management                    |
|     |   | commit. Will be setup   |
|     |   | Commit. Will be Setup   |
|     |   |   |
|     | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ezza south  |
|----|--|---|
| 2  | Name of village/community  | Imeabali ezzama   |
| 3  | Proposed Location of the borehole  | Anumocha  |
| 4  | Name/occupation/phone no. of proposed                                      | Nwali john/farmer/09078944649                                 |
| т  | borehole manager   | itwan joini/taither/03078344043                               |
| 5  | Name/occupation/phone no. of proposed                                      | Nwachi Monday/trader/08082858962                              |
|    | borehole assistant manager   | Twaciii Wollady, traaci, 00002030302                          |
| 6  | What is the estimated population   | 1800  |
|    | size/number of households of your  |   |
|    | community?   |   |
| 7  | What is the main source of water supply in                                 | Pond  |
|    | your community?  | Single borehole   |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per                                 | 200ltrs   |
|    | household per day in your community?                                       |   |
| 9  | What is the name of the source of water                                    | Okpuru imeabali   |
|    | supply?  |   |
| 10 | How does majority of the community   | Bicycle and foot  |
|    | members get to the source of water supply?                                 |   |
|    | vehicle, motorcycle, bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the                                 | 5 km.   |
|    | source of water supply from your   |   |
| 40 | community?   |   |
| 12 | How is the quality of the water? Excellent,                                | Unacceptable  |
| 12 | good, acceptable, unacceptable:  | Child   |
| 13 | Who are those that normally fetch water for                                | Children and women  |
| 14 | household use in your community?  How long does it take to reach someone's | 10 hrs.   |
| 14 | turn at the source of water?   | TO Mrs.   |
| 15 | How long is the source of the water supply                                 | Rainy season  |
| 13 | available in a year?   | Railly Season   |
| 16 | What are the water-borne diseases suffered                                 | Typhoid, diarrhoea etc.                                       |
| 10 | by members of your community?  | Typhola, diarrioca etc.                                       |
| 17 | What are the possible contaminants of the                                  | Animal, children and dirty                                    |
|    | water sources in your community?   | 7 thirtialy children and an cy                                |
| 18 | What challenges/risks do people face at the                                | Distance, and dirty water affects our health badly            |
|    | source of water supply?  | ,   |
| 19 | What are other negative effects of water                                   | Fighting in other to fetch water, and going to school         |
|    | scarcity in your community?  | late  |
| 20 | How can the provision of borehole benefit                                  | It will improve health and education conditions in            |
| 3  | your community?.   | our place   |
| 21 | What plans does your community have to                                     | Provide security and also repair the borehole if the          |
|    | maintain the borehole?   | needs arise and also keep it clean                            |
|    |  | needs arise and also keep it clean                            |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1           | Name of LGA  | Izzi   |
|-------------|--|--|
| 2           | Name of village/community  | Okwerike / Agbaja community  |
| 3           | Proposed Location of the borehole  | Okerike village  |
| 4           | Name/occupation/phone no. of proposed  | Onwe Patrick/teacher/08105688084   |
|             | borehole manager   |  |
| 5           | Name/occupation/phone no. of proposed  | Ofoke ogbonna/farmer/08062592366   |
|             | borehole assistant manager   |  |
| 6           | What is the estimated population   | 25000  |
|             | size/number of households of your  |  |
|             | community?   |  |
| 7           | What is the main source of water supply  | Well   |
|             | in your community?   | Pond   |
|             | (i). For drinking.   |  |
|             | (ii). For domestic use   | 40 11  |
| 8           | How much quantity of water is required   | 10 gallon  |
|             | per household per day in your community?                                       |  |
| 9           | What is the name of the source of water  | Pond   |
| 3           | supply?  | rond   |
| 10          | How does majority of the community   | Foot   |
|             | members get to the source of water   |  |
|             | supply? vehicle, motorcycle, bicycle, foot:                                    |  |
| 11          | How far/how long does it take to reach   | 20km   |
|             | the source of water supply from your   |  |
|             | community?   |  |
| 12          | How is the quality of the water?   | Unacceptable   |
|             | Excellent, good, acceptable,   |  |
|             | unacceptable:  |  |
| 13          | Who are those that normally fetch water  | Mothers and children   |
| 11          | for household use in your community?  How long does it take to reach someone's | 1 hour   |
| 14          | turn at the source of water?   | 1 Hour   |
| 15          | How long is the source of the water  | 5 months   |
| 10          | supply available in a year?  | 3 Months   |
| 16          | What are the water-borne diseases  | Cholera etc  |
| 110,000,000 | suffered by members of your community?   |  |
| 17          | What are the possible contaminants of  | Dirtiness  |
|             | the water sources in your community?   |  |
| 18          | What challenges/risks do people face at  | Fighting   |
|             | the source of water supply?  |  |
| 19          | What are other negative effects of water                                       | Water scarcity   |
|             | scarcity in your community?  |  |
| 20          | How can the provision of borehole benefit your community?.                     | Reduce sickness  |
| 21          | What plans does your community have to   | Set up committees  |
| 21          | maintain the borehole?   | Set up committees  |
|             | maintain the borehole?   |  |
|             |  | Thank I was a second of the se |
|             | Well Manager:  | Community members at source of water supply for the community  |

| 1   | Name of LGA   | Ohaukwu  |
|-----|---|--|
| 2   | Name of village/community   | Ndiagu otozi emezabi ngbo  |
| 3   | Proposed Location of the borehole   | Ndiagu otozi emezabi ngbo  |
| 4   | Name/occupation/phone no. of proposed   | Njuko Sunday/civil servant/09034389111   |
|     | borehole manager  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |
| 5   | Name/occupation/phone no. of proposed   | Ali joseph/farmer/081261449161   |
|     | borehole assistant manager  |  |
| 6   | What is the estimated population size/number                                  | 50   |
|     | of households of your community?  |  |
| 7   | What is the main source of water supply in                                    | Stream   |
|     | your community?   | Pond   |
|     | (i). For drinking.  |  |
|     | (ii). For domestic use  |  |
| 8   | How much quantity of water is required per                                    | 175ltrs.   |
| 9   | household per day in your community?  What is the name of the source of water | Change   |
| 9   | supply?   | Stream pond  |
| 10  | How does majority of the community  | Bicycle and foot   |
| 15  | members get to the source of water supply?                                    | Dicycle and root   |
|     | vehicle, motorcycle, bicycle, foot:   |  |
| 11  | How far/how long does it take to reach the                                    | 2 hrs.   |
|     | source of water supply from your community?                                   |  |
| 12  | How is the quality of the water? Excellent,                                   | Unacceptable   |
|     | good, acceptable, unacceptable:   |  |
| 13  | Who are those that normally fetch water for                                   | Women and children   |
|     | household use in your community?  |  |
| 14  | How long does it take to reach someone's turn                                 | 45mins.  |
| 4.5 | at the source of water?   |  |
| 15  | How long Is the source of the water supply                                    | 6 months   |
| 16  | available in a year? What are the water-borne diseases suffered by            | Cuina  |
| 10  | members of your community?  | Guinea worm, typhoid etc.  |
| 17  | What are the possible contaminants of the                                     | Chemicals and water pollutions   |
| -   | water sources in your community?  | Chemicals and water politions  |
| 18  | What challenges/risks do people face at the                                   | Fighting, late to school, late to farm   |
|     | source of water supply?   | To be the second of the second |
| 19  | What are other negative effects of water                                      | It affects social, economic and domestic activities  |
|     | scarcity in your community?   |  |
| 20  | How can the provision of borehole benefit                                     | It will reduce suffering of the people and improve   |
|     | your community?.  | social and economic activities   |
| 21  | What plans does your community have to  | Creating a security to oversee the borehole, and   |
|     | maintain the borehole?  | women will keep it clean   |
|     |   |  |
|     | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA  | Ohaukwu  |
|----|--|--|
| 2  | Name of village/community  | Ndiagu aleke ngbo  |
| 3  | Proposed Location of the borehole  | Village center   |
| 4  | Name/occupation/phone no. of proposed  | Ugadu Emmanuel/farmer/07088386536  |
|    | borehole manager   | Ogada Ellillallaci/lallilei/U/U00380330  |
| 5  | Name/occupation/phone no. of proposed  | Ogwudu oliver/farmer/08062604950   |
|    | borehole assistant manager   | ogwada oliver/tarmer/08002004550   |
| 6  | What is the estimated population   | 500  |
|    | size/number of households of your  |  |
|    | community?   |  |
| 7  | What is the main source of water supply in                                     | Stream water   |
|    | your community?  | Rain water   |
|    | (i). For drinking.   | Stranger and Stran |
|    | (ii). For domestic use   |  |
| 8  | How much quantity of water is required per                                     | 100ltrs.   |
|    | household per day in your community?   |  |
| 9  | What is the name of the source of water  | ogbavaravara amoffia ngbo  |
| 40 | supply?  |  |
| 10 | How does majority of the community   | Foot   |
|    | members get to the source of water supply? vehicle, motorcycle, bicycle, foot: |  |
| 11 | How far/how long does it take to reach the                                     | 2 km.  |
| 11 | source of water supply from your community?                                    | z km.  |
| 12 | How is the quality of the water? Excellent,                                    | Unacceptable   |
| 12 | good, acceptable, unacceptable:  | Offacceptable  |
| 13 | Who are those that normally fetch water for                                    | Women and children   |
|    | household use in your community?   | Women and children   |
| 14 | How long does it take to reach someone's                                       | 30mins.  |
|    | turn at the source of water?   |  |
| 15 | How long Is the source of the water supply                                     | 3 months after rain season   |
|    | available in a year?   | 11 VIV. 10 VIV. VIV. VIV. VIV. VIV. VIV. VIV. VIV  |
| 16 | What are the water-borne diseases suffered                                     | Typhoid  |
|    | by members of your community?  |  |
| 17 | What are the possible contaminants of the                                      | Water borne diseases   |
|    | water sources in your community?   |  |
| 18 | What challenges/risks do people face at the                                    | Time wasting   |
| 10 | source of water supply?  |  |
| 19 | What are other negative effects of water                                       | Quarrelling and fighting   |
| 20 | scarcity in your community?  How can the provision of borehole benefit         | It will stop long distance tradeling the actually  |
| 20 | your community?.   | It will stop long distance trekking, there will be no  |
| 21 | What plans does your community have to   | more fighting among two community  |
| 21 | maintain the borehole?   | The borehole manager will act as security to ensure that   |
|    | maintain the potentie:   | people did not spoil the borehole and also keep it clean   |
|    |  |  |
|    | Well Manager:  | Community members at source of water supply for the community  |

| 1  | Name of LGA  | Ohaukwu  |
|----|--|--|
| 2  | Name of village/community  | Ndiegu aweke okposhi ngbo  |
| 3  | Proposed Location of the borehole                                    | Ali oma village  |
| 4  | Name/occupation/phone no. of proposed                                |  |
| 4  | borehole manager   | Mr onwe ekpe/civil servant/08034239767   |
| 5  | Name/occupation/phone no. of proposed                                | Elom Daniel O./businessman/08064808891   |
|    | borehole assistant manager   |  |
| 6  | What is the estimated population size/number                         | 500  |
| 1  | of households of your community?                                     |  |
| 7  | What is the main source of water supply in your                      | River  |
| 1  | community?   | Ogwu odebo   |
|    | (i). For drinking.   | 10.2 To 10.000 M   |
|    | (ii). For domestic use   |  |
| 8  | How much quantity of water is required per                           | 20 gallons   |
|    | household per day in your community?                                 |  |
| 9  | What is the name of the source of water supply?                      | Ogwa awo river   |
| 10 | How does majority of the community members                           | Bicycle and foot   |
|    | get to the source of water supply? vehicle,                          | bicycle and root   |
|    | motorcycle, bicycle, foot:   |  |
| 11 | How far/how long does it take to reach the                           | 2 miles  |
| 4  | source of water supply from your community?                          |  |
| 12 | How is the quality of the water? Excellent,                          | Unacceptable   |
|    | good, acceptable, unacceptable:                                      |  |
| 13 | Who are those that normally fetch water for                          | Children and women   |
|    | household use in your community?                                     | Sp. Sp. Community of the Community of th |
| 14 | How long does it take to reach someone's turn                        | 1 hr.  |
|    | at the source of water?  |  |
| 15 | How long Is the source of the water supply                           | 6 months   |
|    | available in a year?   |  |
| 16 | What are the water-borne diseases suffered by                        | Guinea worm, cough and cholera   |
|    | members of your community?   |  |
| 17 | What are the possible contaminants of the                            | Water pollution coughing into the water  |
|    | water sources in your community?                                     |  |
| 18 | What challenges/risks do people face at the                          | Snake bite, fighting, disrespect etc.  |
|    | source of water supply?  |  |
| 19 | What are other negative effects of water scarcity in your community? | Too much suffering, lack o sleep   |
| 20 | How can the provision of borehole benefit your                       | It reduces overcrowding, it helps us to drink good   |
|    | community?.  | water  |
| 21 | What plans does your community have to                               | Printer and the second  |
| 21 | maintain the borehole?   | To keep it clean, to provide security that will be   |
|    | maintain the borehole:   | looking after the borehole   |
|    |  |  |
|    | Well Manager:  | Community members at source of water supply for the community  |

| 1 | Name of LGA  | Ohaukwu   |
|---|--|---|
| 2 | Name of village/community  | Obodogbeni umuoguduakpu ngbo                                  |
| 3 | Proposed Location of the borehole  | Obodogbeni umuoguduakpu ngbo                                  |
| 4 | Name/occupation/phone no. of proposed  | Eze osundu owoh/trader/08022622140                            |
| 7 | borehole manager   | Lze osundu owony tradery 00022022140                          |
| 5 | Name/occupation/phone no. of proposed  | Egede odo/banker/08022622140                                  |
| 5 | borehole assistant manager   | Egede odd/banker/obo22022140                                  |
| 6 | What is the estimated population size/number   | Uncountable   |
|   | of households of your community?   | Silvanidate   |
| 7 | What is the main source of water supply in   | Stream  |
|   | your community?  | Pond  |
|   | (i). For drinking.   |   |
|   | (ii). For domestic use   |   |
| 8 | How much quantity of water is required per   | 200ltrs.  |
|   | household per day in your community?   |   |
| 9 | What is the name of the source of water  | Spring water  |
|   | supply?  |   |
| 1 | How does majority of the community members get to the source of water supply? vehicle, | Foot  |
| 0 | motorcycle, bicycle, foot:   |   |
| 1 | How far/how long does it take to reach the   | 2 hrs.  |
| 1 | source of water supply from your community?  | 21113.  |
| 1 | How is the quality of the water? Excellent,  | Good  |
| 2 | good, acceptable, unacceptable:  | 3000  |
| 1 | Who are those that normally fetch water for  | Adult and children  |
| 3 | household use in your community?   | Tradit and annual an  |
| 1 | How long does it take to reach someone's turn  | 4hrs.   |
| 4 | at the source of water?  |   |
| 1 | How long is the source of the water supply   | 6 months  |
| 5 | available in a year?   | CONTRACTOR AND            |
| 1 | What are the water-borne diseases suffered by  | Ring worm, guinea worm, tape worm etc.                        |
| 6 | members of your community?   |   |
| 1 | What are the possible contaminants of the  | Water pollutions  |
| 7 | water sources in your community?   |   |
| 1 | What challenges/risks do people face at the  | Rape, kidnapped and time factor                               |
| 8 | source of water supply?  |   |
| 1 | What are other negative effects of water   | People use to thirsty and it is dirty                         |
| 9 | scarcity in your community?  |   |
| 2 | How can the provision of borehole benefit  | It minimize the distant we go to get water and                |
| 0 | your community?.   | reduce the rate of dirtiness in the community                 |
| 2 | What plans does your community have to   | The community have the plan to setup a                        |
| 1 | maintain the borehole?   | committee that will make sure that the borehole is            |
|   |  | secure  |
|   |  |   |
|   | Well Manager:  | Community members at source of water supply for the community |

