AFGHANISTAN

Community Codebook

Migration and Development: A World in Motion

Maastricht Graduate School of Governance, Maastricht University

CONTACT INFORMATION:

Maastricht Graduate School of Governance Migration and Development Project P.O. Box 616, 6200MD Maastricht, The Netherlands Phone: + 31 43 388 4650 Fax: + 31 43 388 4864

E-mail: migration-mgsog@maastrichtuniversity.nl







Variable	Label	Category	Frequency	Percent
IS_2_6	Country	Afghanistan	100	100.00
	•		•	
IS_2_7	Province of Interview	Kabul	20	20.00
		Herat	20	20.00
		Balkh	20	20.00
		Nangarhar	20	20.00
		Kandahar	20	20.00
		Total	100	100.00
IS_2_8	District of Interview	10th District	2	2.00
		1st District	2	2.00
		2nd District	1	1.00
		3rd District	3	3.00
		4th District	2	2.00
		5th District	4	4.00
		6ht District	1	1.00
		6th district	1	1.00
		7th District	3	3.00
		8th District	1	1.00
		9th District	2	2.00
		Boldak	5	5.00
		Center of Herat	1	1.00
		Center of Herat 2nd District	1	1.00
		Center of Jalalabad 2nd District	2	2.00
		Center of Jalalabad 3rd District	1	1.00
		Center of Jalalabad 4th District	1	1.00
		Center of Jalalabad 5th District	2	2.00
		Center of Kandahar City	9	9.00
		Center of Nangarhar	1	1.00
		Daman	5	5.00
		Deh dadi	5	5.00
		Enjil	5	5.00
		Estalif	5	5.00
		Kabul City 13th District	1	5.00
		Kabul City 16th District	1	1.00
		Kabul City 2nd District	1	1.00
		Kabul City 3rd District	2	2.00
		Kabul City 4th District	1	1.00
		Kabul City 7th District	1	1.00
		Kabul City 8th District	3	3.00
		Kama	5	5.00
		Karokh	5	5.00
		Khulm	5	5.00

		Paghman	5	5.00		
		Sourkh Road	5	5.00		
	·	Total	100	100.00		
			•			
S_3_1	What position does the com	munity representative have in the	community?			
		1. Community leader	85	85.00		
		2. Elderly person who is	12	12.00		
		knowledgeable on community				
		history and current affairs				
		3. Teacher	0	0		
		4. Religious leader	0	0		
		5. Health care worker	0	0		
		6. Other (specify)	3	3.00		
	·	Total	100	100.00		
IS_3_2	Is the community representative male or female?					
		1. Male	99	99.00		
		2. Female	1	1.00		
		Total	100	100.00		
	•					
IS_3_3	Age of community represent	tative				
		n = 100 Range 28-80	M=52.09	SD=1.11		
IS_3_4	Highest educational attainm	ent				
		1. No formal education	39	39.00		
		2. Incomplete primary	1	1.00		

IS_3_4	Highest educational attainment						
		1. No formal education	39	39.00			
		2. Incomplete primary	1	1.00			
		3. Primary	10	10.00			
		4. Incomplete secondary	10	10.00			
		5. Secondary	17	17.00			
		6. Special secondary/pre-	5	5.00			
		liminary professional/technical					
		7. Incomplete undergraduate	9	9.00			
		(bachelor)					
		8. Undergraduate (bachelor)	9	9.00			
		Total	100	100.00			

IS_3_5	How long living in the commu	ınity			
	n	= 100	Range 1-78	M=32.43	SD=2.13

MODULE A: Basic Characteristics

AA_1	How many years has this community been in existence?					
		n = 100	Range 6-1000	M=186.19	SD=24.45	

	1				
AA_2	What language is mostly spoken?			T	I
		1. Dari		62	62.00
		2. Pashto		36	36.00
		3. Other (specify)		2	2.00
		Total		100	100.00
AA_3	Average age of marria			T	
		n = 100 Rang	ge 14-35	M =20.03	SD=0.35
AA 4	Average age of marria	ge for females?			
	0 0		ge 12-25	M=17.18	SD=0.24
L				•	<u>I</u>
AB_1	How many people live	in the community?			
		n = 100 Range !	500-50000	M=4672.39	SD=6739.79
40.2	In want 5 was a harry h			. :	
AB_2	in past 5 years, now n		e number of people in this communit		2.00
			1. Decreased		2.00
		2. Incresaed		97	97.00
		3. Remained the sar	ne	1	1.00
		Total		100	100.00
AB_3	With how many neon	le did this community incre	ease or decres	ae in the nast ^c	vear?
AB_3	With now many peop	,	50- 10000	M=1267.98	SD=173.99
		III 33 Mange	30 10000	101 1207.50	30 173.33
AB_4_1	First main reason for t	this increase, decrease or la	ack of change		
		Because of cheap re		2	2.04
		houses			
		Because of drought	people	1	1.02
		came here			
		Because their house	s were	1	1.02
		here			
		Drought, Good Wor	k	1	1.02
		Good Security		27	27.55
		Increasing of familie	!S	2	2.04
		Increasing of people	<u> </u>	1	1.02
		It has good weather		1	1.02
		Land is inexpensive		1	1.02
		New Borns		15	15.31
		Return of Refugees		33	33.67
		Their houses were h	ere they	1	1.02
		came		<u> </u>	
		There is more lnad t	o build	1	1.02
		There is more mad t	o bullu	1 1	1.02

