

**EBONYI STATE NIGERIA
BOREHOLE PROJECT
NEEDS ASSESSMENT REPORT
2022**

**Produced for
Samuel Omogo Foundation**

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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 nine Local Government Areas of Ebonyi State with majority of the communities in Ohaukwu LGA. The report is designed to provide the needed insight into the understanding of the water situation in the target communities with the view to initiating the process that will lead to the provision of water to the rural folks.

Over 60% 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 188 communities mainly in Ohaukwu LGA with others in Ishielu, Izzi, Ezza South, Ezza North, Ebonyi, Ikwo, Onicha, and Abakaliki LGAs (i). Obtaining list of selected communities for borehole drilling from the **Samuel Omogo Foundation**, (ii). Contacting the proposed well managers/committee, (iii). Acceptance of formal application from the well managers/committee; (iv). Visitation of the different site (v) Obtaining pictures of sources of water supply in target communities, (v) Interviewing the well managers/community members (vi). Obtaining the photograph of each well manager/committee, (vii). Presentation of the findings.

The summary of key findings are as follows:

1. Water scarcity is clearly a very serious problem in all the communities listed.
2. The communities all have sizable population with average household comprising up to 10persons.
3. The main sources of water supply are pond, rivers and streams and these are about 1hr to as much as three hours of walking distance away from the villages.
4. Majority of the members of the communities access the water sources on foot.
5. The water obtained from all the sources were described as unacceptable.
6. The women and the children are mainly responsible for fetching of the water in all the communities.
7. All the water sources dry up towards the beginning of the dry season especially around November-April each year.
8. The major water-borne diseases suffered by the people as a result of water scarcity include: Typhoid, Cholera and dysentery.
9. Majority of the water sources are being contaminated by sewage (faeces and urine), animal dung, refuse and plat debris and leaves. The possibility of chemical contaminants cannot be ruled out as some people wash clothes and other items capable of polluting the water sources right inside the water.
- 10.The major risks reported include snake bites, attack by hoodlums and thieves, rape of women and girls, molestation by wild animals including monkeys, children going to school late and with dirty uniforms and fighting at the water source.

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

Background information on Ebonyi State

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



Map of Nigeria with Ebonyi State highlighted in orange

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

The three Senatorial Zones are:

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



Map showing Ebonyi Local Government Areas and Senatorial Zones

The state is also divided into thirteen local government areas (LGAs), namely: (1) Abakaliki, (2) Afikpo North, (3) Afikpo South, (4) Ebonyi, (5) Ezza North, (6) Ezza South, (7) Ikwo, (8) Ishielu, (9) Ivo, (10) Izzi, (11) Ohazara, (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, Ojanyalere 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 worm cases were equally reported, while a total of 207 cholera cases with 16 deaths and a total of 194 typhoid related diseases with 11 death were further reported, and those mostly affected were children (Ministry of Health Ebonyi State, 2005).

Apart from these microbiological agents, there is also increasing report of contamination of surface water by dangerous chemical agents and pesticides. Because of the increasing use of agricultural pesticides and herbicides in many rural areas of Ebonyi State, the probability of contamination of surface water becomes dangerously high as a result of run-offs.

Therefore, Ebonyi rural dwellers are constantly at the risk of severe health problems resulting from drinking or using microbial and chemical contaminated surface water. There is also the problem of severe suffering and burden on the women as they not only trek long distances to obtain water but also have to wait a very long time for their turn at the only source of relatively safe water.

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

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

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

As over 95% of the rural communities assessed are located in Ohaukwu LGA, it is important to provide information about the Ohaukwu LGA. The information is derived from the Martins Library and available at <http://martinslibrary.blogspot.com.ng/2014/11/ohaukwu-local-government-area.html>

Water availability needs assessment methodology

The following procedure was employed in the needs assessment survey of water availability in selected 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.

Community 1

| | | |
|----|---|--|
| 1 | Name of LGA | ISHIELU |
| 2 | Name of village/community | AMEGU AGBA |
| 3 | Proposed Location of the borehole | GOVERNMENT GIRLS TECHNICAL COLLEGE AGBA |
| 4 | Name/occupation/phone no. of proposed borehole manager | A CATHOLIC PRIEST, REV.FR MATTEW ORIE, 08068547184 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | 700 STUDENTS AND 100 STAFF MEMBERS |
| 6 | What is the estimated population size/number of households of your community? | 50 LITRES OF WATER |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | MOTORIZED BOREHOLE (OIRE) AND MOTORIZED BOREHOLE |
| 8 | How much quantity of water is required per household per day in your community? | MOTORIZED BOREHOLE |
| 9 | What is the name of the source of water supply? | FOOT |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | 2 MNUTES |
| 11 | How far/how long does it take to reach the source of water supply from your community? | GOOD |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | STUDENTS AND TEACHERS |
| 13 | Who are those that normally fetch water for household use in your community? | THREE TO FOUR HOURS |
| 14 | How long does it take to reach someone's turn at the source of water? | 3-4 HRS |
| 15 | How long is the source of the water supply available in a year? | TEN MONTH |
| 16 | What are the water-borne diseases suffered by members of your community? | NILL |
| 17 | What are the possible contaminants of the water sources in your community? | NONE |
| 18 | What challenges/risks do people face at the source of water supply? | Long queue and epileptic power supply |
| 19 | What are other negative effects of water scarcity in your community? | Lack of drinking water, poor sanitation |
| 20 | How can the provision of borehole benefit your community?. | It will provider drinking water, it will promote good hygiene n school |
| 21 | What plans does your community have to maintain the borehole? | We will get water prefect to take care of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 2

| | | |
|----|---|--|
| 1 | Name of LGA | Ishielu L.G.A |
| 2 | Name of village/community | AkwurakwuAgba |
| 3 | Proposed Location of the borehole | Knight of St John Collage |
| 4 | Name/occupation/phone no. of proposed borehole manager | Rev FrMatthewOrie/Priest/08068547184 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev FrMatthewOrie/Priest/08068547184 |
| 6 | What is the estimated population size/number of households of your community? | 100 students and 20 staffs |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well water both |
| 8 | How much quantity of water is required per household per day in your community? | 35 liters |
| 9 | What is the name of the source of water supply? | 8 monthswell |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1hr |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Students and staff |
| 14 | How long does it take to reach someone's turn at the source of water? | 25 minutes |
| 15 | How long is the source of the water supply available in a year? | Months |
| 16 | What are the water-borne diseases suffered by members of your community? | Nil |
| 17 | What are the possible contaminants of the water sources in your community? | Sucker well |
| 18 | What challenges/risks do people face at the source of water supply? | Dry up and water contamination |
| 19 | What are other negative effects of water scarcity in your community? | Lack of drinking well |
| 20 | How can the provision of borehole benefit your community?. | It will reduce water scarcity and contamination of water |
| 21 | What plans does your community have to maintain the borehole? | Water Prefect and school matron will ensure careful usage of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Ishielu L.G.A |
| 2 | Name of village/community | Blessed Virgin Mary Parish Umuhuali |
| 3 | Proposed Location of the borehole | Blessed Virgin Mary Parish Umuhuali |
| 4 | Name/occupation/phone no. of proposed borehole manager | Rev. Fr. Timothy Ngwuta/07038829649 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Fr. Timothy Ngwuta/07038829649 |
| 6 | What is the estimated population size/number of households of your community? | 2000 persons |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ora River 1 borehole with low water supply away from Parish |
| 8 | How much quantity of water is required per household per day in your community? | Large quantity |
| 9 | What is the name of the source of water supply? | Ora River |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 50km |
| 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? | Every household |
| 14 | How long does it take to reach someone's turn at the source of water? | 5 hrs |
| 15 | How long is the source of the water supply available in a year? | October to February |
| 16 | What are the water-borne diseases suffered by members of your community? | Guiana worn , diarrhoea Tuberculosis |
| 17 | What are the possible contaminants of the water sources in your community? | Guiana worn , diarrhoea Tuberculosis |
| 18 | What challenges/risks do people face at the source of water supply? | Health Risk, Fighting over water, Bacteria infection |
| 19 | What are other negative effects of water scarcity in your community? | Health Risk, Fighting over water, Bacteria infection |
| 20 | How can the provision of borehole benefit your community?. | Improve welfare of every household |
| 21 | What plans does your community have to maintain the borehole? | We will take the responsibility |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 4

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndiegu /GweAmoffaNgbo |
| 3 | Proposed Location of the borehole | Ndiegu /GweAmoffaNgbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | OnweChukwuma/Skilled Artisan/09012219270 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Chief Ebenyi James /08065732303 |
| 6 | What is the estimated population size/number of households of your community? | 25000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Akpara Stream Odokwa Stream |
| 8 | How much quantity of water is required per household per day in your community? | 200 litters |
| 9 | What is the name of the source of water supply? | Odukwa 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? | 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? | Community members |
| 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? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Gameline or Fai –Fai |
| 18 | What challenges/risks do people face at the source of water supply? | Untimely death, time wasted and social risk |
| 19 | What are other negative effects of water scarcity in your community? | Fighting, quelling and rumours |
| 20 | How can the provision of borehole benefit your community?. | None contaminant of water |
| 21 | What plans does your community have to maintain the borehole? | By forming vignette to guide the water |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|--|--|
| 1 | Name of LGA | Ebonyi L.G.A |
| 2 | Name of village/community | Idembia Village |
| 3 | Proposed Location of the borehole | In font of convent |
| 4 | Name/occupation/phone no. of proposed borehole manager | Rev. Sis JaneFrancesNwaodu/Missionary/07061700446 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Sis JaneFrancesNwaodu/Missionary/07061700446 |
| 6 | What is the estimated population size/number of households of your community? | 30 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Null Yes |
| 8 | How much quantity of water is required per household per day in your community? | 50 litters |
| 9 | What is the name of the source of water supply? | Well drilling |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Buy water from Tank |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1hr |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Good |
| 13 | Who are those that normally fetch water for household use in your community? | Everyone |
| 14 | How long does it take to reach someone's turn at the source of water? | Anytime |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | No Knowledge |
| 17 | What are the possible contaminants of the water sources in your community? | No Knowledge |
| 18 | What challenges/risks do people face at the source of water supply? | No money to buy the water |
| 19 | What are other negative effects of water scarcity in your community? | No water to wash clothes |
| 20 | How can the provision of borehole benefit your community?. | Everyone will have water to wash, cook and drink |
| 21 | What plans does your community have to maintain the borehole? | Handling with care and cleaning the environment |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 6

| | | |
|----|---|--|
| 1 | Name of LGA | Ebonyi L.G.A |
| 2 | Name of village/community | Kpirikipir |
| 3 | Proposed Location of the borehole | Convent HHCI (G.T.C) Abakaliki |
| 4 | Name/occupation/phone no. of proposed borehole manager | 07032361682 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Sr. Amaka Mary Virginia |
| 6 | What is the estimated population size/number of households of your community? | 85 People |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | . I. Rain water, Open Well, Sachet water ii. open well |
| 8 | How much quantity of water is required per household per day in your community? | 1000 litters and more |
| 9 | What is the name of the source of water supply? | Rain water /Well |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Vehicle, foot (trekking) and Barrow usage |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2-3 KM , 1 -2 hours |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable /unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Staff, Students and Neighbours |
| 14 | How long does it take to reach someone's turn at the source of water? | 1-2hours |
| 15 | How long is the source of the water supply available in a year? | 7 Months |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid, Malaria , Worm |
| 17 | What are the possible contaminants of the water sources in your community? | Change in colour /hard water/water-borne |
| 18 | What challenges/risks do people face at the source of water supply? | Lack of enough water for home uses, laundry, poultry, farm mortality due to lack of water |
| 19 | What are other negative effects of water scarcity in your community? | Dehydration, lack of clean water for home uses, feeding domestic animals, dirtiness of the community house etc |
| 20 | How can the provision of borehole benefit your community?. | Life is made easy , cleanliness , watering of flowers, plants . hence water life |
| 21 | What plans does your community have to maintain the borehole? | Yearly or quarterly flushing/cleaning of the Borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 7

| | | |
|----|---|--|
| 1 | Name of LGA | Abakaliki L.G.A |
| 2 | Name of village/community | AguogborgaAbakaliki |
| 3 | Proposed Location of the borehole | Aguogborga |
| 4 | Name/occupation/phone no. of proposed borehole manager | NworiweModestaUkamaka/Religious/08065697375 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | NworiweModestaUkamaka/Religious/08065697375 |
| 6 | What is the estimated population size/number of households of your community? | 200 people or more |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | I. Rain or Pure Water II. Rain/Tanker |
| 8 | How much quantity of water is required per household per day in your community? | 1000 litters |
| 9 | What is the name of the source of water supply? | Well Reserved |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Barrow, or Vehicle or keke sometimes foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 20 to 30 minutes |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Sometimes not manageable |
| 13 | Who are those that normally fetch water for household use in your community? | Those Living around 1 hour or more |
| 14 | How long does it take to reach someone's turn at the source of water? | 45-1 hrs s n |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhoea , Cholera, Genie worm and Typhoid |
| 17 | What are the possible contaminants of the water sources in your community? | Through the use of unclean water |
| 18 | What challenges/risks do people face at the source of water supply? | The Risk of fighting in the process of struggling for turns , quelling, can have accident |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school, work and to church on Sundays, wearing dirty clothes and not bathing |
| 20 | How can the provision of borehole benefit your community?. | The community will have good drinking water, cooking and washing clothes |
| 21 | What plans does your community have to maintain the borehole? | We will draft rules and regulating guiding the borehole and keeping the borehole clean and have a lock too |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 8

| | | |
|----|---|--|
| 1 | Name of LGA | Abakaliki LGA |
| 2 | Name of village/community | Azuiyokwu |
| 3 | Proposed Location of the borehole | Handmaids of the Holy child Jesus |
| 4 | Name/occupation/phone no. of proposed borehole manager | Sr. Priscilla OgechukwuAnaekwe/Teacher/07035202919 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Sr. Priscilla OgechukwuAnaekwe/ Teacher/ 07035202919 |
| 6 | What is the estimated population size/number of households of your community? | About 5000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well and rain water Pond water |
| 8 | How much quantity of water is required per household per day in your community? | About 40litres |
| 9 | What is the name of the source of water supply? | Well, rain water and 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? | About 18 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | About 30mins- 1hr |
| 15 | How long is the source of the water supply available in a year? | |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, Diarrhea, tyhoid, fever and guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Faeces and guinea worm |
| 18 | What challenges/risks do people face at the source of water supply? | Contacting guinea worm, fights for turns to fetch water |
| 19 | What are other negative effects of water scarcity in your community? | Illness, poor hygiene |
| 20 | How can the provision of borehole benefit your community?. | The mass to enjoy clean and safe water, decline in water borne disease |
| 21 | What plans does your community have to maintain the borehole? | The sisters would take the responsibility of maintaining the borehole as their contribution for the good of the community. |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 9

| | | |
|----|---|---|
| 1 | Name of LGA | Ezza South |
| 2 | Name of village/community | Onucha, Ezzama community |
| 3 | Proposed Location of the borehole | Onucha |
| 4 | Name/occupation/phone no. of proposed borehole manager | Chief Samuel Elechi/ Farming/ 07033942725 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Chief Samuel Elechi/ Farming/ 07033942725 |
| 6 | What is the estimated population size/number of households of your community? | 3,500 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 200 litres |
| 9 | What is the name of the source of water supply? | Pond (OkpuruOnucha) |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle and by foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 6km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Youths/children |
| 14 | How long does it take to reach someone's turn at the source of water? | One hour |
| 15 | How long is the source of the water supply available in a year? | Only rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Animals and chemical from cassava industry |
| 18 | What challenges/risks do people face at the source of water supply? | Struggle to get water in turn a times lead to quarrel and fights |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school by students Individuals don't bath on a daily basis |
| 20 | How can the provision of borehole benefit your community?. | It will eradicate water borne diseases in the community. It will make living better. |
| 21 | What plans does your community have to maintain the borehole? | To ensure the borehole is not vandalized To keep the borehole and its environs clean Consult an expert when mechanical issues arise. |
| |  <p>Well Manager:</p> |  <p>Community members at source of water supply for the community</p> |

| | | |
|----|---|---|
| 1 | Name of LGA | Ezza south |
| 2 | Name of village/community | OrokonuEzzama |
| 3 | Proposed Location of the borehole | Orokonu village |
| 4 | Name/occupation/phone no. of proposed borehole manager | Chief Elder Adagba Simon Ewa/ RTD Dir. In Education/ 07064874829 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Chief Elder Adagba Simon Ewa/ RTD Dir. In Education/ 07064874829 |
| 6 | What is the estimated population size/number of households of your community? | 3000 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 200litres |
| 9 | What is the name of the source of water supply? | Mkpumpkpu and Nwangiri Streams |
| 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? | Some spend 2hours |
| 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 girls |
| 14 | How long does it take to reach someone's turn at the source of water? | In dry season, 3 hours |
| 15 | How long is the source of the water supply available in a year? | Only during rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera, worm, diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Wild animals, birds, goat, sheep, cows, rats and reptiles. |
| 18 | What challenges/risks do people face at the source of water supply? | Moving up and down the sloppy stream, carrying water on their head |
| 19 | What are other negative effects of water scarcity in your community? | People forced to live a dirty life, sometimes, starvation due to lack of water to cook. |
| 20 | How can the provision of borehole benefit your community?. | Living a clean life, drink good water and wash clothes as when due |
| 21 | What plans does your community have to maintain the borehole? | Use of vigilante to guide it Youth of the village to be charged to guide it Women to allows keep the surroundings clean |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu LGA |
| 2 | Name of village/community | NdiuloNdiokotaviilage |
| 3 | Proposed Location of the borehole | Evang. ChukwumaOgodo plot of land |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mr.Onwe Stephen/ civil servant/ 09037897075 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr.Onwe Stephen/ civil servant/ 09037897075 |
| 6 | What is the estimated population size/number of households of your community? | 427 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain OgbuNgele stream |
| 8 | How much quantity of water is required per household per day in your community? | 400litres |
| 9 | What is the name of the source of water supply? | OgbuNgele stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, biyclce and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | About 1-2kms |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everybody |
| 14 | How long does it take to reach someone's turn at the source of water? | 30minutes -1hour |
| 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 and cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Animals, dipping legs into the water in a bid to fetch water. |
| 18 | What challenges/risks do people face at the source of water supply? | Fights amongst people due to struggle to get water. Students and civil servant goes to school/work late |
| 19 | What are other negative effects of water scarcity in your community? | Students goes to school late or are absent, general hygiene are not maintained. |
| 20 | How can the provision of borehole benefit your community?. | It will make living easy and reduce quarrels |
| 21 | What plans does your community have to maintain the borehole? | A nine man committee has already been set to safeguard the borehole, for proper management. |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 12

| | | |
|----|---|---|
| 1 | Name of LGA | Izzi L.G.A |
| 2 | Name of village/community | Ndiazoke |
| 3 | Proposed Location of the borehole | Behind the church premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | Rev. Fr. Peter Ofoke/clergy/ 09025996631 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Fr. Peter Ofoke/clergy/ 09025996631 |
| 6 | What is the estimated population size/number of households of your community? | 2.3m |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Nwenyim Nwenyim and Abay(small rivers) |
| 8 | How much quantity of water is required per household per day in your community? | |
| 9 | What is the name of the source of water supply? | Nwenyim |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | To some, 3.5km while to others 4km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | No exception |
| 14 | How long does it take to reach someone's turn at the source of water? | Effortlessly |
| 15 | How long is the source of the water supply available in a year? | Almost throughout the year |
| 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? | Impurities from the land are often washed into it whenever it rains |
| 18 | What challenges/risks do people face at the source of water supply? | It needs proper treatment before drinking. Distance on the location is quite debilitating |
| 19 | What are other negative effects of water scarcity in your community? | Cleanliness is jeopardized as a result of water scarcity |
| 20 | How can the provision of borehole benefit your community? | It will save time wastage in search of water especially morning hours. |
| 21 | What plans does your community have to maintain the borehole? | Through the community purse |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ezza North L.G.A |
| 2 | Name of village/community | Omego, Umuezeokoro |
| 3 | Proposed Location of the borehole | Rectory/ parish house |
| 4 | Name/occupation/phone no. of proposed borehole manager | Rev. Fr. Philip ObiomaOsugwu/ 08102886838/clergy |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Fr. Peter Ofoke/clergy/ 09025996631 |
| 6 | What is the estimated population size/number of households of your community? | 5,500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Old underground well Old underground water well |
| 8 | How much quantity of water is required per household per day in your community? | 500litres |
| 9 | What is the name of the source of water supply? | Underground well |
| 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? | 8-20minutes |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unaccepted |
| 13 | Who are those that normally fetch water for household use in your community? | Old and young |
| 14 | How long does it take to reach someone's turn at the source of water? | 30-40minutes |
| 15 | How long is the source of the water supply available in a year? | Nine months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and cholera |
| 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? | Risk of collapse because the construction is weak. |
| 19 | What are other negative effects of water scarcity in your community? | Stress and untold hardship |
| 20 | How can the provision of borehole benefit your community? | It will increase healthy life |
| 21 | What plans does your community have to maintain the borehole? | Regulation by the water manager Avoid over usage Keeping rules and regulation and orderliness and security |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 14