| 1 | Name of LGA   | Ohaukwu   |
|---|---|---|
| 2 | Name of village/community   | Ndioka inyimagu okposhi ngbo                                  |
| 3 | Proposed Location of the borehole   | Ndioka  |
| 4 | Name/occupation/phone no. of proposed   | Bernard ubochi/farmer/08037738840                             |
|   | borehole manager  |   |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager                | Godwin obo/farmer/08033727013                                 |
| 6 | What is the estimated population size/number                                    | 2000  |
| U | of households of your community?  | 2000  |
| 7 | What is the main source of water supply in                                      | Uwazulo stream  |
|   | 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? | 500ltrs.  |
| 9 | What is the name of the source of water   | Through rain fall   |
|   | supply?   | Ŭ   |
| 1 | How does majority of the community members                                      | Foot  |
| 0 | get to the source of water supply? vehicle,                                     |   |
|   | motorcycle, bicycle, foot:  |   |
| 1 | How far/how long does it take to reach the                                      | 5 miles   |
| 1 | source of water supply from your community?                                     |   |
| 1 | How is the quality of the water? Excellent,                                     | Unacceptable  |
| 2 | good, acceptable, unacceptable:   |   |
| 1 | Who are those that normally fetch water for                                     | Women and children  |
| 3 | household use in your community?  How long does it take to reach someone's turn | 3hrs.   |
| 4 | at the source of water?   | onrs.   |
| 1 | How long is the source of the water supply                                      | 8 months  |
| 5 | available in a year?  | 8 HOIGHS  |
| 1 | What are the water-borne diseases suffered by                                   | Guinea worm, typhoid  |
| 6 | members of your community?  | Sumou worm, typnola   |
| 1 | What are the possible contaminants of the                                       | Animal dung   |
| 7 | water sources in your community?  |   |
| 1 | What challenges/risks do people face at the                                     | Far distance  |
| 8 | source of water supply?   |   |
| 1 | What are other negative effects of water  | The environment is dirty                                      |
| 9 | scarcity in your community?   |   |
| 2 | How can the provision of borehole benefit your                                  | It will benefit us for getting pure drinking water            |
| 0 | community?.   | for domestic use  |
| 2 | What plans does your community have to  | The borehole will be maintained by ten men                    |
| 1 | maintain the borehole?  | committee providing security for it                           |
|   |   |   |
|   | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community                                       | Ndiagu ogba ngbo  |
| 3  | Proposed Location of the borehole                               | Ndiagu ogba village   |
| 4  | Name/occupation/phone no. of proposed                           | Egba Johnson/mechanic/08151229007                             |
| 4  | borehole manager  | Egba Johnson, mechanic, 00131223007                           |
| 5  | Name/occupation/phone no. of proposed                           | Omogo romanus o/nursing/08100893216                           |
|    | borehole assistant manager                                      | omege femanas of maising, estassettas                         |
| 6  | What is the estimated population size/number                    | 5000/640  |
|    | of households of your community?                                |   |
| 7  | What is the main source of water supply in                      | Yes   |
|    | your community?   | yes   |
|    | (i). For drinking.  |   |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required per                      | 250ltrs.  |
|    | household per day in your community?                            |   |
| 9  | What is the name of the source of water                         | Borehole  |
| 10 | supply?  How does majority of the community                     |   |
| 10 | members get to the source of water supply?                      | yes   |
|    | vehicle, motorcycle, bicycle, foot:                             |   |
| 11 | How far/how long does it take to reach the                      | 2km.  |
|    | source of water supply from your community?                     |   |
| 12 | How is the quality of the water? Excellent,                     | Unacceptable  |
|    | good, acceptable, unacceptable:                                 | ·   |
| 13 | Who are those that normally fetch water for                     | Children and women  |
|    | household use in your community?                                |   |
| 14 | How long does it take to reach someone's turn                   | 12hrs.  |
|    | at the source of water?   |   |
| 15 | How long Is the source of the water supply                      | 7 months  |
| 16 | available in a year? What are the water-borne diseases suffered | Cholera, guinea worm, typhoid etc.                            |
| 10 | by members of your community?                                   | Cholera, guinea worm, typhola etc.                            |
| 17 | What are the possible contaminants of the                       | Air, drainage, defecating and urinating into the              |
|    | water sources in your community?                                | water etc.  |
| 18 | What challenges/risks do people face at the                     | Poverty to get water, no source of getting water              |
|    | source of water supply?   | from govt.  |
| 19 | What are other negative effects of water                        | Going to work late, cholera                                   |
|    | scarcity in your community?                                     |   |
| 20 | How can the provision of borehole benefit                       | It reduce suffering, time wastage and diseases                |
|    | your community?.  |   |
| 21 | What plans does your community have to                          | Securing it day and night and also fence it, we wil           |
|    | maintain the borehole?  | repair it if the need arise                                   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Aguorie ukwagba ngbo  |
| 3  | Proposed Location of the borehole   | Aguorie road  |
| 4  | Name/occupation/phone no. of proposed   | Ominyi john/farmer/09090176878                                |
|    | borehole manager  |   |
| 5  | Name/occupation/phone no. of proposed   | Ome Benjamin/civil servant/08155583993                        |
|    | borehole assistant manager  | , ,   |
| 6  | What is the estimated population  | 634/495   |
|    | size/number of households of your   |   |
|    | community?  |   |
| 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                                    | 150ltrs.  |
|    | household per day in your community?  |   |
| 9  | What is the name of the source of water                                       | Ariji stream  |
| 10 | supply?   | Discolars of fact   |
| 10 | How does majority of the community members get to the source of water supply? | Bicycle and foot  |
|    | vehicle, motorcycle, bicycle, foot:   |   |
| 11 | How far/how long does it take to reach the                                    | 55km.   |
| 11 | source of water supply from your community?                                   | JJKIII.   |
| 12 | How is the quality of the water? Excellent,                                   | unacceptable  |
|    | good, acceptable, unacceptable:   | andeceptable  |
| 13 | Who are those that normally fetch water for                                   | Women and children  |
|    | household use in your community?  |   |
| 14 | How long does it take to reach someone's                                      | 1hr.  |
|    | turn at the source of water?  |   |
| 15 | How long Is the source of the water supply                                    | 4 months  |
|    | available in a year?  |   |
| 16 | What are the water-borne diseases suffered                                    | Cholera, guinea worm  |
|    | by members of your community?   |   |
| 17 | What are the possible contaminants of the                                     | Drinking and washing of item                                  |
| 10 | water sources in your community?  | Fishting time waste and some                                  |
| 18 | What challenges/risks do people face at the source of water supply?           | Fighting, time waste and germs                                |
| 19 | What are other negative effects of water                                      | It makes people not to meet up with their                     |
| 13 | scarcity in your community?   | appointment   |
| 20 | How can the provision of borehole benefit                                     | It makes community healthy, reduce water borne                |
| 20 | your community?.  | diseases and bring peace                                      |
| 21 | What plans does your community have to  | By preventing small children from playing around              |
| 21 | maintain the borehole?  |   |
| -  | maintain the borenoie?  | it, avoid struggling who to fetch first                       |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA   | Ohaukwu   |
|-----|---|---|
| 2   | Name of village/community   | Ishiagu village amoffia ngbo                                  |
| 3   | Proposed Location of the borehole   | Ishiagu village amoffia ngbo                                  |
| 4   | Name/occupation/phone no. of proposed                                       | Chief Moses omogo ubochi/civil                                |
|     | borehole manager  | servant/08064607702   |
| 5   | Name/occupation/phone no. of proposed                                       | Eze nwegede/civil servant/08037128490                         |
| ,   | borehole assistant manager  | Lze nwegede/civii servant/08037128450                         |
| 6   | What is the estimated population size/number                                | 800   |
|     | of households of your community?  |   |
| 7   | What is the main source of water supply in                                  | Stream  |
|     | your community?   | Pond  |
|     | (i). For drinking.  | 4.00 6.700  |
|     | (ii). For domestic use  |   |
| 8   | How much quantity of water is required per                                  | 8 gallons   |
| _   | household per day in your community?  |   |
| 9   | What is the name of the source of water supply?                             | Rain source and stream only                                   |
| 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      | 4 km.   |
| 7.7 | source of water supply from your community?                                 | 4 KM.   |
| 12  | How is the quality of the water? Excellent,                                 | Unacceptable  |
|     | good, acceptable, unacceptable:   | Ondeceptable  |
| 13  | Who are those that normally fetch water for                                 | Men and women   |
|     | household use in your community?  |   |
| 14  | How long does it take to reach someone's turn                               | 2hrs.   |
|     | at the source of water?   |   |
| 15  | How long Is the source of the water supply available in a year?             | 6 months  |
| 16  | What are the water-borne diseases suffered by                               |   |
|     | members of your community?  | Stomach trouble and worm                                      |
| 17  | What are the possible contaminants of the                                   | diseases  |
|     | water sources in your community?  |   |
| 18  | What challenges/risks do people face at the                                 | Fighting, quarrelling and breaking of containers              |
| 40  | source of water supply?   |   |
| 19  | What are other negative effects of water                                    | Time wastage, fighting etc.                                   |
| 20  | scarcity in your community?  How can the provision of borehole benefit your | Fighting will stop, time wastage will stop                    |
| 20  | community?.   | righting will stop, time wastage will stop                    |
| 21  | What plans does your community have to                                      | Proper security of the borehole, proper sanitation            |
|     | maintain the borehole?  | of the area, safety of the borehole                           |
|     |   |   |
|     | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | Okpochiri amokw okposhi eshi                                  |
| 3  | Proposed Location of the borehole  | Village playground  |
| 4  | Name/occupation/phone no. of proposed  | Alieze godfrey/08065752049                                    |
| 1  | borehole manager   | Alleze goulley/00003/32043                                    |
| 5  | Name/occupation/phone no. of proposed  | Aja Simon/09031987858   |
|    | borehole assistant manager   | 7,94 31111011, 03031307030                                    |
| 6  | What is the estimated population size/number                                 | 5000  |
|    | of households of your community?   |   |
| 7  | What is the main source of water supply in                                   | Stream, one borehole  |
|    | your community?  | pond  |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per                                   | 30ltrs.   |
|    | household per day in your community?   |   |
| 9  | What is the name of the source of water                                      | Through stream/pond   |
|    | supply?  |   |
| 10 | How does majority of the community members                                   | Bicycle and foot  |
|    | get to the source of water supply? vehicle,                                  |   |
|    | motorcycle, bicycle, foot:   |   |
| 11 | How far/how long does it take to reach the                                   | 1hr.  |
|    | source of water supply from your community?                                  |   |
| 12 | How is the quality of the water? Excellent,                                  | Unacceptable  |
| 12 | good, acceptable, unacceptable:  | AA L L L  |
| 13 | Who are those that normally fetch water for household use in your community? | Women and adult   |
| 14 | How long does it take to reach someone's turn                                | 1 hr.   |
| 14 | at the source of water?  | inr.  |
| 15 | How long is the source of the water supply                                   | Only rain season  |
| 10 | available in a year?   | Only failt season   |
| 16 | What are the water-borne diseases suffered by                                | Fever, typhoid  |
|    | members of your community?   | Tever, cyphola  |
| 17 | What are the possible contaminants of the                                    | animal  |
|    | water sources in your community?   |   |
| 18 | What challenges/risks do people face at the                                  | Fight, struggle and late to school                            |
|    | source of water supply?  |   |
| 19 | What are other negative effects of water                                     | Get drinking water and washing of cloths is very              |
|    | scarcity in your community?  | difficult   |
| 20 | How can the provision of borehole benefit your                               | It will reduce our suffering and students will be             |
|    | community?.  | able to go to school on time                                  |
| 21 | What plans does your community have to                                       | If it is approved for us we are going to take good            |
|    | maintain the borehole?   | care of it  |
|    |  | 5   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu  |
|----|--|--|
| 2  | Name of village/community  | Ndiagu ogberigba amoffia ngbo  |
| 3  | Proposed Location of the borehole                                      | Inside the village   |
| 4  | Name/occupation/phone no. of proposed                                  | Master ede nwachukwu/09036754819   |
|    | borehole manager   |  |
| 5  | Name/occupation/phone no. of proposed                                  | Mr elom james/farmer/07030374040   |
|    | borehole assistant manager   |  |
| 6  | What is the estimated population size/number                           | 50   |
|    | of households of your community?                                       |  |
| 7  | What is the main source of water supply in                             | Pond and river   |
|    | your community?  | Pond and river   |
|    | (i). For drinking.   |  |
|    | (ii). For domestic use   |  |
| 8  | How much quantity of water is required per                             | 500ltrs.   |
|    | household per day in your community?                                   |  |
| 9  | What is the name of the source of water                                | Ogbirigba river  |
| 40 | supply?  |  |
| 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 | 3km.   |
| TT | source of water supply from your community?                            | SKIII.   |
| 12 | How is the quality of the water? Excellent,                            | Unacceptable   |
| 12 | good, acceptable, unacceptable:  | Onacceptable   |
| 13 | Who are those that normally fetch water for                            | Children, youth and adult  |
|    | household use in your community?                                       | Ciliaren, youth and addit  |
| 14 | How long does it take to reach someone's turn                          | 45mins.  |
|    | at the source of water?  |  |
| 15 | How long is the source of the water supply                             | 9 months   |
|    | available in a year?   |  |
| 16 | What are the water-borne diseases suffered by                          | Guinea worm and typhoid fever  |
|    | members of your community?   | Section 1997 And Sectio |
| 17 | What are the possible contaminants of the                              | Animal dungs, faeces   |
|    | water sources in your community?                                       |  |
| 18 | What challenges/risks do people face at the                            | Distance, snake bite, bad people   |
|    | source of water supply?  |  |
| 19 | What are other negative effects of water                               | Pre-mature death and sickness  |
|    | scarcity in your community?  |  |
| 20 | How can the provision of borehole benefit your                         | It will reduce all our water problem and make life   |
|    | community?.  | more comfortable for us  |
| 21 | What plans does your community have to                                 | An active committee will be setup to foresee to  |
|    | maintain the borehole?   | the upkeep of the borehole   |
|    |  |  |
|    | Well Manager:  | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Cara wanth  |
|----|---|---|
| 1  |   | Ezza north  |
| 2  | Name of village/community   | Igweledeoha oshiegbe  |
| 3  | Proposed Location of the borehole                                     | Iweledeoha playground   |
| 4  | Name/occupation/phone no. of proposed borehole manager                | Usulor Solomon/farmer/09081502843                             |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager      | Nworie Cyril/civil servant/08093275131                        |
| 6  | What is the estimated population size/number                          | 600/40  |
|    | of households of your community?                                      | 223, 15   |
| 7  | What is the main source of water supply in                            | Rainfall and pond   |
|    | your community?   | Stream and pond   |
|    | (i). For drinking.  |   |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required per                            | 240ltrs.  |
|    | household per day in your community?                                  |   |
| 9  | What is the name of the source of water supply?                       | Stream (nwa oni)  |
| 10 | How does majority of the community                                    | Bicycle   |
|    | members get to the source of water supply?                            | 70  |
|    | vehicle, motorcycle, bicycle, foot:                                   |   |
| 11 | How far/how long does it take to reach the                            | 4km   |
|    | source of water supply from your community?                           |   |
| 12 | How is the quality of the water? Excellent,                           | Unacceptable  |
|    | good, acceptable, unacceptable:                                       |   |
| 13 | Who are those that normally fetch water for                           | Elders  |
|    | household use in your community?                                      |   |
| 14 | How long does it take to reach someone's turn at the source of water? | 1hr   |
| 15 |   | 2   |
| 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                         | Typhoid and cholera   |
| 10 | members of your community?  | Typhola and cholera   |
| 17 | What are the possible contaminants of the                             | Domestic animal and birds                                     |
|    | water sources in your community?                                      | Domestic animal and birds                                     |
| 18 | What challenges/risks do people face at the                           | Cholera and dysentery   |
|    | source of water supply?   | Shore a ana aysencery   |
| 19 | What are other negative effects of water                              | Lack of good health   |
|    | scarcity in your community?   | · ·   |
| 20 | How can the provision of borehole benefit                             | Long life and punctuality to work and school                  |
|    | your community?.  | - ACTION IN THE CONTRACT OF STREET                            |
| 21 | What plans does your community have to                                | We will provide security for the borehole and also            |
|    | maintain the borehole?  | keep it clean   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA  | Ohaukwu   |
|-----|--|---|
| 2   | Name of village/community  | New heaven ezzangbo   |
| 3   | Proposed Location of the borehole  | Village playground  |
| 4   | Name/occupation/phone no. of proposed  | Ozibo Michael/driver/08161385716                              |
|     | borehole manager   | Ozioo Wichaely artivery obto13837 10                          |
| 5   | Name/occupation/phone no. of proposed  | Elom Raymond/businessman/07062279088                          |
|     | borehole assistant manager   | ,                       |
| 6   | What is the estimated population size/number   | 137   |
|     | of households of your community?   |   |
| 7   | What is the main source of water supply in your  | Pond  |
|     | community?   | No  |
|     | (i). For drinking.   | yes   |
|     | (ii). For domestic use   |   |
| 8   | How much quantity of water is required per   | 685 gallons   |
|     | household per day in your community?   |   |
| 9   | What is the name of the source of water  | Pond  |
| 4.0 | supply?  |   |
| 10  | How does majority of the community members   | Foot  |
|     | get to the source of water supply? vehicle,  |   |
| 11  | motorcycle, bicycle, foot:   | 10  |
| 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,  | Unaccontable  |
| 12  | good, acceptable, unacceptable:  | Unacceptable  |
| 13  | Who are those that normally fetch water for  | Children and wives  |
| 13  | household use in your community?   | Cilidren and wives  |
| 14  | How long does it take to reach someone's turn  | 5hrs  |
|     | at the source of water?  | 31113   |
| 15  | How long is the source of the water supply   | 5 months  |
|     | available in a year?   |   |
| 16  | What are the water-borne diseases suffered by  | Guinea worm, cholera etc.                                     |
|     | members of your community?   |   |
| 17  | What are the possible contaminants of the  | Guinea worm   |
|     | water sources in your community?   |   |
| 18  | What challenges/risks do people face at the  | Cholera, uncleanness  |
|     | source of water supply?  |   |
| 19  | What are other negative effects of water   | Untimely death, uncleanness and attack of                     |
| 00  | scarcity in your community?  | diseaes   |
| 20  | How can the provision of borehole benefit your   | Lasting life as human being, water for life, early            |
|     | community?.  | cooking and so on.  |
| 21  | What plans does your community have to   | We have youths and security in our village to                 |
|     | maintain the borehole?   | maintain the borehole   |
|     |  |   |
|     | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ishielu   |
|----|---|---|
| 2  | Name of village/community                                       | Ndiaguotorobi village uwule nkalagu                           |
| 3  | Proposed Location of the borehole                               | Close to obisi compound along nkalagu/ngbo rd.                |
| 4  | Name/occupation/phone no. of proposed                           |   |
| 4  | borehole manager  | Lawrence okwor/farmer/07014604629                             |
| 5  | Name/occupation/phone no. of proposed                           | Slyvanus okwor/farmer/08164593885                             |
|    | borehole assistant manager                                      |   |
| 6  | What is the estimated population size/number                    | 990   |
|    | of households of your community?                                |   |
| 7  | What is the main source of water supply in your                 | Rain water  |
|    | community?  | Stream  |
|    | (i). For drinking.  | 1000  |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required per                      | 300ltrs   |
|    | household per day in your community?                            |   |
| 9  | What is the name of the source of water                         | otorobi   |
|    | supply?   |   |
| 10 | How does majority of the community members                      | Foot  |
|    | get to the source of water supply? vehicle,                     |   |
|    | motorcycle, bicycle, foot:                                      |   |
| 11 | How far/how long does it take to reach the                      | 45mins.   |
|    | source of water supply from your community?                     |   |
| 12 | How is the quality of the water? Excellent, good,               | Acceptable  |
|    | acceptable, unacceptable:                                       |   |
| 13 | Who are those that normally fetch water for                     | Children and young women                                      |
|    | household use in your community?                                |   |
| 14 | How long does it take to reach someone's turn                   | 5mins.  |
|    | at the source of water?   |   |
| 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                   | Cholera   |
| 10 | members of your community?                                      | Choiera   |
| 17 | What are the possible contaminants of the                       | Leaves from trees   |
| Τ, | water sources in your community?                                | Leaves nom dees   |
| 18 | What challenges/risks do people face at the                     | Time wasted in taking turn to fetch water                     |
|    | source of water supply?   | Time wasted in taking turn to reter water                     |
| 19 | What are other negative effects of water                        | Lateness to place of work and school, thirsty                 |
|    | scarcity in your community?                                     | Lateriess to place of work and school, timisty                |
| 20 | How can the provision of borehole benefit your                  | Workers, students can leave for their respective              |
|    | community?.   | place of activity, no more thirsty                            |
| 21 | What plans does your community have to                          | We will be have a constant meeting with the                   |
|    | maintain the borehole?  | borehole manager to discuss about the borehole                |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA  | Ohaukwu   |
|-----|--|---|
| 2   | Name of village/community  | Ndiogodo okposhi nkwolu ngbo                    |
| 3   | Proposed Location of the borehole  | Ndiogodo village                                |
| 4   | Name/occupation/phone no. of proposed  | Ite simon o/public servant/08063389227          |
| 5   | borehole manager   | 0   |
| 5   | Name/occupation/phone no. of proposed borehole assistant manager   | Onwe osondu o/farmer/08063681537                |
| 6   | What is the estimated population size/number of  | 430   |
| 0   | households of your community?  | 450   |
| 7   | What is the main source of water supply in your  | Stream/pond water                               |
|     | community?   | Stream/pond                                     |
|     | (i). For drinking.   | Stream, pond                                    |
|     | (ii). For domestic use   |   |
| 8   | How much quantity of water is required per   | 400 gallons                                     |
|     | household per day in your community?   |   |
| 9   | What is the name of the source of water supply?  | Stream/pond                                     |
| 10  | How does majority of the community members   | foot  |
|     | get to the source of water supply? vehicle,  |   |
|     | motorcycle, bicycle, foot:   |   |
| 11  | How far/how long does it take to reach the source  | 3km   |
|     | of water supply from your community?   |   |
| 12  | How is the quality of the water? Excellent, good,  | Unacceptable                                    |
| 12  | acceptable, unacceptable:  |   |
| 13  | Who are those that normally fetch water for household use in your community?   | Women and children                              |
| 14  | How long does it take to reach someone's turn at   | 2hrs  |
| 7-4 | the source of water?   | 21115   |
| 15  | How long Is the source of the water supply   | 7 months  |
|     | available in a year?   | 7 months  |
| 16  | What are the water-borne diseases suffered by  | Cholera, typhoid and guinea worm                |
|     | members of your community?   | 8   |
| 17  | What are the possible contaminants of the water  | Leaves and waste carried by the stream water    |
|     | sources in your community?   |   |
| 18  | What challenges/risks do people face at the  | Fighting, snake bites                           |
|     | source of water supply?  |   |
| 19  | What are other negative effects of water scarcity  | Dirtiness in the house, exposed to dangers      |
|     | in your community?   | while searching for water                       |
| 20  | How can the provision of borehole benefit your   | It will reduce the suffering encountered by the |
|     | community?.  | community members for the search of water       |
| 21  | What plans does your community have to   | Ready to ensure the safety of the borehole,     |
|     | maintain the borehole?   | and guide against any damage to the             |
|     |  | installation                                    |
|     |  | IIIStaliation                                   |
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|     | is seen a different to   |   |
|     | Well Manager:  | Community members at source of water supply for |
|     |  | the community                                   |