	Total	98	100.00
	Work Opportunity	7	7.14
	Unemployment	3	3.06
	Turkman's want to live here, to be here	1	1.02

AB_4_2	Second main reason for this increase, decrease or lack of change			
	Because of cheap rent of	1	1.54	
	houses			
	Don't have enough water and	1	1.54	
	electricity			
	Drought	2	3.08	
	Economy	1	1.54	
	Good Security	23	35.38	
	Increasing of families	1	1.54	
	It is near to the city	2	3.08	
	New Borns	4	6.15	
	People came from other	3	4.62	
	provinces			
_	Return of Refugees	14	21.54	
	Work Opportunity	13	20.00	
	Total	65	100.00	

AB_5	What is the number of househodls that are run by females only?				
		n = 100	Range 0- 1500	M=72.83	SD=16.86

AB_6	What is the number of households that are run by children younger than 18 only?				
		n = 100	Range 0- 450	M=49.79	SD=7.74

MODULE B: Community Issues

B_1_1	Most important problem that currently affects this community					
	Lack of water	31	31.00			
	Lack of electricity	18	18.00			
	Poor access to health care	5	5.00			
	Poor access to education	6	6.00			
	Bad transportation	4	4.00			
	Lack of employment	22	22.00			
	opportunities					
	Lack of available land	2	2.00			
	Other (specify)	12	12.00			
	Total	100	100.00			

B_1_2	Second most important problem that currently affects this community				
		Lack of water	17	17.17	
		Lack of electricity	13	13.13	
		Poor access to health care	15	15.15	
		Poor access to education	8	8.08	
		Bad transportation	3	3.03	
		Traffice accidents	1	1.01	
		Poor environment	1	1.01	
		Lack of employment	19	19.19	
		opportunities			
		Lack of available land	3	3.03	
		Waste Disposal	1	1.01	
		Other (specify)	18	18.18	
		Total	99	100.00	

B_1_3	Third most important problem that currently affects this community			
	Lack of water	13	14.44	
	Lack of electricity	10	11.11	
	Poor access to health care	11	12.22	
	Poor access to education	7	7.78	
	Bad transportation	13	14.44	
	Poor environment	1	1.11	
	Lack of employment	13	14.44	
	opportunities			
	Lack of available land	3	3.33	
	Other (specify)	19	21.11	
	Total	90	100.00	

MODULE C: Infrastructure

CA_1	Main route people take to reach this community?			
		Paved road	47	47.00
		Dirt road	49	49.00
		Mixed paved and dirt road	4	4.00
		Total	100	100.00

CA_2	How would you rate the overall roads to reach this community?		
	Very bad	22	22.00
	Bad	43	43.00
	Medium	17	17.00
	Good	17	17.00
	Very good	1	1.00
	Total	100	100.00

CA_3 In the past 5 years, how have the roads to this community changed?			changed?	
		Worsened a lot	7	7.00
		Worsened	16	16.00
		Stayed the same	31	31.00
		Improved	43	43.00
		Improved a lot	3	3.00
		Total	100	100.00
D 41				
	community have the foll		1 20	20.00
CB_1_1	Electricity	Yes, functional	39	39.00
		Yes, but not functional	15	15.00
		No	46	46.00
		Total	100	100.00
CB_1_2	Public lighting	Yes, functional	50	50.00
<u>-</u>	. acirc iigireirig	Yes, but not functional	7	7.00
		No	43	43.00
		Total	100	100.00
		Total	100	100.00
CB_1_3	Piped water	Yes, functional	35	35.00
		Yes, but not functional	14	14.00
		No	51	51.00
		Total	100	100.00
CB_1_4	Sewage/drains	Yes, functional	10	10.00
CB_1_4	Sewage/uranis	Yes, but not functional	24	24.00
		No	66	66.00
		Total	100	
		Total	100	100.00
CB_1_5	Garbage collection	Yes, functional	11	11.00
		Yes, but not functional	25	25.00
		No	64	64.00
		Total	100	100.00
What is t	he quality of this service?)		
CB 2 1	Electricity	Very poor	20	37.04
	,	Poor	15	27.78
		Medium	14	25.93
		Good	5	9.26
		Total	54	100.00
CB_2_2	Public lighting	Very poor	19	33.33
		Poor	11	19.30
		Medium	16	28.07