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu LGA |
| 2 | Name of village/community | St. Anthony of Padua Parish, Ngbo |
| 3 | Proposed Location of the borehole | Parish centre okposurherku, Ngbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | Rev. Fr. ChinyelugoUdegbe/clergy/07017797916 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Fr. ChinyelugoUdegbe/clergy/07017797916 |
| 6 | What is the estimated population size/number of households of your community? | 2,325 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain water Stream |
| 8 | How much quantity of water is required per household per day in your community? | 150 gallons |
| 9 | What is the name of the source of water supply? | Stream and pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 20-25kms |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and youths |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 ½ hour |
| 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? | Diarrhea, guinea worm, river blindness |
| 17 | What are the possible contaminants of the water sources in your community? | Animal waste Human waste |
| 18 | What challenges/risks do people face at the source of water supply? | Meeting some wild animals Lateness to church and masses |
| 19 | What are other negative effects of water scarcity in your community? | Frequent illness Water-borne diseases |
| 20 | How can the provision of borehole benefit your community?. | It will reduce the water-borne diseases in circulation It will help in spreading the gospel |
| 21 | What plans does your community have to maintain the borehole? | The parish council has already set committee for the control and management of the borehole if drilled in the parish centre. |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|-----|---|---|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Alisakor Village/OkposhiehekuNgbo |
| 3 | Proposed Location of the borehole | Beside Alsakor Play Ground |
| 4 | Name/occupation/phone no. of proposed borehole manager | RTD AMDS Amos Aliloge/Civil Servant/08068914904 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Joseph IkwuOdo/Civil Servant/08067587008 |
| 6 | What is the estimated population size/number of households of your community? | 370-500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain Water Stream and Ponds |
| 8 | How much quantity of water is required per household per day in your community? | 150 Litters |
| LL9 | What is the name of the source of water supply? | Uro Ali Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, Bicycle and Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 15Kilometer and 20 Killometers |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and Youths |
| 14 | How long does it take to reach someone's turn at the source of water? | 1-3hours |
| 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? | Diarrhoea, Guinea worm, River Blindness |
| 17 | What are the possible contaminants of the water sources in your community? | Animal waste , Human waste and industrial pollution |
| 18 | What challenges/risks do people face at the source of water supply? | Meeting wild animals , Lateness to work , Tiredness after trekking |
| 19 | What are other negative effects of water scarcity in your community? | Sickness all the time Water borne disease |
| 20 | How can the provision of borehole benefit your community?. | It will help us free from various diseases Life will be more better for the borehole |
| 21 | What plans does your community have to maintain the borehole? | We set committee to take care of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | OHAIKWU L.G.A |
| 2 | Name of village/community | EGWUOINAGU UMUOGUO AKPU |
| 3 | Proposed Location of the borehole | CHURCH (RODEM) PREMISES |
| 4 | Name/occupation/phone no. of proposed borehole manager | AUGUSTINE ODUMA (ASST. PASTOR) 09077442925 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | AUGUSTINE ODUMA (ASST. PASTOR) 09077442925 |
| 6 | What is the estimated population size/number of households of your community? | 500 PEOPLE |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | STREAM FLOWING WATER |
| 8 | How much quantity of water is required per household per day in your community? | DRINKING AND DOMESTIC USE BOTH ANIMAL/HUMAN |
| 9 | What is the name of the source of water supply? | IYI NWAUZULOR |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | FOOT |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 HOURS |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | UNACCEPTABLE |
| 13 | Who are those that normally fetch water for household use in your community? | WOMEN, CHILDREN ETC |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 TO 4 HOURS |
| 15 | How long is the source of the water supply available in a year? | FEBRUARY |
| 16 | What are the water-borne diseases suffered by members of your community? | GUINEA WORM, CHOLERA, DIARRHEA, HOOK WORM ETC |
| 17 | What are the possible contaminants of the water sources in your community? | CHOLERA, GUINEA WORM, WATER BORNE DISEASE |
| 18 | What challenges/risks do people face at the source of water supply? | SUFFERS CHILDREN, LATENESS TO SCHOOL, CHOLERA, WATER BORNE DISEASE |
| 19 | What are other negative effects of water scarcity in your community? | CLUSTERING IN AVAILABLE SOURCE, TREKING, DOMESTIC ANIMAL DRINKING FROM THE MAIN SOURCE |
| 20 | How can the provision of borehole benefit your community?. | IT WILL ELEVATE THE SUFFERING OF MANY, HELP SCHOOL CHILDREN TO ATTEND TO CLASS ON TIME |
| 21 | What plans does your community have to maintain the borehole? | HAVING A MANAGER TO HANDLE IT, MONITORING THE USE THROUGH THE COMMITTEE |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 17

| | | |
|----|---|---|
| 1 | Name of LGA | ISHIELU L.G.A |
| 2 | Name of village/community | AGUOBODO II EZZAGU |
| 3 | Proposed Location of the borehole | ST. SIMON'S ANGLICAN CHURCH AGUOBODO II EZZAGU |
| 4 | Name/occupation/phone no. of proposed borehole manager | REV'D TOCHUKWU THE PRIEST IN CHARGE OF ST. SIMON'S PARISH 07067111732, 09154594750 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | REV'D TOCHUKWU THE PRIEST IN CHARGE OF ST. SIMON'S PARISH 07067111732, 09154594750 |
| 6 | What is the estimated population size/number of households of your community? | ABOUT 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | POND (OKPURU) POND (OKPURU) |
| 8 | How much quantity of water is required per household per day in your community? | ABOUT 100 LITRES |
| 9 | What is the name of the source of water supply? | OKPURU (POND) |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | FOOT |
| 11 | How far/how long does it take to reach the source of water supply from your community? | TAKES 2 TO 3 HOURS DEPENDING ON THE DESTINATION |
| 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? | ABOUT TWENTY(20) MINUTES |
| 15 | How long is the source of the water supply available in a year? | ABOUT 10 MONTHS |
| 16 | What are the water-borne diseases suffered by members of your community? | DIARRHEA, SKIN DISEASE AND OTHER RELATED DISEASES |
| 17 | What are the possible contaminants of the water sources in your community? | DIRTS, ANIMALS AND HUMAN EXCRETA |
| 18 | What challenges/risks do people face at the source of water supply? | STAMPEDE |
| 19 | What are other negative effects of water scarcity in your community? | EXPOSURE TO WATER BORNE DISEASES AN UNHYGENIC ENVIRONMENT |
| 20 | How can the provision of borehole benefit your community?. | IT WILL REDUCE THE LONG SUFFERING OF TRAVELLING A LONG DISTANCE IN SEARCH OF PORTABLE WATER |
| 21 | What plans does your community have to maintain the borehole? | WE INTEND TO SAFEGUARD THE BORNE HOLE AND TO CHECK ON THE FACILITY REGULARLY |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|--|---|
| 1 | Name of LGA | ABAKALIKI L.G.A |
| 2 | Name of village/community | EKEOYU ANYIMAGU IZZI/CHRIST ANGLICAN CHURCH EKPRU-ANYIMAGU |
| 3 | Proposed Location of the borehole | INSIDE THE CHURCH COMPOUND |
| 4 | Name/occupation/phone no. of proposed borehole manager | REV'D UCHENNA CUKWUEMEKA, PRIEST IN-CHARGE OF CHRIST ANGLICAN CHURCH EKPRU-ANYIMAGU |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | REV'D UCHENNA CUKWUEMEKA, PRIEST IN-CHARGE OF CHRIST ANGLICAN CHURCH EKPRU-ANYIMAGU |
| 6 | What is the estimated population size/number of households of your community? | OVER 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | BORNE HOLE WATER BOUGHT FROM ANOTHER COMMUNITY, POND OR WELL DIGGED BY THE COMMUNITY |
| 8 | How much quantity of water is required per household per day in your community? | OVER 600 LTRS |
| 9 | What is the name of the source of water supply? | POND/WELL |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | ALL OF THE ABOVE |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 HOURS |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | UNACCEPTABLE |
| 13 | Who are those that normally fetch water for household use in your community? | BOTH THE YOUNG AND ELDERS |
| 14 | How long does it take to reach someone's turn at the source of water? | 20 MINS OR MORE |
| 15 | How long is the source of the water supply available in a year? | NOT REGULAR |
| 16 | What are the water-borne diseases suffered by members of your community? | NILL |
| 17 | What are the possible contaminants of the water sources in your community? | NOT YET DISCOVERED |
| 18 | What challenges/risks do people face at the source of water supply? | BECAUSE IT IS NOT REGULAR, SOMETIMES THEY COME BACK WITHOUT WATER, ALSO THE WATER IS NOT CLEAN AND NOT GOOD FOR CONSUMPTION |
| 19 | What are other negative effects of water scarcity in your community? | IT USUALLY DISORGANIZE OUR ACTIVITIES |
| 20 | How can the provision of borehole benefit your community?. | A LOT BECAUSE WATER IS LIFE, WITH THE PROVISION OF BORNE HOLE WE WILL HAVE ENOUGH AND CLEANER WATER TO USE |
| 21 | What plans does your community have to maintain the borehole? | BOTH THE MINISTER AND CHURCH MEMBERS WILL HELP IN MONITORING THE FACILITY. |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|--|--|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Calvary Methodist church Alioma |
| 3 | Proposed Location of the borehole | Church premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | 08024543309/ V. Rev. Cyprian Onyemari/ clergy |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | 08024543309/ V. Rev. Cyprian Onyemari/ clergy |
| 6 | What is the estimated population size/number of households of your community? | 200 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring (ogwuutobo) Pond(nkpumaocha) |
| 8 | How much quantity of water is required per household per day in your community? | 120 litres |
| 9 | What is the name of the source of water supply? | Nkpumaocha |
| 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? | About 45mins |
| 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? | About 4-5hours |
| 15 | How long is the source of the water supply available in a year? | About 3months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, diarrhea, dysentery |
| 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? | Time spent and fight for turns |
| 19 | What are other negative effects of water scarcity in your community? | Lack of water for healthy living |
| 20 | How can the provision of borehole benefit your community?. | Eradication of water borne diseases and it will promote cleanliness in the household |
| 21 | What plans does your community have to maintain the borehole? | The community will ensure proper maintenance of the borehole. |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

Community 20

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | UboguriEkwashiNgbo |
| 3 | Proposed Location of the borehole | Uboguri |
| 4 | Name/occupation/phone no. of proposed borehole manager | HRH Okpoto Michael Nwode/farming/ 07059241442 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | HRH Okpoto Michael Nwode/farming/ 07059241442 |
| 6 | What is the estimated population size/number of households of your community? | About 300 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond water Stream water |
| 8 | How much quantity of water is required per household per day in your community? | About 200litres |
| 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 and bicycle |
| 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? | Children and mothers |
| 14 | How long does it take to reach someone's turn at the source of water? | About 45mins |
| 15 | How long is the source of the water supply available in a year? | During rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and diarrhoea |
| 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? | Fights and time wasted |
| 19 | What are other negative effects of water scarcity in your community? | Hinders community/ personal project Difficulty in getting quality drinking water |
| 20 | How can the provision of borehole benefit your community?. | It will help with provision of quality water for drinking. It will promote community/ personal projects |
| 21 | What plans does your community have to maintain the borehole? | The community to set up committee/ security to watch over the borehole. |
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| | Well Manager: | Community members at source of water supply for the community |

Community 21

| | | |
|----|---|---|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Wesley Methodist church igweledaphaOkposhingbo |
| 3 | Proposed Location of the borehole | Church premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | Rev. Ogbonna/ clergy |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Bro. Ikechukwu / church steward |
| 6 | What is the estimated population size/number of households of your community? | 500 adults and children |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring Pond |
| 8 | How much quantity of water is required per household per day in your community? | 200 gallons |
| 9 | What is the name of the source of water supply? | Akpu-odo |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1hour |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Woman and children |
| 14 | How long does it take to reach someone's turn at the source of water? | Extra one hour |
| 15 | How long is the source of the water supply available in a year? | February to march |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, typhoid, malaria and other diseases |
| 17 | What are the possible contaminants of the water sources in your community? | Faeces, frog, agro chemicals, etc |
| 18 | What challenges/risks do people face at the source of water supply? | Ill health and untimely death |
| 19 | What are other negative effects of water scarcity in your community? | Cause quarrel and fight. Cause the church auditorium dirty |
| 20 | How can the provision of borehole benefit your community?. | It will ease the peoples living It will create time to attend other business It will help in keeping the church environ clean |
| 21 | What plans does your community have to maintain the borehole? | Committee has already been set up to ensure the borehole is maintained and funded. The resident minister will be given the authority to manage it. |
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| | Well Manager: | Community members at source of water supply for the community |
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Community 22

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | UmuoguduAkpuNgbo |
| 3 | Proposed Location of the borehole | Ijinike, high school umuoguduAkpu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mr.Odanwu Sunday 08030408453 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr.UtoChikezie 07054783578 |
| 6 | What is the estimated population size/number of households of your community? | Over 500 students |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond and dam Pond and stream |
| 8 | How much quantity of water is required per household per day in your community? | About 1000 litres |
| 9 | What is the name of the source of water supply? | Ogbaragwu, okpuru |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | By foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | About 10 miles away |
| 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? | Students |
| 14 | How long does it take to reach someone's turn at the source of water? | About 10 hours |
| 15 | How long is the source of the water supply available in a year? | |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Stream/ pond/ dam |
| 18 | What challenges/risks do people face at the source of water supply? | Fights and quarrel |
| 19 | What are other negative effects of water scarcity in your community? | |
| 20 | How can the provision of borehole benefit your community?. | There will be availability of water. It will relief the community the stress in fetching water. |
| 21 | What plans does your community have to maintain the borehole? | The school will ensure that proper security to maintain the borehole is put in place |
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| | Well Manager: | Community members at source of water supply for the community |

