MP	MPAT Household Survey IFAD											
Enu	mera	tor:		Time	: to :	_ Date (YY	//MM/DD):	20/				
AA1: ^a AA2:				AA3:		Village:						
Household ethnic group (optional): Household					ld type (optional):	Househo	ld code:	Consent:				
Resp	ond	ent's age:	Gender:	$M(1) \mid F(2)$	Head of household'	s age:(Gender: M($(1) \mid F(2) \mid M\&F(3)$				
Head												
1		Can the head o	on't know (4)									
2		During the last 12 months, how many adults (age 15 and older) lived and slept in your home for 9 or more months? Female adults Male adults Don't know (-1)										
3		During the last 12 months, how many adults lived and worked outside your home for 3 or more months? Adults										
4		9 or more mon Female <5	ths?	le <5 le (-1) [skip to qu	Female 5-14 estion 9]	ounger) lived Male 5-14	l and slept i	n your home for				
5		During most o your household No. of minutes	f the year, d to go to	how long doe school (one-w [If children atte	in the household, skip to a s it take, in minutes, fo ay, by any means: for and more than 1 school, ecord the average time] and school (-2)	or the school example, wa	lking, bicyc					
6		No (1) Yes (5)		Rarely (2) Household doe	en's school fees and sometimes not pay the fees and capord supplies (7) Hou	es (3) nnot afford su	Usually (4) pplies (6)	supply costs (8)				
7		(0 to 14) in you No female chil	ur househo	old will likely Don't know (3. Junior sch 4. High scho	chool (age 5 cool (age 11 or	or 6 until age 11 or 12) r 12 until age 14 or 15) 15 until age 18 or 19)				
8		What is the highest level of schooling the male children (0 to 14) in your household will likely complete? No male children (-1) Don't know (-2) Highest likely level = Thigh school (uge 14 on 15 dathol ge 16 of 17) 5. Technical or vocationals school (post junior school or high school, usually 2 years) 6. College or university (post high school, 3 to 5 years) 7. Advanced degree (Master's, MBA, PhD, etc.)										
9				o sick they had	members of your hous d to rest in bed a full d es (3) Often (4) Alw	ay or more)?		illness (meaning				
10				bed, or lying d	members of your hous lown, for 2 or more da s (3) Often (4) Alw	ys)?	eriously ill (meaning they were				
11		Household sel	le illness, f-diagnoses	or treat simple , self-medicates	ers of your household injuries and prescribe for simple illnesses (-1) oo far to travel to (-2) [st	basic medic	ines?	th centre that can				

12		How often does this hea		ve enough n	nedical supp Often (4)	olies to pro		ate health care?	, 		
	W)	How much time does it to		•	r household	•		nealth centre tha	at can		
13	WA	diagnose and treat complicated or serious illnesses or injuries (can perform surgery)?									
		No health centre for serio	us illness, or	centre too far	to reach easil	ly (-1)	Don't know ((-2) Minutes =	=		
	WA.			onal treatment for serious illness o							
14	100	No (1) Yes, if money Yes, because government					Yes, with some difficulty (4) Yes, household can afford it (6)				
	W/A	For the majority of the h	ouseholds ir	n vour villag	e/area do v	ou think th	nere is a het	ter chance for v	women		
15	W/A	For the majority of the households in your village/area, do you think there is a better chance for women or men to receive health care when needed?									
		Women (1) Men (2)	About th	ne same (3)	Don't k	cnow (4)					
		Are the health-care centre				ırs distanc	e from you	r home) usually	y able		
16	M	to provide women with a There are no health-care				Rarely (3)	Sometimes (4)			
	M	Often (5) Always (6)		women prefer			_/	Don't know (8))		
		[Information to be collected by						swer visually)]			
	M	What is the primary con Reinforced concrete (1)	Stone & mo		Cement b			d/burned) (4)			
17	W/A	Metal sheeting (5)		ck wood (6)	Thin woo		Bamboo (8				
	M	Brick (mud or earth) (9)	Mud & stra			adobe (11)	Reeds/that	ch (12)			
		Thick plastic (13)	•	nin plastic (14		ecify: (15)					
	M	[Information to be collected by enumerator while in the household (ask only if unable to determine answer visually)] What is the primary construction material of the housing unit's main roof?									