		Good	9	15.79
		Very good	2	3.51
		Total	57	100.00
		•		-
CB_2_3	Piped water	Very poor	12	24.49
		Poor	18	36.73
		Medium	12	24.49
		Good	7	14.29
		Total	49	100.00
CB_2_4	Sewage/drains	Very poor	11	33.33
		Poor	15	45.45
		Medium	5	15.15
		Good	2	6.06
		Total	33	100.00
CB_2_5	Garbage collection	Very poor	15	41.67
		Poor	14	38.89
		Medium	3	8.33
		Good	4	11.11
		Total	36	100.00
What po	rtion of the community is	covered by this service?		
CB_3_1	Electricity	Less than half of the	21	38.89
		community members		
		Around half	2	3.70
		More than half	15	27.78
		Almost all	15	29.63
		Total	53	100.00
CB_3_2	Public lighting	Almost no community	2	3.51
		members		
		Less than half	7	12.28
			7 3	12.28 5.26
		Less than half		
		Less than half Around half	3	5.26
		Less than half Around half More than half	3 15	5.26 26.32
		Less than half Around half More than half Almost all	3 15 30	5.26 26.32 52.63
CB_3_3	Piped water	Less than half Around half More than half Almost all Total Almost no community	3 15 30	5.26 26.32 52.63
CB_3_3	Piped water	Less than half Around half More than half Almost all Total Almost no community members	3 15 30 57	5.26 26.32 52.63 100.00
CB_3_3	Piped water	Less than half Around half More than half Almost all Total Almost no community	3 15 30 57	5.26 26.32 52.63 100.00

		Almost all	11	22.45
		Total	49	100.00
CB_3_4	Sewage/drains	Almost no community	2	5.88
		members		
		Less than half	15	44.12
		Around half	7	20.59
		More than half	7	20.59
		Almost all	3	8.82
		Total	34	100.00
CB_3_5	Garbage Collection	Almost no community	2	5.56
		members		
		Less than half	17	47.22
		Around half	5	13.89
		More than half	6	16.67
		Almost all	6	16.67
		Total	36	100.00
In the pa	st 5 years, how has this se	ervice in this community changed?		_
CB_4_1	Electricity	Worsened a lot	2	2.30
		Worsened	12	13.79
		Stayed the same	49	56.32
		Improved	22	25.29
		Improved a lot	2	2.30
		Total	87	100.00
				_
CB_4_2	Public lighting	Worsened a lot	2	2.44
		Worsened	11	13.41
		Stayed the same	38	46.34
		Improved	30	36.59
		Improved a lot	1	1.22
		Total	82	100.00
	_			_
CB_4_3	Piped water	Worsened a lot	5	5.68
		Worsened	10	11.36
		Stayed the same	54	61.36
		Improved	19	21.59
		Total	88	100.00
CB_4_4	Sewage/drains	Worsened a lot	6	7.32
		Worsened	14	17.07
		Stayed the same	55	67.07

		Improved	7	8.54
		Total	82	100.00
			•	
CB_4_5	Garbage collection	Worsened a lot	5	5.81
		Worsened	18	20.93
		Stayed the same	55	63.95
		Improved	8	9.30
		Total	86	100.00
CB_2_5	Garbage collection	Very poor	15	41.67
		Poor	14	38.89
		Medium	3	8.33
		Good	4	11.11
		Total	36	100.00
CC_1	How would you rate the	e availability of housing in this c	community?	
		Very poor	22	22.00
		Poor	36	36.00
		Medium	34	34.00
		Good	8	8.00
		Total	100	100.00
CC_2	In the past 5 years, how	has the availability of housing	changed in this comm	unity?
		Worsened a lot	4	4.00
		Worsened	31	31.00
		Stayed the same	42	42.00
		Improved	22	22.00
		Improved a lot	1	1.00
		Total	100	100.00
_				
CC_3	How would you rate the	e availability of land in this com	munity?	
		Very poor	32	32.00
		Poor	42	42.00
		Medium	14	14.00
		Good	12	12.00
		Total	100	100.00
CC_4	In the past 5 years, how	has the availability of land cha	nged in this communi	ty?
		Worsened a lot	7	7.00
		Worsened	28	28.00
		Stayed the same	62	62.00
		Improved	3	2.00
		Improved	3	3.00

Are any o	of the following facilities o	urrently present in this communi	ity?	
CD_1_1	Health centre/clinic	Yes	23	23.00
		No	77	77.00
		Total	100	100.00
		•		•
CD_1_2	Hospital	Yes	6	6.00
		No	94	94.00
		Total	100	100.00
CD_1_3	Pharmacy	Yes	46	46.00
		No	54	54.00
		Total	100	100.00
CD_1_4	Pre-school	Yes	10	10.00
		No	90	90.00
		Total	100	100.00
				1
CD_1_5	Primary school	Yes	67	67.00
		No	33	33.00
		Total	100	100.00
	1			1
CD_1_6	Secondary school	Yes	66	66.00
		No	34	34.00
		Total	100	100.00
-	1			T
CD_1_7	Water distribution	Yes	41	41.00
		No	59	59.00
		Total	100	100.00
	1 .		T	T
CD_1_8	Market	Yes	22	22.00
		No .	78	78.00
		Total	100	100.00
CD 4 5	Dublic to a second 1 11 11	as in the confine to		
CD_1_9	Public transportation ((i	mini)bus, (motor)taxi, etc.)		60.00
		Yes	68	68.00
		No	32	32.00
		Total	100	100.00
CD_1_10	Public phone	Yes	35	35.00
		No	65	65.00
		Total	100	100.00