Community 23

| | | |
|----|---|---|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | NdiezeObomaleguUkwagbaNgbo |
| 3 | Proposed Location of the borehole | Heavenly family gospel church compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | Pst. Ali Samuel N. / Clergy/ 08154495972,08064494780 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Pst. Ali Samuel N. / Clergy/ 08154495972,08064494780 |
| 6 | What is the estimated population size/number of households of your community? | Above 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond water Stream water |
| 8 | How much quantity of water is required per household per day in your community? | 2,000 litres |
| 9 | What is the name of the source of water supply? | Pond or ohariji stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, wheelbarrow and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 3kms |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 45-60 minutes |
| 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, typhoid fever, cholera, infection etc. |
| 17 | What are the possible contaminants of the water sources in your community? | Nomads, animal excretion/ urine, mad people. |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, struggle for turns, masquerade disturbance |
| 19 | What are other negative effects of water scarcity in your community? | Fatigue, frustration, rape |
| 20 | How can the provision of borehole benefit your community?. | Eradicate water borne diseases, provision of clean water |
| 21 | What plans does your community have to maintain the borehole? | Keeping the borehole clean after usage Contributing to repair and maintained when necessary. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | NdiaguAkparataumugboduoshiaNgbo |
| 3 | Proposed Location of the borehole | School premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | Sir. John/ director / 08069323358/08151929082 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr.EfiLimus O./ Principal/ 080692724807, 08079655469 |
| 6 | What is the estimated population size/number of households of your community? | 262 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 5 barrels |
| 9 | What is the name of the source of water supply? | Okpuruisi Enyi |
| 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? | Over 45minutes |
| 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? | Students |
| 14 | How long does it take to reach someone's turn at the source of water? | Over 30 minutes |
| 15 | How long is the source of the water supply available in a year? | June – October |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera and guinea worm, etc |
| 17 | What are the possible contaminants of the water sources in your community? | Plant leaves and decayed materials, etc |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to school and poor teaching-learning |
| 19 | What are other negative effects of water scarcity in your community? | Spread of water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | It will curb the spread of water borne diseases. It will enhance effective teaching-learning. |
| 21 | What plans does your community have to maintain the borehole? | The school will ensure security over the borehole. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|---|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Prudent child N/P NdiaguNgbo |
| 3 | Proposed Location of the borehole | School premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | Teacher/07037186566 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Teacher/07037186566 |
| 6 | What is the estimated population size/number of households of your community? | 1000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Rain water |
| 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? | Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | An hour |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women, men and youth |
| 14 | How long does it take to reach someone's turn at the source of water? | Approximately 1hr |
| 15 | How long is the source of the water supply available in a year? | During rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, dysentery and skin diseases |
| 17 | What are the possible contaminants of the water sources in your community? | Airborne diseases and pollution |
| 18 | What challenges/risks do people face at the source of water supply? | Waste of energy, hunger and pollution |
| 19 | What are other negative effects of water scarcity in your community? | Hunger, sickness, lack of water |
| 20 | How can the provision of borehole benefit your community?. | Provision of quality water |
| 21 | What plans does your community have to maintain the borehole? | Delegating security committee to watch over the borehole. Keeping the environment clean. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Izzi local govt area |
| 2 | Name of village/community | Ekori |
| 3 | Proposed Location of the borehole | Nworiekori |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ogbonnambam, farmer, 09014196521 |
| 6 | What is the estimated population size/number of households of your community? | 105 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 100 litres |
| 9 | What is the name of the source of water supply? | Ocha pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | By foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 150 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/children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1:30 mins |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Bad road, cholera |
| 18 | What challenges/risks do people face at the source of water supply? | Time waste and bad road |
| 19 | What are other negative effects of water scarcity in your community? | It causes cholera |
| 20 | How can the provision of borehole benefit your community?. | It will help to stop the out break of cholera and also save time |
| 21 | What plans does your community have to maintain the borehole? | We will provide security and keep the borehole safe |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Okposhieheku |
| 3 | Proposed Location of the borehole | Ndiagungbopri. School |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Egbachineduo.o, school head, 08148226171/08070670591 |
| 6 | What is the estimated population size/number of households of your community? | 365 pupils |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 150 litres |
| 9 | What is the name of the source of water supply? | Akpatakpa 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? | 42 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children |
| 14 | How long does it take to reach someone's turn at the source of water? | 20 mins |
| 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? | Guniea worm, typhoid |
| 17 | What are the possible contaminants of the water sources in your community? | Toads and dried leaves |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting quarrelling |
| 19 | What are other negative effects of water scarcity in your community? | Coming to school late because of water |
| 20 | How can the provision of borehole benefit your community?. | It will help the children to feel relaxed in class |
| 21 | What plans does your community have to maintain the borehole? | Provision of security and maintainace |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Abakaliki |
| 2 | Name of village/community | Ekeruinyimaguzziunuphu |
| 3 | Proposed Location of the borehole | Ekeru market sqr |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr.idenyichukwuma, artisan, 08139646041 |
| 6 | What is the estimated population size/number of households of your community? | 600 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ebonyi river Pond |
| 8 | How much quantity of water is required per household per day in your community? | 250 ltrs |
| 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? | 2hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1hr |
| 15 | How long is the source of the water supply available in a year? | May-december |
| 16 | What are the water-borne diseases suffered by members of your community? | Worms, cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Animals and other natural elements deposited by winds |
| 18 | What challenges/risks do people face at the source of water supply? | Deep and unclean |
| 19 | What are other negative effects of water scarcity in your community? | It delays growth of the community and lateness to school and work |
| 20 | How can the provision of borehole benefit your community?. | Make life easy and stopping of diseases |
| 21 | What plans does your community have to maintain the borehole? | Provide security and maintaining the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Nchoko igbeagu izzi |
| 3 | Proposed Location of the borehole | Nchoko igbeagu mkt sqr |
| 4 | Name/occupation/phone no. of proposed borehole manager | Nwebonyi Christopher, teacher, 08135064215 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Chief odam Sunday Richard, farmer, 08102483085 |
| 6 | What is the estimated population size/number of households of your community? | 250000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond |
| 8 | How much quantity of water is required per household per day in your community? | As many as possible |
| 9 | What is the name of the source of water supply? | Okpurunchoko pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 and half km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 and half hrs |
| 15 | How long is the source of the water supply available in a year? | Dried before December |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid, cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | Erosion, animal dungs |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, snake bite |
| 19 | What are other negative effects of water scarcity in your community? | Death of both humans and animals |
| 20 | How can the provision of borehole benefit your community?. | Regular water supply and environmental cleanliness |
| 21 | What plans does your community have to maintain the borehole? | Provision of security and keeping the site clean always and maintainance |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Osharijukwagba |
| 3 | Proposed Location of the borehole | Assemblies of god church compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ituma Ezekiel, farmer 08172268942 |
| 6 | What is the estimated population size/number of households of your community? | 250 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ogbavaravara stream Urouzi pond |
| 8 | How much quantity of water is required per household per day in your community? | 200 ltrs |
| 9 | What is the name of the source of water supply? | Pond of U R |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle and 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? | Children |
| 14 | How long does it take to reach someone's turn at the source of water? | More than 1 hr |
| 15 | How long is the source of the water supply available in a year? | Not longer than January |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Tree leaves and animals |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting to fetch water and time wastage |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness, and death of animals |
| 20 | How can the provision of borehole benefit your community?. | It will stop diseases |
| 21 | What plans does your community have to maintain the borehole? | Provision of security and repairing if it spoils |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguose village okposhieheku |
| 3 | Proposed Location of the borehole | Ndiaguose |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Elechi Vincent .a. farmer, 07063559808/08164582490 |
| 6 | What is the estimated population size/number of households of your community? | 550 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 15 buckets |
| 9 | What is the name of the source of water supply? | Stream and ponds |
| 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? | 36 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 4hrs |
| 15 | How long is the source of the water supply available in a year? | 4 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera guniea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Cholera, typhoid etc |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to school and church, dried throat |
| 19 | What are other negative effects of water scarcity in your community? | Raping, kidnapping and fighting etc |
| 20 | How can the provision of borehole benefit your community?. | It will reduce sickness, raping and fighting |
| 21 | What plans does your community have to maintain the borehole? | Repairing and taking care of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Urueuenendiegushempuma |
| 3 | Proposed Location of the borehole | Ndiegu |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr.elomdavidchidi, civil servant, 08162654173 |
| 6 | What is the estimated population size/number of households of your community? | 2000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Wells Ponds |
| 8 | How much quantity of water is required per household per day in your community? | 40-60 ltrs |
| 9 | What is the name of the source of water supply? | Ponds |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children nd women |
| 14 | How long does it take to reach someone's turn at the source of water? | 2-3 mins |
| 15 | How long is the source of the water supply available in a year? | Reduced in dry season |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | Debris and excreta |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to school and other activities |
| 19 | What are other negative effects of water scarcity in your community? | Fighting |
| 20 | How can the provision of borehole benefit your community?. | Punctuality to school and reduction of diseases |
| 21 | What plans does your community have to maintain the borehole? | Form committee to ensure proper handling and possible maintainace |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|---|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiulo, amechi |
| 3 | Proposed Location of the borehole | Ndiolu playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Sir jamesogbu, public servant, 08038741663 |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain water Stream water |
| 8 | How much quantity of water is required per household per day in your community? | 2000 |
| 9 | What is the name of the source of water supply? | Ogbuikkee 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? | 150 meters |
| 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? | Young girls and boys |
| 14 | How long does it take to reach someone's turn at the source of water? | 2-3 mins |
| 15 | How long is the source of the water supply available in a year? | Only raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Ring worm, cholera typhoid |
| 17 | What are the possible contaminants of the water sources in your community? | Domestic animals, mosquitoes |
| 18 | What challenges/risks do people face at the source of water supply? | The water is not treated, the water is seasonal |
| 19 | What are other negative effects of water scarcity in your community? | Risk of contacting waterborne diseases and dirtiness |
| 20 | How can the provision of borehole benefit your community?. | Total eradication of waterborne diseases and It will attract other developmentalproject |
| 21 | What plans does your community have to maintain the borehole? | Provision of security by the vigilante |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Ebonyi |
| 2 | Name of village/community | Ekebeligwe ishieke |
| 3 | Proposed Location of the borehole | Imenyimekebe |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mgbaborrita, public servant, 08037320662 |
| 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 | Rain water Ogbogbo river |
| 8 | How much quantity of water is required per household per day in your community? | |
| 9 | What is the name of the source of water supply? | Pond and stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | 20-30 mins |
| 11 | How far/how long does it take to reach the source of water supply from your community? | Unacceptable |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Children and women |
| 13 | Who are those that normally fetch water for household use in your community? | everyone |
| 14 | How long does it take to reach someone's turn at the source of water? | 1hr or more |
| 15 | How long is the source of the water supply available in a year? | 7 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera and typhoid |
| 17 | What are the possible contaminants of the water sources in your community? | Bacteria virus |
| 18 | What challenges/risks do people face at the source of water supply? | Snake bite, drown |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness and poor hygiene |
| 20 | How can the provision of borehole benefit your community?. | Eradication of diseases and goo hygiene |
| 21 | What plans does your community have to maintain the borehole? | Keeping the place clean and maintainace |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu akpaka inyimagu |
| 3 | Proposed Location of the borehole | Elder issacalagba's compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Alagba paul nshiogu, farmer, 07039581031/0803502308 |
| 6 | What is the estimated population size/number of households of your community? | 100 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well Pond |
| 8 | How much quantity of water is required per household per day in your community? | 600 ltrs |
| 9 | What is the name of the source of water supply? | Nneochie |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 4 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 2-4 hrs |
| 15 | How long is the source of the water supply available in a year? | Not always |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, typhoid and cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Wild and domestic animals |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting breaking of water pots and containers |
| 19 | What are other negative effects of water scarcity in your community? | Thirsty starvation and deaths of animals or man |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases and also save time |
| 21 | What plans does your community have to maintain the borehole? | Protecting the borehole to avoid damages |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndioduma arene village |
| 3 | Proposed Location of the borehole | Ndioduma playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ogbaga chukwuma, driver, 08028285348 |
| 6 | What is the estimated population size/number of households of your community? | 15 per household |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ponds Well and stream |
| 8 | How much quantity of water is required per household per day in your community? | 250 ltrs |
| 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? | 1 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 mins |
| 15 | How long is the source of the water supply available in a year? | 1 year |
| 16 | What are the water-borne diseases suffered by members of your community? | Polio typhoid and fever |
| 17 | What are the possible contaminants of the water sources in your community? | Polio trachoma |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, quarrelling and hatred |
| 19 | What are other negative effects of water scarcity in your community? | Fornications among youths |
| 20 | How can the provision of borehole benefit your community?. | It improve health benefit of the community, and stop fighting |
| 21 | What plans does your community have to maintain the borehole? | Timing for fetching the water and maintainace |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ebonyi |
| 2 | Name of village/community | Ugbona ndiebor ishieke community |
| 3 | Proposed Location of the borehole | Azunwopho |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Nwokpurugodwinkelechi, public servant, 07030850394 |
| 6 | What is the estimated population size/number of households of your community? | Above 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream |
| 8 | How much quantity of water is required per household per day in your community? | 100 ltrs |
| 9 | What is the name of the source of water supply? | Euwoga |
| 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? | 15-30 mins |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Elderly |
| 14 | How long does it take to reach someone's turn at the source of water? | 20-30 mins |
| 15 | How long is the source of the water supply available in a year? | Raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid, fever etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animal dungs and unclean fetchers |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting sanitation gap and diseases |
| 19 | What are other negative effects of water scarcity in your community? | Less stress and agony to the elderly and good sanitation |
| 20 | How can the provision of borehole benefit your community?. | Protecting the borehole and keeping it clean |
| 21 | What plans does your community have to maintain the borehole? | |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagueze village ndiagungbo |
| 3 | Proposed Location of the borehole | Ndiagueze village ndiagungbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | Igwe Joseph, farmer, 08039590496 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Uduchikaodili, farmer, 08067019872 |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Ponds |
| 8 | How much quantity of water is required per household per day in your community? | 50 buckets |
| 9 | What is the name of the source of water supply? | Stream and pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle motorcycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 30 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 4 hrs |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Typhoid guinea worm and cholera |
| 18 | What challenges/risks do people face at the source of water supply? | Sleepless night, lateness to school and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Raping stealing and fighting |
| 20 | How can the provision of borehole benefit your community?. | It brings peace |
| 21 | What plans does your community have to maintain the borehole? | Provision of security |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ishielu |
| 2 | Name of village/community | Isowumini 2, ezekuna [ezzaegu] |
| 3 | Proposed Location of the borehole | Imebor village isowumini 2 ezzagu |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr Samuel nworie/ civil servant, 07062976178 |
| 6 | What is the estimated population size/number of households of your community? | 20,000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | River |
| 8 | How much quantity of water is required per household per day in your community? | 100 liter |
| 9 | What is the name of the source of water supply? | Inyaba river /okpuruogologo |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle, motorcycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10km/1hr |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | Not long open river |
| 15 | How long is the source of the water supply available in a year? | Pond is seasonal |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm cholera and river blindness |
| 17 | What are the possible contaminants of the water sources in your community? | Faeces soap from washing cloths |
| 18 | What challenges/risks do people face at the source of water supply? | Possible accident and snake bite |
| 19 | What are other negative effects of water scarcity in your community? | Lateness of children to school wastage of time in search of water |
| 20 | How can the provision of borehole benefit your community?. | Provide good water for drinking |
| 21 | What plans does your community have to maintain the borehole? | Maintain orderliness and quick maintenance |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ogbodondieborigbegu village |
| 3 | Proposed Location of the borehole | Azungele |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Obiyaejiofordemian, student, 07060482322/08188892416 |
| 6 | What is the estimated population size/number of households of your community? | 1435 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 300 ltrs |
| 9 | What is the name of the source of water supply? | Abbey {okpaenyi abbey} |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10-15 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? | Ladies and men |
| 14 | How long does it take to reach someone's turn at the source of water? | 2-3 days |
| 15 | How long is the source of the water supply available in a year? | 6 months from june to December |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, typhoid etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animal dungs and florde |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance, animal also drink from same source |
| 19 | What are other negative effects of water scarcity in your community? | Late to school for pupils , sickness, sleepless as we wait for our turn |
| 20 | How can the provision of borehole benefit your community?. | It will reduce the rate of illness and death, lateness to school and work |
| 21 | What plans does your community have to maintain the borehole? | Setup a committee to look after the borehole and provide security |
| |  <p>The Village Committee</p> |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguishiji village |
| 3 | Proposed Location of the borehole | Village playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ezechukwumaogamde, farmer, 08105560057 |
| 6 | What is the estimated population size/number of households of your community? | 4000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Unclean pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 1250 ltrs |
| 9 | What is the name of the source of water supply? | Okpuruumuefi 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? | 30 km, 3 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men, women and youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr per turn |
| 15 | How long is the source of the water supply available in a year? | Raining season only |
| 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 water sources in your community? | Cholera, micro organismetc |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, lateness to school and work |
| 19 | What are other negative effects of water scarcity in your community? | Uncleanliness, elderly ones can not fetch water over there and infections |
| 20 | How can the provision of borehole benefit your community?. | Healthy life, ends waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | To protect and maintain the borehole and make useage easy for everyone |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagunwurondiaguogbaumuogoduakpu |
| 3 | Proposed Location of the borehole | Any place within ndiagu village |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mr.akpuchukwumaigwe, student, 08140813741/09097773435 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Egba Sunday ogba, student 08140813941 |
| 6 | What is the estimated population size/number of households of your community? | 200 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 125 ltrs |
| 9 | What is the name of the source of water supply? | Iyi-nwazulo |
| 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? | 45 mins |
| 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? | Villagers |
| 14 | How long does it take to reach someone's turn at the source of water? | 30-40 mins |
| 15 | How long is the source of the water supply available in a year? | June to October |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Plant leaves, wild animals and decayed materials |
| 18 | What challenges/risks do people face at the source of water supply? | Misunderstanding, injury and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Spread of diseases like cholera etc |
| 20 | How can the provision of borehole benefit your community?. | Stop diseases, contamination and misunderstanding |
| 21 | What plans does your community have to maintain the borehole? | We will provide security and keep it clean |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ozura village amofiangbo |
| 3 | Proposed Location of the borehole | Village playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr.onwe Benjamin okwo, civil servant 08106551074 |
| 6 | What is the estimated population size/number of households of your community? | 350 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 110 ltrs |
| 9 | What is the name of the source of water supply? | Ozara pond water (ukwuachi 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? | 20 kms |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and adults |
| 14 | How long does it take to reach someone's turn at the source of water? | 24 hrs |
| 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? | Cholera and guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Animals drinking the water AND CONTAMINATION |
| 18 | What challenges/risks do people face at the source of water supply? | Hunger, fighting and lateness to school and farm work |
| 19 | What are other negative effects of water scarcity in your community? | Hatred fighting among community members |
| 20 | How can the provision of borehole benefit your community?. | It will eradicate health related issues |
| 21 | What plans does your community have to maintain the borehole? | Providing committee to take charge of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | God zion church, ndiaguumuezeoka village |
| 3 | Proposed Location of the borehole | Church compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Evng. Josephine G.O, evangelist 08168332831/09061401083 |
| 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 | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 7 basins |
| 9 | What is the name of the source of water supply? | Nneorinweze 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? | 2 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women |
| 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 available in a year? | 5 months |
| 16 | What are the water-borne diseases suffered by members of your community? | River blindness, waterborne diseases ETC |
| 17 | What are the possible contaminants of the water sources in your community? | Hook worm, river blindness and malaria |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to church activities and misunderstanding among each other |
| 19 | What are other negative effects of water scarcity in your community? | It leads to contamination of diseases such as hook worm, cholera etc |
| 20 | How can the provision of borehole benefit your community?. | It will help to stop diseases and also bring peace among all |
| 21 | What plans does your community have to maintain the borehole? | Form committee to over see the affairs of the borhole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | ogbelendaburuebenyi |
| 3 | Proposed Location of the borehole | Ogbele community |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mr eze Emmanuel ogala 08069337707 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr odichibueze 08069337707 |
| 6 | What is the estimated population size/number of households of your community? | 600 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond and dam Pond and stream |
| 8 | How much quantity of water is required per household per day in your community? | 200 ltrs |
| 9 | What is the name of the source of water supply? | Ebenyi river |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Student and villagers |
| 14 | How long does it take to reach someone's turn at the source of water? | About ten hours |
| 15 | How long is the source of the water supply available in a year? | |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, guinea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Stream pond and dam |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and quarrelling |
| 19 | What are other negative effects of water scarcity in your community? | |
| 20 | How can the provision of borehole benefit your community?. | It will benefit us by reducing stress and also availability of water |
| 21 | What plans does your community have to maintain the borehole? | Provide security by the community |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ezeakataka village agbaja community |
| 3 | Proposed Location of the borehole | St patricks parish ezeakataka |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Tony nwizi, civil srervant 08036791681 |
| 6 | What is the estimated population size/number of households of your community? | |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond |
| 8 | How much quantity of water is required per household per day in your community? | 400 ltrs |
| 9 | What is the name of the source of water supply? | Okpuruezeakataka 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? | 2 and half km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 mins |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, guinea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animal inversion |
| 18 | What challenges/risks do people face at the source of water supply? | |
| 19 | What are other negative effects of water scarcity in your community? | Inconvinieces in contracting water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | Healthy water for heathy life |
| 21 | What plans does your community have to maintain the borehole? | We already have a committee on ground for the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ndimbamagbaja |
| 3 | Proposed Location of the borehole | Ndimbamagbaja community pri. School |
| 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? | 413 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well Pond |
| 8 | How much quantity of water is required per household per day in your community? | 150 ltrs |
| 9 | What is the name of the source of water supply? | Okpurundimbam |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1-3 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 young girls and boys |
| 14 | How long does it take to reach someone's turn at the source of water? | 2-30 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? | Typhoid and cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Animals and human excreta |
| 18 | What challenges/risks do people face at the source of water supply? | Fight out break drowning accident |
| 19 | What are other negative effects of water scarcity in your community? | Inconvinence to the elderly and children |
| 20 | How can the provision of borehole benefit your community?. | Improve means of individual |
| 21 | What plans does your community have to maintain the borehole? | Routine maintainance, and provide security |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndieshiagbagba village amaeku |
| 3 | Proposed Location of the borehole | Village playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr agwu Samuel oguji, farmer 08145711877 |
| 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 Pond |
| 8 | How much quantity of water is required per household per day in your community? | 200 ltrs |
| 9 | What is the name of the source of water supply? | Ogwaema pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 35 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hrs |
| 15 | How long is the source of the water supply available in a year? | Raining season only |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, typhoid, and ginea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Microbs, lassa fever etc |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting dispute among villagers |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to work, poor hygiene |
| 20 | How can the provision of borehole benefit your community?. | Eradication of water borne diseases, punctuality to school |
| 21 | What plans does your community have to maintain the borehole? | Provide security and keep the borehole clean always |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Amechiezzangbo |
| 3 | Proposed Location of the borehole | Okpuruachi lane onuafor |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mrs.Odanwuroselineoluchi, farmer 08169600443 |
| 6 | What is the estimated population size/number of households of your community? | 100 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 400 ltrs |
| 9 | What is the name of the source of water supply? | Okpuruachi 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? | 2 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 mins |
| 15 | How long is the source of the water supply available in a year? | Raining season only |
| 16 | What are the water-borne diseases suffered by members of your community? | Malaria, fever typhoid etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animal diseases excreta |
| 18 | What challenges/risks do people face at the source of water supply? | Sickness, weakness suffering and long distance |
| 19 | What are other negative effects of water scarcity in your community? | Death And diseases |
| 20 | How can the provision of borehole benefit your community?. | Eradicate suffering in the community |
| 21 | What plans does your community have to maintain the borehole? | To protect the borehole and repair the borehole if it develops any fault |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguukpa/nduloumuogodoakpu |
| 3 | Proposed Location of the borehole | Ndiaguukpa |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Omeh john N, civil servant, 08062364895 |
| 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 Pond |
| 8 | How much quantity of water is required per household per day in your community? | 2000 ltrs |
| 9 | What is the name of the source of water supply? | Ituma river (stream) |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | Half 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? | All |
| 14 | How long does it take to reach someone's turn at the source of water? | 10 mins |
| 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, skin diseases |
| 17 | What are the possible contaminants of the water sources in your community? | |
| 18 | What challenges/risks do people face at the source of water supply? | Bad road, fighting for turn and breaking of water cans |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school, dirtiness and late to work |
| 20 | How can the provision of borehole benefit your community?. | Fetching water will be easy there by improving the life of the people |
| 21 | What plans does your community have to maintain the borehole? | Constitute a committee to take charge of the project |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ikwo |
| 2 | Name of village/community | Ibaminyimagu |
| 3 | Proposed Location of the borehole | Agbaenyi |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Oboke Osmond Sunday, civil servant, 08064508308 |
| 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 River |
| 8 | How much quantity of water is required per household per day in your community? | 250 ltrs |
| 9 | What is the name of the source of water supply? | Okpurunwogwu, pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 4 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Adult and children |
| 14 | How long does it take to reach someone's turn at the source of water? | No turn protocol |
| 15 | How long is the source of the water supply available in a year? | Nwogwo dries up in February every year |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, typhoid fever etc |
| 17 | What are the possible contaminants of the water sources in your community? | Man and animal faeces |
| 18 | What challenges/risks do people face at the source of water supply? | Time wastage |
| 19 | What are other negative effects of water scarcity in your community? | Irregular bath, and dirtiness |
| 20 | How can the provision of borehole benefit your community?. | Over coming water scarcity |
| 21 | What plans does your community have to maintain the borehole? | Levi from household to maintain the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Udoka village amofiangbo |
| 3 | Proposed Location of the borehole | Udoka playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr.ezedavidudu, businessman 07039449734 |
| 6 | What is the estimated population size/number of households of your community? | 700 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Dam Stream |
| 8 | How much quantity of water is required per household per day in your community? | |
| 9 | What is the name of the source of water supply? | Company dam |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1 km |
| 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? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | Seasonal |
| 16 | What are the water-borne diseases suffered by members of your community? | Ring worm, cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | |
| 18 | What challenges/risks do people face at the source of water supply? | Accident on the road, tiredness, |
| 19 | What are other negative effects of water scarcity in your community? | lateness and unhealthy living |
| 20 | How can the provision of borehole benefit your community?. | Lesser accident, eradicate diseases |
| 21 | What plans does your community have to maintain the borehole? | By providing security and monitoring team |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ikwo |
| 2 | Name of village/community | The lord chosen church C.R. church |
| 3 | Proposed Location of the borehole | (onu-igboji) omega village ndufuinyimagu |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Pastor nyererea.r 08063337502 |
| 6 | What is the estimated population size/number of households of your community? | Large village |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Dam |
| 8 | How much quantity of water is required per household per day in your community? | Much quantity |
| 9 | What is the name of the source of water supply? | Enyimeffiemgbabu (dam) |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | Long trekking |
| 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? | Larger number |
| 14 | How long does it take to reach someone's turn at the source of water? | Long waiting |
| 15 | How long is the source of the water supply available in a year? | Raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera and many others |
| 17 | What are the possible contaminants of the water sources in your community? | Animal contamination |
| 18 | What challenges/risks do people face at the source of water supply? | Very stressful, delay people going to work, farm and school |
| 19 | What are other negative effects of water scarcity in your community? | Untimely death and constant ill health |
| 20 | How can the provision of borehole benefit your community?. | Good health of the villagers |
| 21 | What plans does your community have to maintain the borehole? | The church will take full responsibility of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | The Presbyterian church of Nigeria |
| 3 | Proposed Location of the borehole | The Presbyterian church ndiegbonu-ebonyi, izzi |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. gospel udoka Ezekiel, clergy, 08037549355/08068127596 |
| 6 | What is the estimated population size/number of households of your community? | 400 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ebonyi river |
| 8 | How much quantity of water is required per household per day in your community? | 150 ltrs |
| 9 | What is the name of the source of water supply? | River |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 15 mins |
| 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? | Villagers including pastors |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 mins. |
| 15 | How long is the source of the water supply available in a year? | January till December duo changes color |
| 16 | What are the water-borne diseases suffered by members of your community? | Acute typhoid and malaria, cholera and diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Dead leaves and tress, dead animals Defecation from people |
| 18 | What challenges/risks do people face at the source of water supply? | Sickness in the area, students lateness and fracas at home |
| 19 | What are other negative effects of water scarcity in your community? | Loss of job and breakage of fetching cans |
| 20 | How can the provision of borehole benefit your community?. | It wi increase our saving, save marriages |
| 21 | What plans does your community have to maintain the borehole? | We will keep it clean and setup monitoring team and maintainace team to take care of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|---|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ndiebor igbeagu izzi |
| 3 | Proposed Location of the borehole | Ndiebor igbeagu izzi |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Nwangelechikaodili F. Farmer, 07037550826 |
| 6 | What is the estimated population size/number of households of your community? | About 200,000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | As much as possible |
| 9 | What is the name of the source of water supply? | Ndiebor village 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? | 2 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | Dry before December |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, guinea worm typhoid and fever |
| 17 | What are the possible contaminants of the water sources in your community? | Animal dumps and erosion |
| 18 | What challenges/risks do people face at the source of water supply? | Snake bite, fighting and fracas |
| 19 | What are other negative effects of water scarcity in your community? | Sickness such as malaria, cholera and death |
| 20 | How can the provision of borehole benefit your community?. | Improve hygiene and regular water supply |
| 21 | What plans does your community have to maintain the borehole? | Provision of security and regular checkupvc |
| |  <p>NDIEBOR IGBEAGU LEADERS</p> |  <p>NDIEBOR VILLAGE POND</p> |
| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguelechi, nduloukwagbangbo |
| 3 | Proposed Location of the borehole | Ndiaguelechi village |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Uduuchenna, farmer, 08136955984 |
| 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 | Well Stream |
| 8 | How much quantity of water is required per household per day in your community? | 200 ltrs |
| 9 | What is the name of the source of water supply? | Mgbaji stream, okpuruobianu 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? | 2-3 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? | 45 mins to 1 hr |
| 15 | How long is the source of the water supply available in a year? | 7 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera etc. |
| 17 | What are the possible contaminants of the water sources in your community? | Animal defecation |
| 18 | What challenges/risks do people face at the source of water supply? | Sleepless night, lateness etc |
| 19 | What are other negative effects of water scarcity in your community? | Going to work late, dirtiness of environment and property |
| 20 | How can the provision of borehole benefit your community?. | It will be our source of drinking water and other domestic use |
| 21 | What plans does your community have to maintain the borehole? | We will form a committee to oversee the maintainance of the borehole if provided |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | ikelagundiezeinyimagu |
| 3 | Proposed Location of the borehole | Opp. Ikelagu junction |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mbaba Emmanuel, farmer 08032218916 |
| 6 | What is the estimated population size/number of households of your community? | 360 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 500 ltrs |
| 9 | What is the name of the source of water supply? | Stream pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10 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? | Mothers and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | Jan. ending |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, typhoid and fever etc. |
| 17 | What are the possible contaminants of the water sources in your community? | Through drinking |
| 18 | What challenges/risks do people face at the source of water supply? | Far distant and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Dehydration and skin and eye infection |
| 20 | How can the provision of borehole benefit your community?. | For drinking of good water and help eradicate waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | Through contribution of money and environmental sanitation |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagualekeukwuagbangbo |
| 3 | Proposed Location of the borehole | Ndiagualekeukwuagbangbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mrs. Alike Margret, 09024931774/08120650111 |
| 6 | What is the estimated population size/number of households of your community? | 308 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well Stream |
| 8 | How much quantity of water is required per household per day in your community? | 60,000 ltrs |
| 9 | What is the name of the source of water supply? | Iyigwe 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? | 2 kms |
| 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, youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | Four months |
| 16 | What are the water-borne diseases suffered by members of your community? | Malaria, typhoid fever etc. |
| 17 | What are the possible contaminants of the water sources in your community? | Guinea worm, infection, typhoid fever and malaria |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance, time wasting etc. |
| 19 | What are other negative effects of water scarcity in your community? | Malaria, typhoid fever, guinea worm etc. |
| 20 | How can the provision of borehole benefit your community?. | Good health, reduction of water scarcity, safe water |
| 21 | What plans does your community have to maintain the borehole? | Provide security, and keeping it clean |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Egu-okro village okposhiehekungbo |
| 3 | Proposed Location of the borehole | Egu-okro |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Oshim Samuel omogo, teacher, 08147714785,07061616421,08036970778 |
| 6 | What is the estimated population size/number of households of your community? | 120 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream, pond Stream, pond |
| 8 | How much quantity of water is required per household per day in your community? | 120 ltrs |
| 9 | What is the name of the source of water supply? | Iyi-ogbo stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 30 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? | 30 min |
| 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, ascarietec |
| 17 | What are the possible contaminants of the water sources in your community? | Frogs, toads and dried leaves |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, snake bite and rape |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school and work |
| 20 | How can the provision of borehole benefit your community?. | It will help to eradicate water borne diseases, lateness will be a thing of the past |
| 21 | What plans does your community have to maintain the borehole? | Security assurance, neatness of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguutoboumuezeakangbo |
| 3 | Proposed Location of the borehole | Ndiaguutoboumuezeakangbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Patrick ogba, farmer, 07065501011 |
| 6 | What is the estimated population size/number of households of your community? | 76 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Dam Stream |
| 8 | How much quantity of water is required per household per day in your community? | 2 cans |
| 9 | What is the name of the source of water supply? | Ogwuanyi stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and motorcycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 5 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 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 |
| 17 | What are the possible contaminants of the water sources in your community? | Animal and human excretes |
| 18 | What challenges/risks do people face at the source of water supply? | Wild animals attack and snake bite |
| 19 | What are other negative effects of water scarcity in your community? | Ring worm, death and sleepless nights |
| 20 | How can the provision of borehole benefit your community?. | It will reduce sickness stress etc |
| 21 | What plans does your community have to maintain the borehole? | Form a committee to take charge of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguaziumuoruamechiezzangbo |
| 3 | Proposed Location of the borehole | Pool of the living water church premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Omogoegbu, military work, 08032270771 |
| 6 | What is the estimated population size/number of households of your community? | 200 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ogwuakpa Emeron |
| 8 | How much quantity of water is required per household per day in your community? | 5 barrels |
| 9 | What is the name of the source of water supply? | Emerson and uguwakpa |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Vehicle, motorcycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 45min to 1 hr |
| 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? | 35-45 min |
| 15 | How long is the source of the water supply available in a year? | From June to October |
| 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 water sources in your community? | Animals |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and injury, lateness to school and church |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness and lack of water to cook |
| 20 | How can the provision of borehole benefit your community?. | Punctuality to work and good water |
| 21 | What plans does your community have to maintain the borehole? | Setup committee, security and sanitarian to care for the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Nduloumuezamamoffiangbo |
| 3 | Proposed Location of the borehole | Maranatha Methodist Church amoffia |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Very rev. Ede sjt, minister of gospel 08035333799/08069044065 |
| 6 | What is the estimated population size/number of households of your community? | 250 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 2 barrels |
| 9 | What is the name of the source of water supply? | Ovuoka 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? | 2 hr |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hr |
| 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 guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Guinea worm, cholera etc |
| 18 | What challenges/risks do people face at the source of water supply? | Insufficient water and long distance |
| 19 | What are other negative effects of water scarcity in your community? | Sickness and tiredness |
| 20 | How can the provision of borehole benefit your community?. | It will bring good health and help in our day to day activities |
| 21 | What plans does your community have to maintain the borehole? | Constitute committee to take charge of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Onicha |
| 2 | Name of village/community | Nwoshigboehogza village okuzzuukawu |
| 3 | Proposed Location of the borehole | Village square |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Nwaforarinze, farmer, 09138622171 |
| 6 | What is the estimated population size/number of households of your community? | 94 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Okpuru Pond |
| 8 | How much quantity of water is required per household per day in your community? | |
| 9 | What is the name of the source of water supply? | Pond (okpuru) |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 4 hr |
| 15 | How long is the source of the water supply available in a year? | During raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, guinea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting for turn and sickness |
| 19 | What are other negative effects of water scarcity in your community? | Water scarcity |
| 20 | How can the provision of borehole benefit your community?. | Good for drinking and washing of cloth |
| 21 | What plans does your community have to maintain the borehole? | We will provide security and take care of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Onicha |
| 2 | Name of village/community | Alibeokuzzuiukawu |
| 3 | Proposed Location of the borehole | Ngangbo alive village square |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Nwankwo Joshua, 07030872716 |
| 6 | What is the estimated population size/number of households of your community? | 105 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 300 liters |
| 9 | What is the name of the source of water supply? | Okpuru |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 3 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 6-8 hrs |
| 15 | How long is the source of the water supply available in a year? | Only raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera guinea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | |
| 18 | What challenges/risks do people face at the source of water supply? | Accident, snake bites and fighting for turn |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness and water scarcity |
| 20 | How can the provision of borehole benefit your community?. | Availability of good drinking water |
| 21 | What plans does your community have to maintain the borehole? | To provide security to man the use of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguogwundulo village |
| 3 | Proposed Location of the borehole | Village playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Elomchukwumaogwudu, farmer 07064550535/08065724172 |
| 6 | What is the estimated population size/number of households of your community? | 2000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 1500 ltrs |
| 9 | What is the name of the source of water supply? | Ogurube 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? | 20 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 youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Water germs |
| 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? | The old and disable can't access the pond |
| 20 | How can the provision of borehole benefit your community?. | Good health and work will be made easy |
| 21 | What plans does your community have to maintain the borehole? | Maintain the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Alioma village igbeduukwuagbangbo |
| 3 | Proposed Location of the borehole | Village playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Chukwuebukaebenyi, self employed 08087792270 |
| 6 | What is the estimated population size/number of households of your community? | 250 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 2 barrels |
| 9 | What is the name of the source of water supply? | Iyieffia 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? | 2 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 hr |
| 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? | Diarrhea, typhoid and guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Humans and animals |
| 18 | What challenges/risks do people face at the source of water supply? | Time wasting, fighting etc |
| 19 | What are other negative effects of water scarcity in your community? | Drought and kidnapping |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne disease, quality supply of water |
| 21 | What plans does your community have to maintain the borehole? | Provide security, setup committee to see to the affairs of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|---|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndieguigweokpororoekwashi |
| 3 | Proposed Location of the borehole | Church premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | PST. Igweifeanyichukwu, pastoring 08038770746 |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond (boiled) Stream |
| 8 | How much quantity of water is required per household per day in your community? | 1500 ltrs |
| 9 | What is the name of the source of water supply? | Apata pond/itusma 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? | 3 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr and above |
| 15 | How long is the source of the water supply available in a year? | About 3 to 4 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera typhoid fever and guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Normads, lunatics, infected person |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to church, disease, fighting to fetch water |
| 19 | What are other negative effects of water scarcity in your community? | Fatigue fracture and frustration |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases or infection, clean and uncontaminated water |
| 21 | What plans does your community have to maintain the borehole? | Keep it clean, repair it when the need arise |
| |  <p>Well Manager:</p> |  <p>Community members at source of water supply for the community</p> |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ochikpoite village ekwashingbo |
| 3 | Proposed Location of the borehole | Ocikpoite |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mr. Uguru Lawrence, farmer 07012620642 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ituma Emmanuel, farmer 08068154989 |
| 6 | What is the estimated population size/number of households of your community? | 5000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring Pond |
| 8 | How much quantity of water is required per household per day in your community? | 500 ltrs |
| 9 | What is the name of the source of water supply? | Rain water |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 15 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Female and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 hrs |
| 15 | How long is the source of the water supply available in a year? | 5 month |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhea cholera, malaria and fever |
| 17 | What are the possible contaminants of the water sources in your community? | Bacteria fungus |
| 18 | What challenges/risks do people face at the source of water supply? | Sleepless nights, time wasted, fighting |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness, sickness and diseases pploor development of village |
| 20 | How can the provision of borehole benefit your community?. | Good health, eradication of waterborne diseases and neatness of households |
| 21 | What plans does your community have to maintain the borehole? | Maintenance and sanitation Security |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagunwazulo village ekwasjingbo |
| 3 | Proposed Location of the borehole | Chairman compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr. Ugachineduelom, teacher 09032669199/08112796302 |
| 6 | What is the estimated population size/number of households of your community? | 200 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Spring |
| 8 | How much quantity of water is required per household per day in your community? | 150 ltr |
| 9 | What is the name of the source of water supply? | Okpuru pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm |
| 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? | Wasting of time and water scarcity |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school, contracting waterborne diseases |
| 20 | How can the provision of borehole benefit your community?. | Reduce scarcity of water, waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | Form committee to take responsibility of the project |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ezza north |
| 2 | Name of village/community | Arigweto village okaleru |
| 3 | Proposed Location of the borehole | Arigweto village |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Sunday nwafor, land agent 08084146561 |
| 6 | What is the estimated population size/number of households of your community? | 1000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ponds Pond |
| 8 | How much quantity of water is required per household per day in your community? | 3000 ltrs |
| 9 | What is the name of the source of water supply? | Okpuruarigweto |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 40 min. |
| 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, women and men |
| 14 | How long does it take to reach someone's turn at the source of water? | U fetch when u come |
| 15 | How long is the source of the water supply available in a year? | Dry season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera |
| 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? | Attacks |
| 19 | What are other negative effects of water scarcity in your community? | Diseases, dries in dry season, drowning |
| 20 | How can the provision of borehole benefit your community?. | Access to good drinking water, and eradication of waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | Wall the borehole, provide security and repair it if it spoils |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguonuogwuumuogodooshiangbo |
| 3 | Proposed Location of the borehole | Ndiaguonuogwu village |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Idenyi Edwin ede, business man, 08035576814/08167862761 |
| 6 | What is the estimated population size/number of households of your community? | 65 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 250 ltrs |
| 9 | What is the name of the source of water supply? | Stream and pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and. Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 5 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everybody |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 to 4 hrs |
| 15 | How long is the source of the water supply available in a year? | 4 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, diarrhea etc. |
| 17 | What are the possible contaminants of the water sources in your community? | Wild animals, deaths and human beings |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and delay in time |
| 19 | What are other negative effects of water scarcity in your community? | Contamination of diseases and poor hygiene |
| 20 | How can the provision of borehole benefit your community?. | Improve our health, reduce waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | Provide security and peace and orderliness will be maintained |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguonuogwuumuoguduoshiangbo |
| 3 | Proposed Location of the borehole | Ndiuloonuogwu |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr. Eze Paul, civil servant 08037510127 |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond 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? | Ifu 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? | 40 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 15 min |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid fever, cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | Tree leaves |
| 18 | What challenges/risks do people face at the source of water supply? | Rape, stealing and diseases |
| 19 | What are other negative effects of water scarcity in your community? | It affect agric products and it causes alot of diseases |
| 20 | How can the provision of borehole benefit your community?. | It will solve the water needs of the people |
| 21 | What plans does your community have to maintain the borehole? | Committee to see to the day to day running of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguatukpamotokoroumuoguduakpu |
| 3 | Proposed Location of the borehole | Assemblies of God church ndiaguatukpu |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Onie Nicolas, farmer 08059710086 |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ponds Stream |
| 8 | How much quantity of water is required per household per day in your community? | 200 litres |
| 9 | What is the name of the source of water supply? | Akpaza |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 4 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and youth |
| 14 | How long does it take to reach someone's turn at the source of water? | Whole day |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 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 water sources in your community? | Animals |
| 18 | What challenges/risks do people face at the source of water supply? | Far distance, animal attack |