18		Roofing shingles (1)	Ceramic tile			ic roofing (
	W	Cement or concrete (5)	Thin wood		Thick w		Bambo	Bamboo (8)			
	WA	Thick plastic (9)	•	or fabric (10)		r reeds (11)	Other, specify: (12)				
19		Can your home withstand strong winds, severe rain, snow or hail without significant damage? No (1) Yes (2) Yes, with minor damage (3) Perhaps, but with significant damage likely (4)									
19		Little to no extreme weath									
		What is the primary		1. None			8 Liqui	d fuel [petrol, kero	osenel		
20		source of light your hom	e		needed in re	gion	9. Coal	or charcoal			
		uses when it is dark?	3. Stable voltage electricity from grid [legal or illegal connection]			10. Vegetable- or animal-based fats or oils					
	M	What is the primary fue	:1		e voltage elec			dle, paraffin wax	or		
21	M	source your household u	ses	grid [legal o	or illegal conne	ction]	battery-powered source 12. Wood, sawdust, grass or				
		for cooking?		5. Electrici	ty from a ger	erator		ou, sawuusi, gras itural material	SOI		
22	M	What is the primary fue		6. Electriciturbine or	ty from solar	cells, wind	1 13. Don	ı't know			
22	M	source your household u for heat?	ses		[from tank or	biogas]	14. Oth	14. Other, specify:			
	M	What type of toilet facility does your household usually use?									
	M	None, open defecation (1			usually use:						
	W	Open pit, communal (2)		•	Open pit, pr						
	M	Enclosed pit, communal (Enclosed improved-venti		nmunal (4)	Enclosed pi		(9) ventilation pit, private (10)				
23	M	Enclosed improved-ventr		iiiiiuiiai (4)			ilet, private (
	WA.	Enclosed flush, communa	ıl (6)		Enclosed flu	ısh, private	(12)				
	W	Other, specify: (14)	nunal (7)		Compost or	biogas, pri	vate (13)				
	M	'Open' means there is no str									
		'Communal' means the facil	ity is shared by	3 or more hous	seholds. 'Privat	te' means the	e facility is use	ed by 1-2 household	ls.		
		[If the household uses a toilet]		_		2 months,	how often v	vas the toilet us	able?		
24	M	(meaning it was working				waxa (5)	Don't 1	(6)			
	W/A	Never (1) Rarely ((2) Someting	mes (5) OI	ten (4) Alv	vays (5)	Don't know	(0)			

	WA	What does your household	[Enumerator	to remind re	espondent "all	responses are	anonymous"]			
	WA	usually do with food	1. Discard	1. Discard close to a house [within 25 metres]						
25	WA	waste/remains (any parts not		2. Discard near a house [25 to 75 metres from the house]						
	1000	consumed by people in the	3. Discard	3. Discard far from a house [75 metres or more]						
	 	household)?		4. Feed to livestock 10. Burn it						
	100	What does your household		ets or guard		. Compost it				
26	1000	usually do with non-food		piogas gener		Sell to vende				
	100	waste/garbage?		ected regula		. It is collected				
	1 44	2 2		within 75 metres of a house [organized garbage collection] further than 75 metres from house [organized garbage collection]						
	100	What does your household		n the drain [crops grown for			
	WA	usually do with wastewater (for	sewage netw		liv	estock fodder				
27	WA	example, from bathing, cleaning,		ater vegetal			local waterway or			
	WA	the toilet)?	garden		irri	gation canal				
	<i>177</i> 4	,	16. Other,	specify:						
	100	How many times a week do most me	embers (the majorit	y) of your						
28	1000		2 days a week (3)		Most days	of the week (4	/			
	100	Usually once a day (5) Usua	ally 2 or 3 times a day	(6)		Don't k	now (7)			
	7//	How often do the adults in your house	sehold clean their k	ands hefor	re eating a r	meal?				