r	T	T	I -	T
CD_1_11	Internet café/connection	Yes	3	3.00
		No	97	97.00
		Total	100	100.00
r		_	1	ı
CD_1_12	Post office	Yes	2	2.00
		No	98	98.00
		Total	100	100.00
CD_1_13	Pank	Yes	7	7.00
CD_1_13	Ballk	No	93	93.00
		Total	100	100.00
		Total	100	100.00
CD 1 14	Money transfer operator (e.g. Western Union, Money Gram, e	tc.)	
		Yes	5	5.00
		No	95	95.00
		Total	100	100.00
	1	·		
CD 1 15	Micro-finance institution	Yes	6	6.00
		No	94	94.00
		Total	100	100.00
	1		Į.	
CD_1_16	Security/police services	Yes	41	41.00
		No	59	59.00
		Total	100	100.00
How mai		nity do no have access to the service	s of	
CD_2_1	Health centre/clinic	Almost no households	1	4.35
		Less than half	7	30.43
		Around half	1	4.35
		More than half	8	34.78
		Almost all	6	26.09
		Total	23	100.00
CD_2_2	Hospital	Less than half	2	33.33
		More than half	1	16.67
		Almost all	3	50.00
		Total	6	100.00
	To:	Tar		
CD_2_3	Pharmacy	Almost no households	3	6.67
		Less than half	19	42.22
		1		
		Around half	7	15.56
		Around half More than half Almost all	7 9 7	15.56 20.00 15.56

		Total	45	100.00
		•	•	
CD_2_4	Pre-school	Almost no households	1	10.00
		Less than half	1	10.00
		Around half	1	10.00
		More than half	4	40.00
		Almost all	3	30.00
		Total	10	100.00
T		T		1
CD_2_5	Primary school	Almost no households	8	11.94
		Less than half	18	26.87
		Around half	1	1.49
		More than half	18	26.87
		Almost all	22	32.84
		Total	67	100.00
	T	To the state of th		I
CD_2_6	Secondary school	Almost no households	8	12.12
		Less than half	17	25.76
		Around half	1	1.52
		More than half	18	27.27
		Almost all	22	33.33
		Total	66	100.00
CD_2_7	Water distribution	Almost no households	8	19.51
05_1_7	Water distribution	Less than half	10	24.39
		Around half	1	2.44
		More than half	10	24.39
		Almost all	12	29.27
		Total	41	100.00
	ı			
CD_2_8	Market	Almost no households	8	38.10
		Less than half	5	23.81
		More than half	3	14.29
		Almost all	5	23.81
		Total	21	100.00
CD_2_9	Public transportation	Almost no households	11	17.19
		Less than half	22	34.38
		Around half	5	7.81
		More than half	10	15.63
		Almost all	16	25.00
		Total	64	100.00

	1			
CD_2_10	Public phone	Almost no households	6	17.14
		Less than half	26	74.29
		More than half	3	8.57
		Total	35	100.00
CD_2_11	Internet café/connection	Less than half	3	100.00
		Total	3	100.00
CD_2_12	Post office	Less than half	1	50.00
		Around half	1	50.00
		Total	2	100.00
				-
CD_2_13	Bank	Almost no households	1	14.29
		Less than half	3	42.86
		More than half	1	14.29
		Almost all	2	28.57
		Total	7	100.00
				•
CD_2_14	Money transfer operator	Almost no households	1	20.00
	,	Less than half	4	80.00
		Total	5	100.00
			•	•
CD_2_15	Micro-finance institution	Less than half	4	66.67
		More than half	1	16.67
		Almost all	1	16.67
		Total	6	100.00
			•	•
CD 2 16	Security/ police services	Almost no households	6	16.22
	,,,	Less than half	5	13.51
		More than half	1	2.70
		Almost all	25	59.00
		Total	37	100.00
	I	<u> </u>	ı	
What are	the reasons or main creiteri	a why some people are excluded fro	om these	
services?				
CD_3_1	Health centre/clinic	Income Level	13	81.25
	·	Occupation	1	6.25
		Age	1	6.25
		This capacity has not enough	1	6.25
		capacity		_
		Total	16	100.00
	<u> </u>	1		
CD_3_2	111	Income level	3	100.00
	Hospital	Illicome level) 3	100.00