| 19 | What are other negative effects of water scarcity in your community? | Water scarcity |
| 20 | How can the provision of borehole benefit your community?. | Making water easy to get and also getting good drinking water |
| 21 | What plans does your community have to maintain the borehole? | Setup a committee to mind the full affairs of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ndiechi onuebonyi |
| 3 | Proposed Location of the borehole | Ndiechi onuebonyi |
| 4 | Name/occupation/phone no. of proposed borehole manager | Nwoba(Uguru) Amuche Gladys, trader, 07034212730 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Elom Ogbonna, farmer, 08086624489 |
| 6 | What is the estimated population size/number of households of your community? | 2500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 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? | Utuboocharucha ndiechi |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 30 mins. |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Mothers and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 10-30 mins. |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, Typhoid fever etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animal dungs, waste materials and defecation |
| 18 | What challenges/risks do people face at the source of water supply? | Long queue, Fight, rape and hungry. |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to duties and water born diseases |
| 20 | How can the provision of borehole benefit your community?. | It will stop water scarcity |
| 21 | What plans does your community have to maintain the borehole? | We will appoint someone that will be in charge of the borehole so that it will not spoil |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | The great salvation Gospel church ogbirigba |
| 3 | Proposed Location of the borehole | Ogbirigbaamoffiangbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | PST. Raphael eze, pastor, 08037896340 |
| 6 | What is the estimated population size/number of households of your community? | 500 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ogbuite river Ogbuite pond |
| 8 | How much quantity of water is required per household per day in your community? | 200 liters |
| 9 | What is the name of the source of water supply? | Ogbuite river |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10 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? | The villagers |
| 14 | How long does it take to reach someone's turn at the source of water? | Everytime |
| 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 fever cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | |
| 18 | What challenges/risks do people face at the source of water supply? | Scarcity of clean water for drinking and poor living conditions |
| 19 | What are other negative effects of water scarcity in your community? | Illness and death |
| 20 | How can the provision of borehole benefit your community?. | It will bring to end the issue of water scarcity |
| 21 | What plans does your community have to maintain the borehole? | Mount a 5 man committee to look after the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguonu village amoffiangbo |
| 3 | Proposed Location of the borehole | Ndiaguonu village square |
| 4 | Name/occupation/phone no. of proposed borehole manager | Onu Samuel (asp rtd) police officer 07032129988/07035909395 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ajim Sunday ajim, teacher 07035909395 |
| 6 | What is the estimated population size/number of households of your community? | 155 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 200 ltrs |
| 9 | What is the name of the source of water supply? | Pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10-20 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? | 30 min. |
| 15 | How long is the source of the water supply available in a year? | Rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhea, guinea worm and typhoid |
| 17 | What are the possible contaminants of the water sources in your community? | Debris, refuses and animal dung |
| 18 | What challenges/risks do people face at the source of water supply? | Turn risk and dry nature of the water |
| 19 | What are other negative effects of water scarcity in your community? | Hinders domestic activities and prevent rural development |
| 20 | How can the provision of borehole benefit your community?. | Prevent waterborne diseases and provide good drinking |
| 21 | What plans does your community have to maintain the borehole? | Select committee for security reasons |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Village ameffia autonomous |
| 3 | Proposed Location of the borehole | Gbabaameffia autonomous |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Igwe Denise, farmer 08131547816 |
| 6 | What is the estimated population size/number of households of your community? | 900/300 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 150 ltrs |
| 9 | What is the name of the source of water supply? | Akpoma 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? | 3 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hr |
| 15 | How long is the source of the water supply available in a year? | Rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, guinea worm, malaria etc |
| 17 | What are the possible contaminants of the water sources in your community? | Guinea worm and cholera |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to school and work |
| 19 | What are other negative effects of water scarcity in your community? | It causes injury and at time death as the case maybe |
| 20 | How can the provision of borehole benefit your community?. | Provides good living conditions |
| 21 | What plans does your community have to maintain the borehole? | To setup a committee, to be cleaning it regularly and provide security |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagualekeebenyiokwagba community |
| 3 | Proposed Location of the borehole | Beside chairman compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Deacon James igiri, 08126963462 |
| 6 | What is the estimated population size/number of households of your community? | 5000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Dam Stream |
| 8 | How much quantity of water is required per household per day in your community? | 400 ltrs |
| 9 | What is the name of the source of water supply? | Okpuru and iyiogwe |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 5 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? | Selves |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hr |
| 15 | How long is the source of the water supply available in a year? | Only raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, guinea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animals drinks from it and people walk through the water |
| 18 | What challenges/risks do people face at the source of water supply? | It dries up |
| 19 | What are other negative effects of water scarcity in your community? | Causes lateness to school |
| 20 | How can the provision of borehole benefit your community?. | It less the suffering of the community |
| 21 | What plans does your community have to maintain the borehole? | It will be locked after every use so as to protect it from vandals |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguunah village amoffiangbo |
| 3 | Proposed Location of the borehole | Ndiaguunah playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ugoh Sunday u. Farmer 08167336673/07033985058 |
| 6 | What is the estimated population size/number of households of your community? | 550 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 250 ltrs |
| 9 | What is the name of the source of water supply? | Uri-ekweizu pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 56 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? | 20 hrs |
| 15 | How long is the source of the water supply available in a year? | 1 month |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera diarrhoea etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animals, normadic, mad people etc |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, hunger and lateness to school |
| 19 | What are other negative effects of water scarcity in your community? | Lack of love among the villagers |
| 20 | How can the provision of borehole benefit your community?. | It will reduce water scarcity and it will enhance goo health |
| 21 | What plans does your community have to maintain the borehole? | Setup a committee to take charge of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Ali okeme village area |
| 3 | Proposed Location of the borehole | Ndiagu Ali okeme village area |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Eze Matthew nwobashi, farmer, 09059188532/0808317330 |
| 6 | What is the estimated population size/number of households of your community? | 250 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Well |
| 8 | How much quantity of water is required per household per day in your community? | 4000 |
| 9 | What is the name of the source of water supply? | Pond stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 8-20 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | 4-5 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, fever cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Mad people, animals and normadic |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to school, church and work, fighting |
| 19 | What are other negative effects of water scarcity in your community? | Infection, lateness to work |
| 20 | How can the provision of borehole benefit your community?. | It will reduce lateness, fighting and struggle to fetch water |
| 21 | What plans does your community have to maintain the borehole? | Keeping the borehole clean and to repair it when it breakdown |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Down ndeshaameffiangbo |
| 3 | Proposed Location of the borehole | Down ndesha |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ali Isaac, RTD civil servant 09038356295/08156226852 |
| 6 | What is the estimated population size/number of households of your community? | 65 household |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Local pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 3 big drum |
| 9 | What is the name of the source of water supply? | Ogwukpa pond, ogwuogayiokwo |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 4 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 4 hrs |
| 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, fever and eye problem |
| 17 | What are the possible contaminants of the water sources in your community? | Faeces, animal dungs |
| 18 | What challenges/risks do people face at the source of water supply? | Far distance and delay in fetching water |
| 19 | What are other negative effects of water scarcity in your community? | Waterborne diseases, stressful |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases, freedom from stress, sound health |
| 21 | What plans does your community have to maintain the borehole? | Formation of water committee, walling the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ishiahundiuloemezamamoffiangbo |
| 3 | Proposed Location of the borehole | Ishiahundiuloemezamamoffiangbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ubochi Emmanuel, civil servant, 07032267325,08133073075 |
| 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 | Ogbokoro stream Well |
| 8 | How much quantity of water is required per household per day in your community? | 60,000 ltrs |
| 9 | What is the name of the source of water supply? | Ogbokoro |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1 hr |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, rashes, typhoid fever etc |
| 17 | What are the possible contaminants of the water sources in your community? | Guinea worm, rashes, typhoid fever etc |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance, fighting and time wasting |
| 19 | What are other negative effects of water scarcity in your community? | Communicable diseases, infection, guinea worm and malaria |
| 20 | How can the provision of borehole benefit your community?. | Reduction of water scarcity, good health and safe Waterford drinking |
| 21 | What plans does your community have to maintain the borehole? | Provide security, form committee and keeping the environment clean |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ugbamba village okposhieshingbo |
| 3 | Proposed Location of the borehole | Ugbamba village |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mr. Odoh Edwin elom, teacher, 07067275229 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr. Igiri Matthew okpotu, farmer, 09039324653 |
| 6 | What is the estimated population size/number of households of your community? | 35-45 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ponds Dam and stream |
| 8 | How much quantity of water is required per household per day in your community? | 3500 ltrs |
| 9 | What is the name of the source of water supply? | Ogbamaka pond and akpu Udo pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 6 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 7-8 hrs |
| 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, ring worm and fever |
| 17 | What are the possible contaminants of the water sources in your community? | Typhoid fever and cholera |
| 18 | What challenges/risks do people face at the source of water supply? | Rape and fighting in order to fetch the water |
| 19 | What are other negative effects of water scarcity in your community? | Attacks on villagers and animal dung |
| 20 | How can the provision of borehole benefit your community?. | It will reduce the issue of far distance, it will stop waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | Setup a committee to take charge of the project |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Alisakor village okposjiehekungbo |
| 3 | Proposed Location of the borehole | Beside alisakor playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | Amos oge, RTD civil servant 08068914904 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Joseph ikwuodo, civil servant, 08067587008,09018606043 |
| 6 | What is the estimated population size/number of households of your community? | 500/370 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain water Pond |
| 8 | How much quantity of water is required per household per day in your community? | 150 gallons |
| 9 | What is the name of the source of water supply? | Uro Ali stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 15-20 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 youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 1-3 hrs |
| 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? | Diarrhoea, guinea worm and river blindness |
| 17 | What are the possible contaminants of the water sources in your community? | Animal waste, human waste and industrial pollution |
| 18 | What challenges/risks do people face at the source of water supply? | Wild animal, lateness to work and tiredness |
| 19 | What are other negative effects of water scarcity in your community? | Sickness all the time and water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | Will bring good health and no more lateness |
| 21 | What plans does your community have to maintain the borehole? | We have already setup a committee toover look theaffairs of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Okakono village |
| 3 | Proposed Location of the borehole | Okakobo playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Joseph onahome Samuel, 07081526155,08130499890 |
| 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 | Spring Pond |
| 8 | How much quantity of water is required per household per day in your community? | 300 gallons |
| 9 | What is the name of the source of water supply? | Ogwuakpa pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 50 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and women |
| 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 available in a year? | Dries up before February |
| 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 water sources in your community? | Faeces, chemicals |
| 18 | What challenges/risks do people face at the source of water supply? | Time wasting, fighting and death |
| 19 | What are other negative effects of water scarcity in your community? | It delays time and unhygienic |
| 20 | How can the provision of borehole benefit your community?. | It will improve life style of the villagers |
| 21 | What plans does your community have to maintain the borehole? | Setup a committee to take care of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Nwfforndiaguosheshingbo |
| 3 | Proposed Location of the borehole | Nwaffor area |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr. Eze Godwin, farmer, 08104162599 |
| 6 | What is the estimated population size/number of households of your community? | 30 houses |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond |
| 8 | How much quantity of water is required per household per day in your community? | 100 gallons per day |
| 9 | What is the name of the source of water supply? | Borehole |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | 30 household |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 hrs |
| 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? | Stream water |
| 17 | What are the possible contaminants of the water sources in your community? | |
| 18 | What challenges/risks do people face at the source of water supply? | Unhealthy and time factor |
| 19 | What are other negative effects of water scarcity in your community? | Health issues and time factor |
| 20 | How can the provision of borehole benefit your community?. | Good water for drinking |
| 21 | What plans does your community have to maintain the borehole? | By providing security for the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagummana village amoffiangbo |
| 3 | Proposed Location of the borehole | Ndiaguimmama village playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Imamachinedu, farmer 07061808395 |
| 6 | What is the estimated population size/number of households of your community? | 300/120 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond |
| 8 | How much quantity of water is required per household per day in your community? | 40 ltrs |
| 9 | What is the name of the source of water supply? | Ogwuekuma 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? | 22 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 hrs |
| 15 | How long is the source of the water supply available in a year? | January yearly |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, diarrhoea and guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Animals drinking the water |
| 18 | What challenges/risks do people face at the source of water supply? | Health challenges, fighting and hunger |
| 19 | What are other negative effects of water scarcity in your community? | Lack of love |
| 20 | How can the provision of borehole benefit your community?. | Reduce hunger, increase health |
| 21 | What plans does your community have to maintain the borehole? | Committee and keeping it clean |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ozuraogbuiteamoffiangbo |
| 3 | Proposed Location of the borehole | Fire on the mountain liberation church |
| 4 | Name/occupation/phone no. of proposed borehole manager | PST ekumachikaodi, 08035475687,09049411463 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | God's will Isaac, pastor 07065274222 |
| 6 | What is the estimated population size/number of households of your community? | 160 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 250 liters |
| 9 | What is the name of the source of water supply? | Pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 15-20 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? | 35 minutes |
| 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? | Fever, stomachache |
| 17 | What are the possible contaminants of the water sources in your community? | Refuse and animal dungs |
| 18 | What challenges/risks do people face at the source of water supply? | Time factor |
| 19 | What are other negative effects of water scarcity in your community? | Fighting and keeping malice, prevent development |
| 20 | How can the provision of borehole benefit your community?. | It will prevent waterborne diseases, bring peace |
| 21 | What plans does your community have to maintain the borehole? | Provide security |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ohulonduloemeazamamoffiangbo |
| 3 | Proposed Location of the borehole | Ohulo area |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr. Onwesabastine, civil servant, 08066662203 |
| 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 | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 65,000 liters |
| 9 | What is the name of the source of water supply? | Ogbokovu pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 5 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everybody |
| 14 | How long does it take to reach someone's turn at the source of water? | Almost the whole day |
| 15 | How long is the source of the water supply available in a year? | At the late rain |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera, diarrhea etc |
| 17 | What are the possible contaminants of the water sources in your community? | Sewage disposal and animal refuse |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and hatred |
| 19 | What are other negative effects of water scarcity in your community? | Diarrhea, drought and death |
| 20 | How can the provision of borehole benefit your community?. | Reduce high rate of waterborne diseases and suffering in the community |
| 21 | What plans does your community have to maintain the borehole? | Formation of security personnel to protect the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagueshindiaguokpeumuimamaumuoguduakpu |
| 3 | Proposed Location of the borehole | Ndiagueshindiaguokpeumuimama |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ekuma Davidson onwe, farmer 08153375470/08164472222 |
| 6 | What is the estimated population size/number of households of your community? | 1600 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 120/125 |
| 9 | What is the name of the source of water supply? | Ezemkpuma stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 4 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 and half hour |
| 15 | How long is the source of the water supply available in a year? | June to December |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, fever |
| 17 | What are the possible contaminants of the water sources in your community? | Animals dung |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and. Kidnapping |
| 19 | What are other negative effects of water scarcity in your community? | Death of livestock and hunger |
| 20 | How can the provision of borehole benefit your community?. | Provides portable water for domestic use |
| 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 |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Oshiufieemezamamoffiangbo |
| 3 | Proposed Location of the borehole | Village area |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr. Aguideba, civil servant 09133086527 |
| 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 | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 65,000 ltrs |
| 9 | What is the name of the source of water supply? | Azungelegbu |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 6 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everybody |
| 14 | How long does it take to reach someone's turn at the source of water? | Almost the whole day |
| 15 | How long is the source of the water supply available in a year? | At the late rain |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid fever, guinea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Waste product from both man and animal |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, time wasting |
| 19 | What are other negative effects of water scarcity in your community? | Drought that may lead to death |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | Provide security and keeping the borehole clean always |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Obeguigweledeleohangbo |
| 3 | Proposed Location of the borehole | Obodoogaliobeguigweledeleohangbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mreze Emmanuel oga, RTD teacher 09032622602 |
| 6 | What is the estimated population size/number of households of your community? | 500 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 300 ltrs |
| 9 | What is the name of the source of water supply? | Ogwuogbirigba |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everybody |
| 14 | How long does it take to reach someone's turn at the source of water? | 5 hrs |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera and yellow fever |
| 17 | What are the possible contaminants of the water sources in your community? | Animals and erosion |
| 18 | What challenges/risks do people face at the source of water supply? | Far distance, attacks and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school and work and no water for drinking most time |
| 20 | How can the provision of borehole benefit your community?. | End the villagers suffering |
| 21 | What plans does your community have to maintain the borehole? | We will keep it clean and safe from contamination |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguishinyi village |
| 3 | Proposed Location of the borehole | Playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mralagbachikaodi, farmer 08083100181 |
| 6 | What is the estimated population size/number of households of your community? | 2000 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Opkurute pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 2,000 LTR |
| 9 | What is the name of the source of water supply? | Okpurute |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 20 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men, women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 hr |
| 15 | How long is the source of the water supply available in a year? | During raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera diarrhoeaetc |
| 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, far distance and large population |
| 19 | What are other negative effects of water scarcity in your community? | Hunger, poverty, diseases etc |
| 20 | How can the provision of borehole benefit your community?. | Good health, long life, no sickness |
| 21 | What plans does your community have to maintain the borehole? | We will secure the borehole and always keep it clean |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ogbuegunidiaguudu |
| 3 | Proposed Location of the borehole | Ogbuege village |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Michael okodo 08063577078,08145374304 |
| 6 | What is the estimated population size/number of households of your community? | 598 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain water Pond |
| 8 | How much quantity of water is required per household per day in your community? | 500 ltr |
| 9 | What is the name of the source of water supply? | Rain water and pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 3 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, dysentery etc |
| 17 | What are the possible contaminants of the water sources in your community? | Cholera, infection etc |
| 18 | What challenges/risks do people face at the source of water supply? | Drowning |
| 19 | What are other negative effects of water scarcity in your community? | Time wasting and long distance |
| 20 | How can the provision of borehole benefit your community?. | Will make good drinking water easy to get |
| 21 | What plans does your community have to maintain the borehole? | Use of security against vandals and keeping the borehole clean |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ogwumkpagbaumoguduakpungbo |
| 3 | Proposed Location of the borehole | Ogwumkpagba |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Udu Esther aja, house wife 08151962344 |
| 6 | What is the estimated population size/number of households of your community? | 205 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 275 ltrs |
| 9 | What is the name of the source of water supply? | Ogwumkpagba pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10 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? | Male and female |
| 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 available in a year? | Dries before February |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, typhoid cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | Impurity |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance, accident and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Tiresome, weakness and disability |
| 20 | How can the provision of borehole benefit your community?. | Good health and peace |
| 21 | What plans does your community have to maintain the borehole? | Security, keeping it clean |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Akpuruagboazuogu village emezamamoffia |
| 3 | Proposed Location of the borehole | Village area |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Agbonnaemeka, farmer 07032205242 |
| 6 | What is the estimated population size/number of households of your community? | 200 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 60,000 ltr |
| 9 | What is the name of the source of water supply? | Kperere |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 5 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everybody |
| 14 | How long does it take to reach someone's turn at the source of water? | Almost the whole day |
| 15 | How long is the source of the water supply available in a year? | At late rain |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhea, cholera, guinea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Sewage disposal, animal refuse and environment pollution |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, time wasting |
| 19 | What are other negative effects of water scarcity in your community? | Death |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases and provide good water |
| 21 | What plans does your community have to maintain the borehole? | Provide security, and repair if the need arise |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ogbuege village amoffiangbo |
| 3 | Proposed Location of the borehole | Ogbuege playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr. Eze David, farmer 09090949787 |
| 6 | What is the estimated population size/number of households of your community? | 250/100 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond 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? | Ogwuoka 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? | 20 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and adults |
| 14 | How long does it take to reach someone's turn at the source of water? | 24 hrs |
| 15 | How long is the source of the water supply available in a year? | 1 month |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera diarrhoea dysentery etc |
| 17 | What are the possible contaminants of the water sources in your community? | Human foot inside water and animal drinkg from it |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, hunger and lateness to church |
| 19 | What are other negative effects of water scarcity in your community? | Lack of love in the community |
| 20 | How can the provision of borehole benefit your community?. | Reduction of hunger and health challenges |
| 21 | What plans does your community have to maintain the borehole? | Setting up a committee to over see the activities of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Umuoruamechi |
| 3 | Proposed Location of the borehole | Ndiagunwegbu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Agbo James, pastor 09096917185 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Alita nnamdi, civil servant 09067786944 |
| 6 | What is the estimated population size/number of households of your community? | 100/41 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well Pond |
| 8 | How much quantity of water is required per household per day in your community? | 400 ltrs |
| 9 | What is the name of the source of water supply? | Emeronu |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 45 min. |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 20 min. |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, guinea worm etc |
| 17 | What are the possible contaminants of the water sources in your community? | Chemicals a and animal dung |
| 18 | What challenges/risks do people face at the source of water supply? | Accident and fighting among the children |
| 19 | What are other negative effects of water scarcity in your community? | Health challenges |
| 20 | How can the provision of borehole benefit your community?. | Will stop accident and waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | We will provide money for the maintenance |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Onweishiali village nkpagbaumuogudu |
| 3 | Proposed Location of the borehole | Nkpagba |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Emmanuel ezeegba, 09057855435,008075719472,80871659159 |
| 6 | What is the estimated population size/number of households of your community? | 305 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 375 ltrs |
| 9 | What is the name of the source of water supply? | Okpuru water |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 45-48 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | Dried as from January |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm cholera and typhoid |
| 17 | What are the possible contaminants of the water sources in your community? | Impurity |
| 18 | What challenges/risks do people face at the source of water supply? | Disability |
| 19 | What are other negative effects of water scarcity in your community? | Fighting, and raping of the female ones |
| 20 | How can the provision of borehole benefit your community?. | Good health, living in peace and harmony |
| 21 | What plans does your community have to maintain the borehole? | Setup security to be taking care of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagueshiojieg Bengbo |
| 3 | Proposed Location of the borehole | Ndiagueshi |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Omogo David ekpa, Farmer, 09071914458,08060711144 |
| 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 | Rain Stream |
| 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 |
| 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? | 15 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 4 hrs |
| 15 | How long is the source of the water supply available in a year? | Rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera diarrhoea river blindness |
| 17 | What are the possible contaminants of the water sources in your community? | Industrial pollution and human faeces |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and lateness to school and work |
| 19 | What are other negative effects of water scarcity in your community? | Poor hygiene and sickness |
| 20 | How can the provision of borehole benefit your community?. | It will stop water scarcity |
| 21 | What plans does your community have to maintain the borehole? | We have setup committee to take charge of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiegudunwaomeogu village amazoke |
| 3 | Proposed Location of the borehole | Center of the village |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Okeonyekachi, farmer 08145034656 |
| 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 | |
| 8 | How much quantity of water is required per household per day in your community? | 20 gallons |
| 9 | What is the name of the source of water supply? | Po d stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 50km |
| 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? | 4 hrs |
| 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, cholera diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Dysentery and cholera |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, quarrelling |
| 19 | What are other negative effects of water scarcity in your community? | Tiredness and time wasting |
| 20 | How can the provision of borehole benefit your community?. | It will bring peace and reduce water scarcity |
| 21 | What plans does your community have to maintain the borehole? | We will keep the borehole clean and take good care of it |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguishiokpu village umuoguduoshia |
| 3 | Proposed Location of the borehole | Anywhere suitable |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Odougadu, farmer 08179827156 |
| 6 | What is the estimated population size/number of households of your community? | 200 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | |
| 8 | How much quantity of water is required per household per day in your community? | 15 gallons |
| 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: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 45 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 4hrs |
| 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 |
| 17 | What are the possible contaminants of the water sources in your community? | Cholera and infection |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and raping |
| 19 | What are other negative effects of water scarcity in your community? | Wasting of time and tiredness |
| 20 | How can the provision of borehole benefit your community?. | Reduction of waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | Keeping 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 | Aliomaumulukaumuoguduoshiangbo |
| 3 | Proposed Location of the borehole | Found grace assembly ground |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ejengozi .o. farmer 08154339777 |
| 6 | What is the estimated population size/number of households of your community? | 113 hh |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Nwuro stream |
| 8 | How much quantity of water is required per household per day in your community? | 200-500 ltrs |
| 9 | What is the name of the source of water supply? | Nwuro |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 5 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 5 hrs |
| 15 | How long is the source of the water supply available in a year? | 9 km |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid fever dysentery cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animal dungs and chemicals |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, struggling and exposure to hash weather |
| 19 | What are other negative effects of water scarcity in your community? | Poor feeding habit, stress and insecurity |
| 20 | How can the provision of borehole benefit your community?. | It will upgrade the standard of living and good sanitation |
| 21 | What plans does your community have to maintain the borehole? | Provision of good security and adequate maintenance |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ejirikendiagungbo, okposhieheku |
| 3 | Proposed Location of the borehole | Ejirikendiagungbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Oshim Godwin, farmer 09075624886 |
| 6 | What is the estimated population size/number of households of your community? | 340 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 200 ltrs |
| 9 | What is the name of the source of water supply? | Nwangele |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 6 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children |
| 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 available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Dysentery cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Cholera diarrhoea dysentery |
| 18 | What challenges/risks do people face at the source of water supply? | Snake bite, fighting |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school and farm activities |
| 20 | How can the provision of borehole benefit your community?. | Eating on time and going to school on time |
| 21 | What plans does your community have to maintain the borehole? | Adequate security will be provided |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ishielu |
| 2 | Name of village/community | Ndiazunwangelengbookpoto |
| 3 | Proposed Location of the borehole | Ndiazunwangele junction |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Okoko Sunday kelechi, farmer 08182688457 |
| 6 | What is the estimated population size/number of households of your community? | 200 hh |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond |
| 8 | How much quantity of water is required per household per day in your community? | 50 ltrs |
| 9 | What is the name of the source of water supply? | Ishiogba 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? | 12 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Good |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhea guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Impurity |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance, wild animals |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school, sleepless nights and far distance |
| 20 | How can the provision of borehole benefit your community?. | Good life, good health |
| 21 | What plans does your community have to maintain the borehole? | Committee to take charge of the project |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ikwo |
| 2 | Name of village/community | Ndiofoke/abinaamagu |
| 3 | Proposed Location of the borehole | Assumption parish amagu |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Sis. Ndidiamakaiganga, A parishioner 08140838852 |
| 6 | What is the estimated population size/number of households of your community? | 3000/2000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ponds Well |
| 8 | How much quantity of water is required per household per day in your community? | 350-500 ltrs |
| 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 |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1hr 30 min. |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and adults |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 to 5 min. |
| 15 | How long is the source of the water supply available in a year? | Not all through the year |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, typhoid and skin rashes |
| 17 | What are the possible contaminants of the water sources in your community? | Over flow of gutters |
| 18 | What challenges/risks do people face at the source of water supply? | Limited availability, far distance and struggling on who to fetch first |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness and dehydration |
| 20 | How can the provision of borehole benefit your community?. | Reduce scarcity of water and improve good hygiene |
| 21 | What plans does your community have to maintain the borehole? | Provision of security to take care of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|---|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Onumbara |
| 3 | Proposed Location of the borehole | Unuphu nwite ogbankpu onumbara |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Sis. Comfort olanma item, missionary 08035632627 |
| 6 | What is the estimated population size/number of households of your community? | 4 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain water Well |
| 8 | How much quantity of water is required per household per day in your community? | 10 ltrs |
| 9 | What is the name of the source of water supply? | Commercial water dispenser |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Vehicle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | No source of water supply |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Neighboring villagers |
| 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? | Not all through the year |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Guard lambia, typhoid and high salinity of salt |
| 18 | What challenges/risks do people face at the source of water supply? | Open defecation |
| 19 | What are other negative effects of water scarcity in your community? | Lack of wc toilet because of lack of water for flushing |
| 20 | How can the provision of borehole benefit your community?. | Easy access to water, good hygiene |
| 21 | What plans does your community have to maintain the borehole? | The borehole will be in a fenced house with gate and will be monitored on daily basis |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndieguisjeguisovu village okposhieheku |
| 3 | Proposed Location of the borehole | Late pa. Samuel onwe Ina compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Sunday ugahonwe, tailor 0818215673 |
| 6 | What is the estimated population size/number of households of your community? | 50 hh |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain water Stream |
| 8 | How much quantity of water is required per household per day in your community? | 300 ltrs |
| 9 | What is the name of the source of water supply? | Ekwa 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? | 50km and 1 hr |
| 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? | 15 to 30 mins |
| 15 | How long is the source of the water supply available in a year? | Rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhea cholera and typhoid fever |
| 17 | What are the possible contaminants of the water sources in your community? | Animals and human faeces |
| 18 | What challenges/risks do people face at the source of water supply? | Snake bite, fighting and quarrelling |
| 19 | What are other negative effects of water scarcity in your community? | Waterborne diseases |
| 20 | How can the provision of borehole benefit your community?. | It will stop our suffering and stop water scarcity |
| 21 | What plans does your community have to maintain the borehole? | We will take full responsibility of the project and treat it as dear to our heart |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguazuegwomuegaraizingbo |
| 3 | Proposed Location of the borehole | Heavenly family gospel church premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Evan. Ezeberechukwu, pastor 07067499143,08064494780 |
| 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 | Well Stream |
| 8 | How much quantity of water is required per household per day in your community? | 30 big gallons |
| 9 | What is the name of the source of water supply? | Azuegwo 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? | 2 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 min. |
| 15 | How long is the source of the water supply available in a year? | 6 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera typhoid fever |
| 17 | What are the possible contaminants of the water sources in your community? | Animals and humans |
| 18 | What challenges/risks do people face at the source of water supply? | Struggling and fighting, long distance |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to church |
| 20 | How can the provision of borehole benefit your community?. | Good health and punctuality to church |
| 21 | What plans does your community have to maintain the borehole? | We will be keeping it clean all the time |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ebonyi |
| 2 | Name of village/community | Obeguuloanwuishieke |
| 3 | Proposed Location of the borehole | Ogbeteotoko junction azueguobegu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Samuel nwenu, farmer 07087433492 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Peter egbe, medical practitioner 09070906894 |
| 6 | What is the estimated population size/number of households of your community? | 800 hh |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain Pond |
| 8 | How much quantity of water is required per household per day in your community? | 1000 ltrs |
| 9 | What is the name of the source of water supply? | Okpuruobegu |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 7 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? | Everybody |
| 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? | 8 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? | Open defecation |
| 18 | What challenges/risks do people face at the source of water supply? | Far distance, diseases |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness |
| 20 | How can the provision of borehole benefit your community?. | Good health |
| 21 | What plans does your community have to maintain the borehole? | Form committee to look after it |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Nduloemeabingboemeku |
| 3 | Proposed Location of the borehole | Eze John egede compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | Onwe Sunday, farmer |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ituma grace, trader 07032263722 |
| 6 | What is the estimated population size/number of households of your community? | 70 people |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Borehole Nkwolu stream |
| 8 | How much quantity of water is required per household per day in your community? | 2 drums |
| 9 | What is the name of the source of water supply? | |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 50 min. |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everybody |
| 14 | How long does it take to reach someone's turn at the source of water? | Very long distance |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera and malaria |
| 17 | What are the possible contaminants of the water sources in your community? | People put leg in the water |
| 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? | Bring hardship to the people |
| 20 | How can the provision of borehole benefit your community?. | It will make life easy |
| 21 | What plans does your community have to maintain the borehole? | Form committee to take charge of the project |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ntsurakpa izhia |
| 3 | Proposed Location of the borehole | Assemblies of God church ntsurakpa |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Paulinus nworie 07033889345,08037512270,08032641249 |
| 6 | What is the estimated population size/number of households of your community? | 800 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 4000 ltrs |
| 9 | What is the name of the source of water supply? | Nguri stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 12 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 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? | Typhoid fever guinea worm cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | Guinea worm, infected persons mad people etc |
| 18 | What challenges/risks do people face at the source of water supply? | Diseases and lateness |
| 19 | What are other negative effects of water scarcity in your community? | Frustration, rape and fighting |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases and provision of clean 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 |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiaguidakaekwashi heavenly family gospel church |
| 3 | Proposed Location of the borehole | Church premises |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | PST. Ali Moses o, 08056389974,08064494780 |
| 6 | What is the estimated population size/number of households of your community? | 600 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Well |
| 8 | How much quantity of water is required per household per day in your community? | 2000 ltrs |
| 9 | What is the name of the source of water supply? | Idaka/itusma stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 12 km 6 hr |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr |
| 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 cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | Guinea worm, nomadic animals etc |
| 18 | What challenges/risks do people face at the source of water supply? | Diseases, fracture and lateness |
| 19 | What are other negative effects of water scarcity in your community? | Fatigue, frustration, farmers and herders clash |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | Clean the borehole and always repair it when the need arise |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ntsurakpaezzangbo |
| 3 | Proposed Location of the borehole | Watchman church headquarters ezzangbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | PST ogehibeabuchi .N., pastor, 08036872222 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Onwechukwuma, farmer, 08064299963 |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well River |
| 8 | How much quantity of water is required per household per day in your community? | 250 liters |
| 9 | What is the name of the source of water supply? | Akadoro and nkwo |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | All of the above |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 5 to 10 min. |
| 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? | The residents |
| 14 | How long does it take to reach someone's turn at the source of water? | 20 min |
| 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 fever guinea worm cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Impurities |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, failure to fetch at certain times |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness and diseases |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases and scarcity of water |
| 21 | What plans does your community have to maintain the borehole? | It will be properly secured and maintained very well |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ishiokwe Village |
| 3 | Proposed Location of the borehole | Ngedege |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mrs Perpetuity Agbo/09029538258 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mrs Perpetuity Agbo/09029538258 |
| 6 | What is the estimated population size/number of households of your community? | 2000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 500 liters |
| 9 | What is the name of the source of water supply? | Pond /Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot /Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Mother /Children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 minutes |
| 15 | How long is the source of the water supply available in a year? | Few Months |
| 16 | What are the water-borne diseases suffered by members of your community? | Liver, Blindness, Cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Easy Contaminate |
| 18 | What challenges/risks do people face at the source of water supply? | Disease |
| 19 | What are other negative effects of water scarcity in your community? | Fighting/Disacord |
| 20 | How can the provision of borehole benefit your community?. | Good health |
| 21 | What plans does your community have to maintain the borehole? | We have committee set aside |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | OHAIKWU |
| 2 | Name of village/community | NDIGU AGBO ETITI OKPOSHI NKWOLU NGBO |
| 3 | Proposed Location of the borehole | NDIGU AGBO ETITI |
| 4 | Name/occupation/phone no. of proposed borehole manager | EKUNYI CHINEDU/ 08127284430 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | EKUNYI CHINEDU/ 08127284430 |
| 6 | What is the estimated population size/number of households of your community? | 100 HOUSE HOLDS |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | STREAM, POND |
| 8 | How much quantity of water is required per household per day in your community? | 250 LITERS |
| 9 | What is the name of the source of water supply? | POND, 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? | 2 KILOMETRES |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | UNACCEPTBLE |
| 13 | Who are those that normally fetch water for household use in your community? | WOMEN/ CHILDREN |
| 14 | How long does it take to reach someone's turn at the source of water? | 1½ HRS |
| 15 | How long is the source of the water supply available in a year? | FROM DECEMBER TO FEB. (3 MONTHS) |
| 16 | What are the water-borne diseases suffered by members of your community? | GUNIEA WORM, MALARIA, CHOLERA |
| 17 | What are the possible contaminants of the water sources in your community? | CHOLERA, MALARIA, GUNIEA WORM |
| 18 | What challenges/risks do people face at the source of water supply? | LONG DISTANCE, COMPETITION, TIME FACTOR, OUR DOMESTIC |
| 19 | What are other negative effects of water scarcity in your community? | IT TAKES US A VERY LONG DISTANCE. OUR DOMESTIC ANIMALS / GARDEN CROPS DUE SUFFER |
| 20 | How can the provision of borehole benefit your community?. | IT WILL IMPROVE HEALTH GROUND. IT WILL REDUCE OUR SUFFERINGS IN SERARCH OF WATER SUPPLY. |
| 21 | What plans does your community have to maintain the borehole? | A COMMITTEE WILL BE SET-UP TO MONITOR THE BORE HOLE. WE SHALL BE KEEPING THE ENVIRONMENT ALWAYS CLEAN BY CLEARING/ SWEEPING. WE SHALL DEMAND THE COMMITTEE TO DISALLOW COMPETITION. |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | OHAUKWU 08146719100 |
| 2 | Name of village/community | NDIAGUAKPARATA UMUEZEAKA NGBO |
| 3 | Proposed Location of the borehole | OUR PLAY GROUP |
| 4 | Name/occupation/phone no. of proposed borehole manager | GABRIEL AGBO/ FARMER/ 08146828836 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | GABRIEL AGBO/ FARMER/ 08146828836 |
| 6 | What is the estimated population size/number of households of your community? | 150 PEOPLE |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | PONDS WATER |
| 8 | How much quantity of water is required per household per day in your community? | ABRIEL |
| 9 | What is the name of the source of water supply? | IYI UKPA WATER SUPPLY |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | BY FOOT |
| 11 | How far/how long does it take to reach the source of water supply from your community? | (3) THREE MILES AWAY |
| 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? | TWO HOURS |
| 15 | How long is the source of the water supply available in a year? | JANUARY TO MARCH |
| 16 | What are the water-borne diseases suffered by members of your community? | GUNIEA WORM AND CHOLERA |
| 17 | What are the possible contaminants of the water sources in your community? | CHOLERA AND PATHOGENS |
| 18 | What challenges/risks do people face at the source of water supply? | SNAKE BITES AND DARKNESS MOVEMENT |
| 19 | What are other negative effects of water scarcity in your community? | LATE COOKING AND LATE BATHING |
| 20 | How can the provision of borehole benefit your community?. | GOOD HEALTH HYGENICALLY |
| 21 | What plans does your community have to maintain the borehole? | UNDER THE CONROLS OF WATCHMEN |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | OHAUKWU |
| 2 | Name of village/community | NDIAGU ODUMA VILLAGE OKPOSH ESHI NGBO |
| 3 | Proposed Location of the borehole | NDIAGU ODUMA VILLAGE |
| 4 | Name/occupation/phone no. of proposed borehole manager | MR. OWO JOHN/ FARMER/ 08065582831, 08123181364 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | MR. OWO JOHN/ FARMER/ 08065582831, 08123181364 |
| 6 | What is the estimated population size/number of households of your community? | 40 TO 49 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | PONDS, STREAM |
| 8 | How much quantity of water is required per household per day in your community? | 150 LITRES |
| 9 | What is the name of the source of water supply? | OKPISM NWABEZE POND AND OGBA-NYEODE STREAM. |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | BICYCLE, MOTORCYCLE & TRECKING BY FOOT. |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10 – 20 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? | MARRIED WOMEN & GROWN UP LADIES |
| 14 | How long does it take to reach someone's turn at the source of water? | ABOUT 6 - 7HRS |
| 15 | How long is the source of the water supply available in a year? | FROM APRIL TO DECEMBER |
| 16 | What are the water-borne diseases suffered by members of your community? | TYPHOID FEVER, RING WORM, GUINEA WORM |
| 17 | What are the possible contaminants of the water sources in your community? | ANIMALS & MAD PEOPLE USE TO TAKE THEIR BATHS IN THE SAME WATER |
| 18 | What challenges/risks do people face at the source of water supply? | SOME ARE USUALLY ATTACKED BY UNKNOWN PEOPLE IN SEARCH OF GOOD WATER. |
| 19 | What are other negative effects of water scarcity in your community? | CONTAMINATION OF DANGEROUS DISESES LIKE GUINEA WORM, RING-WORM ETC. PEOPLE DIE EVERY MONTH AND YEARLY BECAUSE OF DRINKING BAD WATER |
| 20 | How can the provision of borehole benefit your community?. | IT WILL LEAD TO UNTIMELY DEATH SHORTAGE. IT WILL STOP SENSELESS SICKNESS WHICH IS CONTACTED THROUGH DRINKING OF BAD WATER. IT WILL LEAD TO CLEAN ENVIRONMENTS. |
| 21 | What plans does your community have to maintain the borehole? | APPOINT THE PEOPLE THAT WILL ENSURE THE SAFETY OF THE BOREHOLE TO ENABLE IT LAST LONG. |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | ISHIELU 09096387841 |
| 2 | Name of village/community | OBODO EZE I OKPOTO VILLAGE |
| 3 | Proposed Location of the borehole | OBODO EZE |
| 4 | Name/occupation/phone no. of proposed borehole manager | 08178369004 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | 08178369004 |
| 6 | What is the estimated population size/number of households of your community? | ABOUT 150 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | POND, STREAM, RIVER |
| 8 | How much quantity of water is required per household per day in your community? | ABOUT 860 LITRES |
| 9 | What is the name of the source of water supply? | |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | POND |
| 11 | How far/how long does it take to reach the source of water supply from your community? | ABOUT 5, HOURS |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | UNACCEPTABLE |
| 13 | Who are those that normally fetch water for household use in your community? | CHILDREN & MOTHERS |
| 14 | How long does it take to reach someone's turn at the source of water? | ABOUT 2 HOURS |
| 15 | How long is the source of the water supply available in a year? | FROM JULY TO NOVEMBER |
| 16 | What are the water-borne diseases suffered by members of your community? | DIARRHOEA, DYSENTERY, TYPHOID, POLO MANGUTES, CHOLERA |
| 17 | What are the possible contaminants of the water sources in your community? | DRINKING, BATHING, COOKING FOOD |
| 18 | What challenges/risks do people face at the source of water supply? | DEATH, SICKNESS, WORM, GUINEA WORM |
| 19 | What are other negative effects of water scarcity in your community? | LATENESS TO SCHOOL. LATENESS TO CHURCH SERVICE. LATENESS TO WORK BOTH PRIVATE & PUBLIC |
| 20 | How can the provision of borehole benefit your community?. | EARLY TO SCHOOL. FREE ILLNESS, ABSENCE OF DIARRHOEA |
| 21 | What plans does your community have to maintain the borehole? | NINE MEN COMMITTEE SECURITY & REGULAR SUPERVISION OF BORE HOLE. KEEPING THE ENVIRONMENT CLEAN. USE OF FUNNEL IN FETCHING GALONS OF WATER |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | OHAIKWU 09095592999 |
| 2 | Name of village/community | EFFIA UKWU NDIEGU VILLAGE NGBO |
| 3 | Proposed Location of the borehole | AT CENTRE OF THE VILLAGE |
| 4 | Name/occupation/phone no. of proposed borehole manager | MR EKE GODWIN/ CIVIL SERVANT/ 09095592999 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | MR EKE GODWIN/ CIVIL SERVANT/ 09095592999 |
| 6 | What is the estimated population size/number of households of your community? | OVER 300 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | POND (OKPURU EFFIA) |
| 8 | How much quantity of water is required per household per day in your community? | OVER 250 LTS |
| 9 | What is the name of the source of water supply? | OKPURU EFFIA POND |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | ON FOOT |
| 11 | How far/how long does it take to reach the source of water supply from your community? | ABOUT 45 MINUTES, SOMETIMES WE GO TO AMOFFIA QUARRY PIT THAT TAKES UP TO AN HOUR. |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | UNACCEPTABLE |
| 13 | Who are those that normally fetch water for household use in your community? | ADULT / CHILDREN |
| 14 | How long does it take to reach someone's turn at the source of water? | ABOUT 3 HOURS |
| 15 | How long is the source of the water supply available in a year? | 7 MONTHS APRIL TO NOVEMBER |
| 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 water sources in your community? | GUINEA WORM, CHOLERA |
| 18 | What challenges/risks do people face at the source of water supply? | QUARRELING, FIGHTING, ENEMITY, STEALING ETC |
| 19 | What are other negative effects of water scarcity in your community? | STEALING, TIME WASTED ETC |
| 20 | How can the provision of borehole benefit your community?. | IT WILL MAKE MY COMMUNITY FREE FROM WATER BORNE DISEASES. TOTAL CLEANLINESS WILL BE EXPERINCED. |
| 21 | What plans does your community have to maintain the borehole? | ADEQUATE SECURITY, CAREFULLNESS, REGULAR SANITATION REGULARLY |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | IZZI LGA 08035964596 |
| 2 | Name of village/community | NDISBOISHIGH SHARON |
| 3 | Proposed Location of the borehole | SCHOOL COMPOUND |
| 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? | 900 HOUSE HOLDS |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | SACHET WATER AND DAM IN THE TOWN |
| 8 | How much quantity of water is required per household per day in your community? | 100 LITRES |
| 9 | What is the name of the source of water supply? | SHARON DAM ND EBONYI RIVER |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | VEHICLE & ON FOOT |
| 11 | How far/how long does it take to reach the source of water supply from your community? | ABOUT 30MINUTE BY CAR & 1 OUR BY FOOT |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | ACCEPTABLE |
| 13 | Who are those that normally fetch water for household use in your community? | TANKER DRIVERS |
| 14 | How long does it take to reach someone's turn at the source of water? | AS MUCH |
| 15 | How long is the source of the water supply available in a year? | AS MUCH AS WE CAN AFFORD |
| 16 | What are the water-borne diseases suffered by members of your community? | TYPHOID, CHOLERA, SKIN DISEASES |
| 17 | What are the possible contaminants of the water sources in your community? | WORMS, FEACES AND DIRTS |
| 18 | What challenges/risks do people face at the source of water supply? | SICKNESS, INFECTION |
| 19 | What are other negative effects of water scarcity in your community? | DIRT POLLUTION |
| 20 | How can the provision of borehole benefit your community?. | IT WILL GREATLY BENEFITTHE SCHOOL COMMUNITY BECAUSE THE STUDENT AND STAFF LIVE ON WATER FOR HOUSE HOLD NEEDS. |
| 21 | What plans does your community have to maintain the borehole? | WE HAVE THE OBLIGATION TO MAINTAIN THE BOREHOLE BECAUSE WE SERIOUSLY NEED THE WATER. |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | OHAUKWU 07067064240 |
| 2 | Name of village/community | NDIAGU-OGBA OKPOSHI NGBO |
| 3 | Proposed Location of the borehole | NDIAGU – OGBA VILLAGE SQAURE |
| 4 | Name/occupation/phone no. of proposed borehole manager | OBASI IUKDICKSON OGE/ FARMER/ 07039326304 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | MR EKE GODWIN/ CIVIL SERVANT/ 09095592999 |
| 6 | What is the estimated population size/number of households of your community? | 6000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | IYI – AKPU UNCLEAN WATER POND |
| 8 | How much quantity of water is required per household per day in your community? | 1500 LITRES |
| 9 | What is the name of the source of water supply? | IYI – AKPU UNCLEAN WATER 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? | 26KMS 3 HOURS |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | UNACCEPTABLE |
| 13 | Who are those that normally fetch water for household use in your community? | Children and women |
| 14 | How long does it take to reach someone’s turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | Raining season only |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and Diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Microbe , fungi and bacteria |
| 18 | What challenges/risks do people face at the source of water supply? | Undeserved injury , fighting , miscarriage for pregnant women |
| 19 | What are other negative effects of water scarcity in your community? | Outbreak of water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | Prevention of water borne Disease |
| 21 | What plans does your community have to maintain the borehole? | Conducting sanitation and set people to guide the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Akpegu/Amoffia |
| 3 | Proposed Location of the borehole | Akpegu Village |
| 4 | Name/occupation/phone no. of proposed borehole manager | Onwe Samuel Nwabueze/Farmer/08068933112 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Okpuru Ndubuisi/08068933112 |
