



IDENTIFICATION						
Passage	Cluster Number			Sequential Number	Region	Area
1						

REPUBLIC OF NIGER
Fraternity - Work - Progress
 Ministry of the Economy and Finances
 National Institute of Statistics

**NATIONAL SURVEY ON HOUSEHOLD LIVING CONDITIONS
 AND AGRICULTURE 2011**

COMMUNITY QUESTIONNAIRE

DO NOT DISTRIBUTE WITHOUT THE AUTHORIZATION OF THE NATIONAL INSTITUTE OF STATISTICS

STRICTLY CONFIDENTIAL

The information contained in this questionnaire is confidential and is only to be used the statistical purposes as explained under the law no. 2004-011 of 30 March 2004

Village/Neighborhood Name:

GPS Coordinates of the Village/Neighborhood

Latitude

Longitude

This English version is provided for convenience only. The official version is the French version which was administered by the INS. The French version should be used when analyzing the data collected in the survey. PUBLIC DISCLOSURE AUTHORIZED.

SECTION 0: LIST OF RESPONDENTS

(0.00) Number of respondents to Section 0

CODE ID	(0.01) Make a complete list of the people who have provided information to the Community Questionnaire	(0.02) SEX	(0.03) How old are you?	(0.04) What position do you currently hold in this community? ALLOW A MAXIMUM OF 2 RESPONSES		(0.05) How many years have you lived in this community?	(0.06) What is your highest level of education?
	NAME	CODE	AGE	POSITION 1	POSITION 2	YEARS	LEVEL
01							
02							
03							
04							
05							
06							
07							
08							
09							
10							

SECTION 1: EXISTANCE AND ACCESSIBILITY TO SOCIAL SERVICES

LINE NUMBER	Type d'infrastructure	(1.01) Does [SERVICE] exist in this village/neighborhood ? 1 YES 2 NO ► (1,03)	(1.02) How many [SERVICE] are there in the village/neighborhood? ►► (1,06)	(1.03) How far away is the nearest [SERVICE]? WRITE THE DISTANCE IN KM: 999 IF DON'T KNOW WHERE THE SERVICE IS	(1.04) What is the principal method used in your area to go to [SERVICE] ? 1 On foot 2 Velo/Bicycle 3 Motorcycle 4 Car 5 Cart 6 Animal 7 Boat 8 Other (specify)	(1.05) What is the average time to arrive at [SERVICE] using the principal method of travel that one uses in your community?	(1.06) What are the two principal problems encountered by the inhabitants in your village/neighborhood with the level of [SERVICE]? 0. No problem 1. Too far away 2. Not enough staff 3. Unqualified staff 4. Long waits 5. Staff have bad attitude 6. Unhealthy facilities 7. Other (specify)	
	INFRASTRUCTURE	CODE	NUMBER	KM	CODE	MINUTES	CODE PROBLEM 1	CODE PROBLEM 2
01	Public preschool							
02	Private preschool							
03	Public primary school							
04	Private primary school							
05	Public secondary establishment							
06	Private secondary establishment							
07	Literacy agent							
08	District hospital							
09	Integrated Health Center							
10	Clinic							
11	Health post							
12	Ambulance for the health facility							
13	Pharmacy or medicine warehouse							
14	Post office							

SECTION 1: EXISTANCE AND ACCESSIBILITY TO SOCIAL SERVICES

LINE NUMBER	Type d'infrastructure	(1.01) Does [SERVICE] exist in this village/neighborhood ? 1 YES 2 NO ► (1,03)	(1.02) How many [SERVICE] are there in the village/neighborhood? ►► (1,06)	(1.03) How far away is the nearest [SERVICE]? WRITE THE DISTANCE IN KM: 999 IF DON'T KNOW WHERE THE SERVICE IS	(1.04) What is the principal method used in your area to go to [SERVICE] ? 1 On foot 2 Velo/Bicycle 3 Motorcycle 4 Car 5 Cart 6 Animal 7 Boat 8 Other (specify)	(1.05) What is the average time to arrive at [SERVICE] using the principal method of travel that one uses in your community?	(1.06) What are the two principal problems encountered by the inhabitants in your village/neighborhood with the level of [SERVICE]? 0. No problem 1. Too far away 2. Not enough staff 3. Unqualified staff 4. Long waits 5. Staff have bad attitude 6. Unhealthy facilities 7. Other (specify)	
	INFRASTRUCTURE	CODE	NUMBER	KM	CODE	MINUTES	CODE PROBLEM 1	CODE PROBLEM 2
15	Permanent market							
16	Periodic market							
17	Bank/microfinance institution							
18	Bus Station							
19	Point to provide drinking water							
20	Agricultural Extension Center							
21	Cereal bank							
22	Food stores for animals							
23	Civil state center							
24	Asphalt road							
25	Route en latérite							
26	Rural path							
27	Social center (protection of children)							
28	Community radio							