	Τ.		T	T _
CD_3_3	Pharmacy	Income level	30	85.71
		Age	3	8.57
		Gender	1	2.86
		This capacity has not enough	1	2.86
		capacity		
		Total	35	100.00
CD_3_4	Pre-school	Income level	6	85.71
		Other	1	14.29
		Total	7	100.00
	•	•	•	
CD_3_5	Primary school	Income level	29	78.38
		Occupation	1	2.70
		Age	2	5.41
		Gender	2	5.41
		Religious beliefs	1	2.70
		This capacity has not enough	1	2.70
		capacity		
		Other	1	2.70
		Total	37	100.00
		L		
CD_3_6	Secondary school	Income level	29	80.56
	,	Age	3	8.33
		Gender	1	2.78
		Religious beliefs	1	2.78
		This capacity has not enough	1	2.78
		capacity	_	
		Other	1	2.78
		Total	36	100.00
	1	1.000.	1 30	
CD 3 7	Water distribution	Income level	9	39.13
<u> </u>		This capacity has not enough	14	60.87
		capacity	1	00.07
		Total	23	100.00
	<u> </u>	Total	23	100.00
CD_3_8	Market	Income leve	9	81.82
32_3_3	aritet	Age	1	9.09
		This capacity has not enough	1	9.09
		capacity	1	5.05
		Total	11	100.00
		liotai	11	100.00

CD_4_ Average HOURS it takes to reach the hospital 2hours					
Gender	CD_3_9	Public transportation	Income level	32	80.00
This capacity S 12.50 Capacity Total 40 100.00			Age	1	2.50
CD_3_10 Public phone Income level 29 96.67			Gender	2	5.00
Total 40 100.00			This capacity has not enough	5	12.50
CD_3_10 Public phone Income level 29 96.67 This capacity has not enough capacity 3.33 Total 30 100.00 CD_3_11 Internet café/connection Income level 2 66.67 Social status (class) 1 33.33 Total 3 100.00 CD_3_12 Post office Income level 1 50.00 Age 1 50.00 Total 2 100.00 CD_3_13 Bank Income level 4 100.00 Total 4 100.00 CD_3_14 Money transfer operator Income level 4 100.00 Total 4 100.00 CD_3_15 Micro-finance institution Income level 4 100.00 Gender 1 20.00 Total 5 100.00 CD_3_16 Security/ police services Income level 4 57.14 Age 2 28.57 Gender 1 14.29 Total 7 100.00 CD_4_ Average HOURS it takes to reach the health centre/clinic Inours In = 78 Range 0 - 6 M=0.92 SD=0.84 CD_4_ Average HOURS it takes to reach the hospital In = 95 Range 0 - 6 M=1.02 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy			capacity		
This capacity 1 3.33 3.30 100.00 100			Total	40	100.00
This capacity 1 3.33 3.30 100.00 100					
CD_3_11 Internet café/connection Income level 2 66.67	CD_3_10	Public phone	Income level	29	96.67
Total 30 100.00			This capacity has not enough	1	3.33
CD_3_11 Internet café/connection Income level 2 66.67 Social status (class) 1 33.33 100.00 CD_3_12 Post office Income level 1 50.00 Age 1 50.00 2 100.00 CD_3_13 Bank Income level 4 100.00 CD_3_14 Money transfer operator Income level 4 100.00 CD_3_15 Micro-finance institution Income level 4 100.00 CD_3_15 Micro-finance institution Income level 4 80.00 CD_3_16 Security/ police services Income level 4 57.14 Age 2 28.57 6ender 1 14.29 CD_4_ Average HOURS it takes to reach the health centre/clinic 7 100.00 CD_4_ Average HOURS it takes to reach the hospital n = 78 Range 0 - 6 M=0.92 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy Average HOURS it takes to reach the pharmacy			capacity		
Social status (class)			Total	30	100.00
Social status (class)					
Total 3 100.00	CD_3_11	Internet café/connection	Income level	2	66.67
CD_3_12 Post office			Social status (class)	1	33.33
Age			Total	3	100.00
Age					
Total 2 100.00	CD_3_12	Post office	Income level	1	50.00
CD_3_13 Bank Income level 4 100.00 Total 4 100.00 CD_3_14 Money transfer operator Income level 4 100.00 Total 4 100.00 Total 4 100.00 CD_3_15 Micro-finance institution Income level 4 80.00 Gender 1 20.00 Total 5 100.00 CD_3_16 Security/ police services Income level 4 57.14 Age 2 28.57 Gender 1 14.29 Total 7 100.00 CD_4_ Average HOURS it takes to reach the health centre/clinic Income level 7 100.00 Average HOURS it takes to reach the hospital Income level 4 80.00 CD_4_ Average HOURS it takes to reach the hospital Income level 4 80.00 Income level 4 100.00 Income level 4 100.00 Income level 4 80.00 Income level 4			Age	1	50.00
Total			Total	2	100.00
Total		•		-	-
CD_3_14 Money transfer operator Income level 4 100.00 CD_3_15 Micro-finance institution Income level 4 80.00 Gender 1 20.00 Total 5 100.00 CD_3_16 Security/ police services Income level 4 57.14 Age 2 28.57 Gender 1 14.29 Total 7 100.00 CD_4_ Average HOURS it takes to reach the health centre/clinic n = 78 Range 0- 6 M=0.92 SD=0.84 CD_4_ Average HOURS it takes to reach the hospital n = 95 Range 0- 6 M=1.02 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy	CD_3_13	Bank	Income level	4	100.00
Total			Total	4	100.00
Total					
CD_3_15 Micro-finance institution Income level 4 80.00 Gender 1 20.00 Total 5 100.00 CD_3_16 Security/ police services Income level 4 57.14 Age 2 28.57 Gender 1 14.29 Total 7 100.00 CD_4_ Average HOURS it takes to reach the health centre/clinic n = 78 Range 0- 6 M=0.92 SD=0.84 CD_4_ Average HOURS it takes to reach the hospital n = 95 Range 0- 6 M=1.02 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy	CD_3_14	Money transfer operator	Income level	4	100.00
Gender			Total	4	100.00
Gender					
Total 5 100.00	CD_3_15	Micro-finance institution	Income level	4	80.00
CD_3_16 Security/ police services Income level 4 57.14 Age 2 28.57 Gender 1 14.29 Total 7 100.00 CD_4_ Average HOURS it takes to reach the health centre/clinic In = 78 Range 0- 6 M=0.92 SD=0.84 CD_4_ Average HOURS it takes to reach the hospital In = 95 Range 0- 6 M=1.02 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy			Gender	1	20.00
Age 2 28.57			Total	5	100.00
Age 2 28.57 Gender 1 14.29 Total 7 100.00 CD_4_					
Gender 1 14.29	CD_3_16	Security/ police services	Income level		57.14
CD_4_ Average HOURS it takes to reach the health centre/clinic 1hours					
CD_4_ Average HOURS it takes to reach the health centre/clinic 1hours					14.29
In = 78 Range 0- 6 M=0.92 SD=0.84 CD_4_ 2hours Average HOURS it takes to reach the hospital n = 95 Range 0- 6 M=1.02 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy			Total	7	100.00
In = 78 Range 0- 6 M=0.92 SD=0.84 CD_4_ 2hours Average HOURS it takes to reach the hospital n = 95 Range 0- 6 M=1.02 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy	-	T			
CD_4_ Average HOURS it takes to reach the hospital 2hours	CD_4_	Average HOURS it takes to			
2hours n = 95 Range 0- 6 M=1.02 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy	1hours		n = 78 Range 0- 6	M=0.92	SD=0.84
2hours n = 95 Range 0- 6 M=1.02 SD=0.84 CD_4_ Average HOURS it takes to reach the pharmacy	1	T			
CD_4_ Average HOURS it takes to reach the pharmacy		Average HOURS it takes to	•	•	
	2hours		n = 95 Range 0- 6	M=1.02	SD=0.84
		1			
3hours n = 55 Range 0- 2.5 M=0.80 SD=0.56		Average HOURS it takes to		•	
	3hours		n = 55 Range 0- 2.5	M=0.80	SD=0.56