29	1000		metimes (3) Ofte		Always (5)	Don't know	(6)			
	<i>177</i>						(0)			
30	W	How often do the adults in your house								
50	199	Never (1) Rarely (2) Son	metimes (3) Ofte	n (4) A	Always (5)	Don't know	(6)			
	7//	Do the adults in your household use	soan (any kind of	o (any kind of soap) when they clean their hands?						
31	100	No (1) Yes, but very rarely (2)	Yes, but only when			, after defecat				
	WA		fecating and before m		Oon't know (pecify: (8)			
	 									
	1000	What is the primary source (meaning				diately before	e being used) of			
	100	the water your household uses for dr								
	1000	[If the household uses different water sources	s for drinking and cooki	ing the dry season During most of the year						
	100000	D : 1 : D								
			During the dry season		During most	t of the year				
					During most					
		No rainy season in our area (-1)	Ouring the dry season No dry season in our	area (-2)	During most Dor	t of the year n't know (-3)				
		No rainy season in our area (-1) 1. Piped from water treatment plan	Ouring the dry season No dry season in our ant (chlorinated)	area (-2)	During most Dor	t of the year n't know (-3) tanker truck				
		No rainy season in our area (-1) 1. Piped from water treatment plan 2. Piped from water treatment plan	Ouring the dry season No dry season in our ant (chlorinated)	13. Water 14. Water	During most Dor vender with vender with	t of the year 1't know (-3) tanker truck cart or small	tank			
		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep)	Ouring the dry season No dry season in our ant (chlorinated)	13. Water 14. Water 15. Large	During most Dor vender with vender with dam (built &	t of the year 1't know (-3) tanker truck cart or small te managed by	tank			
32		No rainy season in our area (-1) 1. Piped from water treatment plan 2. Piped from water treatment plan	Ouring the dry season No dry season in our ant (chlorinated)	13. Water 14. Water 15. Large governme	During most Dor vender with vender with dam (built & ent, company	t of the year 1't know (-3) tanker truck cart or small managed by or collective	tank			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep)	Ouring the dry season No dry season in our ant (chlorinated)	13. Water 14. Water 15. Large governme 16. Small	During most Dor vender with vender with dam (built & ent, company dam (built &	t of the year 1't know (-3) tanker truck cart or small cart managed by or collective cart managed by	tank			
32		No rainy season in our area (-1) 1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep)	Ouring the dry season No dry season in our ant (chlorinated)	13. Water 14. Water 15. Large governme 16. Small household	During most Dor vender with vender with dam (built & ent, company dam (built & ds, village or	t of the year 1't know (-3) tanker truck cart or small cart managed by or collective cart managed by	tank			
32		No rainy season in our area (-1) 1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep)	Ouring the dry season No dry season in our ant (chlorinated)	13. Water 14. Water 15. Large governme 16. Small	During most Dor vender with vender with dam (built & ent, company dam (built & ds, village or	t of the year 1't know (-3) tanker truck cart or small cart managed by or collective cart managed by	tank			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep)	Ouring the dry season No dry season in our ant (chlorinated)	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River	During most Dor vender with vender with dam (built & ent, company dam (built & ls, village or n	t of the year 1't know (-3) tanker truck cart or small cart managed by or collective cart managed by	tank			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring	Ouring the dry season No dry season in our ant (chlorinated)	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat	During most Vender with vender with dam (built & ent, company dam (built & ls, village or n lake (or othe	t of the year 1't know (-3) tanker truck cart or small containing an anged by or collective collective) er still water be	tank oody)			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring	Ouring the dry season No dry season in our nt (chlorinated) nt (not chlorinated)	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle	During most Vender with vender with dam (built & ent, company dam (built & ls, village or n lake (or othe tion canal d water (deli	tanker truck cart or small tanaged by or collective the managed by collective) er still water be twered by vene	tank oody) der)			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container	During the dry season No dry season in our at (chlorinated) at (not chlorinated) r (closed)	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle	During most Vender with vender with dam (built & ent, company dam (built & ls, village or m lake (or othe tion canal d water (deli d water (coll	t of the year 1't know (-3) tanker truck cart or small containing an anged by or collective collective) er still water be	tank oody) der)			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container	During the dry season No dry season in our nt (chlorinated) nt (not chlorinated) r (closed) r (open)	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other	During most Vender with vender with dam (built & ent, company