SECTION 2: ECONOMY AND INFRASTRUCTURE

(2.01)	What are the 3 principal economic activities of the inhabitants of your village/neighborhood? (IN ORDER OF IMPORTANCE)	
	1 AGRICULTURE 2 LIVESTOCK 3 FISHING 4 COMMERCE 5 INFORMAL INDEPENDANT (mason, carpenter, tailor, etc.) 6 ARTISAN 7 FORMAL PRIVATE SECTOR 8 PUBLIC ADMINISTRATION/ENTERPRISES 9 OTHER	<input style="width: 50px; height: 25px; border: 1px solid black;" type="text"/> <input style="width: 50px; height: 25px; border: 1px solid black;" type="text"/> <input style="width: 50px; height: 25px; border: 1px solid black;" type="text"/>
(2.02)	For the inhabitants of your village/neighborhood, do you think that life is better than 5 years ago?	
	1 BETTER 2 NO CHANGE ▶ (2,04) 3 MORE DIFFICULT	<input style="width: 50px; height: 25px; border: 1px solid black;" type="text"/>
(2.03)	What are, in your opinion, the principal reasons for the change?	
	1 2 3	
(2.04)	During the rainy season, is the access route to the village/neighborhood impassable?	
	1 YES 2 NO ▶ (2,05)	<input style="width: 50px; height: 25px; border: 1px solid black;" type="text"/>
	If yes, during how many weeks is the route impassable during the rainy season?	<input style="width: 50px; height: 25px; border: 1px solid black;" type="text"/>
(2.05)	Is the village/neighborhood provided with electricity?	
	1 YES 2 NO ▶ (2,07)	<input style="width: 50px; height: 25px; border: 1px solid black;" type="text"/>
(2.06)	What are the sources of electricity?	
	A PUBLIC ELECTRICITY B GENERATORS C SOLAR PANELS	1. YES 2. NO <input style="width: 50px; height: 20px; border: 1px solid black;" type="text"/> <input style="width: 50px; height: 20px; border: 1px solid black;" type="text"/> <input style="width: 50px; height: 20px; border: 1px solid black;" type="text"/>
(2.07)	Are there households in this village/neighborhood who use tap water?	
	1 YES 2 NO	<input style="width: 50px; height: 25px; border: 1px solid black;" type="text"/>

SECTION 2: ECONOMY AND INFRASTRUCTURE

(2.08)	Are there people in the village/neighborhood who use mobile telephones?	<input style="width: 50px; height: 25px;" type="text"/>										
	1 YES 2 NO											
(2.09)	In this village/neighborhood are there children from 5-17 years who do paid work?	<input style="width: 50px; height: 25px;" type="text"/>										
	1 YES 2 NO											
(2.10)	Are there inhabitants who leave this village/neighborhood temporarily during a certain season to look for work somewhere else?	<input style="width: 50px; height: 25px;" type="text"/>										
	1 YES 2 NO ► (2,12)											
(2.11)	If YES, where do they go?											
	A NIAMEY B MAIN CITY OF THE REGION C OTHER CITY IN NIGER D BENIN E COTE D'IVOIRE F OTHER UEMOA COUNTRY G NIGERIA H GHANA I OTHER	<table border="1" style="border-collapse: collapse; width: 100px; height: 100px;"> <tr><td style="height: 20px;"></td></tr> </table> 1. YES 2. NO										
(2.12)	Is it more difficult or easier to find work in this village/neighborhood than it was 5 years ago?	<input style="width: 50px; height: 25px;" type="text"/>										
	1 EASIER 2 MORE DIFFICULT 3 NO CHANGE											
QUESTIONS 2,13 to 2,15 ARE ONLY FOR RURAL AREAS												
(2.13)	Does common transport pass through the village?	<input style="width: 50px; height: 25px;" type="text"/>										
	1 YES ► (2,15) 2 NO											
(2.14)	How far is it necessary to go to find a means of common transport?	<input style="width: 150px; height: 25px;" type="text"/>										
	KM (1 figure after the decimal) ►► (Section 3)											
(2.15)	How often does common transport pass through the village?	<input style="width: 50px; height: 25px;" type="text"/>										
	1 ONCE A WEEK 2 2 OR 3 TIMES A WEEK 3 ONCE A DAY 4 SEVERAL TIMES A DAY 5 OTHER (specify)											