CD 4	Average HOURS it takes to	reach the pre	e-school		
4hours	Twerage Hooks it takes to	n = 83	Range 0- 30.02	M=1.51	SD=3.35
		1 00			02 0.00
CD 4	Average HOURS it takes to	reach the pri	mary school		
5hours	The range from the takes to	n = 35	Range 0- 2.33	M=0.71	SD=0.51
51104110		1 33	Harige o 2.55	111 017 1	32 0.31
CD_4_	Average HOURS it takes to	reach the sec	condary school		
6hours		n = 34	Range 0- 2	M=0.73	SD=0.49
					32 3113
CD_4_	Average HOURS it takes to	reach the wa	iter distribution		
7hours		n = 41	Range 0- 5	M=01.15	SD=0.96
				L	
CD_4_	Average HOURS it takes to	reach the ma	arket		
8hours		n = 76	Range 0- 2	M=0.91	SD=0.53
				<u>, </u>	
CD_4_	Average HOURS it takes to	reach the pu	blic transportation ((mi	ni)bus, (motor	taxi,
9hours	etc.)	•		, , , ,	
	<u>, </u>	n = 35	Range 0- 2	M=0.65	SD=0.54
<u> </u>				•	
CD_4_	Average HOURS it takes to	reach the pu	blic phone		
10hours	-	n = 63	Range 0- 5	M=1.06	SD=0.75
CD_4_11h	Average HOURS it takes to	reach the int	ernet café/connection		
11hours		n = 95	Range 0- 5	M=0.92	SD=0.70
CD_4_	Average HOURS it takes to	reach the po	st office		
12hours		n = 96	Range 0- 5	M=0.92	SD=0.69
CD_4_	Average HOURS it takes to	reach the ba	nk		
13hours		n = 93	Range 0- 5	M=0.89	SD=0.67
-	_				
CD_4_	Average HOURS it takes to	reach the mo	oney transfer operator (e.g. Western	
14hours	Union, Money Gram, etc.)	1	1	Ţ.	
		n = 92	Range 0- 5	M=0.93	SD=0.75
	T				
CD_4_	Average HOURS it takes to				
15hours		n = 92	Range 0- 5	M=0.95	SD=0.75
	T				
CD_4_	Average HOURS it takes to	1	· · ·		
16hours		n = 59	Range 0- 2	M=0.68	SD=0.49
	I	1	1.1		1
CD_4_1	Average minutes it takes to		·	T	
		n = 78	Range 0- 360	M=55	SD=5.74