| 6 | What is the estimated population size/number of households of your community? | 2100 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ogbuite Stream Ogbuite Stream |
| 8 | How much quantity of water is required per household per day in your community? | 2 barrel of Water |
| 9 | What is the name of the source of water supply? | Ogbuite 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? | 1hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women/children |
| 14 | How long does it take to reach someone's turn at the source of water? | 2hours |
| 15 | How long is the source of the water supply available in a year? | Within raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid Fever, Cholera, Guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Typhoid Fever |
| 18 | What challenges/risks do people face at the source of water supply? | Sickness, far from the households |
| 19 | What are other negative effects of water scarcity in your community? | It cause alot of sickness to the members of the community |
| 20 | How can the provision of borehole benefit your community?. | It will stop the water Borne disease and good drinking water |
| 21 | What plans does your community have to maintain the borehole? | Set up a committee that will take charge |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndiagu Esther Egu Efi, Umuogudu Oshia Ngbo |
| 3 | Proposed Location of the borehole | Ndiagu Esheya Egu Efu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Chioko Simon/Farmer/09064790238 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Okpe Ifeanyi /08131387933 |
| 6 | What is the estimated population size/number of households of your community? | 1140 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 1-3 barrels |
| 9 | What is the name of the source of water supply? | Rain and Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and barrow |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 hours |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 40-60 minutes |
| 15 | How long is the source of the water supply available in a year? | 7 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Pigs and ducks |
| 18 | What challenges/risks do people face at the source of water supply? | Quarreling and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school and work |
| 20 | How can the provision of borehole benefit your community?. | Water Borne disease will be eradicated, lateness to school will stop |
| 21 | What plans does your community have to maintain the borehole? | Security will be provided |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndegunweze -Ndulo Ukwuagba Ngbo |
| 3 | Proposed Location of the borehole | Ndegunweze Ndulo |
| 4 | Name/occupation/phone no. of proposed borehole manager | Chief Ituma Raphael/RTD Civil Servant/ 08033235907 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | James Okpaga |
| 6 | What is the estimated population size/number of households of your community? | 10,000 litters |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Rive |
| 8 | How much quantity of water is required per household per day in your community? | 200,000 |
| 9 | What is the name of the source of water supply? | Ngbaji Stream & Ituma River |
| 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? | 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? | 1-2hours |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and Diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Animal and humans droooibg |
| 18 | What challenges/risks do people face at the source of water supply? | Water quickly dries up within few months |
| 19 | What are other negative effects of water scarcity in your community? | Poor Hygiene, standard dry season |
| 20 | How can the provision of borehole benefit your community?. | It will eradicate some disease |
| 21 | What plans does your community have to maintain the borehole? | Maintenance and security |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndegu Okpe Okposhi Nkwolu |
| 3 | Proposed Location of the borehole | Ndegu Okpe Playbl ground |
| 4 | Name/occupation/phone no. of proposed borehole manager | Chibueze Okpe/Farmer/08149739567 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Augustine Okpe |
| 6 | What is the estimated population size/number of households of your community? | 597 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well and Stream Stream and Pond |
| 8 | How much quantity of water is required per household per day in your community? | 150 liters |
| 9 | What is the name of the source of water supply? | Well, Ishinyi and Okpuru |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 4 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hr 30 minutes |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Dysentery , Guinea worm , Cholera and Diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Dumping of Refuse and lack of covering |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance , over crowdness , qurreling and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Not having good drinking water, no clean water to cook or wash clothes |
| 20 | How can the provision of borehole benefit your community?. | It will help us prevent water borne diseases and cook and drink good water |
| 21 | What plans does your community have to maintain the borehole? | Committees from the Village will be set to help guide the water |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndiagu-Eze Umuogudu -Akpu Ngbo |
| 3 | Proposed Location of the borehole | Ndiagu Eze Comprehensive Health Center |
| 4 | Name/occupation/phone no. of proposed borehole manager | Elom Joseph Identi/Farmer/08113629823 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Virginia Odo |
| 6 | What is the estimated population size/number of households of your community? | 250 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond 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? | Nwangbeke |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 5 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children, makes and Females |
| 14 | How long does it take to reach someone's turn at the source of water? | One hour |
| 15 | How long is the source of the water supply available in a year? | 6 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Schistosomiasis and Guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Animal and human excreta |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to school and waste time fetching water |
| 19 | What are other negative effects of water scarcity in your community? | Thirsty and dirtiness |
| 20 | How can the provision of borehole benefit your community?. | Going to school on time and good water to drink |
| 21 | What plans does your community have to maintain the borehole? | We will be cleaning the environment regularly |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndiagu Upianu Umuogudu Oshia Ngbo |
| 3 | Proposed Location of the borehole | Divine Light Foundation Ndiagu Upianu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ugadu Abel |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Omogo Hillary /08066336669 |
| 6 | What is the estimated population size/number of households of your community? | 950 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond |
| 8 | How much quantity of water is required per household per day in your community? | 450 liters |
| 9 | What is the name of the source of water supply? | Ndiagu Upianu 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? | 35 minutes |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and mothers |
| 14 | How long does it take to reach someone's turn at the source of water? | 45 minutes |
| 15 | How long is the source of the water supply available in a year? | 4 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhea, Guinea worm, Cholera Appendistomic |
| 17 | What are the possible contaminants of the water sources in your community? | Typhoid, polio and Diarrhea |
| 18 | What challenges/risks do people face at the source of water supply? | Time waste, fighting , qurreling |
| 19 | What are other negative effects of water scarcity in your community? | Deteriorate of shelter hygiene , humidity |
| 20 | How can the provision of borehole benefit your community?. | Access to drinking water |
| 21 | What plans does your community have to maintain the borehole? | Levi's contribution and security |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Obodoukwu/Umuezeaka Ngbo |
| 3 | Proposed Location of the borehole | Onu-Obodo Village |
| 4 | Name/occupation/phone no. of proposed borehole manager | Onwe Sunday/08032296351 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Emeka Okpaga |
| 6 | What is the estimated population size/number of households of your community? | 150 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ogba Amankpuma water source Okpuru dam at Ndiagu Akpu village Umuezeaka |
| 8 | How much quantity of water is required per household per day in your community? | 1 drum |
| 9 | What is the name of the source of water supply? | Okpuru Dam at Ndiagu Akpu village |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, Motorcycle and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 15km Away from the Village |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women , Children and Men |
| 14 | How long does it take to reach someone's turn at the source of water? | 2-3 hours |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, Diarrhoea, & schistosomiasis, and river blindness |
| 17 | What are the possible contaminants of the water sources in your community? | Water Borne disease like desentry |
| 18 | What challenges/risks do people face at the source of water supply? | Scarcity in fetching the water, delay, fighting in the struggle in fetching the water, the water caught is always dirty and contaminated |
| 19 | What are other negative effects of water scarcity in your community? | Because of the scarcity, individual household do not use the need water as when needed, it leads to economiser water usage creating dirty in the household |
| 20 | How can the provision of borehole benefit your community?. | It will save household time to do other activities, it will create harmony in the village, peace will be achieved more in the village. It will increase villages relations. |
| 21 | What plans does your community have to maintain the borehole? | It will be maintained by applying cleanliness in the borehole environment |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Orokoto village noulo Umuogudu |
| 3 | Proposed Location of the borehole | Orokoto |
| 4 | Name/occupation/phone no. of proposed borehole manager | Orokoto village Ndulo Umuogudu_akpu Ngbo/ farmer/08066358201 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | |
| 6 | What is the estimated population size/number of households of your community? | 206 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | (1). Pond and spring (ii). Pond and spring |
| 8 | How much quantity of water is required per household per day in your community? | 168 litres |
| 9 | What is the name of the source of water supply? | Borehole |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle, vehicle motorcycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | Two kilometers |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1hr, 30mins |
| 15 | How long is the source of the water supply available in a year? | January to april |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, ring worm |
| 17 | What are the possible contaminants of the water sources in your community? | Spirogyra |
| 18 | What challenges/risks do people face at the source of water supply? | Sickness and dying |
| 19 | What are other negative effects of water scarcity in your community? | Conflict |
| 20 | How can the provision of borehole benefit your community?. | It will help our children to go school |
| 21 | What plans does your community have to maintain the borehole? | Cleaning the borehole by maintaining duty roaster |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Azuokupuru Umuezeaka Ngbo |
| 3 | Proposed Location of the borehole | Azuokupuru Village Umuezeaka |
| 4 | Name/occupation/phone no. of proposed borehole manager | Emmanuel Nwafor C/Artisan/08033258885 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Josephine Ogene/Deaconess/07038674687 |
| 6 | What is the estimated population size/number of households of your community? | 5000-9000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream, Pond and Rain water Stream Pond and Rain water |
| 8 | How much quantity of water is required per household per day in your community? | 200 liters |
| 9 | What is the name of the source of water supply? | Stream , pond and Rain water |
| 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? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1-2hours |
| 15 | How long is the source of the water supply available in a year? | November to February |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera and Guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Chorela |
| 18 | What challenges/risks do people face at the source of water supply? | Sickness or Disease, stress and Accident |
| 19 | What are other negative effects of water scarcity in your community? | Dirtiness, hardship and stress |
| 20 | How can the provision of borehole benefit your community?. | It will reduce hardship, it will improve the good health of community people |
| 21 | What plans does your community have to maintain the borehole? | Constituting an agent and committee that will take charge of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Odo Okposhi Nkwolu Ngbo |
| 3 | Proposed Location of the borehole | Ndiagu Odo-Okposhi Nkwolu Ngbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | Oguji Joseph Odoh /Farmer/09029834565 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Odo Donatus Onwe/08035565882 |
| 6 | What is the estimated population size/number of households of your community? | 105 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 10 drum |
| 9 | What is the name of the source of water supply? | Stream and pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 50 minutes to 1 hour |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hour |
| 15 | How long is the source of the water supply available in a year? | 6 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and cough |
| 17 | What are the possible contaminants of the water sources in your community? | Water Borne disease |
| 18 | What challenges/risks do people face at the source of water supply? | Lack of water supply and contacting water borne diseases |
| 19 | What are other negative effects of water scarcity in your community? | No standed of healthy water |
| 20 | How can the provision of borehole benefit your community?. | They will be enough water for the community |
| 21 | What plans does your community have to maintain the borehole? | Set a committee to take charge of the borehole and maintenance |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Onwe Otuokpepe |
| 3 | Proposed Location of the borehole | Ndiagu Onwe Otuokpepe |
| 4 | Name/occupation/phone no. of proposed borehole manager | Egbo Emmanuel Icheku/Teacher/07030965325 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ugadu Eron Ogba |
| 6 | What is the estimated population size/number of households of your community? | 300 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring and Stream Water Pond water |
| 8 | How much quantity of water is required per household per day in your community? | 3 barriels |
| 9 | What is the name of the source of water supply? | Pond and Stream Water |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1 half- 2 hours |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Female and male |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours or more |
| 15 | How long is the source of the water supply available in a year? | April to November |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, Typhoid Fever |
| 17 | What are the possible contaminants of the water sources in your community? | Animal waste |
| 18 | What challenges/risks do people face at the source of water supply? | Stress , qurreling and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school and work |
| 20 | How can the provision of borehole benefit your community?. | It will help reduce scarcity of water and stop qurrels |
| 21 | What plans does your community have to maintain the borehole? | Keeping the borehole clean and maintenance |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Afodimkpa Village Okposhi EheKu Ngbo |
| 3 | Proposed Location of the borehole | Afodimkpa playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | Bar. Ugadu Chinedu /Legal Practitioner/07030557429 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Eze Emmanuel /08137172262 |
| 6 | What is the estimated population size/number of households of your community? | 150 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream and We'll water |
| 8 | How much quantity of water is required per household per day in your community? | 150 liters |
| 9 | What is the name of the source of water supply? | Well 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? | 40 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1hour 30 minutes |
| 15 | How long is the source of the water supply available in a year? | December to January |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and Cholerea |
| 17 | What are the possible contaminants of the water sources in your community? | Accivite in the watwr |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, lateness to school and work, qurreling |
| 19 | What are other negative effects of water scarcity in your community? | Contamination of water Borne Disease , dirtness |
| 20 | How can the provision of borehole benefit your community?. | Enough water to cook, drink and wash clothes with |
| 21 | What plans does your community have to maintain the borehole? | We shall setup a committee to guide the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Otuba Village/Ekwashi Ngbo |
| 3 | Proposed Location of the borehole | Otuba Village playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | Odanwu/Rephael Ogbonnaya/farmer/07069585594 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | James Eze Ebenyi/08121267705 |
| 6 | What is the estimated population size/number of households of your community? | 500 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring water Pond water |
| 8 | How much quantity of water is required per household per day in your community? | 1 barrel |
| 9 | What is the name of the source of water supply? | Iyi-Akpu Spring and Ogba pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 - 4 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 1 hour or more |
| 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 and Cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Dirty environment and washing in the spring side |
| 18 | What challenges/risks do people face at the source of water supply? | Drowning and contamination of various things, water borne diseases |
| 19 | What are other negative effects of water scarcity in your community? | Struggling, fighting Over who should fetch next |
| 20 | How can the provision of borehole benefit your community?. | It will stop the fight, enough water for the community too |
| 21 | What plans does your community have to maintain the borehole? | Group effort to ensure the borehole is taken care of |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Obodo Ali Autonomous Community |
| 3 | Proposed Location of the borehole | Obodo Ali Square centre Village |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ugadu John/RTD/08063849298 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Icha Vincent /07030557916 |
| 6 | What is the estimated population size/number of households of your community? | 235 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 50 liters |
| 9 | What is the name of the source of water supply? | Ogwawo Stream and Okpuru |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 3km and 1 hour |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 minutes |
| 15 | How long is the source of the water supply available in a year? | May to October |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholerea, Diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Domestic animals , wind and dirty environment |
| 18 | What challenges/risks do people face at the source of water supply? | Water Borne diseases , struggling for turn |
| 19 | What are other negative effects of water scarcity in your community? | Lack of drinking water, for cooking and washing |
| 20 | How can the provision of borehole benefit your community?. | It will reduce fight and provide enough water to people |
| 21 | What plans does your community have to maintain the borehole? | Provide a caretaker committee to guide the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Umuobasi Village/Ndiagu Upianu |
| 3 | Proposed Location of the borehole | Umu Obasi |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ominyi Michael/09033323720 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ominyi Emmanuel |
| 6 | What is the estimated population size/number of households of your community? | 08063622139 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Rain water and stream |
| 8 | How much quantity of water is required per household per day in your community? | Plenty |
| 9 | What is the name of the source of water supply? | Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 20 km or more |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everyone |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | Only during raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and other water borne disease |
| 17 | What are the possible contaminants of the water sources in your community? | Human and animal activities |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, qurreling and snake bite |
| 19 | What are other negative effects of water scarcity in your community? | Scarsity of water and lateness to work and school |
| 20 | How can the provision of borehole benefit your community?. | We will have enough water for cooking, drinking and washing clothes |
| 21 | What plans does your community have to maintain the borehole? | Security to take charge of the borehole and maintenance |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndi Ulo Umuezeaka Village |
| 3 | Proposed Location of the borehole | Umu Ndi Ulo |
| 4 | Name/occupation/phone no. of proposed borehole manager | Paul/07067499097 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Agbo Nwabueze/07067499097 |
| 6 | What is the estimated population size/number of households of your community? | 150 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ogba Amankpuma stream Okpuru Dam |
| 8 | How much quantity of water is required per household per day in your community? | 1 drum |
| 9 | What is the name of the source of water supply? | Okpuru dam |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, foot and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 15km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, Diarrhea and Schistosomiasis |
| 17 | What are the possible contaminants of the water sources in your community? | Animal and human activities |
| 18 | What challenges/risks do people face at the source of water supply? | Dirty and contaminated water are fetched most times |
| 19 | What are other negative effects of water scarcity in your community? | Scarcity of water and dirty water |
| 20 | How can the provision of borehole benefit your community?. | We will have good drinking water, for cooking and washing clothes |
| 21 | What plans does your community have to maintain the borehole? | Making sure the environment is clean and maintenance and set people to guide the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Okah /Ndiulo Umuogudu Akpu Ngbo |
| 3 | Proposed Location of the borehole | Ndiagu Okah Playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | Onwe Paul /Trader /07033892603 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ogba Uchechukwu/08064513123 |
| 6 | What is the estimated population size/number of households of your community? | 2000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring water Pond And Stream |
| 8 | How much quantity of water is required per household per day in your community? | 500 liters |
| 9 | What is the name of the source of water supply? | Ituma Stream /Ogbaragwu spring |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and Mortocycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 30 minutes |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 minutes |
| 15 | How long is the source of the water supply available in a year? | Normally dey around January and February |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and Cholerea |
| 17 | What are the possible contaminants of the water sources in your community? | Animal and human activities |
| 18 | What challenges/risks do people face at the source of water supply? | Overcrowding, qurreling and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school and work and accident |
| 20 | How can the provision of borehole benefit your community?. | Will help us have enough water to drink, cook and wash with and going to school and work on time |
| 21 | What plans does your community have to maintain the borehole? | Adequate security and maintenance |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndagu-udu |
| 3 | Proposed Location of the borehole | Obodo Agba Ndiagu-udu |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Udu Benard/Farmer/09032869155 |
| 6 | What is the estimated population size/number of households of your community? | 614191 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | 1. Pond 2. Rain water |
| 8 | How much quantity of water is required per household per day in your community? | 212 litres |
| 9 | What is the name of the source of water supply? | Okpuru Ochie |
| 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? | 30 minutes to 1 hour |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 50 minutes to 1 hour |
| 15 | How long is the source of the water supply available in a year? | June to November |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea-worm, Typhoid, Diarrhoea, Cholera, etc |
| 17 | What are the possible contaminants of the water sources in your community? | Natural contact, Farm animals, etc |
| 18 | What challenges/risks do people face at the source of water supply? | Slippery nature of the soil, snake bite, bad road. |
| 19 | What are other negative effects of water scarcity in your community? | Time wastage, leading to late attendance and activities to daily duties. |
| 20 | How can the provision of borehole benefit your community?. | 1. Good water for good health 2. It will help in doing things on proper 3. Water is life |
| 21 | What plans does your community have to maintain the borehole? | 1. The village management committee will take of borehole 2. Fund shall be raised through donation as the need arises. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|---|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Osege Ngbo |
| 3 | Proposed Location of the borehole | Asemble of God Church, Osege |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | 07033547757 |
| 6 | What is the estimated population size/number of households of your community? | About 50 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | 1. Rain water 2. Stream |
| 8 | How much quantity of water is required per household per day in your community? | 300 litres |
| 9 | What is the name of the source of water supply? | Ogu-mkpim stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | The community member walking distance by foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | About 5km and takes about one hours to get there |
| 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? | About 15 to 30 mins |
| 15 | How long is the source of the water supply available in a year? | Only in the raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhoea, Cholera, Typhoid fever |
| 17 | What are the possible contaminants of the water sources in your community? | Animals drinking from the water open defecation |
| 18 | What challenges/risks do people face at the source of water supply? | Snake bites, harassment from military heads men and water-borne, diseases in our community |
| 19 | What are other negative effects of water scarcity in your community? | Case of snake bites |
| 20 | How can the provision of borehole benefit your community?. | It will solve the problem of the water scarcity eliminate water-borne diseases in our community. |
| 21 | What plans does your community have to maintain the borehole? | We shall guard it jealously, we will open it by 6am for everybody until 11am for morning session and 8pm everyday |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ishiegu Ndiagu Idaka Ekwashi |
| 3 | Proposed Location of the borehole | Along Ishiegu Ndiagu Idaka road |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Idah Ifeanyichukwu O./Farmer/08110142682, 08036155283 |
| 6 | What is the estimated population size/number of households of your community? | 1030/145 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | 1. Stream/pond 2. Stream/pond |
| 8 | How much quantity of water is required per household per day in your community? | 1500-2000 litres |
| 9 | What is the name of the source of water supply? | Oshianene Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1 and a half hours |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men, Women, and Children |
| 14 | How long does it take to reach someone's turn at the source of water? | 4km |
| 15 | How long is the source of the water supply available in a year? | Available in the rainy season only |
| 16 | What are the water-borne diseases suffered by members of your community? | Dysentery, Cholera, Diarrhoea, Gastro-entritis, Schistosomiasis, Fileriasis |
| 17 | What are the possible contaminants of the water sources in your community? | Domestic and wild animals eg pigs, dogs, ducks, cow, rats, rabbits, etc |
| 18 | What challenges/risks do people face at the source of water supply? | Insecurity, wastage of time, fighting |
| 19 | What are other negative effects of water scarcity in your community? | Diseases outbreak, poor personal hygiene, poor community sanitation |
| 20 | How can the provision of borehole benefit your community?. | Reduction of diseases outbreak, Reduction of time wastage, Improve community health status |
| 21 | What plans does your community have to maintain the borehole? | 1. The community set up the committee that will take will take care of the borehole 2. Enact laws that will guide the borehole 3. Regular suspension of the borehole for adequate maintenance. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Azuokiuru village |
| 3 | Proposed Location of the borehole | Village square |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Egbara Harrison/ Farmer/ 09062320971 |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | 1. Streams and ponds 2. Streams and ponds |
| 8 | How much quantity of water is required per household per day in your community? | 250 litres |
| 9 | What is the name of the source of water supply? | Anuta stream/ ofpuru |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle, motorcycle, and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | It takes up to one hours |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men and women |
| 14 | How long does it take to reach someone's turn at the source of water? | Two hours |
| 15 | How long is the source of the water supply available in a year? | Seven months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea-worms, Cholera, Diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Dusts, grasses, leaves, animal, and human faeces |
| 18 | What challenges/risks do people face at the source of water supply? | Kidnapping, rape, snake bites, and attacks from dangerous animals |
| 19 | What are other negative effects of water scarcity in your community? | Quarrelling and fighting, been vulnerable to deadly diseases |
| 20 | How can the provision of borehole benefit your community?. | It can save our community from water-borne killer diseases. It can also save time |
| 21 | What plans does your community have to maintain the borehole? | We plan to organise a committee whose duty shall be to maintain the borehole and protect t from vandalism. We shall also guard against unauthorised usage. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Obodo Oluri Unwuakpu Ngbo |
| 3 | Proposed Location of the borehole | Ndiagu Obodo Oluri |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ogbonna Ebony/farmer/08030733411 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ogba Chidi/0813259477 |
| 6 | What is the estimated population size/number of households of your community? | 150 household |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Okpuro Pond and rain water Stream , pound and Rain water |
| 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 supply? | Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10km |
| 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 youth |
| 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? | Rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Water borne diseases |
| 18 | What challenges/risks do people face at the source of water supply? | Far distance |
| 19 | What are other negative effects of water scarcity in your community? | Water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | Relief the community from lack of water |
| 21 | What plans does your community have to maintain the borehole? | The community will maintain the and safeguard the borehole. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Alima Village Umuakpu Ngbo |
| 3 | Proposed Location of the borehole | Alioma Village Umuakpu Ngbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ogba Emmanuel /Farmer/07030408043 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Onwe Esther/08121345131 |
| 6 | What is the estimated population size/number of households of your community? | Person 800/households 310 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 50 Itters |
| 9 | What is the name of the source of water supply? | Nwobvu Pond, dam and 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? | 3.5km |
| 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 /Children |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | Rainng Season only |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, skin diseases |
| 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? | Lateness to school , no pure water for drinking |
| 19 | What are other negative effects of water scarcity in your community? | Causes diseases and promotes dirty living |
| 20 | How can the provision of borehole benefit your community?. | Restores joy to the community |
| 21 | What plans does your community have to maintain the borehole? | Set up body to secure the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|---|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ogwe-iyi village Abogodo |
| 3 | Proposed Location of the borehole | Village square |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mr. Samuel Ukpabi/ Farmer/08037058258 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mr. Samuel Ukpabi/ Farmer/08037058258 |
| 6 | What is the estimated population size/number of households of your community? | 250 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond water and stagnated mud water Pond and stagnated mud water |
| 8 | How much quantity of water is required per household per day in your community? | 100litres |
| 9 | What is the name of the source of water supply? | Ogwe iyi water (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? | 45minutes |
| 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? | 5-10 minutes |
| 15 | How long is the source of the water supply available in a year? | Six months and half |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, rashes, stomach upsets |
| 17 | What are the possible contaminants of the water sources in your community? | Wild animals, dogs, rats and flies |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance trekking, impurities |
| 19 | What are other negative effects of water scarcity in your community? | It shortens peoples life span Retards development |
| 20 | How can the provision of borehole benefit your community?. | Availability of pure water for drinking Freedom from waterborne diseases |
| 21 | What plans does your community have to maintain the borehole? | A strong committee to be set as watchdog over the borehole. Proper maintenance will be ensured. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Alioma village Okposhi Eheku Ngbo |
| 3 | Proposed Location of the borehole | Alioma Village square |
| 4 | Name/occupation/phone no. of proposed borehole manager | Chukwuma Enyi/ clergy |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Chukwuma Enyi/ clergy |
| 6 | What is the estimated population size/number of households of your community? | 450 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Local stream Local stream |
| 8 | How much quantity of water is required per household per day in your community? | 250litres |
| 9 | What is the name of the source of water supply? | Ogba ekwa |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, bicycle, motorcycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | Approximately 1hour |
| 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? | 2 ½ hour |
| 15 | How long is the source of the water supply available in a year? | 7 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera, diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Human, animals, faeces, leaves, grass and dust |
| 18 | What challenges/risks do people face at the source of water supply? | Attack by dangerous animals, snakes bites, kidnaps |
| 19 | What are other negative effects of water scarcity in your community? | Quarrels and fight |
| 20 | How can the provision of borehole benefit your community?. | Saves from waterborne diseases and saves time |
| 21 | What plans does your community have to maintain the borehole? | Setting up committee with charge of to protect it from vandalism and control the daily usage |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ngbo |
| 3 | Proposed Location of the borehole | Holy ghost prayer ministry ishiagu uffiboto |
| 4 | Name/occupation/phone no. of proposed borehole manager | Mary Mbara/ prophetess/ 07066669171, 09079494214 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Mary Mbara/ prophetess/ 07066669171, 09079494214 |
| 6 | What is the estimated population size/number of households of your community? | 250 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Yes Yes |
| 8 | How much quantity of water is required per household per day in your community? | 50 gallons of 50 litres |
| 9 | What is the name of the source of water supply? | Spring 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? | 1hr 30 mins |
| 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 adult |
| 14 | How long does it take to reach someone's turn at the source of water? | 1hr 30mins |
| 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? | Hepatitis, diarrhoea, typhoid, cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Food poisoning, infectious diseases |
| 18 | What challenges/risks do people face at the source of water supply? | Fights, quarrel, waste of time and energy |
| 19 | What are other negative effects of water scarcity in your community? | Damaging household properties such as gallon, clay pot, bucket |
| 20 | How can the provision of borehole benefit your community?. | Easy accessibility to water. Eradicate waterborne diseases. |
| 21 | What plans does your community have to maintain the borehole? | Proper maintenance of the borehole. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Obu Agu efi village |
| 3 | Proposed Location of the borehole | Ndiagu Obu village |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ugwoke Eze Dennis |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ugwoke Eze Dennis |
| 6 | What is the estimated population size/number of households of your community? | 150 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Yes Yes |
| 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 supply? | 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? | 19km |
| 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 youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 5hrs |
| 15 | How long is the source of the water supply available in a year? | Rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Water borne diseases |
| 18 | What challenges/risks do people face at the source of water supply? | Far distance |
| 19 | What are other negative effects of water scarcity in your community? | Water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | Relief the community from lack of water |
| 21 | What plans does your community have to maintain the borehole? | The community will maintain the and safeguard the borehole. |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Oferekpe Ishi mkpuma uruene Amechi |
| 3 | Proposed Location of the borehole | Ishi mkpuma uruene |
| 4 | Name/occupation/phone no. of proposed borehole manager | Agbo Ifeanyi/ farmer/0803424728,08932689878,090735647418 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Agbo Ifeanyi/ farmer/0803424728,08932689878,090735647418 |
| 6 | What is the estimated population size/number of households of your community? | 200-1000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | Much water |
| 9 | What is the name of the source of water supply? | Pond, dam and stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | 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? | Elders and youth |
| 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? | April – November |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, skin diseases |
| 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? | Lateness to school , no pure water for drinking |
| 19 | What are other negative effects of water scarcity in your community? | Causes diseases and promotes dirty living |
| 20 | How can the provision of borehole benefit your community?. | Restores joy to the community |
| 21 | What plans does your community have to maintain the borehole? | Set up body to secure the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Oriaja , Umuogudu Akpu Ngbo |
| 3 | Proposed Location of the borehole | Christ Apostolic Church Oriaja |
| 4 | Name/occupation/phone no. of proposed borehole manager | Pastor Sunday C. Ominyi/08160266622 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | |
| 6 | What is the estimated population size/number of households of your community? | 5000-8500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream, pound and rain water Stream , pound and Rain water |
| 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 supply? | 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? | 15km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 5hrs |
| 15 | How long is the source of the water supply available in a year? | Rainy season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Water borne diseases |
| 18 | What challenges/risks do people face at the source of water supply? | Far distance |
| 19 | What are other negative effects of water scarcity in your community? | Water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | Relief the community from lack of water |
| 21 | What plans does your community have to maintain the borehole? | The community will maintain the and safeguard the borehole. |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndu-Onuogba Inyimagu Okposhi EheKu Ngbo |
| 3 | Proposed Location of the borehole | Ndu-Onugba |
| 4 | Name/occupation/phone no. of proposed borehole manager | Elizabeth Awoke/Farmer/08132049501 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Okpaga Janeth/07032086408 |
| 6 | What is the estimated population size/number of households of your community? | 2000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Rive |
| 8 | How much quantity of water is required per household per day in your community? | 200 liters |
| 9 | What is the name of the source of water supply? | Onuogba Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 20 to 30 minutes |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 20 to 40 minutes |
| 15 | How long is the source of the water supply available in a year? | May to January |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and Diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Animal and humans |
| 18 | What challenges/risks do people face at the source of water supply? | Water quickly dries up within few months |
| 19 | What are other negative effects of water scarcity in your community? | Poor Hygiene, standard dry season |
| 20 | How can the provision of borehole benefit your community?. | It will eradicate some disease |
| 21 | What plans does your community have to maintain the borehole? | Maintenance and security |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndegu Okpurukpu /Okposhi Ngbo |
| 3 | Proposed Location of the borehole | Ndiagu Okpuru playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ugadu Uchenna/Farmer/07039358535 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | 07039358535 |
| 6 | What is the estimated population size/number of households of your community? | 4000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Iyi- Akpu Water Pond |
| 8 | How much quantity of water is required per household per day in your community? | 1375 liters |
| 9 | What is the name of the source of water supply? | Iyi--Akpu 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? | 25 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 3hours |
| 15 | How long is the source of the water supply available in a year? | Raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Dysentery , Guinea worm , Cholera and Diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Fungi , microscopic organism |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance , over crowdness , qurreling and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Not having good drinking water, no clean water to cook or wash clothes |
| 20 | How can the provision of borehole benefit your community?. | It will help us prevent water borne diseases and cook and drink good water |
| 21 | What plans does your community have to maintain the borehole? | Committees from the Village will be set to help guide the water |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndieguazu Ogba /Umuezeaka |
| 3 | Proposed Location of the borehole | Uzi Obodo -Ogba |
| 4 | Name/occupation/phone no. of proposed borehole manager | Eze Samuel/08131514014 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Nwaunoke Augustin |
| 6 | What is the estimated population size/number of households of your community? | 150 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Ogba Amankpuma Bara-Bara Dam at Onu-Okwo |
| 8 | How much quantity of water is required per household per day in your community? | One Drum |
| 9 | What is the name of the source of water supply? | Bara-Bara Dam |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, Motorcycle and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 13KM |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women, Children and Men |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Schistosomiasis and Guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Animal and human excreta |
| 18 | What challenges/risks do people face at the source of water supply? | Lateness to school and waste time fetching water |
| 19 | What are other negative effects of water scarcity in your community? | Thirsty and dirtiness |
| 20 | How can the provision of borehole benefit your community?. | Going to school on time and good water to drink |
| 21 | What plans does your community have to maintain the borehole? | We will be cleaning the environment regularly |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Ndiagu Okwe Village Okposhi |
| 3 | Proposed Location of the borehole | Ndiagu Okwe Village Square |
| 4 | Name/occupation/phone no. of proposed borehole manager | Icha Moses/Farmer/08061330724 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ede James |
| 6 | What is the estimated population size/number of households of your community? | 500 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 300 liters |
| 9 | What is the name of the source of water supply? | Ogaje |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, Motorcycle and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1 hours and few minutes |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | 7 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Diarrhea, Guinea worm, Cholera Appendistomic |
| 17 | What are the possible contaminants of the water sources in your community? | Faeces of animals and human dust and grasses |
| 18 | What challenges/risks do people face at the source of water supply? | Snake bite , fighting , qurreling |
| 19 | What are other negative effects of water scarcity in your community? | Deteriorate of shelter hygiene , humidity |
| 20 | How can the provision of borehole benefit your community?. | Access to drinking water and prevention of water borne diseases |
| 21 | What plans does your community have to maintain the borehole? | security from the community will be provided |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ishituma Area of Okorogba |
| 3 | Proposed Location of the borehole | Ishituma play ground Area |
| 4 | Name/occupation/phone no. of proposed borehole manager | Eke Emmanuel /Farmer/08164425901 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Amos Oge /08141399521 |
| 6 | What is the estimated population size/number of households of your community? | 150 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Nwangele-Aba Nweze Okpuru Ishituma |
| 8 | How much quantity of water is required per household per day in your community? | 500 liters |
| 9 | What is the name of the source of water supply? | Pond and Small Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, Motorcycle and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 20km Away from the Village |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women , Children and Men |
| 14 | How long does it take to reach someone's turn at the source of water? | 2-3 hours |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Nil |
| 17 | What are the possible contaminants of the water sources in your community? | Nil |
| 18 | What challenges/risks do people face at the source of water supply? | Road Accident , fighting and quelling |
| 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?. | We will rest from scarcity of water and water borne diseases |
| 21 | What plans does your community have to maintain the borehole? | It will be maintained by applying cleanliness in the borehole environmen |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Ogwudu Village |
| 3 | Proposed Location of the borehole | Ndiagu -Ogwudu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Pastor Ituma Samuel /Minister/09159582595 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Pastor Ituma Samuel /Minister/09159582595 |
| 6 | What is the estimated population size/number of households of your community? | 2500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Pond |
| 8 | How much quantity of water is required per household per day in your community? | 300 liters |
| 9 | What is the name of the source of water supply? | Alina Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot, Bicycle and Mortocycle |
| 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? | Everyone |
| 14 | How long does it take to reach someone's turn at the source of water? | 2-3 hours |
| 15 | How long is the source of the water supply available in a year? | 6 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, Diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Human waste |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, breaking of water pots and snake bites |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to work and water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | It will reduce the problem caused by scarcity of water |
| 21 | What plans does your community have to maintain the borehole? | Will set up committee that will take care of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Ogboji Umuogudu Akpu Ngbo |
| 3 | Proposed Location of the borehole | Ndiagu Ogboji Agu Ogbalu Area |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ogba Solomon/RTD Civil Servant /08079972808 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ugwoke Ndubuisi/Businessman/08115828267 |
| 6 | What is the estimated population size/number of households of your community? | 30 house holds |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream, Pond, Rain water |
| 8 | How much quantity of water is required per household per day in your community? | 500 litters |
| 9 | What is the name of the source of water supply? | Pond/Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, foot and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 half 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? | Everyone |
| 14 | How long does it take to reach someone's turn at the source of water? | 6 hours |
| 15 | How long is the source of the water supply available in a year? | 7 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, diarrrea and 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? | Fighting, wasting of time and energy |
| 19 | What are other negative effects of water scarcity in your community? | Long trekking, waste of time and Energy |
| 20 | How can the provision of borehole benefit your community?. | It will reduce suffering |
| 21 | What plans does your community have to maintain the borehole? | Provisions of security personnel and establishment of rules and regulations guiding the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagbo Village Okposhi Eshi |
| 3 | Proposed Location of the borehole | Obodo Egbara |
| 4 | Name/occupation/phone no. of proposed borehole manager | Igboke Chinagor Omogo/Mechanic/07035206411 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Obodo John |
| 6 | What is the estimated population size/number of households of your community? | 160 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring water , pond |
| 8 | How much quantity of water is required per household per day in your community? | 140 litters |
| 9 | What is the name of the source of water supply? | Ogwu Akpa |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Door and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1 hour |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 4 hours |
| 15 | How long is the source of the water supply available in a year? | 4 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and decentary |
| 17 | What are the possible contaminants of the water sources in your community? | Human waste |
| 18 | What challenges/risks do people face at the source of water supply? | It waste time, fighting with each other |
| 19 | What are other negative effects of water scarcity in your community? | People can not wash clothes |
| 20 | How can the provision of borehole benefit your community?. | Our body and clothes will be kept clean |
| 21 | What plans does your community have to maintain the borehole? | We have set a 9 men committee to take care of it and we use padluck |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ezza North |
| 2 | Name of village/community | Amuzu South/Oshiegbe |
| 3 | Proposed Location of the borehole | Playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | Igwe Cletus /farmer/09124991202 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Idinga Simeon/07036379909 |
| 6 | What is the estimated population size/number of households of your community? | 4000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Local Dam Stream |
| 8 | How much quantity of water is required per household per day in your community? | 20 liters |
| 9 | What is the name of the source of water supply? | Local Dam |
| 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 and school children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 minutes |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera and Dysentery |
| 17 | What are the possible contaminants of the water sources in your community? | By Pollution |
| 18 | What challenges/risks do people face at the source of water supply? | Untimely death |
| 19 | What are other negative effects of water scarcity in your community? | People and animals die in a big quantity |
| 20 | How can the provision of borehole benefit your community?. | By having stable water and good health |
| 21 | What plans does your community have to maintain the borehole? | By providing Stable Security and sweeping around the environmen |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Akpocha |
| 3 | Proposed Location of the borehole | Akpocha |
| 4 | Name/occupation/phone no. of proposed borehole manager | Okefie Michael/Farmer/08143433261 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Okefie Michael |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond and good for drinking |
| 8 | How much quantity of water is required per household per day in your community? | 5000litters |
| 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: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 3 hours |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | 2 3 hrs |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 |
| 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, cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Making use of pond water for human consumption and Desmestic use |
| 18 | What challenges/risks do people face at the source of water supply? | Long distance contacting verious disease , not having enough for human and domestic use |
| 19 | What are other negative effects of water scarcity in your community? | Fighting, disease contamination, loosing weight for long freaking |
| 20 | How can the provision of borehole benefit your community?. | Drinking clean water ,reducing water scarcity |
| 21 | What plans does your community have to maintain the borehole? | 10 men committee has be elected to take charge of the maintenance |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Effutekwe Okposhi-Eheku Ngbo |
| 3 | Proposed Location of the borehole | Onu-Obodo Effutekwe Okposhi Ehewu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Awoke Simon/Civil Servant/09031959786 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Awoke Simon/Civil Servant/09031959786 |
| 6 | What is the estimated population size/number of households of your community? | 350 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream and Pond |
| 8 | How much quantity of water is required per household per day in your community? | 105 litters |
| 9 | What is the name of the source of water supply? | Nwangele |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 8 hours |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children /Woman |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 and half hours |
| 15 | How long is the source of the water supply available in a year? | (Nov/Dec |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Cow |
| 18 | What challenges/risks do people face at the source of water supply? | Snake bite, fighting |
| 19 | What are other negative effects of water scarcity in your community? | No enough time to rest or sleep in an attempt to reach the source |
| 20 | How can the provision of borehole benefit your community?. | It have us gave good drinking water |
| 21 | What plans does your community have to maintain the borehole? | We have committee of 9 that will be incharge |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu-Udu Umuogudu Oshia Ngbo |
| 3 | Proposed Location of the borehole | Umuogudu Ndiagu-Udu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Udu Joseph/Farmer/0806788970 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Udu Joseph |
| 6 | What is the estimated population size/number of households of your community? | 425 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond and Rain water Pond |
| 8 | How much quantity of water is required per household per day in your community? | 500 liters |
| 9 | What is the name of the source of water supply? | Okpuru |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and Mortocycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10Km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Adult |
| 14 | How long does it take to reach someone's turn at the source of water? | 20 minutes |
| 15 | How long is the source of the water supply available in a year? | 6 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and Choraler |
| 17 | What are the possible contaminants of the water sources in your community? | Frog and cattel |
| 18 | What challenges/risks do people face at the source of water supply? | Far distance, scarcity of water and snake bites |
| 19 | What are other negative effects of water scarcity in your community? | Drinking bad water |
| 20 | How can the provision of borehole benefit your community?. | It will prevent water borne diseases |
| 21 | What plans does your community have to maintain the borehole? | Maintenance, adequate security and cleaning the area |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu L.G.A |
| 2 | Name of village/community | Alioma Village/Umuogudu Oshia |
| 3 | Proposed Location of the borehole | Alioma Site |
| 4 | Name/occupation/phone no. of proposed borehole manager | David Do/Farmer/09054939276 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | David Odo |
| 6 | What is the estimated population size/number of households of your community? | 700 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Rain water |
| 8 | How much quantity of water is required per household per day in your community? | 5000 liters |
| 9 | What is the name of the source of water supply? | Rain fall |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 30 minutes |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and Youths |
| 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? | During raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Skin disease, Guinea worm, cholera |
| 17 | What are the possible contaminants of the water sources in your community? | Environmental pollution |
| 18 | What challenges/risks do people face at the source of water supply? | Over Stress, hunger, disunity resulting from fighting |
| 19 | What are other negative effects of water scarcity in your community? | Hunger , skin disease , qurreling |
| 20 | How can the provision of borehole benefit your community?. | Rest of mind, |
| 21 | What plans does your community have to maintain the borehole? | Regular Security and maintenance |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Agbagoro Village/Igweledeoha Okposhi Oshi Ngbo |
| 3 | Proposed Location of the borehole | Agbagoro |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ogba Abel/Capinter/08080804261 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ideba Naomi/Tailor/07040078762 |
| 6 | What is the estimated population size/number of households of your community? | 1263/421 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 12,640 |
| 9 | What is the name of the source of water supply? | Pond and Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Men and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 8-10hrs |
| 15 | How long is the source of the water supply available in a year? | 3 months after raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Chorela , Diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Chorela, Diarrhea |
| 18 | What challenges/risks do people face at the source of water supply? | Our children go to school late |
| 19 | What are other negative effects of water scarcity in your community? | They fight at the stream |
| 20 | How can the provision of borehole benefit your community?. | Good health, they will go to school on time |
| 21 | What plans does your community have to maintain the borehole? | Proper repair and lock with padlock and mount security |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Okwo-Amazoke/ Umuogudu Oshia Ngbo |
| 3 | Proposed Location of the borehole | Ndiagu Okwo Amazoke |
| 4 | Name/occupation/phone no. of proposed borehole manager | Oroke Geoffrey/farmer/08144315440 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Oroke Geoffrey |
| 6 | What is the estimated population size/number of households of your community? | 1120 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 1-2 barrels |
| 9 | What is the name of the source of water supply? | Rain and Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 45 minutes to 1hr |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and Children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30-45 minutes |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Chorela Bil Harziasis Diarrhoea |
| 17 | What are the possible contaminants of the water sources in your community? | Pigs and Ducks |
| 18 | What challenges/risks do people face at the source of water supply? | Quarrels, fighting, injures, loss of containers |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school, work and water borne diseases |
| 20 | How can the provision of borehole benefit your community?. | Water Borne disease will be eradicated, going to work and school on time |
| 21 | What plans does your community have to maintain the borehole? | The existing security will be guiding it and cleaning the environment |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Alina Village/Otuebu Ndaburu Ebenyi |
| 3 | Proposed Location of the borehole | Playground |
| 4 | Name/occupation/phone no. of proposed borehole manager | Eze Ejiofor/Business man/07037104841 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Hon. Eze Nwabueze/08131848636 |
| 6 | What is the estimated population size/number of households of your community? | 250 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Dam, spring water, River Dam, Well |
| 8 | How much quantity of water is required per household per day in your community? | 2000 liters |
| 9 | What is the name of the source of water supply? | Dam |
| 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? | It takes about 40 kM |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and Woman |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 hours |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Chorela, Diarrhea, Typhoid Fever and Guinea worm |
| 17 | What are the possible contaminants of the water sources in your community? | Dust and faeces |
| 18 | What challenges/risks do people face at the source of water supply? | Tiredness because of far distance, qurreles and fight |
| 19 | What are other negative effects of water scarcity in your community? | No water for drinking |
| 20 | How can the provision of borehole benefit your community?. | It will help to reduce the scarcity of water |
| 21 | What plans does your community have to maintain the borehole? | Maintenance and adequate security |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndieze Ndulo/Okopsi Ekeku Ngbo |
| 3 | Proposed Location of the borehole | Ndulo Ndieze |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ugwuoke Chukwuemeka/Teacher/07038719764 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Onwe Stella /07035171290 |
| 6 | What is the estimated population size/number of households of your community? | 3500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 2000-3000 liters |
| 9 | What is the name of the source of water supply? | Stream |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | Long distance |
| 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 km |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, typhoid fever and diarrhea |
| 17 | What are the possible contaminants of the water sources in your community? | Human waste |
| 18 | What challenges/risks do people face at the source of water supply? | Death, fighting and Disease |
| 19 | What are other negative effects of water scarcity in your community? | Thirsty dryness of the body |
| 20 | How can the provision of borehole benefit your community?. | Good water for drinking |
| 21 | What plans does your community have to maintain the borehole? | Set up committee to look of the borehole and maintenance |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