SECTION 3:HEALTH

CODE	(3.01) (3.02) Do you have in this village/neighborhood a..... 1. YES ► (Next line) 2. NO	(3.03) How far away is the nearest [ITEM]?	(3.04) How long does it take to go there?	
		KM	HOURS	MINUTES
01. DOCTOR				
02. HEALTH TECHNICIAN				
03. NURSE WITH STATE DIPLOMA				
04. MIDWIFE				
05. CERTIFIED NURSE				
06. SOCIAL ASSISTANT				
07. COMMUNITY HEALTH AGENT				
08. MATRON				
09. TRADITIONAL BIRTH ATTENDANT				
10. SANITATION TECHNICIAN				
11.HEALER				
12. OTHER HEALTH PERSONNEL (specify).....				
(3.05) What are the 3 main illnesses in this village/neighborhood? 1. Malaria/fever 2. Diarrhea/dysentery 3. Cough/cold 4. Pneumonia 5. Dermatological illnesses 6. Trauma/wounds 7. Digestive illnesses/intestinal parasites 8. Other (specify).....		(3.06) What are the 3 principal problems encountered by the inhabitants of this village/neighborhood about the level of health services? 0. None 1. Too far away 2. Lack of medicines 3. Not enough staff 4. Unqualified staff 5. Long waits 6. Unpleasant staff 7. Unhealthy facilities 8. Other (specify).....		
(3.07) Where do the majority of women have their babies in this village/neighborhood? 1. Health center (maternity, hospital, clinic, etc.) 2. At home 3. Other (specify)				

SECTION 4: AGRICULTURE

(4.01)	Are there households that practice agriculture in this village/neighborhood? 1. YES 2. NO ► 5,01	Code	<input style="width: 40px; height: 30px;" type="text"/>					
(4.02)	How many agricultural cooperatives are there in this village/neighborhood? 1. NONE ► 4,05 2. ONE 3. TWO 4. THREE 5. MORE THAN THREE 6. DON'T KNOW	Code	<input style="width: 40px; height: 30px;" type="text"/>					
(4.03)	What are the names of the cooperatives (IF MORE THAN 3, GIVE THE NAMES OF THE 3 MOST IMPORTANT). 1)..... 2)..... 3).....							
(4.04)	What functions do the cooperatives fill for farmers in this village/neighborhood? 1. CONTRIBUTE TO THE IMPROVEMENT OF WORK CONDITIONS FOR FARMERS 2. PROVISION OF AGRICULTURAL INPUTS 3. COMMERCIALIZATION OF AGRICULTURAL PRODUCTS 4. DEVELOP STOCKS OF CEREAL PRODUCTS FOR FOOD SECURITY 5. OTHER (specify).....	Code	1. YES 2. NO <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 15px;"></td></tr> </table>					
(4.05)	Is there a (are there) tractor(s) in this village/neighborhood? 1. YES 2. NO	Code	<input style="width: 40px; height: 30px;" type="text"/>					
(4.06)	Is there an agriculture extension agent who lives in this village? 1 YES 2 NO	Code	<input style="width: 40px; height: 30px;" type="text"/>					