CD 4 2	Average minutes it takes to	reach the h	ospital		
<u>-</u> -	crage minates it takes to	n = 95	Range 0- 360	M=61.16	SD=5.16
	L	111 - 33	hange o 300	141-01.10	30-3.10
CD_4_3	Average minutes it takes to	reach the n	harmacy		
CD_4_3	Average minutes it takes to	n = 55	Range 0- 150	M=47.73	SD=4.54
		Jii - 33	nange o 150	141-47.73	35-4.54
CD_4_4	Average minutes it takes to	reach the n	re-school		
<u> </u>	/ tverage minates it takes to	n = 83	Range 0- 1801	M=90.43	SD=22.03
		00	Hange o 1001	50.15	00 22.00
CD_4_5	Average minutes it takes to	reach the p	rimary school		
		n = 35	Range 0- 140	M=42.72	SD=5.19
ļ	l			Į.	
CD_4_6	Average minutes it takes to	reach the se	econdary school		
	<u> </u>	n = 34	Range 0- 120	M=43.43	SD=5.08
	·	•	<u> </u>	Į.	
CD_4_7	Average minutes it takes to	reach the w	ater distribution		
	<u> </u>	n = 41	Range 0- 300	M=68.78	SD=8.98
		•			
CD_4_8	Average minutes it takes to	reach the m	arket		
		n = 76	Range 0- 120	M=54.49	SD=3.64
		•		•	
CD_4_9	Average minutes it takes to	reach the p	ublic transportation ((m	ini)bus,	
	(motor)taxi, etc.)				
		n = 35	Range 0- 120	M=38.89	SD=5.46
CD_4_10	Average minutes it takes to	reach the p	ublic phone		
		n = 63	Range 0- 300	M=63.57	SD=5.69
CD_4_11	Average minutes it takes to	reach the in	ternet café/connection		
		n = 95	Range 0- 300	M=55.28	SD=4.32
	r				
CD_4_12	Average minutes it takes to	1			
		n = 96	Range 0- 300	M=55.21	SD=4.22
	T				
CD_4_13	Average minutes it takes to				
		n = 93	Range 0- 300	M=53.12	SD=4.18
CD_4_14	Average minutes it takes to	reach the m	oney transfer operator	(e.g. Western	
	Union, Money Gram, etc.)				
		n = 92	Range 0- 300	M=55.62	SD=4.67
	<u> </u>				1
CD_4_15	Average minutes it takes to				
		n = 92	Range 0- 300	M=57.17	SD=4.70

CD_4_16	Average minutes it take	es to reach the security/police services		
		n = 59 Range 0- 120	M=40.92	SD=3.80
		•	•	
By which	type of transportation?			
CD_5_1	Health centre/clinic	On foot	47	61.04
		By horse/mule/donkey	1	1.30
		By private car or motorcylce	13	16.88
		By taxi	16	20.78
		Total	77	100.00
CD_5_2	Hospital	On foot	42	44.68
		By horse/mule/donkey	1	1.06
		By private car or motorcylce	22	23.40
		By bus	1	1.06
		By taxi	28	29.79
		Total	94	100.00
CD_5_3	Pharmacy	On foot	38	67.86
		By horse/mule/donkey	1	1.79
		By private car or motorcylce	8	14.29
		By taxi	9	16.07
		Total	56	100.00
CD 5 4	Due celecel	On foot	21	26.00
CD_5_4	Pre-school	On foot	31	36.90 0
		By horse/mule/donkey	19	22.62
		By private car or motorcylce		
		By taxi Total	34 84	40.48 100.00
		Total	04	100.00
CD_5_5	Primary school	On foot	24	68.57
CD_3_3	T Timar y School	By bicycle	2	5.71
		By private car or motorcylce	3	8.57
		By taxi	6	17.14
		Total	35	100.00
		1 2 2		
CD_6_6	Secondary school	On foot	24	68.57
 _	·	By bicycle	2	5.71
		By private car or motorcylce	3	8.57
		By taxi	6	17.14
		Total	35	100.00
				,
CD_5_7	Water distribution	On foot	31	70.45
		By bicycle	1	2.27
	<u> </u>	By private car or motorcylce	1	2.27