dam (built & lak, village or m lake (or othe tion canal d water (deli d water (coll (specify):	tanker truck cart or small cart or collective cart anaged by or collective cart still water be evered by vene elected by house	tank oody) der) sehold)			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container	During the dry season No dry season in our a nt (chlorinated) nt (not chlorinated) r (closed) r (open) e household, but may als	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other	During most T vender with vender with dam (built & ent, company dam (built & lak, village or m lake (or other tion canal d water (deli d water (coll (specify): with 2-4 other	tanker truck cart or small cart or small cart or collective cart or still water be er still water be evered by vene dected by house	tank boody) der) sehold)			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17 Private' means used primarily by the within 100 metres of the household. 'Co	During the dry season No dry season in our and the control of the	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared v	During most Dor I vender with vender with dam (built & ent, company dam (built & els, village or en lake (or other tion canal d water (deli d water (coll (specify): with 2-4 other more househo	tanker truck cart or small c managed by or collective c managed by collective) er still water be divered by venuected by households, and	tank boody) der) sehold) d is located			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (> 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17 Private' means used primarily by the within 100 metres of the household. 'Co	During the dry season No dry season in our and the (chlorinated) Int (not chlorinated) Int (closed) Int (clo	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared vared by 5 or	During most Vender with vender with dam (built & ent, company dam (built & lak, village or m lake (or othe tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co	tanker truck cart or small c managed by or collective c managed by collective) er still water be divered by venuected by households, and	tank boody) der) sehold) d is located			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17 Private' means used primarily by the within 100 metres of the household. 'Co	During the dry season No dry season in our and the (chlorinated) Int (not chlorinated) Int (closed) Int (open) Int (open	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared vared by 5 or	During most Vender with vender with dam (built & ent, company dam (built & lak, village or m lake (or othe tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co	tanker truck cart or small c managed by or collective c managed by collective) er still water be divered by venuected by households, and	tank boody) der) sehold) d is located			
32		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (> 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17. Private' means used primarily by the within 100 metres of the household. 'Co	During the dry season No dry season in our and (chlorinated) Int (chlorinated) Int (not chlorinated) Int (closed) Int (clo	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared vared by 5 or e your hou mal (average	During most Vender with vender with dam (built & ent, company dam (built & lak, village or m lake (or othe tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co ge) day?	tanker truck cart or small tanker truck cart or small tanaged by or collective the managed by collective) er still water be dected by house thouseholds, and olds.]	tank boody) der) sehold) d is located			
		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (< 20m deep) 7. Communal well (> 20m deep) 8. Communal well (< 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 12. Rainwater harvesting container 13. Rainwater harvesting container 14. Rainwater harvesting container 15. Rainwater harvesting container 16. Private' means used primarily by the within 100 metres of the household. 'Contained the household of the contained the person of the state of the person of the state of the household.'	During the dry season No dry season in our and (chlorinated) Int (not chlorinated) Int (not chlorinated) Int (closed) Int (open) Int	13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared vared by 5 or e your hou mal (averagovard/compou	During most T vender with vender with dam (built & ent, company dam (built & els, village or m lake (or other tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co ge) day? nd, write '1' n	tanker truck tanker truck tanker truck cart or small tananaged by or collective tananaged by collective) er still water be tivered by vene tected by hous thouseholds, and olds.]	tank boody) der) sehold) d is located			
		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (> 20m deep) 7. Communal well (> 20m deep) 8. Communal well (> 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17 Private' means used primarily by the within 100 metres of the household. 'Co	During the dry season No dry season in our and (chlorinated) Int (not chlorinated) Int (13. Water 14. Water 15. Large governme 16. Small household 17. Stream 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared vared by 5 or e your hou mal (avera	During most Vender with Vender with Vender with dam (built & ent, company dam (built & ds, village or m lake (or othe tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co ge) day? nd, write '1' n During most	tanker truck cart or small cart or small cart or small cart or collective cart or small cart or smal	tank boody) der) sehold) d is located			