| 1   | Name of LGA  | Ohaukwu  |
|-----|--|--|
| 2   | Name of village/community  | Alisako okposhi eheke ngbo   |
| 3   | Proposed Location of the borehole  | Alisako village  |
| 4   | Name/occupation/phone no. of proposed                                    | Hon. Joseph odo/civil servant/08067587008  |
| 7   | borehole manager   | 11011. 303ept1 000/ civil servant/ 08007 387008  |
| 5   | Name/occupation/phone no. of proposed                                    | Ali Friday o/trader/07037186942  |
|     | borehole assistant manager   | 7.11 1 1 1 ddy 07 1 1 ddol 7 0 7 0 3 7 1 3 0 3 4 2   |
| 6   | What is the estimated population size/number                             | 500/150  |
|     | of households of your community?   |  |
| 7   | What is the main source of water supply in                               | Rain water, stream water   |
|     | your community?  | Pond and stream  |
|     | (i). For drinking.   |  |
|     | (ii). For domestic use   |  |
| 8   | How much quantity of water is required per                               | 200ltrs  |
|     | household per day in your community?                                     |  |
| 9   | What is the name of the source of water                                  | Nkwolu stream and pond   |
| 40  | supply?  |  |
| 10  | How does majority of the community members                               | Motorcycle, bicycle and foot   |
|     | get to the source of water supply? vehicle, motorcycle, bicycle, foot:   |  |
| 11  | How far/how long does it take to reach the                               | 2hrs   |
|     | source of water supply from your community?                              | 21113  |
| 12  | How is the quality of the water? Excellent,                              | Unacceptable   |
|     | good, acceptable, unacceptable:  | Shaceptable  |
| 13  | Who are those that normally fetch water for                              | Women and youths   |
|     | household use in your community?   | ,  |
| 14  | How long does it take to reach someone's turn                            | 2hrs 2hrs  |
|     | at the source of water?  |  |
| 15  | How long Is the source of the water supply                               | 8 months   |
| 1.0 | available in a year?   |  |
| 16  | What are the water-borne diseases suffered by members of your community? | Guinea worm, typhoid, river blindness etc.   |
| 17  | What are the possible contaminants of the                                | Animals  |
| 1/  | water sources in your community?   | Allitidis  |
| 18  | What challenges/risks do people face at the                              | Lateness to work, tiredness, drinking  |
| 10  | source of water supply?  | contaminated water   |
| 19  | What are other negative effects of water                                 | Sickness due to poor water, not eating when you  |
| 13  | scarcity in your community?  | The state of the s |
| 20  | How can the provision of borehole benefit your                           | are supposed to eat because of lack of water   |
| 20  | community?.  | People will be going to work on time, good health,   |
| 21  | What plans does your community have to                                   | free from some problems  |
| 21  | maintain the borehole?   | A committee has been setup to take care of the   |
|     | maintain the borenoie:   | borehole in other to prevent children from   |
|     |  | spoiling it and also to keep it clean  |
|     |  |  |
|     | Well Manager:  | Community members at source of water supply for the community  |

| 1        | Name of LGA  | Ohaukwu   |
|----------|--|---|
| 2        | Name of village/community  | Ndiaguidaka Ukwagba   |
| 3        | Proposed Location of the borehole  | Ndiaguidaka play ground                                       |
| 4        | Name/occupation/phone no. of proposed  | Eze Benjamin/farmer/08029003138                               |
|          | borehole manager   | Lze benjamin/ranner/08029003138                               |
| 5        | Name/occupation/phone no. of proposed  | Ubochi Chikodi/applicant/08039145965                          |
|          | borehole assistant manager   | a seem on mean, approancy description                         |
| 6        | What is the estimated population size/number   | 2000  |
|          | of households of your community?   |   |
| 7        | What is the main source of water supply in   |   |
|          | your community?  | Stream  |
|          | (i). For drinking.   | Pond  |
|          | (ii). For domestic use   |   |
| 8        | How much quantity of water is required per   | 600ltrs   |
|          | household per day in your community?   |   |
| 9        | What is the name of the source of water  | Elugwu  |
| 10       | supply?  |   |
| 10       | How does majority of the community members get to the source of water supply? vehicle, | Foot, bicycle   |
|          | get to the source of water supply? vehicle,<br>motorcycle, bicycle, foot:              |   |
| 11       | How far/how long does it take to reach the   | 6km   |
| 11       | source of water supply from your community?  | OKIII   |
| 12       | How is the quality of the water? Excellent,  | Unaccepted  |
|          | good, acceptable, unacceptable:  | Onaccepted  |
| 13       | Who are those that normally fetch water for  | Adults  |
| 12000000 | household use in your community?   | 7.66.65   |
| 14       | How long does it take to reach someone's turn  | 7hrs  |
|          | at the source of water?  |   |
| 15       | How long Is the source of the water supply   | 7months   |
|          | available in a year?   |   |
| 16       | What are the water-borne diseases suffered by  | Guinea worm, diarrhoea etc                                    |
|          | members of your community?   |   |
| 17       | What are the possible contaminants of the  | Waste cassava water, herbicides                               |
| 40       | water sources in your community?   |   |
| 18       | What challenges/risks do people face at the<br>source of water supply?                 | Fight, time waste, water borne diseases etc                   |
| 19       | What are other negative effects of water   | Dirt, sickness  |
| 13       | scarcity in your community?  | Dirt, sickliess   |
| 20       | How can the provision of borehole benefit your   | Reduce stress   |
|          | community?.  |   |
| 21       | What plans does your community have to   | Adequate security.  |
|          | maintain the borehole?   |   |
|          |  |   |
|          | Well Manager:  | Community members at source of water supply for the community |

| 4  | Name of ICA   | E at all   |
|----|---|--|
| 1  | Name of LGA   | Ezza North   |
| 2  | Name of village/community   | Azuitumo Umuezekeoha   |
| 3  | Proposed Location of the borehole   | CPS Azuitumo   |
| 4  | Name/occupation/phone no. of proposed borehole manager                      | Ezaka Gabriel/   |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager            | Sunday Mgbebu/08033415360  |
| 6  | What is the estimated population size/number                                | 5000   |
|    | of households of your community?  |  |
| 7  | What is the main source of water supply in your                             |  |
|    | community?  | pond   |
|    | (i). For drinking.  | Village pond   |
| _  | (ii). For domestic use  |  |
| 8  | How much quantity of water is required per                                  | 80ltrs   |
|    | household per day in your community?  | VCII.  |
| 9  | What is the name of the source of water supply?                             | Village pond   |
| 10 | How does majority of the community members                                  | Bicycle and Foot   |
|    | get to the source of water supply? vehicle,                                 |  |
|    | motorcycle, bicycle, foot:  |  |
| 11 | How far/how long does it take to reach the                                  | 2 kilometers   |
|    | 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 and Children   |
| 13 | household use in your community?  | Women and children   |
| 14 | How long does it take to reach someone's turn                               | 15-20 minutes  |
|    | at the source of water?   | 13-20 minutes  |
| 15 | How long is the source of the water supply available in a year?             | From raining season, April-octber  |
| 16 | What are the water-borne diseases suffered by                               | Guinea worm, cholera   |
|    | members of your community?  | The state of the s |
| 17 | What are the possible contaminants of the water                             | Parasitic and Bacterial disease because of animal  |
|    | sources in your community?  | dungs  |
| 18 | What challenges/risks do people face at the                                 | Lost of life on the way to the pond, Sickness due  |
|    | source of water supply?   | to far distance, insufficient of water   |
| 19 | What are other negative effects of water scarcity in your community?        | There are so many sickness and diseases  |
| 20 | How can the provision of borehole benefit your                              | It will help to reduce the long movement from  |
|    | community?.   | home to village pond,  |
|    |   | It helps to provide good water for drinking  |
| 21 | What plans does your community have to                                      | The community will set a bye-law to regulate   |
|    | maintain the borehole?  | each activity within the borehole site   |
|    |   | There will be a checkmated time people will be   |
|    |   | coming to fetch water  |
|    |   | coming to reter water  |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for  |
|    |   | the community  |

| 1  | Name of LGA   | Ishielu   |
|----|---|---|
| 2  | Name of village/community   | Biledeba Ntezi  |
| 3  | Proposed Location of the borehole   | Obodo oma   |
| 4  | Name/occupation/phone no. of proposed borehole                              | Bileigboke Ite/08138258457                                    |
|    | manager   | bliefgboke fte/00130230437                                    |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager            | Ite Peter/09020523302   |
| 6  | What is the estimated population size/number of                             | 3000  |
|    | households of your community?   |   |
| 7  | What is the main source of water supply in your                             |   |
|    | community?  | strem   |
|    | (i). For drinking.  | Village pond  |
| 8  | (ii). For domestic use  How much quantity of water is required per          |   |
| ٥  | household per day in your community?  |   |
| 9  | What is the name of the source of water supply?                             | Villaga pand  |
| 9  |   | Village pond  |
| 10 | How does majority of the community members get                              | Foot  |
|    | to the source of water supply? vehicle, motorcycle,                         |   |
|    | bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the source                           | 3 kilometers  |
| 12 | 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 and Children  |
| 13 | household use in your community?  | women and children  |
| 14 | How long does it take to reach someone's turn at                            | 20 minutes  |
|    | 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                               | Guinea worm, cholera  |
|    | members of your community?  |   |
| 17 | What are the possible contaminants of the water                             | Animals   |
|    | sources in your community?  |   |
| 18 | What challenges/risks do people face at the source of water supply?         | Sickness due to far distance, insufficient of water           |
| 19 | What are other negative effects of water scarcity in                        | There are so many sickness and water borne                    |
|    | your community?   | diseases  |
| 20 | How can the provision of borehole benefit your                              | It will help to reduce the long movement                      |
|    | community?.   | from home to village pond,                                    |
|    |   | It helps to provide good water for drinking                   |
| 21 | What plans does your community have to maintain                             | The community will set care-taker committee                   |
|    | the borehole?   |   |
|    |   |   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA  | Ishielu  |
|-----|--|--|
| 2   | Name of village/community  | Umuezaka ezza Ntezi  |
| 3   | Proposed Location of the borehole                                      | Azugwu 1   |
| 4   | Name/occupation/phone no. of proposed                                  | Emmanuel Alobe/08146556521   |
|     | borehole manager   | Emmander Alobe, 601+6550521  |
| 5   | Name/occupation/phone no. of proposed                                  | Augustine Nwafor/08062788167   |
|     | borehole assistant manager   | 1.138351116 1111317 555527 55257   |
| 6   | What is the estimated population size/number                           | 2800   |
|     | of households of your community?                                       |  |
| 7   | What is the main source of water supply in                             |  |
|     | your community?  | stream   |
|     | (i). For drinking.   | Village pond   |
|     | (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                                | Okpuru   |
|     | supply?  |  |
| 10  | How does majority of the community members                             | Motorcycle, Bicycle and Foot   |
|     | get to the source of water supply? vehicle,                            |  |
| 11  | motorcycle, bicycle, foot:  How far/how long does it take to reach the | 5 kilometers   |
| TT  | source of water supply from your community?                            | o kilometers   |
| 12  | How is the quality of the water? Excellent,                            | Unacceptable   |
| 12  | good, acceptable, unacceptable:  | Offacceptable  |
| 13  | Who are those that normally fetch water for                            | Women and Children   |
| 10  | household use in your community?                                       | Women and children   |
| 14  | How long does it take to reach someone's turn                          | 1hr  |
|     | at the source of water?  |  |
| 15  | How long Is the source of the water supply                             | 7months  |
|     | available in a year?   |  |
| 16  | What are the water-borne diseases suffered by                          | Guinea worm, cholera   |
|     | members of your community?   |  |
| 17  | What are the possible contaminants of the                              | Human and animals activities   |
|     | water sources in your community?                                       |  |
| 18  | What challenges/risks do people face at the                            | Late to duties, Lost of life on the way to the pond,   |
|     | source of water supply?  | Sickness due to far distance, insufficient water   |
| 19  | What are other negative effects of water                               | Rape, sickness and diseases  |
|     | scarcity in your community?  |  |
| 20  | How can the provision of borehole benefit your                         | It will help to reduce the time waste from home  |
|     | community?.  | to village pond, provide good water for drinking   |
| 21  | What plans does your community have to                                 | The community will get a bug leave to requiete   |
| 21  | maintain the borehole?   | The community will set a bye-law to regulate   |
|     | manitani ine sorenote.   | each activity within the borehole site.  |
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|     |  |  |
|     | Well Manager:  | Community members at source of water supply for the  |
| - 1 |  | community  |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Ndiagu Upianu   |
| 3  | Proposed Location of the borehole   | Unity meth church   |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Michael Ominyi/cyclist/08145303601                            |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Aja Elizabeth/farmer/07039124422s                             |
| 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? (i). For drinking. (ii). For domestic use              | Well<br>Lake  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 250ltrs   |
| 9  | What is the name of the source of water supply?   | Well  |
| 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?                            | 30mins  |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:                                       | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?                                      | Women, youth and children                                     |
| 14 | How long does it take to reach someone's turn at the source of water?   | 3hrs  |
| 15 | How long Is the source of the water supply available in a year?   | 8months   |
| 16 | What are the water-borne diseases suffered by members of your community?  | Guinea worm etc   |
| 17 | What are the possible contaminants of the water sources in your community?  | Germ, fungi   |
| 18 | What challenges/risks do people face at the source of water supply?   | Time wasted, fight, quarrel                                   |
| 19 | What are other negative effects of water scarcity in your community?  | Risk of life, late to church                                  |
| 20 | How can the provision of borehole benefit your community?.  | Good water source   |
| 21 | What plans does your community have to maintain the borehole?   | Set borehole maintenance committee                            |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA  | Ohaukwu   |
|-----|--|---|
| 2   | Name of village/community  | Okorobata umuogudu osha                                       |
| 3   | Proposed Location of the borehole  | Immanuel meth. Church   |
| 4   | Name/occupation/phone no. of proposed                                    | Ituma Cletus/08068515280/welder                               |
|     | borehole manager   | rtuma cictus/00000313200/ weider                              |
| 5   | Name/occupation/phone no. of proposed                                    | Oshim Larzarus/farmer/07067232052                             |
|     | borehole assistant manager   | Osimir Edizards/raffici/07007232032                           |
| 6   | What is the estimated population size/number                             | 250,000   |
|     | of households of your community?   |   |
| 7   | What is the main source of water supply in your                          |   |
|     | community?   | Well  |
|     | (i). For drinking.   | Stream  |
|     | (ii). For domestic use   |   |
| 8   | How much quantity of water is required per                               | 200ltrs   |
|     | household per day in your community?                                     |   |
| 9   | What is the name of the source of water supply?                          | Stream  |
| 10  | How does majority of the community members                               | Bicycle, foot   |
|     | get to the source of water supply? vehicle,                              |   |
|     | motorcycle, bicycle, foot:   |   |
| 11  | How far/how long does it take to reach the                               | 5km   |
|     | source of water supply from your community?                              |   |
| 12  | How is the quality of the water? Excellent, good,                        | Unacceptable  |
|     | acceptable, unacceptable:  |   |
| 13  | Who are those that normally fetch water for                              | Women and children  |
|     | household use in your community?   |   |
| 14  | How long does it take to reach someone's turn                            | 5hrs  |
| 4.5 | at the source of water?  |   |
| 15  | How long is the source of the water supply                               | 8months   |
| 1.0 | available in a year?   |   |
| 16  | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera etc                                      |
| 17  | What are the possible contaminants of the                                | Germs   |
| 1/  | water sources in your community?   | Germs   |
| 18  | What challenges/risks do people face at the                              | Time waste, fight   |
| 10  | source of water supply?  | Time waste, light   |
| 19  | What are other negative effects of water scarcity                        | Lateness to duties  |
|     | in your community?   | Lateriess to daties   |
| 20  | How can the provision of borehole benefit your                           | Good source of drinking water                                 |
|     | community?.  | Source of armining water                                      |
| 21  | What plans does your community have to                                   | Use of vigilante group  |
|     | maintain the borehole?   | See of vigilance group  |
|     |  |   |
|     | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ezza North  |
|----|--|---|
| 2  | Name of village/community  | Amate Umuezekoha Oshiegbe                                     |
| 3  | Proposed Location of the borehole  | Village play ground   |
| 4  | Name/occupation/phone no. of proposed  | Oroke Solomon/health worker/07054324329                       |
| 4  | borehole manager   | Oroke Solomon/health worker/07054324329                       |
| 5  | Name/occupation/phone no. of proposed  | Aliegu Basil/farmer/07065889066                               |
|    | borehole assistant manager   | Allega basily latitle 1/07003863000                           |
| 6  | What is the estimated population   | 765   |
| 8  | size/number of households of your  |   |
|    | community?   |   |
| 7  | What is the main source of water supply in                                     | Pond  |
|    | your community?  | Stream  |
|    | (i). For drinking.   | Signal Consideration  |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required   | 1000ltrs  |
|    | per household per day in your community?                                       |   |
| 9  | What is the name of the source of water  | Pond  |
| 40 | supply?  |   |
| 10 | How does majority of the community   | Foot, bicycle   |
|    | members get to the source of water supply? vehicle, motorcycle, bicycle, foot: |   |
| 11 | How far/how long does it take to reach the                                     | 20km  |
| 11 | source of water supply from your   | ZUKIII  |
|    | community?   |   |
| 12 | How is the quality of the water? Excellent,                                    | Dirt, bad   |
|    | good, acceptable, unacceptable:  | Dir, sud  |
| 13 | Who are those that normally fetch water  | Adults, children  |
|    | for household use in your community?   |   |
| 14 | How long does it take to reach someone's                                       | 10hrs   |
|    | turn at the source of water?   |   |
| 15 | How long is the source of the water supply                                     | 7months   |
|    | available in a year?   |   |
| 16 | What are the water-borne diseases  | Cholera, guinea worm, schistosomiasis etc                     |
| 47 | suffered by members of your community?   |   |
| 17 | What are the possible contaminants of the                                      | Human and animal faeces                                       |
| 18 | water sources in your community? What challenges/risks do people face at       |   |
| 10 | the source of water supply?  | Accident, kidnapping  |
| 19 | What are other negative effects of water                                       | Sickness, fight   |
| 13 | scarcity in your community?  | Sickless, light   |
| 20 | How can the provision of borehole benefit                                      | Joy, stop water borne diseases                                |
|    | your community?.   | soy, stop water some discuses                                 |
| 21 | What plans does your community have to   | Set security gard   |
|    | maintain the borehole?   |   |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ezza north   |
|----|---|--|
| 2  | Name of village/community   | Okpomoro Oshiegbe  |
| 3  | Proposed Location of the borehole   | Okpomoro play ground   |
| 4  | Name/occupation/phone no. of proposed                                       | Nwankwo Francis/farmer/07068032077   |
| 1  | borehole manager  | NWalikwo Flancis/Talifiel/0/0680520//  |
| 5  | Name/occupation/phone no. of proposed                                       | Nworie Moses/farmer/08063747352  |
|    | borehole assistant manager  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| 6  | What is the estimated population size/number                                | 510  |
|    | of households of your community?  |  |
| 7  | What is the main source of water supply in your                             | Rain   |
|    | community?  | Pond   |
|    | (i). For drinking.  | N 500 000  |
|    | (ii). For domestic use  |  |
| 8  | How much quantity of water is required per                                  | 250ltrs  |
|    | household per day in your community?  |  |
| 9  | What is the name of the source of water supply?                             | Okpuru   |
| 10 | How does majority of the community members                                  | Foot   |
|    | get to the source of water supply? vehicle,                                 |  |
|    | motorcycle, bicycle, foot:  |  |
| 11 | How far/how long does it take to reach the                                  | 3km  |
| 12 | 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                                 | Children   |
| 13 | household use in your community?  | Children   |
| 14 | How long does it take to reach someone's turn at                            | 1.5mins  |
|    | the source of water?  | 1.5111113  |
| 15 | How long is the source of the water supply                                  | 3months  |
|    | available in a year?  |  |
| 16 | What are the water-borne diseases suffered by                               | Cholera, dysentery   |
|    | members of your community?  | TOTAL CONTROL OF THE STATE OF T |
| 17 | What are the possible contaminants of the water                             | Animal   |
|    | sources in your community?  |  |
| 18 | What challenges/risks do people face at the                                 | Water borne disease  |
| 10 | source of water supply?   |  |
| 19 | What are other negative effects of water scarcity                           | Dirty, hardship  |
| 20 | in your community?  How can the provision of borehole benefit your          | Good health, long live   |
| 20 | community?.   | Good fleatth, long live  |
| 21 | What plans does your community have to                                      | Security and clean up  |
|    | maintain the borehole?  | Security and clean up  |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the community  |