SECTION 4: AGRICULTURE

<p>(4.07) Is there an irrigation program in this community?</p> <p style="text-align: center;">1 YES</p> <p style="text-align: center;">2 NO ► 4.09</p>	<p>Code <input style="width: 60px; height: 30px;" type="text"/></p>																												
<p>(4.08) How many farmers in the community participate in the irrigation program?</p>																													
<p>Number <input style="width: 60px; height: 30px;" type="text"/></p>																													
<p>(4.09) Are the principal sources of water for irrigation in private hands?</p> <p style="text-align: center;">1. YES</p> <p style="text-align: center;">2. NO</p> <p style="text-align: center;">3. NOT APPLICABLE ► 4.14</p>	<p>Code <input style="width: 60px; height: 30px;" type="text"/></p>																												
<p>(4.10) What is the principal source of water for irrigation in this community?</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">1. Waterway (river, lake, etc.)</td> <td style="width: 33%;">3. Drilling</td> <td style="width: 33%;"></td> </tr> <tr> <td>2. Wells</td> <td>4. Dam, water retention</td> <td></td> </tr> <tr> <td>5. Other</td> <td></td> <td></td> </tr> </table>	1. Waterway (river, lake, etc.)	3. Drilling		2. Wells	4. Dam, water retention		5. Other			<p>Code <input style="width: 60px; height: 30px;" type="text"/></p>																			
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2. Wells	4. Dam, water retention																												
5. Other																													
<p>(4.11) Is the water coming from this most important source available all year?</p> <p style="text-align: center;">1. YES ► 4.14</p> <p style="text-align: center;">2. NO</p>	<p>Code <input style="width: 60px; height: 30px;" type="text"/></p>																												
<p>(4.12) if NO, in what months is the water from this source available?</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">01. January</td> <td style="width: 33%;">05. May</td> <td style="width: 33%;">09. September</td> <td style="width: 10%;"></td> <td style="width: 10%;"><input style="width: 40px; height: 25px;" type="text"/></td> <td style="width: 10%;"><input style="width: 40px; height: 25px;" type="text"/></td> <td style="width: 10%;"><input style="width: 40px; height: 25px;" type="text"/></td> </tr> <tr> <td>02. February</td> <td>06. June</td> <td>10. October</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>03. March</td> <td>07. July</td> <td>11. November</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>04. April</td> <td>08. August</td> <td>12. December</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p style="text-align: right; margin-top: 10px;">Code</p>		01. January	05. May	09. September		<input style="width: 40px; height: 25px;" type="text"/>	<input style="width: 40px; height: 25px;" type="text"/>	<input style="width: 40px; height: 25px;" type="text"/>	02. February	06. June	10. October					03. March	07. July	11. November					04. April	08. August	12. December				
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02. February	06. June	10. October																											
03. March	07. July	11. November																											
04. April	08. August	12. December																											
<p>(4.13) During the dry season 2010/2011, in what months was the water from this source available?</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">01. January</td> <td style="width: 33%;">05. May</td> <td style="width: 33%;">09. September</td> <td style="width: 10%;"></td> <td style="width: 10%;"><input style="width: 40px; height: 25px;" type="text"/></td> <td style="width: 10%;"><input style="width: 40px; height: 25px;" type="text"/></td> <td style="width: 10%;"><input style="width: 40px; height: 25px;" type="text"/></td> </tr> <tr> <td>02. February</td> <td>06. June</td> <td>10. October</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>03. March</td> <td>07. July</td> <td>11. November</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>04. April</td> <td>08. August</td> <td>12. December</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p style="text-align: right; margin-top: 10px;">Code</p>		01. January	05. May	09. September		<input style="width: 40px; height: 25px;" type="text"/>	<input style="width: 40px; height: 25px;" type="text"/>	<input style="width: 40px; height: 25px;" type="text"/>	02. February	06. June	10. October					03. March	07. July	11. November					04. April	08. August	12. December				
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03. March	07. July	11. November																											
04. April	08. August	12. December																											

SECTION 4: AGRICULTURE

(4.14)	How many seed sellers are there in the community?	Number <input style="width: 50px; height: 20px;" type="text"/>												
(4.15)	Do people in this village/neighborhood sell or buy land?	Code <input style="width: 50px; height: 20px;" type="text"/>												
	1. YES 2. NO													
(4.16)	Are there sharecroppers in this village/neighborhood?	Code <input style="width: 50px; height: 20px;" type="text"/>												
	1. YES 2. NO ► (4,18)													
(4.17)	How many sharecropper sare there?	Code <input style="width: 50px; height: 20px;" type="text"/>												
	1. THE MAJORITY OF PLANTERS 2. HALF 3. LESS THAN HALF 4. SOME													
(4.18)	How much does a laborer receive for a day of work?	<input style="width: 100px; height: 20px;" type="text"/> <input style="width: 100px; height: 20px;" type="text"/> <input style="width: 100px; height: 20px;" type="text"/>												
	AMOUNT FOR AN ADULT MALE (in FCFA)													
	AMOUNT FOR AN ADULT FEMALE (in FCFA)													
	AMOUNT FOR A CHILD (in FCFA)													
(4.19)	Is there a system of traditional assistance among the famers in this village (Gayya or Bogou) for working in the field?	Code <input style="width: 50px; height: 20px;" type="text"/>												
	1. YES 2. NO													
(4.20)	In this community, on average, in what month do the majority of farmers plant millet?	Code <input style="width: 50px; height: 20px;" type="text"/>												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">01. January</td> <td style="width: 33%;">05. May</td> <td style="width: 33%;">09. September</td> </tr> <tr> <td>02. February</td> <td>06. June</td> <td>10. October</td> </tr> <tr> <td>03. March</td> <td>07. July</td> <td>11. November</td> </tr> <tr> <td>04. April</td> <td>08. August</td> <td>12. December</td> </tr> </table>	01. January	05. May	09. September	02. February	06. June	10. October	03. March	07. July	11. November	04. April	08. August	12. December	
01. January	05. May	09. September												
02. February	06. June	10. October												
03. March	07. July	11. November												
04. April	08. August	12. December												