		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (> 20m deep) 7. Communal well (> 20m deep) 8. Communal well (> 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17 Private' means used primarily by the within 100 metres of the household. 'Co	During the dry season No dry season in our and (chlorinated) Int (not chlorinated) Int (not chlorinated) Int (closed) Int (open) Int	13. Water 14. Water 15. Large governme 16. Small household 17. Stream 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared vared by 5 or e your hou mal (avera	During most Vender with Vender with Vender with dam (built & ent, company dam (built & ds, village or m lake (or othe tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co ge) day? nd, write '1' n During most	tanker truck tanker truck tanker truck cart or small tananaged by or collective tananaged by collective) er still water be tivered by vene tected by hous thouseholds, and olds.]	tank boody) der) sehold) d is located			
		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (> 20m deep) 7. Communal well (> 20m deep) 8. Communal well (> 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17 Private' means used primarily by the within 100 metres of the household. 'Co	ouring the dry season No dry season in our and (chlorinated) Int (not chlorinated) Int (13. Water 14. Water 15. Large governme 16. Small household 17. Strean 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared vared by 5 or e your hou mal (average) ward/compoun area (-2)	During most Vender with Vender with Vender with dam (built & ent, company dam (built & ds, village or m lake (or othe tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co ge) day? nd, write '1' n During most Dor	tanker truck tanker truck tanker truck cart or small tananaged by or collective tananaged by collective) er still water be tivered by vene lected by house households, and olds.] collect enouge tantute] t of the year of the year of the year	tank boody) der) sehold) d is located h water for			
33		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (> 20m deep) 7. Communal well (> 20m deep) 8. Communal well (> 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17 Private' means used primarily by the within 100 metres of the household. 'Compared the person of the p	ouring the dry season No dry season in our and (chlorinated) Int (not chlorinated) Int (13. Water 14. Water 15. Large governme 16. Small household 17. Stream 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared v hared by 5 or e your hou mal (avera) ward/compount reatment	During most Vender with Vender with dam (built & ent, company dam (built & ds, village or n lake (or othe tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co ge) day? nd, write '1' n During most Dor method: bo	tanker truck cart or small cart managed by or collective cart managed by collective cart still water be detected by house chouseholds, and colds.] collect enouge the total the year of the year	tank boody) der) sehold) d is located h water for			
		1. Piped from water treatment plan 2. Piped from water treatment plan 3. Borehole (> 20m deep) 4. Borehole (< 20m deep) 5. Private well (> 20m deep) 6. Private well (> 20m deep) 7. Communal well (> 20m deep) 8. Communal well (> 20m deep) 9. Protected ('box') spring 10. Unprotected spring 11. Rainwater harvesting container 12. Rainwater harvesting container 17 Private' means used primarily by the within 100 metres of the household. 'Compared to the control of the person of t	ouring the dry season No dry season in our and (chlorinated) Int (not chlorinated) Int (13. Water 14. Water 15. Large governme 16. Small household 17. Stream 18. River 19. Pond, 20. Irrigat 21. Bottle 22. Bottle 23. Other o be shared v hared by 5 or e your hou mal (avera) ward/compount reatment	During most Vender with Vender with Vender with dam (built & ent, company dam (built & ds, village or m lake (or othe tion canal d water (deli d water (coll (specify): with 2-4 other more househo sehold to co ge) day? nd, write '1' n During most Dor	tanker truck cart or small car	tank boody) der) sehold) d is located h water for			

35	During the last 12 months, for how many months was your household's main source of water sufficient to meet your household's drinking and cooking needs? Months:										
36	How often do you worry there will not be enough water from your household's main water source to satisfy your household's drinking and cooking needs? Never (1) Rarely (2) Sometimes (3) Often (4) Always (5)										
37	Can your household usually afford to pay the fees (direct payments only, not maintenance fees) for using water from your household's main water source? No (1) Rarely (2) Sometimes (3) Often (4) Always (5) Household does not need to pay for water (6)										
38	Generally, what do you think the quality of your household's drinking water is (before any treatment)? Don't know (1) Very bad (2) Poor (3) Satisfactory (4) Good (5) Very good (6)										