| 1 | Name of LGA   | Nsukka  |
|---|---|---|
| 2 | Name of village/community   | Amadimogo Akpa Edem                                 |
| 3 | Proposed Location of the borehole                                     | Village play ground                                 |
| 4 | Name/occupation/phone no. of proposed                                 | Odome Michael/08106114007                           |
| 7 | borehole manager  | Odome Michael/08100114007                           |
| 5 | Name/occupation/phone no. of proposed                                 | Onyish Henry/08137011901                            |
| 5 | borehole assistant manager  | Onyish Hemy/00137011901                             |
| 6 | What is the estimated population size/number                          | 1000  |
| Ū | of households of your community?                                      | 1000  |
| 7 | What is the main source of water supply in                            |   |
|   | your community?   | Spring  |
|   | (i). For drinking.  | Tanker  |
|   | (ii). For domestic use  | Tarker  |
| 8 | How much quantity of water is required per                            | 100ltrs   |
|   | household per day in your community?                                  |   |
| 9 | What is the name of the source of water                               | Ovuu  |
|   | supply?   |   |
| 1 | How does majority of the community                                    | Foot  |
| 0 | members get to the source of water supply?                            |   |
|   | vehicle, motorcycle, bicycle, foot:                                   |   |
| 1 | How far/how long does it take to reach the                            | 2km   |
| 1 | source of water supply from your community?                           |   |
| 1 | How is the quality of the water? Excellent,                           | Acceptable  |
| 2 | good, acceptable, unacceptable:                                       |   |
| 1 | Who are those that normally fetch water for                           | Children  |
| 3 | household use in your community?                                      |   |
| 1 | How long does it take to reach someone's turn at the source of water? | 40mins  |
| 1 |   | 0   |
| 5 | How long Is the source of the water supply available in a year?       | 9months   |
| 1 | What are the water-borne diseases suffered by                         | Cholera, cryptsporidiasis etc                       |
| 6 | members of your community?  | Cholera, cryptsportulasis etc                       |
| 1 | What are the possible contaminants of the                             | Domestic activity                                   |
| 7 | water sources in your community?                                      | Domestic activity                                   |
| 1 | What challenges/risks do people face at the                           | Fight, time delay                                   |
| 8 | source of water supply?   | Tighty anne detay                                   |
| 1 | What are other negative effects of water                              | Late to school                                      |
| 9 | scarcity in your community?   |   |
| 2 | How can the provision of borehole benefit                             | Reduce late to school                               |
| 0 | your community?.  |   |
| 2 | What plans does your community have to                                | Use of development union                            |
| 1 | maintain the borehole?  |   |
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|   | ABIN DE LA COMPANIA   |   |
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|   |   |   |
|   | Well Manager:   | Community members at source of water supply for the |
|   |   | community   |
|   |   | community   |

| 1  | Name of LGA  | Izzi  |
|----|--|---|
| 2  | Name of village/community  | Ndiukabi igbeagu  |
| 3  | Proposed Location of the borehole  | Ndiukabi village  |
| 4  | Name/occupation/phone no. of proposed borehole manager                                 | Emmanuel idike/farmer/08136762111                             |
| 5  | Name/occupation/phone no. of proposed borehole   | Christopher nwachukwu/farmer/                                 |
|    | assistant manager  | 08135707108   |
| 6  | What is the estimated population size/number of  | 151   |
|    | households of your community?  |   |
| 7  | What is the main source of water supply in your  | Well  |
|    | community?   | Pond  |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per   | 100 litters   |
| 9  | household per day in your community? What is the name of the source of water supply?   | Well  |
| 10 | How does majority of the community members get   | Foot  |
| 10 | to the source of water supply? vehicle, motorcycle, bicycle, foot:                     | Foot  |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 3km   |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:            | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?           | Youth   |
| 14 | How long does it take to reach someone's turn at the source of water?                  |   |
| 15 | How long Is the source of the water supply available in a year?                        | 4 month   |
| 16 | What are the water-borne diseases suffered by members of your community?               | Cholera and typhoid   |
| 17 | What are the possible contaminants of the water sources in your community?             | Dirtiness   |
| 18 | What challenges/risks do people face at the source of water supply?                    | Long distance   |
| 19 | What are other negative effects of water scarcity in your community?                   | Bad water   |
| 20 | How can the provision of borehole benefit your community?.                             | Reduction of scarcity of water                                |
| 21 | What plans does your community have to maintain the borehole?                          | Keeping the borehole clean                                    |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Onuobodo Ndiagu Ubochi okposhi eshi                           |
| 3  | Proposed Location of the borehole   | Odoh Samuel compound  |
| 4  | Name/occupation/phone no. of proposed   | Odoh Edwin/07064430111  |
|    | borehole manager  | oddii Edwin, or dd i 130222                                   |
| 5  | Name/occupation/phone no. of proposed   | Nwuzor David/business/09083747969                             |
|    | borehole assistant manager  |   |
| 6  | What is the estimated population size/number                                    | 1432  |
|    | of households of your community?  |   |
| 7  | What is the main source of water supply in your                                 |   |
|    | community?  | Pond  |
|    | (i). For drinking.  | Stream  |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required per                                      | 4728ltrs  |
|    | household per day in your community?  |   |
| 9  | What is the name of the source of water supply?                                 | Akpu odo  |
| 10 | How does majority of the community members                                      | Bicycle, foot   |
|    | get to the source of water supply? vehicle,                                     |   |
|    | motorcycle, bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the                                      | 7hrs  |
|    | source of water supply from your community?                                     |   |
| 12 | How is the quality of the water? Excellent,                                     | Unacceptable  |
| 12 | good, acceptable, unacceptable:   |   |
| 13 | Who are those that normally fetch water for                                     | Men, women  |
| 14 | household use in your community?  How long does it take to reach someone's turn | 3hrs  |
| 14 | at the source of water?   | Snrs  |
| 15 | How long is the source of the water supply                                      | 7months   |
| 13 | available in a year?  | Miloritis   |
| 16 | What are the water-borne diseases suffered by                                   | Guinea worm, typoid fever, tape worm                          |
|    | members of your community?  | camea worm, cypola revery tape worm                           |
| 17 | What are the possible contaminants of the                                       | Open defecation, animals, plant leaves                        |
|    | water sources in your community?  |   |
| 18 | What challenges/risks do people face at the                                     | Fight, fatigue, rape  |
|    | source of water supply?   |   |
| 19 | What are other negative effects of water  | Dirt, late to school, hardship                                |
|    | scarcity in your community?   |   |
| 20 | How can the provision of borehole benefit your community?.                      | Eradication of water borne diseases                           |
| 21 | What plans does your community have to  | Set care taker committee                                      |
|    | maintain the borehole?  |   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1      | Name of LGA  | Ohaukwu   |
|--------|--|---|
| 2      | Name of village/community  | Ndiagu-obu umuoboke umuogudu osha                             |
| 3      | Proposed Location of the borehole  | Around the house  |
| 4      | Name/occupation/phone no. of proposed  | Obo Emmanuel/civil servant/09095137151                        |
|        | borehole manager   | Obo Emmanaci, civil scrvanic, 05055157151                     |
| 5      | Name/occupation/phone no. of proposed  | Many  |
|        | borehole assistant manager   |   |
| 6      | What is the estimated population   |   |
|        | size/number of households of your  |   |
|        | community?   |   |
| 7      | What is the main source of water supply in                                   |   |
|        | your community?  |   |
|        | (i). For drinking.   |   |
|        | (ii). For domestic use   |   |
| 8      | How much quantity of water is required per                                   |   |
|        | household per day in your community?   |   |
| 9      | What is the name of the source of water                                      | Borehole  |
|        | supply?  |   |
| 1      | How does majority of the community   | Foot  |
| 0      | members get to the source of water supply?                                   |   |
|        | vehicle, motorcycle, bicycle, foot:  |   |
| 1      | How far/how long does it take to reach the                                   | Far   |
| 1      | source of water supply from your   |   |
|        | community?   |   |
| 1      | How is the quality of the water? Excellent,                                  | Good  |
| 2      | good, acceptable, unacceptable:  |   |
| 1      | Who are those that normally fetch water                                      | 2   |
| 3      | for household use in your community?   |   |
| 1      | How long does it take to reach someone's                                     | 3miles  |
| 4      | turn at the source of water?   |   |
| 1      | How long is the source of the water supply                                   | Too long  |
| 5      | available in a year?   |   |
| 1      | What are the water-borne diseases suffered                                   | Water borne diseases  |
| 6      | by members of your community?  |   |
| 1<br>7 | What are the possible contaminants of the                                    |   |
| 1      | water sources in your community? What challenges/risks do people face at the | DA Line -   |
| 8      | source of water supply?  | Much time   |
| 1      | What are other negative effects of water                                     | Constituted a design  |
| 9      | scarcity in your community?  | Spent whole day   |
| 2      | How can the provision of borehole benefit                                    |   |
| 0      | your community?.   |   |
| 2      | What plans does your community have to                                       |   |
| 1      | maintain the borehole?   |   |
|        |  |   |
|        | Well Manager:  | Community members at source of water supply for the community |

| 1   | Name of LGA   | Ohaukwu   |
|-----|---|---|
| 2   | Name of village/community   | Ndishiegu ndiegu  |
| 3   | Proposed Location of the borehole   | Ndi ishiegu ndiagu  |
| 4   | Name/occupation/phone no. of proposed   | Agbo benjamin/civil servant/07018916281                       |
| 4   | borehole manager  | Agbo benjamin/civil servant/0/010910201                       |
| 5   | Name/occupation/phone no. of proposed   | Chukwuma ogodo/farmer/  |
|     | borehole assistant manager  | Chakwama ogodo/tarmer/  |
| 6   | What is the estimated population  | 250   |
|     | size/number of households of your   |   |
|     | community?  |   |
| 7   | What is the main source of water supply in                                      |   |
|     | your community?   | stream  |
|     | (i). For drinking.  | Pond/zink   |
|     | (ii). For domestic use  |   |
| 8   | How much quantity of water is required per                                      | 150ltrs   |
|     | household per day in your community?  |   |
| 9   | What is the name of the source of water   | pond  |
|     | supply?   |   |
| 10  | How does majority of the community  | Motorcycle, bicycle, foot                                     |
|     | members get to the source of water supply?                                      |   |
|     | vehicle, motorcycle, bicycle, foot:   |   |
| 11  | How far/how long does it take to reach the                                      | 22km  |
|     | source of water supply from your community?                                     |   |
| 12  | How is the quality of the water? Excellent,                                     | Unacceptable  |
| 42  | good, acceptable, unacceptable:   | CHIL  |
| 13  | Who are those that normally fetch water for                                     | Children, women   |
| 1.4 | household use in your community?  How long does it take to reach someone's turn | 3hrs  |
| 14  | at the source of water?   | SHIS  |
| 15  | How long is the source of the water supply                                      | 8months   |
| 15  | available in a year?  | ononcis   |
| 16  | What are the water-borne diseases suffered                                      | Typhoid, guinea worm  |
| 10  | by members of your community?   | Typnoid, gamea worm   |
| 17  | What are the possible contaminants of the                                       | Worms   |
|     | water sources in your community?  |   |
| 18  | What challenges/risks do people face at the                                     | Snake bite, Time wasted                                       |
|     | source of water supply?   |   |
| 19  | What are other negative effects of water  | Quarrel, fight  |
|     | scarcity in your community?   |   |
| 20  | How can the provision of borehole benefit                                       | Reduce waste of time  |
|     | your community?.  |   |
| 21  | What plans does your community have to  | Set security  |
|     | maintain the borehole?  |   |
|     |   |   |
|     |   |   |
|     | Well Manager:   | Community members at source of water supply for the community |

| 1 | Name of LGA  | Ohaukwu   |
|---|--|---|
| 2 | Name of village/community  | Ishiegu uffioboto Amike Izhia                                 |
| 3 | Proposed Location of the borehole  | Ndiobodo  |
| 4 | Name/occupation/phone no. of proposed borehole manager                     | Omaka Sunday/08136316273                                      |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager           | Onwe Matthew/08132778309                                      |
| 6 | What is the estimated population size/number                               | 806   |
|   | of households of your community?   |   |
| 7 | What is the main source of water supply in your                            | Well  |
|   | community?   |   |
|   | (i). For drinking.   | Pond  |
|   | (ii). For domestic use   |   |
| 8 | How much quantity of water is required per                                 | 150ltrs   |
|   | household per day in your community?                                       |   |
| 9 | What is the name of the source of water supply?                            | Ogwu akpa   |
| 1 | How does majority of the community members                                 | Motorcycle, foot  |
| 0 | get to the source of water supply? vehicle,                                | - 12 - 12 - 12  |
|   | motorcycle, bicycle, foot:   |   |
| 1 | How far/how long does it take to reach the                                 | 65mins  |
| 1 | source of water supply from your community?                                |   |
| 1 | How is the quality of the water? Excellent, good,                          | Unacceptable  |
| 2 | acceptable, unacceptable:  |   |
| 1 | Who are those that normally fetch water for                                | Adults  |
| 3 | household use in your community?   |   |
| 1 | How long does it take to reach someone's turn                              | 45mins  |
| 4 | at the source of water?  |   |
| 1 | How long is the source of the water supply                                 | 3months   |
| 5 | available in a year?   |   |
| 1 | What are the water-borne diseases suffered by                              | Schistosomiasis, helminths etc                                |
| 6 | members of your community?   | A. i I. I   |
| 7 | What are the possible contaminants of the water sources in your community? | Animals, humans   |
| 1 | What challenges/risks do people face at the                                | Fight late to select  |
| 8 | source of water supply?  | Fight, late to school   |
| 1 | What are other negative effects of water                                   | Health hazard, rape, snake bite                               |
| 9 | scarcity in your community?  | Health Hazard, rape, shake bite                               |
| 2 | How can the provision of borehole benefit your                             | Reduce crime  |
| 0 | community?.  | neddoc offine   |
| 2 | What plans does your community have to                                     | Constitute committee  |
| 1 | maintain the borehole?   | Solisticate committee   |
|   |  |   |
|   | Well Manager:  | Community members at source of water supply for the community |