SECTION 4: AGRICULTURE

(4.21)	In this community, on average, in what month do the majority of farmers harvest millet?			Code	<input type="text"/>
	01. January	05. May	09. September		
	02. February	06. June	10. October		
	03. March	07. July	11. November		
	04. April	08. August	12. December		
(4.22)	In this community, on average, in what month do the majority of farmers plant sorghum?			Code	<input type="text"/>
	01. January	05. May	09. September		
	02. February	06. June	10. October		
	03. March	07. July	11. November		
	04. April	08. August	12. December		
(4.23)	In this community, on average, in what month do the majority of farmers harvest sorghum?			Code	<input type="text"/>
	01. January	05. May	09. September		
	02. February	06. June	10. October		
	03. March	07. July	11. November		
	04. April	08. August	12. December		
(4.24)	In this community, on average, in what month do the majority of farmers plant rice?			Code	<input type="text"/>
	01. January	05. May	09. September		
	02. February	06. June	10. October		
	03. March	07. July	11. November		
	04. April	08. August	12. December		
(4.25)	In this community, on average, in what month do the majority of farmers harvest rice?			Code	<input type="text"/>
	01. January	05. May	09. September		
	02. February	06. June	10. October		
	03. March	07. July	11. November		
	04. April	08. August	12. December		
(4.26)	In this community, on average, in what month do the majority of farmers plant cowpeas?			Code	<input type="text"/>
	01. January	05. May	09. September		
	02. February	06. June	10. October		
	03. March	07. July	11. November		
	04. April	08. August	12. December		
(4.27)	In this community, on average, in what month do the majority of farmers harvest cowpeas?			Code	<input type="text"/>
	01. January	05. May	09. September		
	02. February	06. June	10. October		
	03. March	07. July	11. November		
	04. April	08. August	12. December		

SECTION 4: AGRICULTURE

(4.28) In this community, on average, in what month do the majority of farmers plant onions?

01. January	05. May	09. September
02. February	06. June	10. October
03. March	07. July	11. November
04. April	08. August	12. December

Code

(4.29) In this community, on average, in what month do the majority of farmers harvest onions?

01. January	05. May	09. September
02. February	06. June	10. October
03. March	07. July	11. November
04. April	08. August	12. December

Code

(4.30) In this community, on average, in what month do the majority of farmers plant peanuts?

01. January	05. May	09. September
02. February	06. June	10. October
03. March	07. July	11. November
04. April	08. August	12. December

Code

(4.31) In this community, on average, in what month do the majority of farmers harvest peanuts?

01. January	05. May	09. September
02. February	06. June	10. October
03. March	07. July	11. November
04. April	08. August	12. December

Code

(4.32) In this community, on average, in what month do the majority of farmers plant tomatoes?

01. January	05. May	09. September
02. February	06. June	10. October
03. March	07. July	11. November
04. April	08. August	12. December

Code

(4.33) In this community, on average, in what month do the majority of farmers harvest tomatoes?

01. January	05. May	09. September
02. February	06. June	10. October
03. March	07. July	11. November
04. April	08. August	12. December