39	Does your household have access to land for agriculture, orchards, livestock or aquaculture (meaning fish-farming)?										
	Yes, have access and using the land (1) Yes, have access and leasing some land to others (2) No access to land because leasing to others (3) [skip to question 51] No access to land (4) [skip to question 52]										
40	How much land does your household have for agriculture (for crops, grasses, trees, orchards, etc.)? Hectares: Don't know (-1) None, only access for livestock/aquaculture (-2) [skip to question 46]										
41	Is the majority of your household's land flat, gently sloping, steep or terraced? Don't know (1) Steep (2) Gently sloping (3) Flat (4) Terraced (5) Mixed, specify: (6)										
42	What kind of soil covers the majority of your household's land? Don't know (1) Stony-gravely (2) Clay (3) Loamy [mixed clay, sand &/or silt] (4) Sandy-droughty (5) Wet [wetland/marsh] (6) Mixed, specify: (7) Other, specify: (8)										
43	During the last 2 years, was your household able to make, or buy, enough compost/manure or artificial fertilizer for each growing season? Household does not think they need to use compost/manure or fertilizer (1) No (2) Rarely (3) Sometimes (4) Often (5) Always (6)										
44	During the last 2 years, was your household able to afford enough seed for each growing season? Not necessary because household saved seed (1) No (2) Rarely (3) Sometimes (4) Often (5) Always (6) Other, specify: (7)										
45	Is there generally enough water for your household's crops during the dry season/rest of the year? Dry season										
46	Is there generally enough water for your household's livestock during the dry season/rest of the year? Dry season Rest of the year Little or no livestock (1) [skip to question 48] Never (2) Rarely (3) Sometimes (4) Often (5) Always (6) No dry season in our area (7)										
47	During the last 2 years, how often was your household able to grow, collect or buy enough fodder? Never (1) Rarely (2) Sometimes (3) Often (4) Always (5)										
48	Is there generally enough water for your household's aquaculture during the dry season/rest of the year? Dry season Little or no aquaculture (1) [skip to question 50] Never (2) Rarely (3) Sometimes (4) Often (5) Always (6) No dry season in our area (7)										
49	During the last 2 years, how often was your household able to make or buy enough fish feed? Never (1) Rarely (2) Sometimes (3) Often (4) Always (5)										
50	Does your household usually have enough people to work/manage your farm? (crops, orchards, forestry, livestock and/or aquaculture) Never (1) Rarely (2) Sometimes (3) Often (4) Always (5)										
51	What kind of ownership of your land does your household have? Illegal access, squatting (1) Leasehold less than 5 years (5) Leasehold 31-40 years (9) Share-cropping arrangement (2) Leasehold 5-10 years (6) Leasehold for > 40 years (10) Rented for less than 12 months (3) Leasehold 11-20 years (7) Freehold (legally owned) (11) Common-law ownership (4) Leasehold 21-30 years (8) Other, specify: (12)										

52		Of all the possible negative events (natural or socio-economic) that could occur in the next 12 months, and that would have a bad or damaging impact on your household, which 3 are you most worried about? (as far														
32														ck, aquaculture) (1.1) to less worried about (52.3)		
53	_						_							ly severity']		