| 1    | Name of LGA  | Ohaukwu  |
|------|--|--|
| 2    | Name of village/community  | Utorobi Ndiagu Ubochi  |
| 3    | Proposed Location of the borehole  | Utorobi junction   |
| 4    | Name/occupation/phone no. of proposed  | Ajim John/farmer/07035157432   |
|      | borehole manager   | 7,1117,00111,7017,017,017,017  |
| 5    | Name/occupation/phone no. of proposed  | Ome Samuel/farmer/08181526155  |
|      | borehole assistant manager   |  |
| 6    | What is the estimated population size/number                                 | 175  |
|      | of households of your community?   |  |
| 7    | What is the main source of water supply in                                   |  |
|      | your community?  | Spring   |
|      | (i). For drinking.   | Pond   |
| 2000 | (ii). For domestic use   |  |
| 8    | How much quantity of water is required per                                   | 25ltrs   |
|      | household per day in your community?   |  |
| 9    | What is the name of the source of water                                      | Mkpuma Azulo   |
|      | supply?  |  |
| 10   | How does majority of the community members                                   | Foot, bicycle  |
|      | get to the source of water supply? vehicle, motorcycle, bicycle, foot:       |  |
| 11   | How far/how long does it take to reach the                                   | 50km   |
| 11   | source of water supply from your community?                                  | SOKIII   |
| 12   | How is the quality of the water? Excellent,                                  | Unacceptable   |
|      | good, acceptable, unacceptable:  | onacce stable  |
| 13   | Who are those that normally fetch water for                                  | Women, children  |
|      | household use in your community?   | Committee and the committee an |
| 14   | How long does it take to reach someone's turn                                | 6hrs   |
|      | at the source of water?  |  |
| 15   | How long is the source of the water supply                                   | 8months  |
|      | available in a year?   |  |
| 16   | What are the water-borne diseases suffered by                                | Cholera, guinea worm   |
|      | members of your community?   | The state of the s |
| 17   | What are the possible contaminants of the                                    | Water borne diseases   |
| 18   | water sources in your community? What challenges/risks do people face at the | Thirst, dirty  |
| 10   | source of water supply?  | Thirst, dirty  |
| 19   | What are other negative effects of water                                     | Time waste   |
| 15   | scarcity in your community?  | Time waste   |
| 20   | How can the provision of borehole benefit your                               | Good source of water   |
|      | community?.  | The part of the property of the Court of the |
| 21   | What plans does your community have to                                       | Set committee  |
|      | maintain the borehole?   |  |
|      |  |  |
|      | Well Manager:  | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Ndiagu Eshi   |
| 3  | Proposed Location of the borehole   | St, Augstine church   |
| 4  | Name/occupation/phone no. of proposed   | Cannon Alieze/church woker/09058045734                        |
|    | borehole manager  |   |
| 5  | Name/occupation/phone no. of proposed   | Agbo james/civil servant/07030699038                          |
|    | borehole assistant manager  |   |
| 6  | What is the estimated population size/number                                    | 250   |
|    | of households of your community?  |   |
| 7  | What is the main source of water supply in                                      | 100   |
|    | your community?<br>(i). For drinking.   | Stream  |
|    | (ii). For domestic use  | Pond  |
| 8  | How much quantity of water is required per                                      | 300ltrs   |
| Ü  | household per day in your community?  | 3001013   |
| 9  | What is the name of the source of water   | Stream  |
|    | supply?   | Stream  |
| 10 | How does majority of the community members                                      | Foot  |
|    | get to the source of water supply? vehicle,                                     |   |
|    | motorcycle, bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the                                      | 25km  |
|    | source of water supply from your community?                                     |   |
| 12 | How is the quality of the water? Excellent,                                     | Unacceptable  |
|    | good, acceptable, unacceptable:   |   |
| 13 | Who are those that normally fetch water for                                     | Women   |
| 14 | household use in your community?  How long does it take to reach someone's turn | - Characteristics   |
| 14 | at the source of water?   | 5hrs  |
| 15 | How long is the source of the water supply                                      | 3months   |
| 13 | available in a year?  | SHORUS  |
| 16 | What are the water-borne diseases suffered by                                   | Guinea worm, typoid fever                                     |
|    | members of your community?  | Sumou Normy typola fever                                      |
| 17 | What are the possible contaminants of the                                       | Water borne diseases  |
|    | water sources in your community?  |   |
| 18 | What challenges/risks do people face at the                                     | Fight   |
|    | source of water supply?   |   |
| 19 | What are other negative effects of water  | Late to church  |
| 20 | scarcity in your community?   |   |
| 20 | How can the provision of borehole benefit your community?.                      | Good water  |
| 21 | What plans does your community have to  | Set maintenance committee                                     |
|    | maintain the borehole?  | Set maintenance committee                                     |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1    | Name of LGA   | Ohaukwu   |
|------|---|---|
| 2    | Name of village/community   | Odoke Umuezaka  |
| 3    | Proposed Location of the borehole   | Odoke   |
| 4    | Name/occupation/phone no. of proposed   | Agbo Ignatuis/rtd civil servant/07010379348                   |
|      | borehole manager  | Agbo ignatuis/itu civii servant/0/0105/9548                   |
| 5    | Name/occupation/phone no. of proposed   | John Onwe/farmer/07060649720                                  |
| _    | borehole assistant manager  | 30111 011WC/101111C1/07000043720                              |
| 6    | What is the estimated population  | 68  |
|      | size/number of households of your   |   |
|      | community?  |   |
| 7    | What is the main source of water supply in                                    |   |
|      | your community?   | Pond  |
|      | (i). For drinking.  | Stream  |
|      | (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                                       | stream  |
| 10   | supply?   |   |
| 10   | How does majority of the community members get to the source of water supply? | Bicycle, foot   |
|      | vehicle, motorcycle, bicycle, foot:   |   |
| 11   | How far/how long does it take to reach the                                    | 4km   |
|      | source of water supply from your  | TKIII   |
|      | community?  |   |
| 12   | How is the quality of the water? Excellent,                                   | Unacceptable  |
|      | good, acceptable, unacceptable:   |   |
| 13   | Who are those that normally fetch water for                                   | Women, children   |
|      | household use in your community?  |   |
| 14   | How long does it take to reach someone's                                      | 1hr   |
|      | turn at the source of water?  |   |
| 15   | How long is the source of the water supply                                    | 7months   |
|      | available in a year?  |   |
| 16   | What are the water-borne diseases suffered                                    | Typhoid, cholera, worms                                       |
| 17   | by members of your community?  What are the possible contaminants of the      |   |
| 17   | water sources in your community?  |   |
| 18   | What challenges/risks do people face at the                                   |   |
| 10   | source of water supply?   |   |
| 19   | What are other negative effects of water                                      | Lack of good water source                                     |
| 0900 | scarcity in your community?   | addition body traces source                                   |
| 20   | How can the provision of borehole benefit                                     | Reduce water borne diseases                                   |
|      | your community?.  |   |
| 21   | What plans does your community have to  | Set monitoring committee                                      |
|      | maintain the borehole?  |   |
|      |   |   |
|      | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Azuegwo Umuagara  |
| 3  | Proposed Location of the borehole   | Methodist church  |
| 4  | Name/occupation/phone no. of proposed borehole manager  | H. O, Nnaji/clergy/08063496490                                |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Emeka Edeh/trading/08038767486                                |
| 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.  (ii). For domestic use            | Borehole<br>Pond  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 100ltrs   |
| 9  | What is the name of the source of water supply?   | Okpuru  |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, bicycle   |
| 11 | How far/how long does it take to reach the source of water supply from your community?                            | 30mins  |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:                                       | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?                                      | Males, females  |
| 14 | How long does it take to reach someone's turn at the source of water?   | 30mins  |
| 15 | How long is the source of the water supply available in a year?   | 8months   |
| 16 | What are the water-borne diseases suffered by members of your community?  | Guinea worm etc   |
| 17 | What are the possible contaminants of the water sources in your community?  | Fulani herdsmen   |
| 18 | What challenges/risks do people face at the source of water supply?   | Suffer  |
| 19 | What are other negative effects of water scarcity in your community?  | III health  |
| 20 | How can the provision of borehole benefit your community?.  | Restore good health   |
| 21 | What plans does your community have to maintain the borehole?   | Care-taker committe   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | St Paul's Anglican church ugum                                |
| 3  | Proposed Location of the borehole  | St Paul's church premises                                     |
| 4  | Name/occupation/phone no. of proposed  | Rev. eric nwabuife/pastor/09027038123                         |
| 7  | borehole manager   | Nev. enc nwabune/ pastor/0302/038123                          |
| 5  | Name/occupation/phone no. of proposed  | John obashi/08171384991                                       |
|    | borehole assistant manager   |   |
| 6  | What is the estimated population   | large   |
|    | size/number of households of your  |   |
|    | community?   |   |
| 7  | What is the main source of water supply in                                     | Domestic use only   |
|    | your community?  |   |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per                                     | 3 gallons   |
|    | household per day in your community?   |   |
| 9  | What is the name of the source of water  | Ogba stream water   |
| 10 | supply?  |   |
| 10 | How does majority of the community   | Motorcycle, bicycle and foot                                  |
|    | members get to the source of water supply? vehicle, motorcycle, bicycle, foot: |   |
| 11 | How far/how long does it take to reach the                                     | Vondone   |
| 11 | source of water supply from your community?                                    | Very long   |
| 12 | How is the quality of the water? Excellent,                                    | Acceptable  |
| 12 | good, acceptable, unacceptable:  | Acceptable  |
| 13 | Who are those that normally fetch water for                                    | Women   |
|    | household use in your community?   | Women   |
| 14 | How long does it take to reach someone's turn                                  | 2hrs  |
|    | at the source of water?  |   |
| 15 | How long Is the source of the water supply                                     | Only rainy season   |
|    | 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?   |   |
| 18 | What challenges/risks do people face at the                                    | Fighting  |
|    | source of water supply?  |   |
| 19 | What are other negative effects of water                                       | No water for domestic use                                     |
|    | scarcity in your community?  |   |
| 20 | How can the provision of borehole benefit                                      | It will help us   |
| 24 | your community?.   |   |
| 21 | What plans does your community have to   | It will be taken care by us                                   |
|    | maintain the borehole?   |   |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1   | Name of LGA   | Ohaukwu   |
|-----|---|---|
| 2   | Name of village/community   | Ogweiyi abogodo ngbo                                |
| 3   | Proposed Location of the borehole   | Ogweiyi central                                     |
| 4   | Name/occupation/phone no. of proposed borehole manager                        | Mr ukpabi Michael/farmer/08147397600                |
| 5   | Name/occupation/phone no. of proposed borehole assistant manager              | Mr ebenyi oseh/farmer/08119806285                   |
| 6   | What is the estimated population size/number of households of your community? | 137   |
| 7   | What is the main source of water supply in                                    | Stream water  |
|     | your community?   | Pond water  |
|     | (i). For drinking.  |   |
| 8   | (ii). For domestic use  How much quantity of water is required per            |   |
| ٥   | household per day in your community?  |   |
| 9   | What is the name of the source of water                                       | Ogweiyi stream                                      |
| ,   | supply?   | Ogweiyi stream                                      |
| 10  | How does majority of the community members                                    | Bicycle and foot                                    |
|     | get to the source of water supply? vehicle,                                   | fi fi   |
|     | motorcycle, bicycle, foot:  |   |
| 11  | How far/how long does it take to reach the                                    | 2hrs  |
| 22  | source of water supply from your community?                                   |   |
| 12  | How is the quality of the water? Excellent,                                   | Acceptable  |
| 13  | good, acceptable, unacceptable: Who are those that normally fetch water for   | Woman and shild-s-                                  |
| 12  | household use in your community?  | Women and children                                  |
| 14  | How long does it take to reach someone's turn                                 | 35mins.   |
| _ , | at the source of water?   | Softillis.  |
| 15  | How long is the source of the water supply                                    | 6 months  |
|     | available in a year?  | - Settle by the Bertolike and Action                |
| 16  | What are the water-borne diseases suffered by                                 | Water borne diseases                                |
|     | members of your community?  |   |
| 17  | What are the possible contaminants of the                                     | It is stagnant and no treatment                     |
| 18  | water sources in your community? What challenges/risks do people face at the  |   |
| 10  | source of water supply?   | Long trekking                                       |
| 19  | What are other negative effects of water                                      | Wastage of time                                     |
|     | scarcity in your community?   | wastage of time                                     |
| 20  | How can the provision of borehole benefit your community?.                    | Reduce water scarcity                               |
| 21  | What plans does your community have to maintain the borehole?                 | To provide security                                 |
|     |   |   |
|     | Well Manager:   | Community members at source of water supply for the |

community

| 1   | Name of LGA   | Ohaukwu  |
|-----|---|--|
| 2   | Name of village/community   | Amechi izhia   |
| 3   | Proposed Location of the borehole   | Ebenezer Methodist church onu-afor amechi  |
| 4   | Name/occupation/phone no. of proposed   | Evang. Ogbu godwin/minister/08130433911  |
|     | borehole manager  | Evang. Ogbu godwin/minister/08130433911  |
| 5   | Name/occupation/phone no. of proposed<br>borehole assistant manager   | Mrs oge mart/steward/08168220798   |
| 6   | What is the estimated population size/number of   | 1000/100   |
|     | households of your community?   | 1000/100   |
| 7   | What is the main source of water supply in your   | Pond   |
|     | community?  | Pond   |
|     | (i). For drinking.  |  |
|     | (ii). For domestic use  |  |
| 8   | How much quantity of water is required per  | 300ltrs.   |
|     | household per day in your community?  |  |
| 9   | What is the name of the source of water supply?   | Pond water   |
| 10  | How does majority of the community members  | Bicycle and foot   |
|     | get to the source of water supply? vehicle,   |  |
|     | motorcycle, bicycle, foot:  |  |
| 11  | How far/how long does it take to reach the source   | 1hr  |
|     | of water supply from your community?  |  |
| 12  | How is the quality of the water? Excellent, good,   | Unacceptable   |
| 12  | acceptable, unacceptable:   |  |
| 13  | Who are those that normally fetch water for   | Adults and children  |
| 1 / | household use in your community?  | 21   |
| 14  | How long does it take to reach someone's turn at<br>the source of water?  | 2hrs 2hrs  |
| 15  | How long is the source of the water supply  | 8 months   |
| 13  | available in a year?  | 8 months   |
| 16  | What are the water-borne diseases suffered by   | Typhoid etc.   |
| 10  | members of your community?  | Typhold etc.   |
| 17  | What are the possible contaminants of the water   | Through drinking   |
|     | sources in your community?  | Through armining   |
| 18  | What challenges/risks do people face at the   | Time wasting   |
|     | source of water supply?   |  |
| 19  | What are other negative effects of water scarcity   | Fighting and quarrels  |
|     | in your community?  |  |
| 20  | How can the provision of borehole benefit your  | Access to good water   |
|     | community?.   |  |
| 21  | What plans does your community have to  | Provision of security  |
|     | maintain the borehole?  | Trovision or security  |
|     |   |  |
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|     | Well Manager:   | Community members at source of water supply for  |
|     |   |  |
|     |   | the community  |

| 1  | Name of LGA   | Ohaukwu  |
|----|---|--|
| 2  | Name of village/community   | Ndiagu nwachi ngbo   |
| 3  | Proposed Location of the borehole   | St Mathew church premises  |
| 4  | Name/occupation/phone no. of proposed   |  |
|    | borehole manager  | Ede peter onwe/farmer/07013202577  |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager                | Eze basil ebere/farmer/08165527265   |
| 6  | What is the estimated population  | 1500   |
|    | size/number of households of your   | 0.00000  |
|    | community?  |  |
| 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 household per day in your community? | 150ltrs  |
| 9  | What is the name of the source of water   | Literation and the second  |
| 9  | supply?   | lyiachi stream   |
| 10 | How does majority of the community  | Foot   |
|    | members get to the source of water supply?                                      |  |
|    | vehicle, motorcycle, bicycle, foot:   |  |
| 11 | How far/how long does it take to reach the                                      | 3km  |
|    | source of water supply from your community?                                     |  |
| 12 | How is the quality of the water? Excellent,                                     | Unacceptable   |
|    | good, acceptable, unacceptable:   |  |
| 13 | Who are those that normally fetch water for                                     | Women and children   |
|    | household use in your community?  |  |
| 14 | How long does it take to reach someone's  | 2hrs   |
|    | turn at the source of water?  |  |
| 15 | How long Is the source of the water supply available in a year?                 | 6 months   |
| 16 | What are the water-borne diseases suffered                                      | Guinea worm etc.   |
| 10 | by members of your community?   | Guillea Worlli etc.  |
| 17 | What are the possible contaminants of the                                       | Cholera  |
| _, | water sources in your community?  | Choicia  |
| 18 | What challenges/risks do people face at the                                     | Fighting and accident  |
|    | source of water supply?   | Tighting and accident  |
| 19 | What are other negative effects of water  | Lateness to work or school   |
|    | scarcity in your community?   | Editiness to Work of School  |
| 20 | How can the provision of borehole benefit your community?.                      | Improve health, it reduce water scarcity   |
| 21 | What plans does your community have to maintain the borehole?                   | Station council will be the committee, also time for opening the borehole will be determined by them |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Egube umuagara  |
| 3  | Proposed Location of the borehole   | Anywhere  |
| 4  | Name/occupation/phone no. of proposed borehole manager                        | Oru chukwuma nweke/081386997644                               |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager              | Onwe undubisi/08134371288                                     |
| 6  | What is the estimated population size/number of households of your community? | 56  |
| 7  | What is the main source of water supply in your                               | Pond  |
|    | community?  | Cook  |
|    | (i). For drinking.  | COOK  |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required per                                    | 2 barrel  |
|    | household per day in your community?  |   |
| 9  | What is the name of the source of water supply?                               | Okpuru  |
| 10 | How does majority of the community members                                    | Foot  |
|    | get to the source of water supply? vehicle, motorcycle, bicycle, foot:        |   |
| 11 | How far/how long does it take to reach the                                    | 1hr   |
|    | source of water supply from your community?                                   | 1111  |
| 12 | How is the quality of the water? Excellent, good,                             | Unacceptable  |
|    | 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?         | 2hrs  |
| 15 | How long is the source of the water supply                                    | 2 months  |
| IJ | available in a year?  | 2 months  |
| 16 | What are the water-borne diseases suffered by                                 | Cholera etc.  |
|    | members of your community?  |   |
| 17 | What are the possible contaminants of the                                     | Wall and rising water   |
|    | water sources in your community?  |   |
| 18 | What challenges/risks do people face at the source of water supply?           | Well, dirtiness, fighting etc.                                |
| 19 | What are other negative effects of water                                      | Dirtiness, bad odour and high rate of diseases                |
|    | scarcity in your community?   | ,   |
| 20 | How can the provision of borehole benefit your community?.                    | Healthy living, serves as drinking water etc.                 |
| 21 | What plans does your community have to maintain the borehole?                 | Ensure adequate security at the borehole                      |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | Ndiagu ofutu izhiango   |
| 3  | Proposed Location of the borehole  | Anywhere  |
| 4  | Name/occupation/phone no. of proposed  | Mgbere Friday/trader/08166619729                              |
| 7  | borehole manager   | Mgbere rriday/trader/00100015725                              |
| 5  | Name/occupation/phone no. of proposed  | Eke Kinsley o/teacher/07067078144                             |
|    | borehole assistant manager   | Exe Misiey of teacher of 507 07 07 444                        |
| 6  | What is the estimated population size/number   | 50  |
|    | of households of your community?   |   |
| 7  | What is the main source of water supply in your  | Pond  |
|    | community?   | Pond  |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per   | 150ltrs.  |
|    | household per day in your community?   |   |
| 9  | What is the name of the source of water  | Nwokuri ndiagu ofutu  |
| 10 | supply?  |   |
| 10 | How does majority of the community members get to the source of water supply? vehicle,   | Motorcycle, bicycle and foot                                  |
|    | motorcycle, bicycle, foot:   |   |
| 11 | How far/how long does it take to reach the   | 6km.  |
| ** | source of water supply from your community?  | OKIII.  |
| 12 | How is the quality of the water? Excellent,  | Unacceptable  |
|    | good, acceptable, unacceptable:  | Offacceptable   |
| 13 | Who are those that normally fetch water for  | Adults  |
|    | household use in your community?   | , and a second  |
| 14 | How long does it take to reach someone's turn  | 5mins.  |
|    | at the source of water?  |   |
| 15 | How long Is the source of the water supply   | 2 months  |
|    | available in a year?   |   |
| 16 | What are the water-borne diseases suffered by  | Cholera and diarrhoea   |
|    | members of your community?   |   |
| 17 | What are the possible contaminants of the  | Herds men, flood etc.   |
| 10 | water sources in your community?   |   |
| 18 | What challenges/risks do people face at the  | Drowning, dirtiness   |
| 19 | source of water supply? What are other negative effects of water   | Laterna   |
| 19 | scarcity in your community?  | Lateness  |
| 20 | How can the provision of borehole benefit your   | Healthy, going to school and work on time                     |
| 20 | community?.  | rieditity, going to school and work on time                   |
|    |  |   |
| 21 | What plans does your community have to   | Set a committee to run the affairs of the borehole            |
|    | maintain the borehole?   | See a committee to run the arrains of the poreffore           |
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|    |  |   |
|    | Well Manager:  | Community mombars at source of water available                |
|    | wen wander.  | Community members at source of water supply for the community |
|    | L  | the community   |

| 1      | Name of LGA  | Ohaukwu  |
|--------|--|--|
| 2      | Name of village/community  | Onuokwor ekwashi ngbo                                    |
| 3      | Proposed Location of the borehole  |  |
| 4      |  | Heavenly family gospel church premises                   |
| 4      | Name/occupation/phone no. of proposed borehole manager   | Pastor ali moses w/pastoring/08064494780                 |
| 5      | Name/occupation/phone no. of proposed  | Pastor anua Sunday a /pastoring /000303770746            |
| 5      | borehole assistant manager   | Pastor onwe Sunday o/pastoring/08038770746               |
| 6      | What is the estimated population size/number of  | 500  |
| 0      | households of your community?  | 300  |
| 7      | What is the main source of water supply in your  | Pond water   |
|        | community?   | Stream water   |
|        | (i). For drinking.   | Stream water   |
|        | (ii). For domestic use   |  |
| 8      | How much quantity of water is required per   | 2000ltrs.  |
|        | household per day in your community?   |  |
| 9      | What is the name of the source of water supply?  | Fetching from pond                                       |
| 1      | How does majority of the community members   | Foot   |
| 0      | get to the source of water supply? vehicle,  |  |
|        | motorcycle, bicycle, foot:   |  |
| 1      | How far/how long does it take to reach the source  | 12km.  |
| 1      | of water supply from your community?   |  |
| 1      | How is the quality of the water? Excellent, good,  | Unacceptable   |
| 2      | acceptable, unacceptable:  |  |
| 1      | Who are those that normally fetch water for  | Women, youth and children                                |
| 3      | household use in your community?   |  |
| 1      | How long does it take to reach someone's turn at   | 1hr  |
| 4      | the source of water?   |  |
| 1      | How long is the source of the water supply   | 6 months   |
| 5      | available in a year? What are the water-borne diseases suffered by   | Cuine to be being to                                     |
| 1<br>6 | members of your community?   | Guinea worm, typhoid etc.                                |
| 1      | What are the possible contaminants of the water  | Guinea worm, animals etc.                                |
| 7      | sources in your community?   | Guillea world, allithais etc.                            |
| 1      | What challenges/risks do people face at the  | Disease factors  |
| 8      | source of water supply?  | Disease factors  |
| 1      | What are other negative effects of water scarcity  | Fatigue frustration and herders clash                    |
| 9      | in your community?   | - adjac i astration and noracis dasir                    |
| 2      | How can the provision of borehole benefit your   | Eradicate water borne disease, adequate water            |
| 0      | community?.  | supply and uncontaminated water                          |
|        |  |  |
| 2      | What plans does your community have to   | Contributing financially to maintaining the              |
| 1      | maintain the borehole?   | borehole   |
| -      | The state of the s | borenole   |
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|        | 15.31  |  |
|        | HEAVENLY FAMILY GOSPEL CHUI  |  |
|        | Well Manager:  | Community members at source of water supply for          |
|        |  | the community  |
|        | · ·  |  |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Okposhi nkwolu ngbo   |
| 3  | Proposed Location of the borehole   | Ndi-urete okposhi onkwolu ngbo                                |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Eze omogo m/farmer/07068001104                                |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Ekunyi james o/farmer/08142519725                             |
| 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. (ii). For domestic use              | Pond and stream Pond and stream                               |
| 8  | How much quantity of water is required per household per day in your community?                                   | 25ltrs.   |
| 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: | Motorcycle  |
| 11 | How far/how long does it take to reach the source of water supply from your community?                            | 5km   |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:                                       | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?                                      | Women and children  |
| 14 | How long does it take to reach someone's turn at the source of water?   | 1hr   |
| 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   |
| 17 | What are the possible contaminants of the water sources in your community?  | Guinea worm   |
| 18 | What challenges/risks do people face at the source of water supply?   | Lack of good health   |
| 19 | What are other negative effects of water scarcity in your community?  | Uncomfortability  |
| 20 | How can the provision of borehole benefit your community?.  | Eradication of diseases, and good water supply                |
| 21 | What plans does your community have to maintain the borehole?   | Regular protection and maintainace                            |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Onunwafor unit ngbo   |
| 3  | Proposed Location of the borehole   | Onunwafor village   |
| 4  | Name/occupation/phone no. of proposed   | Ali osondu ali/student/08164440112                            |
|    | borehole manager  | 7 III 03011dd diff 3tddeirig 0010 77770112                    |
| 5  | Name/occupation/phone no. of proposed   | Onwe Edwin/farmer/08132154127                                 |
|    | borehole assistant manager  |   |
| 6  | What is the estimated population size/number                                    | 1500  |
|    | of households of your community?  |   |
| 7  | What is the main source of water supply in your                                 | River and pond  |
|    | community?  | River and pond  |
|    | (i). For drinking.  |   |
| 8  | (ii). For domestic use  | F00   |
| ٥  | How much quantity of water is required per household per day in your community? | 500   |
| 9  | What is the name of the source of water   | River and pond  |
| ,  | supply?   | Niver and pond  |
| 10 | How does majority of the community members                                      | Bicycle and foot  |
|    | get to the source of water supply? vehicle,                                     | men A of the fill that the second                             |
|    | motorcycle, bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the                                      | 4hrs  |
|    | source of water supply from your community?                                     |   |
| 12 | How is the quality of the water? Excellent,                                     | Unacceptable  |
| 12 | good, acceptable, unacceptable:   |   |
| 13 | Who are those that normally fetch water for                                     | Women and children  |
| 14 | household use in your community?  How long does it take to reach someone's turn | 11  |
| 14 | at the source of water?   | 1hr   |
| 15 | How long is the source of the water supply                                      | 7 months  |
|    | available in a year?  | / months  |
| 16 | What are the water-borne diseases suffered by                                   | Cholera, diarrhoea  |
|    | members of your community?  |   |
| 17 | What are the possible contaminants of the                                       | Bacterial   |
|    | water sources in your community?  |   |
| 18 | What challenges/risks do people face at the                                     | Distance,   |
|    | source of water supply?   |   |
| 19 | What are other negative effects of water  | dirtiness etc   |
| 20 | scarcity in your community?   |   |
| 20 | How can the provision of borehole benefit your community?.                      | It will reduce risk and challenge by the villagers            |
| 21 | What plans does your community have to  | Using the borehole carefully                                  |
|    | maintain the borehole?  |   |
|    |   | 1 12 0 5 11   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu  |
|----|---|--|
| 2  | Name of village/community   | Ndioka village   |
| 3  | Proposed Location of the borehole                                     | Village center   |
| 4  | Name/occupation/phone no. of proposed                                 | Ogeh Ezekiel obegu/business/08085100880  |
|    | borehole manager  | ogen Ezekiel obegaj sasinessj oboos zoooo  |
| 5  | Name/occupation/phone no. of proposed                                 | Otozi joseph/farmer/08069193017  |
| _  | borehole assistant manager  |  |
| 6  | What is the estimated population                                      | 1400   |
|    | size/number of households of your                                     |  |
|    | community?  |  |
| 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                            | 200ltrs  |
|    | household per day in your community?                                  |  |
| 9  | What is the name of the source of water                               | Spring water   |
|    | supply?   |  |
| 10 | How does majority of the community                                    | Bicycle and foot   |
|    | members get to the source of water supply?                            |  |
|    | vehicle, motorcycle, bicycle, foot:                                   |  |
| 11 | How far/how long does it take to reach the                            | 6km  |
|    | source of water supply from your community?                           |  |
| 12 | How is the quality of the water? Excellent,                           | Unacceptable   |
|    | good, acceptable, unacceptable:                                       |  |
| 13 | Who are those that normally fetch water for                           | Youth, adult and children  |
|    | household use in your community?                                      |  |
| 14 | How long does it take to reach someone's turn at the source of water? | 8hrs   |
| 15 | How long is the source of the water supply                            | 8 months   |
| 13 | available in a year?  | 8 months   |
| 16 | What are the water-borne diseases suffered                            | River blindness, typhoid and cholera   |
| 10 | by members of your community?   | Niver billianess, typhola and cholera  |
| 17 | What are the possible contaminants of the                             |  |
|    | water sources in your community?                                      |  |
| 18 | What challenges/risks do people face at the                           | Fighting, quarrelling etc  |
|    | source of water supply?   | 3, 1   |
| 19 | What are other negative effects of water                              | Water scarcity, high death rate atc.   |
|    | scarcity in your community?   | The second secon |
| 20 | How can the provision of borehole benefit                             | Reduction in water borne diseases  |
|    | your community?.  |  |
| 21 | What plans does your community have to                                | Committee to take care of the borehole   |
|    | maintain the borehole?  |  |
|    |   |  |
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|    | (1) 秦君·子子·孙子公司  |  |
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|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the  |
|    |   | community  |
|    |   |  |