Code

SECTION 5: LIVESTOCK AND SHOCKS

(5.01)	Are there households in this village/neighborhood that raise livestock?	1. YES 2. NO ▶ 5,12	Code	<input type="text"/>
(5.02)	What are the two principal methods used in this area to water their animals during the rainy season?	1 Waterway 2 Pool 3 Tap 4 Wells 5 Drilling 6 Dam/Water retention	First method	<input type="text"/>
			Second method	<input type="text"/>
(5.03)	What are the two principal methods used in this area to water animals during the dry season?	1 Waterway 2 Pool 3 Tap 4 Wells 5 Drilling 6 Dam/Water retention	First method	<input type="text"/>
			Second method	<input type="text"/>
(5.04)	In this area, did the animals have enough water during the last 12 months, in particular during the dry season?	1 YES, sufficient ▶ 5.07 2 YES, just enough ▶ 5.07 3 No, not enough		<input type="text"/>
(5.05)	Why do the households in this areas not have enough water during the dry season?	1 Wells too deep 2 Water source far away 3 Water source dried up 4 Water source is used by too many people		<input type="text"/>
(5.06)	During the dry season, do the households in this area go somewhere else to look for water?	1 YES, almost all 2 YES, some 3 No, not at all		<input type="text"/>
(5.07)	Did the animals in this area have enough pasturage during the last 12 months (especially during the dry season)?	1 YES, sufficient ▶ 5.09 2 YES, just enough ▶ 5.09 3 NO, not enough		<input type="text"/>
(5.08)	During the dry season do the households in this area go somewhere else to look for pasturage?	1 YES, almost all 2 YES, some 3 No, not at all		<input type="text"/>

SECTION 5: LIVESTOCK AND SHOCKS

(5.09)	When it is necessary to purchase feed for animals, do the households in this area have access to a market in this area?	<p>1 YES, the market is in the village</p> <p>2 YES, the market is in an area nearby</p> <p>3 NO, the market is not easily accessible</p>	<input type="text"/>
(5.10)	When it is necessary to sell animals, do the households in this area have access to a livestock market?	<p>1 YES, there is a market in this village</p> <p>2 YES, the market is in an area nearby</p> <p>3 No, the market is not easily accessible</p>	<input type="text"/>
(5.11)	During the last 5 years, has the area had an epidemic that attacked the animals?	<p>1 YES</p> <p>2 NO</p>	<input type="text"/>
(5.12)	During the last 5 years, has the area had a serious insect attack against the harvests?	<p>1 YES</p> <p>2 NO</p>	<input type="text"/>
(5.13)	During the last 5 years, have the harvests undergone a serious disease of any kind?	<p>1 YES</p> <p>2 NO</p>	<input type="text"/>
(5.14)	During the last season, did you have more or less rain than during the previous season?	<p>1. More</p> <p>2. Less</p>	Code <input type="text"/>
(5.15)	Would you say that the rains during this season were:	<p>1 A lot</p> <p>2 Just enough</p> <p>3 A little</p> <p>4 Too little</p>	Code <input type="text"/>
(5.16)	Would you say that during this season the rains arrived:	<p>1 Too early</p> <p>2 Just on time</p> <p>3 A little too late</p> <p>4 Much too late</p>	Code <input type="text"/>
(5.17)	During the last 5 years, has this area suffered serious droughts?	<p>1 YES</p> <p>2 NO</p>	<input type="text"/>
(5.18)	During the last 5 years has the area suffered serious floods?	<p>1 YES</p> <p>2 NO ► Next section</p>	<input type="text"/>
(5.19)	What are the three principal consequences of floods in this area?	<p>1 Loss of dwellings</p> <p>2 Loss of harvest</p> <p>3 Loss of animals</p> <p>4 Blocked route for several days</p> <p>5 Other (specify)</p>	<input type="text"/> <input type="text"/> <input type="text"/>

SECTION 6: COMMUNITY NEEDS

LINE NUMBER	Type of infrastructure	(6.01) During the last 5 years, has [INFRASTRUCTURE] been constructed or repaired?	(6.02) Was the issue of constructing or repairing the [INFRASTRUCTURE] brought up by a person in the community?	(6.03) Who or what group first brought up the topic? 1 A person 2 Village/canton/neighborhood head 3 Village development committee 4 School committee 5 Health committee 6 Agriculture cooperative 7 Agricultural extension agent 8 NGO/religious or international organization 9 Municipal agent 10 Regional or departmental civil servant 11 Other (specify)	(6.04) Where there discussions in the community about the [INFRASTRUCTURE]? 1 YES 2 NO ► (6.09)	(6.05) Who participated in the discussions? LIST UP TO FIVE 1 Village/canton/neighborhood head 2 Village development committee 3 School committee 4 Health committee 5 Agricultural cooperative 6 Agricultural extension agent 7 NGO/religious or international organization 8 Municipal agent 9 Regional or departmental civil servant 10 Other (specify)					(6.06) Following the discussions, did the community decide to develop a project for the [INFRASTRUCTURE]? 1 YES 2 NO ► (6.09)
	Infrastructure		CODE	CODE	CODE	1	2	3	4	5	CODE
601	Road/path: Construction										
602	Road/Path: Maintenance or repair										
603	Bridge: Construction										
604	Bridge: Maintenance or repair										
605	Primary school: Construction										
606	Primary school: Maintenance or repair										
607	Secondary education center: Construction										
608	Secondary education center: Maintenance or repair										
609	Health facility: Construction										
610	Health facility: Maintenance or repair										
611	Drilling/Wells: Construction										
612	Drilling/Wells: Maintenance or repair										
613	Public Transportation : Initiation, Maintenance or repair										
614	Agriculture/Fishing/Livestock: Extension services										
615	Other (specify)										