54	For t	For these events, how likely is it that the event will occur in the next 12 months? ['Likely frequency']														
		Don't know (-1) [skip to question 59] Not very worried about any negative events (-2) [skip to question 59]														
		Likely severity (53) =Low-minor (1)Medium-moderate (2)High-major (3)Likely frequency (54) =Unlikely (1)Likely (2)Very likely (3)														
1 st	1 st 52.1)					1) write in 53.			1) Likely severity=				5	(4.1) Likely frequency=		
2 nd	2 nd 52.2		52.2)		wri	te in	53	3.2) Likely severity=				5	(4.2) Likely frequency=			
3 rd		2 l	52.3)	write in 53.		.3) Lik	ely sev	erity=			5	(4.3) Likely frequency=				
55		vhat aı		ma	ain ways		its you just mentioned [in question 52] nousehold would likely react (cope).						_	e to occur in the next 12 r	nonths,	
	1/2/A L									21-111-6)	_				
		ff-farm		us	ual with h	help more to	rk	19. Se	ell store	d grain	l	2	28.	Postpone payment of debts		
		nore ho		fai	rm labour	nds to help vor business			ell lives			2	29.	Borrow money from relative	es	
		busines		fai	rm labour	lly to help wor business	rith	21. Us jewell	se savin ery	igs or s	ell		30. Borrow money from friends			
	Reduce ending	e health	-care	13. Rely on local government			22. Se	ell dural	ole goo	ds		31. Borrow money from cooperative or village fund (community source)				
	Reducensumpt	e alcoho	ol	14. Rely on national government			23. Sell farmland				32. Borrow money from bank or other financial service provider					
6.	Reduce nsumpt	meat		15. Rely on aid organizations			24. Se	ll busir	ness		3	33. Borrow money from private lender				
7.	Reduce	fuel		16. Rely on group			25. Sell/leave home (live			re 3	34. Send children to work outside the household					
	nsumpt Plant fe	ewer cr	ops	insurance 17. Rely on private			with relatives in area) 26. Sell/leave home				35. Take children out of school so					
		ving sea		insurance			(move to another area)			t	they	y can work				
		out farn			. Seek tecl sistance	ınıcal	27. Seek medical treatment				3	36.	Beg for money/food			
37	. Other	, specif	ỳ:													
														e to occur in the next 12 r		
56				you think it would take for y s (for example, 2 years = 24 months								n to a	o a satisfactory situation? [Record			
			know (-		1						Our h	r household could not recover (-3)				
														letely destroyed, but your	family	
57			know (-					Ild it take for your househo				usehold could not rebuild (-3)				
	1	f the v	vorst of	`th	e negativo	e events yo	u jus	st ment	ioned /	in quesi	tion	52] w	ere	e to occur in the next 12 r	nonths,	
= 0		vho do	you th	nink would be most likely to			assist	your h	ouseho			_		ŕ		
58	M	No on	e (1) cial insti	tuti	ion (5)	Family/rela			Friend	ds (3) nal gov	_{/ern}	ment		Insurance company (4)		
	<i>M</i> t				ieral) (8)	Aid organi				know			Other, specify: (11)			
														meals, or smaller portion	s, than	
59		isual b Never			ere was no	ot enough f		? [If 'Ye es, for a						long?] s, for a few weeks (4)		
	// //////////////////////////////////				month (5)			re than						st days (7) Don't know (8)	
						did any m	emb	er of y	our hou	ısehol	d g	o to s	lee	ep at night hungry? [If 'Ye	', how	
60		<i>often die</i> Never	(1)		es, once or	twice (2)	Y	es, for a	bout 1	week (3	3)		Ye	s, for a few weeks (4)		
)						

		During the past 12 months, did your household experience a period of time longer than 2 weeks when there was not enough food? [If 'Yes', how many such periods?]										