| 1  | Name of LGA  | Ohaukwu  |
|----|--|--|
| 2  | Name of village/community  | Ndiagu nwokabia village  |
| 3  | Proposed Location of the borehole  | Ndiagu nwokabia junction   |
| 4  | Name/occupation/phone no. of proposed  | Alexander otima/farmer/09078657540   |
|    | borehole manager   |  |
| 5  | Name/occupation/phone no. of proposed  | Ituma Michael ali/teacher/08034818141  |
|    | borehole assistant manager   |  |
| 6  | What is the estimated population size/number                                 | 10 hh  |
|    | of households of your community?   |  |
| 7  | What is the main source of water supply in your                              | Pond   |
|    | community?   | Stream water   |
|    | (i). For drinking. (ii). For domestic use                                    |  |
| 8  | How much quantity of water is required per                                   | 500ltrs  |
| 0  | household per day in your community?   | Soutrs   |
| 9  | What is the name of the source of water supply?                              | Nwokabe street   |
| 10 | How does majority of the community members                                   | Foot   |
| 10 | get to the source of water supply? vehicle,                                  | FOOT   |
|    | motorcycle, bicycle, foot:   |  |
| 11 | How far/how long does it take to reach the                                   | 68mins.  |
|    | source of water supply from your community?                                  | Sommis.  |
| 12 | How is the quality of the water? Excellent, good,                            | Unacceptable   |
|    | acceptable, unacceptable:  |  |
| 13 | Who are those that normally fetch water for                                  | Women  |
|    | household use in your community?   | The ST American  |
| 14 | How long does it take to reach someone's turn                                | 25mins   |
|    | at the source of water?  |  |
| 15 | How long Is the source of the water supply                                   | 1 month  |
|    | available in a year?   |  |
| 16 | What are the water-borne diseases suffered by                                | Guinea worm etc.   |
| 47 | members of your community?   |  |
| 17 | What are the possible contaminants of the                                    | Defecating   |
| 18 | water sources in your community? What challenges/risks do people face at the | Drogging of water fightin  |
| 10 | source of water supply?  | Dragging of water, fightin   |
| 19 | What are other negative effects of water scarcity                            | Water borne diseases   |
|    | in your community?   | Water borne diseases   |
| 20 | How can the provision of borehole benefit your                               | It will reduce water scarcity  |
|    | community?.  | The transfer and the tr |
| 21 | What plans does your community have to                                       | Set up a committee that will guide the operation   |
|    | maintain the borehole?   | of the borehole  |
|    |  |  |
|    | Well Manager:  | Community members at source of water supply for the community  |

| 1   | Name of LGA   | Ohaukwu  |
|-----|---|--|
| 2   | Name of village/community   | Akwarama umuogudu ngbo   |
| 3   | Proposed Location of the borehole                                     | Akwarama   |
| 4   | Name/occupation/phone no. of proposed                                 | Njuko Sunday idoko/farmer/08037778003  |
| _   | borehole manager  | Njuko Sunday Idoko/Tarmer/08057778005  |
| 5   | Name/occupation/phone no. of proposed                                 | Uga oechukwu ali/carpenter/09058202915   |
|     | borehole assistant manager  | oga occitatwa any carpentery 03030202313   |
| 6   | What is the estimated population                                      | 220/120  |
|     | size/number of households of your                                     | 220/120  |
|     | community?  |  |
| 7   | What is the main source of water supply in                            | Stream   |
|     | your community?   | Dam  |
|     | (i). For drinking.  |  |
|     | (ii). For domestic use  |  |
| 8   | How much quantity of water is required per                            | 200ltrs  |
|     | household per day in your community?                                  |  |
| 9   | What is the name of the source of water                               | Samuel omogo foundation  |
|     | supply?   |  |
| 10  | How does majority of the community                                    | Motorcycle   |
|     | members get to the source of water supply?                            |  |
|     | vehicle, motorcycle, bicycle, foot:                                   |  |
| 11  | How far/how long does it take to reach the                            | 30km   |
|     | source of water supply from your                                      |  |
|     | community?  |  |
| 12  | How is the quality of the water? Excellent,                           | Acceptable   |
| 40  | good, acceptable, unacceptable:                                       |  |
| 13  | Who are those that normally fetch water for                           |  |
| 1.4 | household use in your community?                                      |  |
| 14  | How long does it take to reach someone's turn at the source of water? | 2hrs   |
| 15  | How long is the source of the water supply                            | 9 months   |
| 13  | available in a year?  | 3 months   |
| 16  | What are the water-borne diseases suffered                            | Water borne diseases   |
| 10  | by members of your community?   | Water borne diseases   |
| 17  | What are the possible contaminants of the                             | Challenges   |
|     | water sources in your community?                                      | on and a grant and |
| 18  | What challenges/risks do people face at the                           | Snake bite, attacks and rape   |
|     | source of water supply?   |  |
| 19  | What are other negative effects of water                              | Water borne diseases   |
|     | scarcity in your community?   | TO A CONTROL OF THE PROPERTY O |
| 20  | How can the provision of borehole benefit                             | Good water and less challenge  |
|     | your community?.  | ii ii  |
| 21  | What plans does your community have to                                | Good plan to maintain it   |
|     | maintain the borehole?  |  |
|     |   |  |
|     | Well Manager:   | Community members at source of water supply for the community  |

| 1   | Name of LGA   | Ohaukwu  |
|-----|---|--|
| 2   | Name of village/community   | Enyinwegu ndulo amaffia  |
| 3   | Proposed Location of the borehole                                     | Enyinwegu  |
| 4   | Name/occupation/phone no. of proposed                                 | Timothy onwe agbo/lundry/08156227728   |
| 302 | borehole manager  | Timothy office agoof failed ty 60130227720   |
| 5   | Name/occupation/phone no. of proposed                                 | Mr Kenneth ituma/farmer/08086343502  |
|     | borehole assistant manager  | the code is accommon selection. An extension of the property of the contraction of the code of the cod |
| 6   | What is the estimated population size/number                          | 60   |
|     | of households of your community?                                      |  |
| 7   | What is the main source of water supply in                            | Stream water   |
|     | your community?   | Stream water   |
|     | (i). For drinking.  |  |
| _   | (ii). For domestic use  |  |
| 8   | How much quantity of water is required per                            | 100 liters   |
|     | household per day in your community?                                  |  |
| 9   | What is the name of the source of water supply?                       | Stream   |
| 10  | How does majority of the community members                            | Foot   |
|     | get to the source of water supply? vehicle,                           |  |
|     | motorcycle, bicycle, foot:  |  |
| 11  | How far/how long does it take to reach the                            | 8km  |
|     | 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                           | Woman  |
| 4.4 | household use in your community?                                      |  |
| 14  | How long does it take to reach someone's turn at the source of water? | 45mins   |
| 15  | How long is the source of the water supply                            | 7months  |
| 13  | available in a year?  | THORUS   |
| 16  | What are the water-borne diseases suffered by                         | typhoid  |
|     | members of your community?  | cypnoid .  |
| 17  | What are the possible contaminants of the                             | Washing of cloths  |
|     | water sources in your community?                                      |  |
| 18  | What challenges/risks do people face at the                           | Fighting   |
|     | source of water supply?   |  |
| 19  | What are other negative effects of water                              | Lateness to work   |
|     | scarcity in your community?   |  |
| 20  | How can the provision of borehole benefit your                        | It will reduce fighting  |
|     | community?.   |  |
| 21  | What plans does your community have to<br>maintain the borehole?      | By keeping the borehole clean  |
|     |   |  |
|     | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Ndiazu obodo umuogadu   |
| 3  | Proposed Location of the borehole   | Azu ogudu otuebu umuogadu                                     |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Denis ikor /famer/09090351870                                 |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Amobi ogene /farmer/ 09091152923                              |
| 6  | What is the estimated population size/number of households of your community?                                     | 50  |
| 7  | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use              | Pond<br>Pond  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 100 liters  |
| 9  | What is the name of the source of water supply?   | Nne agbo ogodo  |
| 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?                            | 3hours  |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:                                       | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?                                      | Children and women  |
| 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?   | 7 months  |
| 16 | What are the water-borne diseases suffered by members of your community?  | Typhoid dysentery   |
| 17 | What are the possible contaminants of the water sources in your community?  | Animal dungs  |
| 18 | What challenges/risks do people face at the source of water supply?   | Diseases and lateness to school                               |
| 19 | What are other negative effects of water scarcity in your community?  | Lateness  |
| 20 | How can the provision of borehole benefit your community?.  | Good source of drinking water                                 |
| 21 | What plans does your community have to maintain   | Set committee   |
|    | the borehole?   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Azuegu enyoagu uffioboto                                      |
| 3  | Proposed Location of the borehole   | Church premises   |
| 4  | Name/occupation/phone no. of proposed   | Pastor chioke a/farmer/07039019385                            |
| 4  | borehole manager  | rastor chioke a/furmer/07033013303                            |
| 5  | Name/occupation/phone no. of proposed   | Ali Monday/teacher/08064290259                                |
| 5  | borehole assistant manager  | All Worlddy teacher, 5555 1255255                             |
| 6  | What is the estimated population size/number  | 2000  |
|    | of households of your community?  |   |
|    | What is the main source of water supply in  | Pond  |
|    | your community?   | Pond  |
|    | (i). For drinking.  | . 51.3  |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required per  | 500liters   |
|    | household per day in your community?  |   |
| 9  | What is the name of the source of water   | Pond  |
|    | supply?   |   |
| 10 | How does majority of the community  | Foot  |
|    | members get to the source of water supply?  |   |
|    | vehicle, motorcycle, bicycle, foot:   |   |
| 11 | How far/how long does it take to reach the  | 3km   |
|    | source of water supply from your community?   |   |
| 12 | How is the quality of the water? Excellent,   | Unacceptable  |
|    | good, acceptable, unacceptable:   |   |
| 13 | Who are those that normally fetch water for   | Woman and youth   |
|    | household use in your community?  |   |
| 14 | How long does it take to reach someone's turn   | 3hours  |
|    | at the source of water?   |   |
| 15 | How long Is the source of the water supply  | 2months   |
|    | available in a year?  |   |
| 16 | What are the water-borne diseases suffered by   | Cholera etc   |
| 47 | members of your community?  | Human faeces  |
| 17 | What are the possible contaminants of the   | Human faeces  |
| 10 | water sources in your community? What challenges/risks do people face at the  | Health shallongs and death                                    |
| 18 | 1 1000 man | Health challenge and death                                    |
| 19 | source of water supply?  What are other negative effects of water   | Di hydration  |
| 19 | scarcity in your community?   | Diffydiation  |
| 20 | How can the provision of borehole benefit   | It reduce water scarcity                                      |
| 20 | your community?.  | To reduce water search  |
| 21 | What plans does your community have to  | Set up a committee  |
|    | maintain the borehole?  |   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | Uzo oge ngbo  |
| 3  | Proposed Location of the borehole  | Pastor oba joseph compound                                    |
| 4  | Name/occupation/phone no. of proposed  | Oba joseph /civil servant/ 08039346813                        |
|    | borehole manager   | Obd Joseph / civil scrvalit/ 00035540015                      |
| 5  | Name/occupation/phone no. of proposed  | Algba onyebuchi/business/ 07066719533                         |
|    | borehole assistant manager   | 1.182.4 01.170.2 401.170.007 07.0007 20000                    |
| 6  | What is the estimated population size/number   |   |
|    | of households of your community?   |   |
| 7  | What is the main source of water supply in   | Stream  |
|    | your community?  | River   |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per   |   |
|    | household per day in your community?   |   |
| 9  | What is the name of the source of water  | Ebenyi river  |
| 10 | supply?  | Free  |
| 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   | 3hours  |
| 11 | source of water supply from your community?  | Silouis   |
| 12 | How is the quality of the water? Excellent,  | Unacceptable  |
|    | good, acceptable, unacceptable:  | Onacceptable  |
| 13 | Who are those that normally fetch water for  | Adult   |
|    | household use in your community?   | 7 Marie   |
| 14 | How long does it take to reach someone's turn  | 2 hours   |
|    | at the source of water?  | ASSESSMENT AND            |
| 15 | How long is the source of the water supply   |   |
|    | available in a year?   |   |
| 16 | What are the water-borne diseases suffered by  | Typhoid etc   |
|    | members of your community?   |   |
| 17 | What are the possible contaminants of the  | Skin infection  |
|    | water sources in your community?   |   |
| 18 | What challenges/risks do people face at the  | Lateness  |
| 10 | source of water supply?  | Devil   |
| 19 | What are other negative effects of water scarcity in your community?                   | Death   |
| 20 | How can the provision of borehole benefit your   | Source of iou   |
| 20 | community?.  | Source of joy   |
| 21 | What plans does your community have to   | Care taker committee  |
|    | maintain the borehole?   | Care taker committee  |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Observations   |
|----|---|--|
| 1  |   | Ohaukwu  |
| 2  | Name of village/community   | Ndiilo amaofia ngbo  |
| 3  | Proposed Location of the borehole                                     | Obodo itutara ndiilo   |
| 4  | Name/occupation/phone no. of proposed borehole manager                | Onwe Gabriel /electrician/08103589730  |
| 5  | Name/occupation/phone no. of proposed                                 |  |
| 5  | borehole assistant manager  | Uwa james /farmer/07031530302  |
| 6  | What is the estimated population size/number                          | 500  |
| U  | of households of your community?                                      | 300  |
| 7  | What is the main source of water supply in your                       | Pond   |
|    | community?  | Stream water   |
|    | (i). For drinking.  | Stream water   |
|    | (ii). For domestic use  |  |
| 8  | How much quantity of water is required per                            | 300liters  |
|    | household per day in your community?                                  |  |
| 9  | What is the name of the source of water supply?                       | Stream   |
| 10 | How does majority of the community members                            | Motorcycle and foot  |
|    | get to the source of water supply? vehicle,                           |  |
|    | motorcycle, bicycle, foot:  |  |
| 11 | How far/how long does it take to reach the                            | 2km  |
|    | source of water supply from your community?                           |  |
| 12 | How is the quality of the water? Excellent, good,                     | Unacceptable   |
| 10 | acceptable, unacceptable:   |  |
| 13 | Who are those that normally fetch water for                           | Adult and children   |
| 11 | household use in your community?                                      | 21   |
| 14 | How long does it take to reach someone's turn at the source of water? | 3hours   |
| 15 | How long is the source of the water supply                            | 6months  |
| 13 | available in a year?  | omonths  |
| 16 | What are the water-borne diseases suffered by                         | Guinea worm etc  |
|    | members of your community?  | Guillea Worlli etc   |
| 17 | What are the possible contaminants of the                             | Animal   |
|    | water sources in your community?                                      |  |
| 18 | What challenges/risks do people face at the                           | Diseases   |
|    | source of water supply?   | Social designation of the state |
| 19 | What are other negative effects of water                              | Infections   |
|    | scarcity in your community?   |  |
| 20 | How can the provision of borehole benefit your                        | Adequate supply of good water  |
|    | community?.   |  |
| 21 | What plans does your community have to                                |  |
|    | maintain the borehole?  | Good management from users   |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the community  |

| 1       | Name of LGA  | Ohaukwu   |
|---------|--|---|
| 2       | Name of village/community  | Obeagu village  |
| 3       | Proposed Location of the borehole  | Obeagu village  |
| 4       | Name/occupation/phone no. of proposed  | Ubochi abel /farmer/07069700152                               |
|         | borehole manager   | Obociii aber / farmer/ 07003700132                            |
| 5       | Name/occupation/phone no. of proposed  | Onwe chukwu/farmer/08064387654                                |
|         | borehole assistant manager   | onwe chakwaj farmer/00004307034                               |
| 6       | What is the estimated population size/number                                   | 307   |
|         | of households of your community?   |   |
| 7       | What is the main source of water supply in                                     | Dam   |
|         | your community?  | Stream  |
|         | (i). For drinking.   |   |
|         | (ii). For domestic use   |   |
| 8       | How much quantity of water is required per                                     | 50liters  |
|         | household per day in your community?   |   |
| 9       | What is the name of the source of water  | Dam   |
|         | supply?  |   |
| 10      | How does majority of the community   | Motorcycle and bycircle                                       |
|         | members get to the source of water supply?                                     |   |
| 11      | vehicle, motorcycle, bicycle, foot: How far/how long does it take to reach the | 3km   |
| 11      | source of water supply from your community?                                    | 3KM   |
| 12      | How is the quality of the water? Excellent,                                    | Unacceptable  |
|         | good, acceptable, unacceptable:  | Offacceptable   |
| 13      | Who are those that normally fetch water for                                    | Children and mothers  |
| 7000400 | household use in your community?   |   |
| 14      | How long does it take to reach someone's turn                                  | 30minis   |
|         | at the source of water?  |   |
| 15      | How long Is the source of the water supply                                     | 1 month   |
|         | available in a year?   |   |
| 16      | What are the water-borne diseases suffered by                                  | Guinea worm etc   |
| 47      | members of your community?   |   |
| 17      | What are the possible contaminants of the                                      | Animal  |
| 18      | water sources in your community? What challenges/risks do people face at the   | Waste of time   |
| 10      | source of water supply?  | waste of time   |
| 19      | What are other negative effects of water                                       | Disease out break   |
| 15      | scarcity in your community?  | Disease out break   |
| 20      | How can the provision of borehole benefit                                      | Provision of good drinking water                              |
|         | your community?.   |   |
| 21      | What plans does your community have to   | Taking care of the borehole                                   |
|         | maintain the borehole?   |   |
|         |  |   |
|         | Well Manager:  | Community members at source of water supply for the community |