| | | |
|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Udu Ojiegbe/Amogu Ameku Ngbo |
| 3 | Proposed Location of the borehole | Village Square |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ishiali Amos/Farmer/08136371575 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Alagba Chukwuma/07067999423 |
| 6 | What is the estimated population size/number of households of your community? | 500 persons |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 100 liters |
| 9 | What is the name of the source of water supply? | Iyiokpp Ezeogba |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1hr |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 hours |
| 15 | How long is the source of the water supply available in a year? | Only during rain season |
| 16 | What are the water-borne diseases suffered by members of your community? | Chorela and Typhoid fever |
| 17 | What are the possible contaminants of the water sources in your community? | Dry leaves |
| 18 | What challenges/risks do people face at the source of water supply? | Waste of time, qurrel and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Won't don't have time for other domestic work |
| 20 | How can the provision of borehole benefit your community?. | It will prevent water borne diseases and saves time |
| 21 | What plans does your community have to maintain the borehole? | We have a committee that will take care of it and maintenance |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Ubochi/ Ndiulo Ukwuagba |
| 3 | Proposed Location of the borehole | Behind Chairman's Compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | Odeh Onyebuchi /08131818876 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Odeh Onyebuchi/09086120259 |
| 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 | Stream and Rain water |
| 8 | How much quantity of water is required per household per day in your community? | 400 liters |
| 9 | What is the name of the source of water supply? | 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? | 4 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Villagers |
| 14 | How long does it take to reach someone's turn at the source of water? | 3 hours |
| 15 | How long is the source of the water supply available in a year? | 8 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? | Animal waste |
| 18 | What challenges/risks do people face at the source of water supply? | Quarreling and fighting |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school and work |
| 20 | How can the provision of borehole benefit your community?. | It will reduce scarcity of water |
| 21 | What plans does your community have to maintain the borehole? | We will maintain and repair it |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Urogburu Enyi Village/Inyimagu/07037004463 |
| 3 | Proposed Location of the borehole | Urogburu Enyi Village |
| 4 | Name/occupation/phone no. of proposed borehole manager | Ezekiel Aguyi/07037004463 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ezekiel Aguyi |
| 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 | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 400 liters |
| 9 | What is the name of the source of water supply? | Okpuru Inyimagu |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 4 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children and women |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | 3 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm and yellow fever |
| 17 | What are the possible contaminants of the water sources in your community? | Oil and stool |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and Raping |
| 19 | What are other negative effects of water scarcity in your community? | Death and disease |
| 20 | How can the provision of borehole benefit your community?. | It will reduce scarcity of water and suffering |
| 21 | What plans does your community have to maintain the borehole? | To provide the security and maintenance |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndiagu Arigbo/ Okposhi EheKu |
| 3 | Proposed Location of the borehole | Ndi-Agu Arigbo |
| 4 | Name/occupation/phone no. of proposed borehole manager | Obo James Aka/Farmer /08130309477 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Kenneth Idenyi/Farmer /08062508510 |
| 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 | Stream Stream |
| 8 | How much quantity of water is required per household per day in your community? | 400 liters |
| 9 | What is the name of the source of water supply? | Nne Oche 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? | 4 miles |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Children & Women |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | 6 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, yellow fever and Typhoid Fever |
| 17 | What are the possible contaminants of the water sources in your community? | Oil and stool |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and Raping |
| 19 | What are other negative effects of water scarcity in your community? | Death and Disease |
| 20 | How can the provision of borehole benefit your community?. | It will reduce scarcity of water and suffering |
| 21 | What plans does your community have to maintain the borehole? | Provide security and keep surrounding clean |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ndukabi /St. Raphael Station Ndukabi |
| 3 | Proposed Location of the borehole | Beside the church Premise |
| 4 | Name/occupation/phone no. of proposed borehole manager | Rev. Fr Michael Okeke/Catholic Priest/07034881516 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Rev. Fr Michael Okeke |
| 6 | What is the estimated population size/number of households of your community? | 5000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain water Stream |
| 8 | How much quantity of water is required per household per day in your community? | 5000 liters |
| 9 | What is the name of the source of water supply? | Onyebonyi |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Mortocycle and bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 3.5Km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Everyone |
| 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? | Till dry season |
| 16 | What are the water-borne diseases suffered by members of your community? | Chorela and Guinea |
| 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? | Expose to poor hygiene |
| 19 | What are other negative effects of water scarcity in your community? | Poor health |
| 20 | How can the provision of borehole benefit your community?. | It will reduce scarcity of water and suffering |
| 21 | What plans does your community have to maintain the borehole? | The priest incharge of the parish of Gabriel Parish will ensure it's maintained |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Abakaliki L.G.A |
| 2 | Name of village/community | Okivase |
| 3 | Proposed Location of the borehole | St Vincent Parish Rector |
| 4 | Name/occupation/phone no. of proposed borehole manager | Fr. John Okeke/Priest /09021496753 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Fr John Okeke |
| 6 | What is the estimated population size/number of households of your community? | 1800 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pure water |
| 8 | How much quantity of water is required per household per day in your community? | 200 liters |
| 9 | What is the name of the source of water supply? | Ozu |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot and Mortocycle |
| 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? | Everyone |
| 14 | How long does it take to reach someone's turn at the source of water? | 10 minutes |
| 15 | How long is the source of the water supply available in a year? | 6 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Chorerea |
| 17 | What are the possible contaminants of the water sources in your community? | Salt and flood |
| 18 | What challenges/risks do people face at the source of water supply? | Infection , Odour , hardness of water and qurreling, fight |
| 19 | What are other negative effects of water scarcity in your community? | Infection, sickness and death |
| 20 | How can the provision of borehole benefit your community?. | It will improve good health and reduce water scarcity |
| 21 | What plans does your community have to maintain the borehole? | The parish will provide committee |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ngele ubo |
| 3 | Proposed Location of the borehole | Nwafor Chima (market place) |
| 4 | Name/occupation/phone no. of proposed borehole manager | Basil Chima Onwe 09032123449 (farming) |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Basil Chima Onwe |
| 6 | What is the estimated population size/number of households of your community? | 100 peoples |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Domestic use |
| 8 | How much quantity of water is required per household per day in your community? | 100 litres of water |
| 9 | What is the name of the source of water supply? | Okpuru ejen and Ngeleubo |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 2 hours Journey |
| 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 adult |
| 14 | How long does it take to reach someone's turn at the source of water? | 2 hours |
| 15 | How long is the source of the water supply available in a year? | Ngeleubo takes one year |
| 16 | What are the water-borne diseases suffered by members of your community? | Epidemic and diahorea |
| 17 | What are the possible contaminants of the water sources in your community? | Most people |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, misunderstanding, masqurade |
| 19 | What are other negative effects of water scarcity in your community? | During the dry season the water do not stay long |
| 20 | How can the provision of borehole benefit your community?. | Through our stakeholder and samuel omogo foundation (SOF) |
| 21 | What plans does your community have to maintain the borehole? | Security, Careful handling of borehole , do not allow small children to fetch |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Nsukka L.G.A |
| 2 | Name of village/community | Akpa Eden Community |
| 3 | Proposed Location of the borehole | Amaegu Play Ground /St Michael Parish |
| 4 | Name/occupation/phone no. of proposed borehole manager | Odome Michael/08176100715 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Odome Michael |
| 6 | What is the estimated population size/number of households of your community? | 1000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring water Spring water |
| 8 | How much quantity of water is required per household per day in your community? | 200 liters |
| 9 | What is the name of the source of water supply? | Ovure Spring Water |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | More than 1km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 minutes |
| 15 | How long is the source of the water supply available in a year? | Only in the raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea Worm, skin infection |
| 17 | What are the possible contaminants of the water sources in your community? | Worm infection |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, time wasted |
| 19 | What are other negative effects of water scarcity in your community? | It gives community sleepless night |
| 20 | How can the provision of borehole benefit your community?. | It give community sleepless night due to scarcity of water |
| 21 | What plans does your community have to maintain the borehole? | By keeping the environment clean |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|---|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ogbodo onunwakpu ndiegu, igbeagu izzi |
| 3 | Proposed Location of the borehole | Chief afogu okeye's entrance |
| 4 | Name/occupation/phone no. of proposed borehole manager | Aforgu Collumbus, 08032626292, civil servant |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ugbo John, civil servant, 08089146017,07015425211 |
| 6 | What is the estimated population size/number of households of your community? | 1,500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Rain, well Pond |
| 8 | How much quantity of water is required per household per day in your community? | 200 ltrs |
| 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: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1hr 30mins. |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and youth |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 mins. |
| 15 | How long is the source of the water supply available in a year? | 6 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, diarrhoea, dysentery etc |
| 17 | What are the possible contaminants of the water sources in your community? | Animal dungs, human faeces and plant leaves |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting and quarrelling, tension and time wasting |
| 19 | What are other negative effects of water scarcity in your community? | Lateness to school, church and work |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases, rape, fighting etc |
| 21 | What plans does your community have to maintain the borehole? | Walling the borehole and setting up a committee to over look the activities of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ndiakparata ndiebor |
| 3 | Proposed Location of the borehole | Ndiakparatandiebor |
| 4 | Name/occupation/phone no. of proposed borehole manager | Okemini Joseph, farmer, 07067727995 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Ezekiel nwite, farmer, 09038391466 |
| 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 | Pond 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? | Ndiakparata pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10 mins. |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Good |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 mins. |
| 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? | Nil |
| 17 | What are the possible contaminants of the water sources in your community? | Nil |
| 18 | What challenges/risks do people face at the source of water supply? | Long queue |
| 19 | What are other negative effects of water scarcity in your community? | Lack of drinking water |
| 20 | How can the provision of borehole benefit your community?. | Stop water scarcity |
| 21 | What plans does your community have to maintain the borehole? | Appoint people that will over see the maintenance and upkeep of the borehole |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Ndiebor oriji |
| 3 | Proposed Location of the borehole | Ndiebororiji |
| 4 | Name/occupation/phone no. of proposed borehole manager | Nwamaga Augustine, civil servant, 07066070558 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Erige ifesinachi, farmer, 09030328440 |
| 6 | What is the estimated population size/number of households of your community? | 2500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Motorized borehole Pond |
| 8 | How much quantity of water is required per household per day in your community? | 50 ltrs |
| 9 | What is the name of the source of water supply? | Ndiebororiji 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? | 5 min |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Good |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 to 60 minutes |
| 15 | How long is the source of the water supply available in a year? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Typhoid fever, cholera etc |
| 17 | What are the possible contaminants of the water sources in your community? | Waste materials, Animal waste |
| 18 | What challenges/risks do people face at the source of water supply? | Long queue |
| 19 | What are other negative effects of water scarcity in your community? | Lack of drinking water |
| 20 | How can the provision of borehole benefit your community?. | It will provide good drinking water |
| 21 | What plans does your community have to maintain the borehole? | We will make sure that the borehole will not be misused by appointing security to guide those fetching the water |
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| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Izzi |
| 2 | Name of village/community | Obegu mbara |
| 3 | Proposed Location of the borehole | Obegu mbara |
| 4 | Name/occupation/phone no. of proposed borehole manager | Emmanuel lawal, farmer, 08063689517 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Dennis nwogbu, farmer, 08133583377 |
| 6 | What is the estimated population size/number of households of your community? | 38 households |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Pond |
| 8 | How much quantity of water is required per household per day in your community? | 80 liters |
| 9 | What is the name of the source of water supply? | Obegumbara pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 10 mins |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 10 to 30mins. |
| 15 | How long is the source of the water supply available in a year? | 9 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, typhoid fever etc |
| 17 | What are the possible contaminants of the water sources in your community? | Plants leaves, human and animal waste |
| 18 | What challenges/risks do people face at the source of water supply? | Lack of drinking water |
| 19 | What are other negative effects of water scarcity in your community? | Long queue |
| 20 | How can the provision of borehole benefit your community?. | It will stop water scarcity |
| 21 | What plans does your community have to maintain the borehole? | Appoint people to make sure that the borehole is well used |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |

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|----|---|--|
| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Ndegu agbaokposhinkwolu ngbo |
| 3 | Proposed Location of the borehole | Village square |
| 4 | Name/occupation/phone no. of proposed borehole manager | Obazi Simeon, farmer, 07031064972 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Eze Godwin alagba, farmer, 07066995952 |
| 6 | What is the estimated population size/number of households of your community? | 900/450 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond 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? | Agba pond |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 1 hr |
| 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? | 8 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, diarrhoea, dysentery |
| 17 | What are the possible contaminants of the water sources in your community? | Animals |
| 18 | What challenges/risks do people face at the source of water supply? | Snake bite, accident etc |
| 19 | What are other negative effects of water scarcity in your community? | Death, rape fighting |
| 20 | How can the provision of borehole benefit your community?. | Eradication of waterborne diseases and stop water scarcity |
| 21 | What plans does your community have to maintain the borehole? | We will provide security to guide the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ishielu |
| 2 | Name of village/community | Ndiagu otorobi village nwule nkalagu |
| 3 | Proposed Location of the borehole | Village square |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Slyvanus okwor, civil servant 07014604629 |
| 6 | What is the estimated population size/number of households of your community? | 500 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Pond Stream |
| 8 | How much quantity of water is required per household per day in your community? | 20 gallons |
| 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? | 2 km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 mins |
| 15 | How long is the source of the water supply available in a year? | 7 months |
| 16 | What are the water-borne diseases suffered by members of your community? | Cholera, diarrhoea, dysentery, typhoid fever |
| 17 | What are the possible contaminants of the water sources in your community? | Animals and human faeces |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, rape far distance |
| 19 | What are other negative effects of water scarcity in your community? | No peace among the villagers |
| 20 | How can the provision of borehole benefit your community?. | It will bring peace and good water for domestic use |
| 21 | What plans does your community have to maintain the borehole? | By forming a 9 member committee to take charge of the borehole |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Ohaukwu |
| 2 | Name of village/community | Inyinagu okposhi ehekungbo |
| 3 | Proposed Location of the borehole | Elder alagba Isaac compound |
| 4 | Name/occupation/phone no. of proposed borehole manager | |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Alagba Paul nshiogu, civil servant, 08035023080,08029509991 |
| 6 | What is the estimated population size/number of households of your community? | 100 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Well water, rain water Pond and stream |
| 8 | How much quantity of water is required per household per day in your community? | 600 ltrs |
| 9 | What is the name of the source of water supply? | Okpurunneochie |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Motorcycle, bicycle and foot |
| 11 | How far/how long does it take to reach the source of water supply from your community? | 4 hrs |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Unacceptable |
| 13 | Who are those that normally fetch water for household use in your community? | Women and children |
| 14 | How long does it take to reach someone's turn at the source of water? | 4 hrs |
| 15 | How long is the source of the water supply available in a year? | Not regular |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea worm, cholera diarrhoeaetc |
| 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? | Quarrelling, fighting and enmity among the villagers |
| 19 | What are other negative effects of water scarcity in your community? | Starvation, dehydration and death of animals and humans |
| 20 | How can the provision of borehole benefit your community?. | It will help to eradicate waterborne diseases and it will bring peace |
| 21 | What plans does your community have to maintain the borehole? | The youths will take care of the borehole to avoid damage and always keeping it clean and repair if the need arise |
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| | Well Manager: | Community members at source of water supply for the community |