61			od? [If 'Yes', how many Yes, 1 (2)			Vac 2 (4)						
	M	No (1) Yes, 4 (5)	Yes, more than 4 (6)		1, 2 (3) n't remember (7)	Yes, 3 (4) Other, specify: (8)						
				•	•		,					
		During the past 12 months, did your household ever experience 1 full day with no food to eat? [If 'Yes', how often did this occur?]										
62		Never (1) Once or twice (2) Approximately once a month (3)										
	WA	Approximately every 2 v			every week (5) Don't know (6)							
63	Du	ring the last 12 months, l	now often did the maj	ority of	your household e	at the following foods?						
.1		Grains (cereals, bread, rice, pasta) 1. Never										
.2		Roots &/or tubers (pota	toes, cassava, etc.)		2. Almost never							
.3		Vegetables/greens			3. Approximately							
.4		Fruits			4. A few times a r		4					
.5		Dairy &/or eggs			6. A few times a		1					
.6		Meat &/or fish/seafood			7. Every day							
.7	W	Nuts &/or legumes (and/	or derivatives, tofu, etc.)		8. Not eaten for re	eligious or cultural reasons						
		During the last 12 mont	hs, has anyone in you	r house	nold managed/run	their own business (other than	1					
64	M	During the last 12 months, has anyone in your household managed/run their own business (other than selling agricultural products)? [If 'Yes', for how many months (out of the last 12 months)?]										
		No (1) Yes, 1-2 mon	ths (2) Yes, 3-4 mor	ths (3)	Yes, 5-6 months	(4) Yes, 7+ months (5)						
		During the last 12 mont	hs, has anyone in you	r house	nold provided oth	ers a skilled service (for examp	ple,					
65	WA	equipment repair, tailor										
	M	Never (1) Rarely	(2) Sometimes (3) 0	ften (4) Alway	vs (5)						
		If your household wante	ed to borrow money fi	om a ba	ank or other finan	cial service provider (not						
66		including friends or relatives), would your household be able to borrow money?										
		No (1) Probably not (2) Probably yes (3) Definitely yes (4) Don't know (5)										
		[Enumerator to remind respondent that all responses are anonymous] Is your household currently in debt?										
67		No (1) [skip to question 69			es, a moderate amou	unt (3) Yes, a lot (4)						
		Don't know, or don't wa		question (59]							
		To whom is the majority				7771 0 1 (0)	, !					
68		Relatives (1) Village government (4)	Friends (2) Rural credit c	oonerativ	ie (5)	Village fund (3) Private money lender (6)						
00		Microfinance institution			(5)	Private bank (9)	1					
		Joint village & bank fund			ject & bank fund (1							
		How many of the people	e (adults and children) in you	r household usual	ly have adequate footwear?						
69		None (1) Less	than half the household	(2)	About	half the household (3)						
		Most of the household (4) All household members do (5) Don't know (6)										
		How many of the people	e (adults and children) in vou	r household have	sufficient clothing for severe						
70		How many of the people (adults and children) in your household have sufficient clothing for severe weather (for example, very hot and sunny, very cold or very wet weather, depending on the area)?										
70		None (1) Less than half the household (2) About half the household (3)										
		Most of the household (4	of the household (4) All household members do (5) Don't know (6)									
71		Does your household ha	we a television? [If nor	ne write '()']							
/1		Number of televisions										
	M	Do some households in	your village/area hav	e fewer	economic or poli	tical opportunities than others						
72		because of their religion			•							
, 2	W	No (1) [skip question 73]	Yes, a few house			half the households (3)						
		Yes, about half the house	eholds (4) Yes, m	ore than	half the households	(5) Don't know (6)						
	M	In the last 2 years, how										
73	MA	Improved slightly (1)	Improved		• ` '	Improved a lot (3)						
"		Worsened slightly (4)	Worsene		rately (5)	Worsened a lot (6)						
		No significant change	(7) Don't kn	ow (8)		Other, specify: (9)						
a												

AA = administrative area.

Survey completion time: ____:___