| 1   | Name of LGA  | Ohaukwu   |
|-----|--|---|
| 2   | Name of village/community  | Ngbo  |
| 3   | Proposed Location of the borehole  | Godwin compound   |
| 4   | Name/occupation/phone no. of proposed  | Ugbo ibeabuchi/farmer/08158070205                             |
|     | borehole manager   | - 5,500 1,500,500,700,700,700,700,700,700,700,700             |
| 5   | Name/occupation/phone no. of proposed  | Oge Sunday/trader/08063620231                                 |
|     | borehole assistant manager   |   |
| 6   | What is the estimated population   | 100   |
|     | size/number of households of your  |   |
|     | community?   |   |
| 7   | What is the main source of water supply                                      | Pond  |
|     | in your community?   | Stream  |
|     | (i). For drinking. (ii). For domestic use                                    |   |
| 8   | How much quantity of water is required                                       | 10 gallons  |
| ٥   | per household per day in your  | 10 gallons  |
|     | community?   |   |
| 9   | What is the name of the source of water                                      | Stream  |
| 855 | supply?  |   |
| 10  | How does majority of the community   | Foot  |
|     | members get to the source of water   | S. Storings   |
|     | supply? vehicle, motorcycle, bicycle, foot:                                  |   |
| 11  | How far/how long does it take to reach                                       | 25km  |
|     | the source of water supply from your   |   |
|     | community?   |   |
| 12  | How is the quality of the water? Excellent,                                  | Unacceptable  |
| 40  | good, acceptable, unacceptable:  |   |
| 13  | Who are those that normally fetch water for household use in your community? | Student   |
| 14  | How long does it take to reach someone's                                     | 3hrs  |
| 14  | turn at the source of water?   | SHIS  |
| 15  | How long is the source of the water  | 8 months  |
|     | supply available in a year?  | o months  |
| 16  | What are the water-borne diseases  | 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                                      | Fighting  |
|     | the source of water supply?  |   |
| 19  | What are other negative effects of water                                     | Pains   |
| 20  | scarcity in your community?  |   |
| 20  | How can the provision of borehole benefit                                    | Reduce fighting   |
| 21  | your community?. What plans does your community have to                      | Voor the house also a   |
| 21  | maintain the borehole?   | Keep the borehole clean                                       |
|     |  |   |
|     | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Ndiagu eshi   |
| 3  | Proposed Location of the borehole   | Ndiagu okpe   |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Ekuma onwe /farmer/08153375470                                |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Ituma Emmanuel /farmer/08058423590                            |
| 6  | What is the estimated population size/number of households of your community?                                     | 1500  |
| 7  | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use              | Stream<br>Pond  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 180liters   |
| 9  | What is the name of the source of water supply?   | Mkpuma 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?                            | 4km   |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:                                       | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?                                      | Women   |
| 14 | How long does it take to reach someone's turn at the source of water?   | 2hours  |
| 15 | How long is the source of the water supply available in a year?   | 7months   |
| 16 | What are the water-borne diseases suffered by members of your community?  | Guinea worm   |
| 17 | What are the possible contaminants of the water sources in your community?  | Animal  |
| 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?  | Hunger  |
| 20 | How can the provision of borehole benefit your community?.  | Good water  |
| 21 | What plans does your community have to maintain the borehole?   | Secure the borehole   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu  |
|----|--|--|
| 2  | Name of village/community                                  | Ndiagu onwe  |
| 3  | Proposed Location of the borehole                          | Ndiagu onwe  |
| 4  | Name/occupation/phone no. of proposed                      |  |
|    | borehole manager   | Monday agbom /07061835053  |
| 5  | Name/occupation/phone no. of proposed                      | Ambrose idenyi /07034464294  |
|    | borehole assistant manager                                 |  |
| 6  | What is the estimated population size/number               | 160  |
|    | of households of your community?                           |  |
| 7  | What is the main source of water supply in your            | Stream   |
|    | community?   | Stream   |
|    | (i). For drinking.   |  |
|    | (ii). For domestic use                                     |  |
| 8  | How much quantity of water is required per                 | 10 gallons   |
|    | household per day in your community?                       |  |
| 9  | What is the name of the source of water supply?            | Stream   |
| 10 | How does majority of the community members                 | Motorcycle   |
|    | get to the source of water supply? vehicle,                |  |
|    | motorcycle, bicycle, foot:                                 |  |
| 11 | How far/how long does it take to reach the                 | 12km   |
|    | source of water supply from your community?                |  |
| 12 | How is the quality of the water? Excellent,                | Unacceptable   |
|    | good, acceptable, unacceptable:                            |  |
| 13 | Who are those that normally fetch water for                | Women and children   |
|    | household use in your community?                           | The state of the s |
| 14 | How long does it take to reach someone's turn              | 2hours   |
|    | at the source of water?                                    |  |
| 15 | How long Is the source of the water supply                 | 2months  |
|    | available in a year?                                       |  |
| 16 | What are the water-borne diseases suffered by              | Cholera etc  |
|    | members of your community?                                 | Control and Contro |
| 17 | What are the possible contaminants of the                  | Water borne disease  |
|    | water sources in your community?                           | THE CONTROL OF THE CO |
| 18 | What challenges/risks do people face at the                | Accident   |
|    | source of water supply?                                    |  |
| 19 | What are other negative effects of water                   | Lateness   |
|    | scarcity in your community?                                |  |
| 20 | How can the provision of borehole benefit your community?. | It will help provide water   |
| 21 | What plans does your community have to                     | Provide security   |
|    | maintain the borehole?                                     |  |
|    |  |  |
|    | Well Manager:  | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Obodo ali   |
| 3  | Proposed Location of the borehole                                   | Obodo ali   |
| 4  | Name/occupation/phone no. of proposed borehole                      | Ugadu john /farmer/08063849298                                |
| 4  | manager   | ogadu John /Tarmer/08005849298                                |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager    | Icha Vincent/farmer/0703055916                                |
| 6  | What is the estimated population size/number of                     | 250   |
| О  | households of your community?                                       | 230   |
| 7  | What is the main source of water supply in your                     | Pond  |
| ,  | community?  | Stream  |
|    | (i). For drinking.  | Stream  |
|    | (ii). For domestic use  |   |
| 8  | How much quantity of water is required per                          | 50liters  |
| Ü  | household per day in your community?                                | Somers  |
| 9  | What is the name of the source of water supply?                     | Mkpuma eze  |
| 10 | How does majority of the community members get                      | Foot  |
|    | to the source of water supply? vehicle, motorcycle,                 |   |
|    | bicycle, foot:  |   |
| 11 | How far/how long does it take to reach the source                   | 2hours  |
|    | of water supply from your community?                                |   |
| 12 | How is the quality of the water? Excellent, good,                   | Unacceptable  |
|    | acceptable, unacceptable:   |   |
| 13 | Who are those that normally fetch water for                         | Woman   |
|    | household use in your community?                                    |   |
| 14 | How long does it take to reach someone's turn at                    | 35mins  |
|    | the source of water?  |   |
| 15 | How long Is the source of the water supply                          | 5months   |
|    | available in a year?  |   |
| 16 | What are the water-borne diseases suffered by                       | Guinea worm   |
|    | members of your community?  |   |
| 17 | What are the possible contaminants of the water                     | Animals   |
| 10 | sources in your community?  | Distance  |
| 18 | What challenges/risks do people face at the source of water supply? | Distance  |
| 19 | What are other negative effects of water scarcity in                | Bad water   |
| 13 | your community?   | bad water   |
| 20 | How can the provision of borehole benefit your                      | Good water  |
|    | community?.   | Name of the second  |
| 21 | What plans does your community have to maintain                     | Set a committee   |
|    | the borehole?   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | Ndiagu eke  |
| 3  | Proposed Location of the borehole                                      | Mathias compound  |
| 4  | Name/occupation/phone no. of proposed                                  | Mathias o/08169118478   |
|    | borehole manager   |   |
| 5  | Name/occupation/phone no. of proposed                                  | Onwe john /farmer/070913985                                   |
|    | borehole assistant manager   |   |
| 6  | What is the estimated population size/number of                        | 200   |
|    | households of your community?  |   |
| 7  | What is the main source of water supply in your                        | Pond  |
|    | community?   | Stream  |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per                             | 200   |
|    | household per day in your community?                                   | D. J.   |
| 9  | What is the name of the source of water supply?                        | Pond  |
| 10 | How does majority of the community members                             | Foot  |
|    | get to the source of water supply? vehicle, motorcycle, bicycle, foot: |   |
| 11 | How far/how long does it take to reach the                             | 2km   |
| 11 | source of water supply from your community?                            | ZKIII   |
| 12 | How is the quality of the water? Excellent, good,                      | Unacceptable  |
| 12 | acceptable, unacceptable:  | Ondeseptable  |
| 13 | Who are those that normally fetch water for                            | Women   |
|    | household use in your community?                                       | 2250000   |
| 14 | How long does it take to reach someone's turn at                       | 4hours  |
|    | the source of water?   |   |
| 15 | How long is the source of the water supply                             | 1 month   |
|    | available in a year?   |   |
| 16 | What are the water-borne diseases suffered by                          | Guinea worm   |
|    | members of your community?   |   |
| 17 | What are the possible contaminants of the water                        | Bad water   |
| 10 | sources in your community? What challenges/risks do people face at the | Lateness  |
| 18 | source of water supply?  | Lateriess   |
| 19 | What are other negative effects of water scarcity                      | Bad water   |
| 13 | in your community?   | Dad Water   |
| 20 | How can the provision of borehole benefit your                         | Good health   |
|    | community?.  |   |
| 21 | What plans does your community have to                                 | Set committee   |
|    | maintain the borehole?   |   |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA  | Ohaukwu   |
|----|--|---|
| 2  | Name of village/community  | Ndiagu  |
| 3  | Proposed Location of the borehole                                      | Ndiagu  |
| 4  | Name/occupation/phone no. of proposed                                  | Edwin i/dr/08035576814  |
|    | borehole manager   | 24WIII 1/ 41/ 000333/ 0014                                    |
| 5  | Name/occupation/phone no. of proposed                                  | Ede james/farmer /08104199268                                 |
|    | borehole assistant manager   | ,                       |
| 6  | What is the estimated population size/number                           | 138   |
|    | of households of your community?                                       |   |
| 7  | What is the main source of water supply in your                        | Pond  |
|    | community?   | Stream  |
|    | (i). For drinking.   |   |
| _  | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per                             | 265   |
|    | household per day in your community?                                   | 16  |
| 9  | What is the name of the source of water supply?                        | Ifu   |
| 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                             | 161   |
| TT | source of water supply from your community?                            | 16km  |
| 12 | How is the quality of the water? Excellent, good,                      | Unacceptable  |
|    | acceptable, unacceptable:  | Offacceptable   |
| 13 | Who are those that normally fetch water for                            | Woman   |
|    | household use in your community?                                       | Woman   |
| 14 | How long does it take to reach someone's turn                          | 2hours  |
|    | at the source of water?  | - Salat De Golden Golde C                                     |
| 15 | How long is the source of the water supply                             | 8months   |
|    | available in a year?   |   |
| 16 | What are the water-borne diseases suffered by                          | cholera   |
|    | members of your community?   |   |
| 17 | What are the possible contaminants of the water                        | Cholera   |
| 10 | sources in your community?   |   |
| 18 | What challenges/risks do people face at the<br>source of water supply? | Hatred  |
| 19 | What are other negative effects of water scarcity                      | Bad water   |
| 13 | in your community?   | bad water   |
| 20 | How can the provision of borehole benefit your                         | Good water  |
|    | community?.  | Good Water  |
| 21 | What plans does your community have to                                 | Set committee   |
|    | maintain the borehole?   |   |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Ngbo  |
| 3  | Proposed Location of the borehole   | Ndiagu  |
| 4  | Name/occupation/phone no. of proposed   |   |
| 4  | borehole manager  | Uguoke mary/teacher/07034841219                               |
| 5  | Name/occupation/phone no. of proposed   | Peter eze /farmer/08108200805                                 |
|    | borehole assistant manager  |   |
| 6  | What is the estimated population size/number  | 192   |
|    | of households of your community?  |   |
| 7  | What is the main source of water supply in your                                       |   |
| 8  | community?  |   |
|    | (i). For drinking.  |   |
|    | (ii). For domestic use  | 40 11   |
| 8  | How much quantity of water is required per  | 13gallon  |
| 9  | household per day in your community?  What is the name of the source of water supply? | Harana and  |
|    |   | Ikpere pond   |
| 10 | How does majority of the community members  | Foot  |
|    | get to the source of water supply? vehicle, motorcycle, bicycle, foot:                |   |
| 11 | How far/how long does it take to reach the  | 20km  |
| 11 | source of water supply from your community?   | ZOKIII  |
| 12 | How is the quality of the water? Excellent, good,                                     | Unacceptable  |
|    | acceptable, unacceptable:   | onacceptable  |
| 13 | Who are those that normally fetch water for   | Woman   |
|    | household use in your community?  |   |
| 14 | How long does it take to reach someone's turn   | 3hours  |
|    | at the source of water?   |   |
| 15 | How long is the source of the water supply  | 7months   |
|    | available in a year?  |   |
| 16 | What are the water-borne diseases suffered by   | Guinea worm   |
|    | members of your community?  |   |
| 17 | What are the possible contaminants of the   | Fighting  |
| 10 | water sources in your community?  | T   |
| 18 | What challenges/risks do people face at the source of water supply?                   | Time wasting  |
| 19 | What are other negative effects of water  | Bad water   |
| 13 | scarcity in your community?   | bad water   |
| 20 | How can the provision of borehole benefit your  | Good health   |
|    | community?.   | Good Health   |
| 21 | What plans does your community have to  | Keeping the borehole clean                                    |
|    | maintain the borehole?  |   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA   | Ohaukwu  |
|-----|---|--|
| 2   | Name of village/community   | Obodo oma  |
| 3   | Proposed Location of the borehole                                     | Play ground  |
| 4   | Name/occupation/phone no. of proposed                                 |  |
|     | borehole manager  | Livinus e/farmer/09014734080   |
| 5   | Name/occupation/phone no. of proposed borehole assistant manager      | Onwe ifeanyi/08064648909   |
| 6   | What is the estimated population size/number                          | 700  |
|     | of households of your community?                                      |  |
| 7   | What is the main source of water supply in                            | River  |
|     | your community?   | Stream   |
|     | (i). For drinking.  |  |
|     | (ii). For domestic use  |  |
| 8   | How much quantity of water is required per                            | 10 gallons   |
| _   | household per day in your community?                                  |  |
| 9   | What is the name of the source of water supply?                       | Ituma stream   |
| 10  | How does majority of the community                                    | Foot   |
|     | members get to the source of water supply?                            |  |
|     | vehicle, motorcycle, bicycle, foot:                                   |  |
| 11  | How far/how long does it take to reach the                            | 20km   |
|     | 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                           | Woman  |
| 1.1 | household use in your community?                                      |  |
| 14  | How long does it take to reach someone's turn at the source of water? | 2hours   |
| 15  | How long Is the source of the water supply available in a year?       | 9months  |
| 16  | What are the water-borne diseases suffered                            | Guinea worm  |
|     | by members of your community?   | The state of the s |
| 17  | What are the possible contaminants of the                             | Waste  |
|     | 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?  | 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?         | Set committee  |
|     |   |  |
|     | Well Manager:   | Community members at source of water supply for the community  |

| 1     | Name of LGA  | Ishielu   |
|-------|--|---|
| 2     | Name of village/community  | Abe okpoto  |
| 3     | Proposed Location of the borehole  | Church premises   |
| 4     | Name/occupation/phone no. of proposed  | Friday K/07035197624  |
| 7     | borehole manager   | Filiday N/07055197624   |
| 5     | Name/occupation/phone no. of proposed borehole assistant manager                       | Paul ofia/farmer/08028377239                                  |
| 6     | What is the estimated population size/number of  | 3000  |
|       | households of your community?  |   |
| 7     | What is the main source of water supply in your  | River   |
|       | community?   | Pond  |
|       | (i). For drinking.   |   |
|       | (ii). For domestic use   |   |
| 8     | How much quantity of water is required per   | 100liters   |
|       | household per day in your community?   |   |
| 9     | What is the name of the source of water supply?  | Ebonyi  |
| 10    | How does majority of the community members   | Foot  |
|       | get to the source of water supply? vehicle,  |   |
|       | motorcycle, bicycle, foot:   |   |
| 11    | How far/how long does it take to reach the source of water supply from your community? | 3km   |
| 12    | How is the quality of the water? Excellent, good,                                      | Lineacontolia   |
| 14    | acceptable, unacceptable:  | Unacceptable  |
| 13    | Who are those that normally fetch water for  | Mothers   |
| 10    | household use in your community?   | Wothers   |
| 14    | How long does it take to reach someone's turn at                                       | 2hours  |
| 0.238 | the source of water?   |   |
| 15    | How long Is the source of the water supply   | 7months   |
|       | available in a year?   |   |
| 16    | What are the water-borne diseases suffered by  | Guinea worm   |
|       | members of your community?   |   |
| 17    | What are the possible contaminants of the water  | Animal  |
|       | sources in your community?   |   |
| 18    | What challenges/risks do people face at the  | fighting  |
| 19    | source of water supply? What are other negative effects of water scarcity              | Diskinger   |
| 13    | in your community?   | Dirtiness   |
| 20    | How can the provision of borehole benefit your   | cleanliness   |
| _0    | community?.  | Cicarini icas   |
| 21    | What plans does your community have to   | Contribution among users                                      |
|       | maintain the borehole?   |   |
|       |  |   |
|       | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Eguinya   |
| 3  | Proposed Location of the borehole   | Play ground   |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Elechi micheal/farmer/07065446705                             |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Ubochi chukwuma/farmer/07035884823                            |
| 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              | Pond<br>Pond  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 350liters   |
| 9  | What is the name of the source of water supply?   | 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?                            | 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?                                      | Adult   |
| 14 | How long does it take to reach someone's turn at the source of water?   | 2hours  |
| 15 | How long is the source of the water supply available in a year?   | 6months   |
| 16 | What are the water-borne diseases suffered by members of your community?  | Guinea worm   |
| 17 | What are the possible contaminants of the water sources in your community?  | Animal  |
| 18 | What challenges/risks do people face at the source of water supply?   | Infections  |
| 19 | What are other negative effects of water scarcity in your community?  | Guinea worm   |
| 20 | How can the provision of borehole benefit your community?.  | Supply of good water  |
| 21 | What plans does your community have to maintain the borehole?   | Maintenance of good water                                     |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Methodist church  |
| 3  | Proposed Location of the borehole   | Hospital  |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Moses ome /farmer/08171224648                                 |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Oyibe iseariel/08166979794                                    |
| 6  | What is the estimated population size/number of households of your community?                                     | 4782  |
| 7  | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use              | Pond<br>Pond  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 200liters   |
| 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?                            | 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   |
| 14 | How long does it take to reach someone's turn at the source of water?   | 30mins  |
| 15 | How long Is the source of the water supply available in a year?   | 9months   |
| 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?  | Typhoid   |
| 18 | What challenges/risks do people face at the source of water supply?   | Lateness  |
| 19 | What are other negative effects of water scarcity in your community?  | Hardship  |
| 20 | How can the provision of borehole benefit your community?.  | Reduce surfing  |
| 21 | What plans does your community have to maintain the borehole?   | Set committee   |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |