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| 1 | Name of LGA | Abakaliki L.G.A |
| 2 | Name of village/community | Nduebor Ebia Unuphu |
| 3 | Proposed Location of the borehole | Nduebor Ebia Unuphu |
| 4 | Name/occupation/phone no. of proposed borehole manager | Blessing Ukamaka A, 09033800118 |
| 5 | Name/occupation/phone no. of proposed borehole assistant manager | Anthony Bishop A, 08068170941 |
| 6 | What is the estimated population size/number of households of your community? | 1000 |
| 7 | What is the main source of water supply in your community? (i). For drinking. (ii). For domestic use | Spring water Spring water |
| 8 | How much quantity of water is required per household per day in your community? | 200 liters |
| 9 | What is the name of the source of water supply? | Ovure Spring Water |
| 10 | How does majority of the community members get to the source of water supply? vehicle, motorcycle, bicycle, foot: | Bicycle |
| 11 | How far/how long does it take to reach the source of water supply from your community? | More than 1km |
| 12 | How is the quality of the water? Excellent, good, acceptable, unacceptable: | Acceptable |
| 13 | Who are those that normally fetch water for household use in your community? | |
| 14 | How long does it take to reach someone's turn at the source of water? | 30 minutes |
| 15 | How long is the source of the water supply available in a year? | Only in the raining season |
| 16 | What are the water-borne diseases suffered by members of your community? | Guinea Worm, skin infection |
| 17 | What are the possible contaminants of the water sources in your community? | Worm infection |
| 18 | What challenges/risks do people face at the source of water supply? | Fighting, time wasted |
| 19 | What are other negative effects of water scarcity in your community? | It gives community sleepless night |
| 20 | How can the provision of borehole benefit your community?. | It give community sleepless night due to scarcity of water |
| 21 | What plans does your community have to maintain the borehole? | By keeping the environment clean |
| |  |  |
| | Well Manager: | Community members at source of water supply for the community |