SECTION 6: COMMUNITY NEEDS

LINE NUMBER	Type of infrastructure	(6.07) Do you know if the community sought financial resources, technical advice, or materials from [SOURCE] after deciding to have a project for [INFRASTRUCTURE] from >>>>? 1 YES 2 NO					SOURCE	(6.08) IF THERE IS A "YES" IN 6.07, ASK: Did the community receive what it asked for? 1 YES 2 NO	(6.09) Did community members contribute to any of the following when the project was being done ... 1 YES 2 NO						
		Traditional authorities, cantoniales	Municipal authorities	Other regional or departmental authorities	Other influential people	NGO/religious or international organization			Other (specify)	Donate funds	Serving as leaders for the project	Providing labor	Providing materials (bricks, sand, etc.)	Providing technical assistance	Volunteering
		A	B	C	D	E			F	CODE	A	B	C	D	E
601	Road/path: Construction														
602	Road/Path: Maintenance or repair														
603	Bridge: Construction														
604	Bridge: Maintenance or repair														
605	Primary school: Construction														
606	Primary school: Maintenance or repair														
607	Secondary education center: Construction														
608	Secondary education center: Maintenance or repair														
609	Health facility: Construction														
610	Health facility: Maintenance or repair														
611	Drilling/Wells: Construction														
612	Drilling/Wells: Maintenance or repair														
613	Public Transportation : Initiation, Maintenance or repair														
614	Agriculture/Fishing/Livestock: Extension services														
615	Other (specify)														

SECTION 7. CONSUMER PRICES

	(7.01)		(7.02)	(7.03)	(7.04)	(7.05)	(7.06)	(7.07)	(7.08)
Product name	Product Code	Varieties of the product	Variety Code	Price reports					
				Report 1		Report 2		Report 3	
				Price	Weight	Price	Weight	Price	Weight
Maize	701	White maize sold in 100KG sack	7011						
		Yellow maize sold in 100KG sack	7012						
		White maize sold by tia	7013						
		Yellow maize sold by tia	7014						
Millet	702	Millet sold in 100 Kg sack	7021						
		Millet sold by tia	7022						
Rice	703	Thai rice sold in bulk by KG	7031						
		Local rice sold in bulk by JG	7032						
Wheat flour	704	Wheat flour sold in 50 KG sack	7041						
		Wheat flour sold by KG	7042						
Sorghum	705	White sorghum sold in 100 KG sack	7051						
		Red sorghum sold in 100KG sack	7052						
		White sorghum sold by tia	7053						
		Red sorghum sold by tia	7054						
Cornstarch	708	Cornstarch sold in 250KG bag	7081						

SECTION 7. CONSUMER PRICES

	(7.01)		(7.02)	(7.03)	(7.04)	(7.05)	(7.06)	(7.07)	(7.08)
Product name	Product Code	Varieties of the product	Variety Code	Price reports					
				Report 1		Report 2		Report 3	
				Price	Weight	Price	Weight	Price	Weight
Cassava flour	709	Gari sold by tia	7091						
		Tapioca sold by tia	7092						
Pasta	710	"Spiga" spaghetti 500g	7101						
		"Spiga" macaroni 500g	7102						
		"Bianca" couscous 500g	7103						
Bread	711	Fresh whole white bread baguette 200-250g	7111						
		Fresh artisan bread 50-100g	7112						
Fresh onions	718	Violet Galmi sold by tia	7181						
		Red onion sold by tia	7182						
		White onion sold by tia	7183						
Fresh okra	719	Local okra sold by heap	7191						
		Imported okra sold by heap	7192						
Fresh tomatoes	720	Local fresh tomato sold by heap	7201						
		Imported fresh tomato sold by heap	7202						
Pepper	721	Fresh pepper sold by heap	7211						
		Dry pepper sold by tia	7212						