| 1   | Name of LGA  | Ohaukwu  |
|-----|--|--|
| 2   | Name of village/community  | Ngbo court   |
| 3   | Proposed Location of the borehole                                    | Villiage chairman  |
| 4   | Name/occupation/phone no. of proposed                                | Igwe Anthony/civil servant/08063101837   |
|     | borehole manager   | igwe / intriony/ civil servany oboosisios/   |
| 5   | Name/occupation/phone no. of proposed                                | Egwu Kenneth/business/08140067100  |
|     | borehole assistant manager   | 28.00 (10.00) 200 (10.00) 200  |
| 6   | What is the estimated population size/number                         | 400  |
|     | of households of your community?                                     | 5.555  |
| 7   | What is the main source of water supply in                           | Pond   |
|     | your community?  | Rain   |
|     | (i). For drinking.   |  |
|     | (ii). For domestic use   |  |
| 8   | How much quantity of water is required per                           | 300liters  |
|     | household per day in your community?                                 |  |
| 9   | What is the name of the source of water                              | Pond   |
|     | supply?  |  |
| 10  | How does majority of the community                                   | Foot   |
|     | members get to the source of water supply?                           |  |
|     | vehicle, motorcycle, bicycle, foot:                                  |  |
| 11  | How far/how long does it take to reach the                           | 30 mins  |
|     | source of water supply from your community?                          |  |
| 12  | How is the quality of the water? Excellent,                          | Unacceptable   |
|     | good, acceptable, unacceptable:                                      | A STATE OF THE STA |
| 13  | Who are those that normally fetch water for                          | Women and children   |
|     | household use in your community?                                     |  |
| 14  | How long does it take to reach someone's turn                        | 1hour  |
| 45  | at the source of water?  |  |
| 15  | How long Is the source of the water supply                           | 5months  |
| 1.0 | available in a year?   |  |
| 16  | What are the water-borne diseases suffered by                        | typhoid  |
| 17  | members of your community? What are the possible contaminants of the | Defending  |
| 17  | water sources in your community?                                     | Defecation   |
| 18  | What challenges/risks do people face at the                          | Attack and sneck bite  |
| 10  | source of water supply?  | Attack and sneck bite  |
| 19  | What are other negative effects of water                             | Lateness   |
| 13  | scarcity in your community?  | Lateriess  |
| 20  | How can the provision of borehole benefit                            | Reduce suffering   |
|     | your community?.   | neduce surrering   |
| 21  | What plans does your community have to                               | Weekly supervision   |
|     | maintain the borehole?   | Wedny supervision  |
|     |  |  |
|     | Well Manager:  | Community members at source of water supply for the community  |

| 1  | Name of LGA  | Oh la   |
|----|--|---|
|    |  | Ohaukwu   |
| 2  | Name of village/community  | Ukwuagba ngbo   |
| 3  | Proposed Location of the borehole  | Otuebu play ground  |
| 4  | Name/occupation/phone no. of proposed borehole manager                                 | Okpoto ogobuchi/farmer/07068803211                            |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager                       | Ali onyebuchi/farmer/08083462085                              |
| 6  | What is the estimated population size/number   | 190   |
|    | of households of your community?   |   |
| 7  | What is the main source of water supply in   |   |
|    | your community?  |   |
|    | (i). For drinking.   |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per   | 250liters   |
|    | household per day in your community?   |   |
| 9  | What is the name of the source of water supply?  | Nwaibbu pond  |
| 10 | How does majority of the community members   | Foot  |
|    | get to the source of water supply? vehicle,  |   |
|    | motorcycle, bicycle, foot:   |   |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 25km  |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:            | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?           | Men and women   |
| 14 | How long does it take to reach someone's turn at the source of water?                  | 3hours  |
| 15 | How long is the source of the water supply available in a year?                        | 7months   |
| 16 | What are the water-borne diseases suffered by  | cholera   |
|    | members of your community?   |   |
| 17 | What are the possible contaminants of the  | Animal  |
|    | 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?                   | Lateness  |
| 20 | How can the provision of borehole benefit your community?.                             | Water scarcity will reduce                                    |
| 21 | What plans does your community have to maintain the borehole?                          | Keep the environment clean                                    |
|    |  |   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1    | Name of LGA  | Ohaukwu   |
|------|--|---|
| 2    | Name of village/community  | Abogodo ngbo  |
| 3    | Proposed Location of the borehole  | Ndiazulo axis   |
| 4    | Name/occupation/phone no. of proposed  | Enyi cypriel/civil servant/08065802141                        |
|      | borehole manager   | Lifty cypriety civil servant/ 08003802141                     |
| 5    | Name/occupation/phone no. of proposed  | Agbo jonathan/farmer/080860051473                             |
| WESS | borehole assistant manager   | riggo jonathany tamiery 00000001475                           |
| 6    | What is the estimated population size/number                                 | 3000  |
|      | of households of your community?   |   |
| 7    | What is the main source of water supply in your                              | Pond  |
|      | community?   |   |
|      | (i). For drinking.   |   |
|      | (ii). For domestic use   |   |
| 8    | How much quantity of water is required per                                   | 400liters   |
|      | household per day in your community?   |   |
| 9    | What is the name of the source of water                                      | Urete   |
|      | supply?  |   |
| 10   | How does majority of the community members                                   | Foot  |
|      | get to the source of water supply? vehicle,                                  |   |
|      | motorcycle, bicycle, foot:   |   |
| 11   | How far/how long does it take to reach the                                   | 10km  |
| 42   | source of water supply from your community?                                  |   |
| 12   | How is the quality of the water? Excellent,                                  | Unacceptable  |
| 12   | good, acceptable, unacceptable:  |   |
| 13   | Who are those that normally fetch water for household use in your community? | Women   |
| 14   | How long does it take to reach someone's turn                                | 2h a uma  |
| 14   | at the source of water?  | 3hours  |
| 15   | How long is the source of the water supply                                   | 1voor   |
| 13   | available in a year?   | 1year   |
| 16   | What are the water-borne diseases suffered by                                |   |
| 10   | members of your community?   |   |
| 17   | What are the possible contaminants of the                                    | Sickness  |
|      | water sources in your community?   | Signification   |
| 18   | What challenges/risks do people face at the                                  | Time wasting  |
|      | source of water supply?  |   |
| 19   | What are other negative effects of water                                     | Quarrelling   |
|      | scarcity in your community?  |   |
| 20   | How can the provision of borehole benefit your                               | Sense of belonging  |
|      | community?.  |   |
| 21   | What plans does your community have to                                       | Take care of the borehole                                     |
|      | maintain the borehole?   |   |
|      |  |   |
|      | Well Manager:  | Community members at source of water supply for the community |

| 1  | Name of LGA  | Abakaliki  |
|----|--|--|
| 2  | Name of village/community  | Amachi   |
| 3  | Proposed Location of the borehole  | Ogbuchi  |
| 4  | Name/occupation/phone no. of proposed  | Igum moses/08030503551   |
| 7  | borehole manager   | Iguiii moses/00050505551   |
| 5  | Name/occupation/phone no. of proposed  | Joy nweze/08061665663  |
|    | borehole assistant manager   | COLUMN TO THE PARTY OF THE PART |
| 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?                             | Rain   |
|    | (i). For drinking.   |  |
|    | (ii). For domestic use   |  |
| 8  | How much quantity of water is required per   | 350  |
|    | household per day in your community?   |  |
| 9  | What is the name of the source of water supply?  | Rain   |
| 10 | How does majority of the community members   |  |
|    | get to the source of water supply? vehicle,  |  |
| 11 | motorcycle, bicycle, foot:   |  |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 55mins   |
| 12 | How is the quality of the water? Excellent, good,                                      | Unacceptable   |
|    | acceptable, unacceptable:  | Onacceptable   |
| 13 | Who are those that normally fetch water for  | Women and children   |
|    | household use in your community?   | COST DESCRIPTION AND AND AND AND AND AND AND AND AND AN  |
| 14 | How long does it take to reach someone's turn at                                       |  |
|    | the source of water?   |  |
| 15 | How long is the source of the water supply   | 7months  |
| 16 | available in a year? What are the water-borne diseases suffered by                     | t whoid  |
| 10 | members of your community?   | typhoid  |
| 17 | What are the possible contaminants of the water  | Animals  |
|    | sources in your community?   |  |
| 18 | What challenges/risks do people face at the  | Fight  |
|    | source of water supply?  |  |
| 19 | What are other negative effects of water scarcity                                      | Disease  |
| 20 | in your community?  How can the provision of borehole benefit your                     | Is will as done Calating   |
| 20 | community?.  | It will reduce fighting  |
| 21 | What plans does your community have to   | Set committee  |
|    | maintain the borehole?   |  |
|    |  |  |
|    | Well Manager:  | Community members at source of water supply for the community  |

| 1  | Name of LGA  | Ezza North  |
|----|--|---|
| 2  | Name of village/community  | Umuogharu   |
| 3  | Proposed Location of the borehole  | Opoke village   |
| 4  | Name/occupation/phone no. of proposed borehole                                 | Joseph nwuzor/08107119177                                     |
|    | manager  |   |
| 5  | Name/occupation/phone no. of proposed borehole                                 | Christopher E/08142387291                                     |
|    | assistant manager  |   |
| 6  | What is the estimated population size/number of                                | 2500  |
|    | households of your community?  |   |
| 7  | What is the main source of water supply in your                                | Rain  |
|    | community? (i). For drinking.  |   |
|    | (ii). For domestic use   |   |
| 8  | How much quantity of water is required per                                     | 300litres   |
|    | household per day in your community?   | Soundes   |
| 9  | What is the name of the source of water supply?                                | Pond  |
| 10 | How does majority of the community members get                                 | Foot  |
|    | to the source of water supply? vehicle, motorcycle,                            |   |
|    | bicycle, foot:   |   |
| 11 | How far/how long does it take to reach the source of                           | 45mins  |
| 40 | water supply from your community?  |   |
| 12 | How is the quality of the water? Excellent, good,                              | Unacceptable  |
| 13 | acceptable, unacceptable: Who are those that normally fetch water for          | Woman and children  |
| IJ | household use in your community?   | Woman and children  |
| 14 | How long does it take to reach someone's turn at the                           | 50mins  |
|    | source of water?   |   |
| 15 | How long Is the source of the water supply available                           | 7months   |
|    | in a year?   |   |
| 16 | What are the water-borne diseases suffered by                                  | typhoid   |
|    | members of your community?   |   |
| 17 | What are the possible contaminants of the water                                | Animals   |
| 18 | sources in your community?  What challenges/risks do people face at the source | Sneck bite etc  |
| 10 | of water supply?   | Sheck bite etc  |
| 19 | What are other negative effects of water scarcity in                           | Disease out breake  |
|    | your community?  | DISCUSS OUT DI CURC   |
| 20 | How can the provision of borehole benefit your                                 | Good health   |
|    | community?.  |   |
| 21 | What plans does your community have to maintain                                | Set committee   |
|    | the borehole?  |   |
|    |  | AE.   |
|    | Well Manager:  | Community members at source of water supply for the community |

| 1 | Name of LGA   | Ezza North  |
|---|---|---|
| 2 | Name of village/community   | Umuogharu   |
| 3 | Proposed Location of the borehole   | Isiach village  |
| 1 | Name/occupation/phone no. of proposed   | Ochiagha mark /farmer/08131908051                             |
|   | borehole manager  |   |
| i | Name/occupation/phone no. of proposed   | Nweke Emmanuel/civil servant/07038650203                      |
| _ | borehole assistant manager  | 2500  |
|   | What is the estimated population size/number of households of your community? | 2500  |
| , | What is the main source of water supply in your                               | Doin  |
|   | community?  | Rain  |
|   | (i). For drinking.  | Pond  |
|   | (ii). For domestic use  |   |
|   | How much quantity of water is required per                                    |   |
|   | household per day in your community?  |   |
|   | What is the name of the source of water supply?                               | Okpuru  |
|   | How does majority of the community members                                    | Foot  |
|   | get to the source of water supply? vehicle,                                   |   |
|   | motorcycle, bicycle, foot:  |   |
| 8 | How far/how long does it take to reach the                                    | 1hour   |
|   | source of water supply from your community?                                   |   |
|   | How is the quality of the water? Excellent, good,                             | Unacceptable  |
|   | acceptable, unacceptable:   |   |
|   | Who are those that normally fetch water for                                   | Woman   |
|   | household use in your community?  |   |
|   | How long does it take to reach someone's turn at                              | 15mins  |
| 8 | the source of water?  |   |
|   | How long Is the source of the water supply                                    | 7months   |
|   | available in a year?  |   |
|   | What are the water-borne diseases suffered by                                 | typhoid   |
|   | members of your community?  |   |
|   | What are the possible contaminants of the water                               | Surface run off   |
|   | sources in your community?  |   |
| 2 | What challenges/risks do people face at the                                   | Sneck bite  |
|   | source of water supply?   |   |
|   | What are other negative effects of water scarcity in your community?          | Poor sanitation   |
|   | How can the provision of borehole benefit your                                | Prevent water borne disease                                   |
|   | community?.   | Frevent water borne disease                                   |
|   | What plans does your community have to  | Set committee   |
|   | maintain the borehole?  |   |
|   |   |   |
|   | Well Manager:   | Community members at source of water supply for the community |

| 1      | Name of LGA   | Ohaukwu  |
|--------|---|--|
| 2      | Name of village/community                                       | Ndaigu Ogwa  |
| 3      | Proposed Location of the borehole                               | Ogwa Onicha  |
| 4      | Name/occupation/phone no. of proposed                           | Agbo Chukwuma/farmer/08141205789   |
| 7      | borehole manager  | Agoo Chakwama/lamer/06141203763  |
| 5      | Name/occupation/phone no. of proposed                           | Eze John/Engr/09033665898  |
|        | borehole assistant manager                                      | 220 John / Engr / 03033003030  |
| 6      | What is the estimated population size/number                    | 750  |
|        | of households of your community?                                |  |
| 7      | What is the main source of water supply in                      |  |
|        | your community?   | Rain   |
|        | (i). For drinking.  | Stream   |
|        | (ii). For domestic use  | The state of the s |
| 8      | How much quantity of water is required per                      | 20ltrs   |
|        | household per day in your community?                            |  |
| 9      | What is the name of the source of water supply?                 | lyi Ogwe   |
| 10     | How does majority of the community members                      | Bicycle, motorcycle  |
| 10     | get to the source of water supply? vehicle,                     | bicycle, motorcycle  |
|        | motorcycle, bicycle, foot:                                      |  |
| 11     | How far/how long does it take to reach the                      | 6km  |
| 200000 | source of water supply from your community?                     |  |
| 12     | How is the quality of the water? Excellent,                     | Unacceptable   |
|        | good, acceptable, unacceptable:                                 |  |
| 13     | Who are those that normally fetch water for                     | Women, children  |
|        | household use in your community?                                |  |
| 14     | How long does it take to reach someone's turn                   | 30mins   |
| 4.5    | at the source of water?   |  |
| 15     | How long Is the source of the water supply available in a year? | 8months  |
| 16     | What are the water-borne diseases suffered by                   | Cholera, typhoid fever, diarrhoea etc  |
| 10     | members of your community?                                      | cholera, typhola lever, diarrhoea etc  |
| 17     | What are the possible contaminants of the                       | Radiological   |
| 0.000  | water sources in your community?                                |  |
| 18     | What challenges/risks do people face at the                     | Accident, high cost of living  |
|        | source of water supply?   |  |
| 19     | What are other negative effects of water                        | Disunity ,death etc  |
|        | scarcity in your community?                                     |  |
| 20     | How can the provision of borehole benefit your community?.      | Eradication of water borne diseases  |
| 21     | What plans does your community have to                          | Adequate security  |
|        | maintain the borehole?  | Adequate Security  |
|        |   |  |
|        | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Ohaukwu  |
|----|---|--|
| 2  | Name of village/community   | Glory of God Methodist church, Eguogba   |
| 3  | Proposed Location of the borehole   | Eguogba Uruevene   |
| 4  | Name/occupation/phone no. of proposed borehole                                | Omogo Chukwuma/student/09065467939   |
|    | manager   | ,  |
| 5  | Name/occupation/phone no. of proposed borehole                                | Idenyi Chinwe/studebt/07067264196  |
|    | assistant manager   |  |
| 6  | What is the estimated population size/number of                               | 150  |
| 7  | households of your community? What is the main source of water supply in your |  |
| /  | community?  | CLESTING   |
|    | (i). For drinking.  | Stream   |
|    | (ii). For domestic use  | Stream   |
| 8  | How much quantity of water is required per                                    | 500ltrs  |
| U  | household per day in your community?  | Joonis   |
| 9  | What is the name of the source of water supply?                               | Stream   |
| 10 | How does majority of the community members get                                | Foot   |
|    | to the source of water supply? vehicle, motorcycle,                           | 1000   |
|    | bicycle, foot:  |  |
| 11 | How far/how long does it take to reach the source                             | 3hrs   |
|    | of water supply from your community?  |  |
| 12 | How is the quality of the water? Excellent, good,                             | Unacceptable   |
|    | acceptable, unacceptable:   | The second secon |
| 13 | Who are those that normally fetch water for                                   | Women, children  |
|    | household use in your community?  |  |
| 14 | How long does it take to reach someone's turn at                              | 1hr  |
|    | the source of water?  |  |
| 15 | How long Is the source of the water supply                                    | 6months  |
|    | available in a year?  |  |
| 16 | What are the water-borne diseases suffered by                                 | Cholera, dysentery   |
|    | members of your community?  |  |
| 17 | What are the possible contaminants of the water                               | Animals  |
| 10 | sources in your community?  |  |
| 18 | What challenges/risks do people face at the source of water supply?           | Fight, quarrels etc  |
| 19 | What are other negative effects of water scarcity in                          | Conflict   |
| 19 | your community?   | Connect  |
| 20 | How can the provision of borehole benefit your                                | Good drinking water  |
| 20 | community?.   | Good drinking water  |
| 21 | What plans does your community have to maintain                               | Set committee  |
|    | the borehole?   |  |
|    |   |  |
|    | Well Manager:   | Community members at source of water supply for the community  |

| 1  | Name of LGA   | Ohaukwu   |
|----|---|---|
| 2  | Name of village/community   | Ndugalagu   |
| 3  | Proposed Location of the borehole   | Ndugalagu   |
| 4  | Name/occupation/phone no. of proposed borehole manager  | Adagba John/teacher/09068736730                               |
| 5  | Name/occupation/phone no. of proposed borehole assistant manager  | Egba Samuel/carpenter/08063061647                             |
| 6  | What is the estimated population size/number of households of your community?                                     | 67  |
| 7  | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use              | Pond<br>Stream  |
| 8  | How much quantity of water is required per household per day in your community?                                   | 150ltrs   |
| 9  | What is the name of the source of water supply?   | Okpuru  |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, bicycle   |
| 11 | How far/how long does it take to reach the source of water supply from your community?                            | 2hrs  |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable:                                       | Unacceptable  |
| 13 | Who are those that normally fetch water for household use in your community?                                      | Youth, women  |
| 14 | How long does it take to reach someone's turn at the source of water?   | 6hrs  |
| 15 | How long Is the source of the water supply available in a year?   | 5months   |
| 16 | What are the water-borne diseases suffered by members of your community?  | Guinea worm, diarrhoea, cholera etc                           |
| 17 | What are the possible contaminants of the water sources in your community?  | Human   |
| 18 | What challenges/risks do people face at the source of water supply?   | Quarrels, fight, rape, kidnapping etc                         |
| 19 | What are other negative effects of water scarcity in your community?  | Accident, no good drinking water                              |
| 20 | How can the provision of borehole benefit your community?.  | Eradication of water borne diseases                           |
| 21 | What plans does your community have to maintain the borehole?   | Set management committee                                      |
|    |   |   |
|    | Well Manager:   | Community members at source of water supply for the community |