SECTION 7. CONSUMER PRICES

	(7.01)		(7.02)	(7.03)	(7.04)	(7.05)	(7.06)	(7.07)	(7.08)
Product name	Product Code	Varieties of the product	Variety Code	Price reports					
				Report 1		Report 2		Report 3	
				Price	Weight	Price	Weight	Price	Weight
Dried tomato	729	Sold by heap	7291						
Dry okra	730	Sold by heap	7301						
Dried beans	731	Red sold by tia	7311						
		White sold by tia	7312						
Maggi cube	735	Dé "maggi"	7351						
Tomato paste	736	60g box marked "Aicha"	7361						
		220g box marked "Aicha"	7362						
		Sold by heap marked "heapy tom"	7363						
Groundnut cake	739	Sold by tia	7391						
		Sold by heap	7392						
Soumbala	740	A base de niéré vendu en tas, sachet	7401						
		Sorrel based sold individually	7402						
Baobob leaves	741	Fresh sold by heap	7411						
		Dry sold by heap	7412						
Yodo (Foye youto)	742	Fresh sold by heap	7421						
		Dry sold by heap	7422						

SECTION 7. CONSUMER PRICES

	(7.01)		(7.02)	(7.03)	(7.04)	(7.05)	(7.06)	(7.07)	(7.08)
Product name	Product Code	Varieties of the product	Variety Code	Price reports					
				Report 1		Report 2		Report 3	
				Price	Weight	Price	Weight	Price	Weight
Malahya (Fakkou)	744	Fresh sold by heap	7441						
		Dry sold by heap	7442						
Salt	745	Fine powder sold in bulk	7451						
		Large grain sold by heap	7452						
Ground Pepper	746	Fresh sold in heap	7461						
		Dry sold by tia	7462						
Beef	766	With bone sold by kilo	7661						
		Without bone sold by kilo	7662						
		With bone sold in heap of 200-250g	7663						
		Ground beef sold by kilo	7664						
Mutton	768	Sold by kilo	7681						
		Sold by heap	7682						
Goat meat	769	Sold by kilo	7691						
		Sold by heap	7692						
Chicken	770	Enitre chicken	7701						
		Sold by kilo	7702						

SECTION 7. CONSUMER PRICES

	(7.01)		(7.02)	(7.03)	(7.04)	(7.05)	(7.06)	(7.07)	(7.08)
Product name	Product Code	Varieties of the product	Variety Code	Price reports					
				Report 1		Report 2		Report 3	
				Price	Weight	Price	Weight	Price	Weight
Palm oil	779	Refined sold in liters	7791						
		Not refined sold in liters	7792						
Peanut oil	780	Refined sold in liters	7801						
		Not refined sold in liters	7802						
Peanut butter	784	Sold in bottle	7841						
		Sold in heap	7842						
Fresh milk	786	Processed sold by liter	7861						
		Natural sold by liter	7862						
Curd	787	Processed sold by liter	7871						
		Traditional sold by liter	7872						
Powdered milk	788	In 500g packets marked "lac star"	7881						
		In 26g bags marked "nido"	7882						
Sugar	793	Powder sold by kilo	7931						
		1000g piece marked "Saint louis"	7932						
The	801	Green tea sold by heap of about 20g	8011						
		Tea bags marked "Lipton" of 100 units	8012						

SECTION 7. CONSUMER PRICES

	(7.01)		(7.02)	(7.03)	(7.04)	(7.05)	(7.06)	(7.07)	(7.08)
Product name	Product Code	Varieties of the product	Variety Code	Price reports					
				Report 1		Report 2		Report 3	
				Price	Weight	Price	Weight	Price	Weight
Matches	101	Sold in box marked "rainday"	1011						
		Sold in packet of 10 boxes marked "rainday"	1012						
Firewood	102	Sold by heap	1021						
Kerosene	105	Sold in liters in the informal market	1051						
Urban transport	106	Taxi	1061						
		Moto	1062						
Regular gasoline	202	Sold in liters in the informal market	2021						
Laundry soap	205	Local sold in balls of 200-250g per unit	2051						
Electricity	227	Price per ksw for general use	2271						
Pharmaceutical products	501	Paracetamol sols in packets of 10 tablets	5011						
		Coartem 20/120 box of 24 tablets	5012						

UNIT CODES 1 = Kilogram 2 = Gram 3 = Tia 4 =Tongolo 5 = 50KG sack 6 = 100 KG sack 7 = Unit