	1			1
		By taxi	11	25.00
		Total	44	100.00
CD_5_8	Market	On foot	34	44.74
		By private car or motorcylce	20	26.32
		By taxi	22	28.95
		Total	76	100.00
	1		1	1
CD_5_9	Public transportation	On foot	25	71.43
		By private car or motorcylce	8	22.86
		By taxi	2	5.71
		Total	35	100.00
	_			
CD_5_10	Public phone	On foot	31	49.21
		By private car or motorcylce	20	31.75
		By bus	1	1.59
		By taxi	11	17.46
		Total	63	100.00
CD_5_11	Internet café/connection	On foot	45	46.88
		By horse/mule/donkey	1	1.04
		By private car or motorcylce	23	23.96
		By bus	1	1.04
		By taxi	26	27.08
		Total	96	100.00
CD_5_12	Post office	On foot	43	44.33
		By horse/mule/donkey	1	1.03
		By private car or motorcylce	24	24.74
		By bus	1	1.03
		By taxi	28	28.87
		Total	97	100.00
CD_5_13	Bank	On foot	40	43.01
		By horse/mule/donkey	1	1.08
		By private car or motorcylce	22	23.66
		By bus	1	1.08
		By taxi	29	31.18
		Total	93	100.00
CD_5_14	Money transfer operator	On foot	37	40.22
		By horse/mule/donkey	1	1.09
		Dy private car or metercules	23	25.00
		By private car or motorcylce	25	25.00
CD_5_14	Money transfer operator	On foot By horse/mule/donkey	93 37 1	40.22 1.09

		By taxi	30	32.61
		Total	92	100.00
_				
CD_5_15	Micro-finance institution	On foot	39	42.39
		By horse/mule/donkey	1	1.09
		By private car or motorcylce	23	25.00
		By bus	1	1.09
		By taxi	28	30.43
		Total	92	100.00
CD_5_16	Security/ police services	On foot	34	55.74
		By horse/mule/donkey	1	1.64
		By private car or motorcylce	9	14.75
		By taxi	17	27.87
		Total	61	100.00

MODULE D: Economic Situation

DA_1_1	What is the principal activit	y for men in this community		
		1. Professional and technical	8	8.00
		2. Higher administrator	24	24.00
		3. Clerical	0	0
		4. Sales	12	12.00
		5. Service	2	2.00
		6. Skilled worker	0	0
		7. Semi-skilled worker	0	0
		8. Unskilled worker-	0	0
		employment		
		9. Unskilled worker-day	54	54.00
		labourer		
		Total	100	100.00

DA_1_2	What is the second principal activity for men in this community				
		1. Professional and technical	3	3.06	
		2. Higher administrator	9	9.18	
		3. Clerical	0	0	
		4. Sales	23	23.47	
		5. Service	3	3.06	
		6. Skilled worker	0	0	
		7. Semi-skilled worker	2	2.04	
		8. Unskilled worker-	0	0	
		employment			

9. Unskilled worker	-day 58	59.18
labourer		
Total	40	100.00

DA_1_3	What is the third principal a	ctivity for men in this community		
		1. Professional and technical	5	7.81
		2. Higher administrator	13	20.31
		3. Clerical	0	0
		4. Sales	10	15.63
		5. Service	0	0
		6. Skilled worker	0	0
		7. Semi-skilled worker	5	7.81
		8. Unskilled worker-	0	0
		employment		
		9. Unskilled worker-day	31	48.44
		labourer		
		Total	33	100.00

DA_2_1	What is the first principal ac	ctivity for women in this community	/	
		1. Professional and technical	13	19.40
		2. Higher administrator	13	19.40
		3. Clerical	0	0
		4. Sales	0	0
		5. Service	0	0
		6. Skilled worker	0	0
		7. Semi-skilled worker	23	34.33
		8. Unskilled worker-	4	5.97
		employment		
		9. Unskilled worker-day	14	20.90
		labourer		
		Total	49	100.00

DA_2_2	What is the second principal activity for women in this community			
	1. Professional and technical	6	16.22	
	2. Higher administrator	1	2.70	
	3. Clerical	0	0	
	4. Sales	0	0	
	5. Service	0	0	
	6. Skilled worker	0	0	
	7. Semi-skilled worker	18	48.65	
	8. Unskilled worker-employment	1	2.70	
	9. Unskilled worker-day labourer	11	29.73	
	Total	37	100.00	

DA_2_3	What is the third principal activity for women in this community				
		1. Professional and technical	0	0	
		2. Higher administrator	0	0	
		3. Clerical	0	0	
		4. Sales	0	0	
		5. Service	0	0	
		6. Skilled worker	0	0	
		7. Semi-skilled worker	4	80.00	
		8. Unskilled worker-	0	0	
		employment			
		9. Unskilled worker-day	1	20.00	
		labourer			
		Total	5	100.00	

DA_3_1	What is the first principal activity for children under 12 in this community				
		1. Professional and technical	0	0	
		2. Higher administrator	0	0	
		3. Clerical	0	0	
		4. Sales	3	5.66	
		5. Service	0	0	
		6. Skilled worker	0	0	
		7. Semi-skilled worker	15	28.30	
		8. Unskilled worker-	0	0	
		employment			
		9. Unskilled worker-day	35	66.04	
		labourer			
		Total	18	100.00	

DA_3_2	What is the second principal activity for children under 12 in this community				
	1. Professional and technical	0	0		
	2. Higher administrator	0	0		
	3. Clerical	0	0		
	4. Sales	1	3.45		
	5. Service	0	0		
	6. Skilled worker	0	0		
	7. Semi-skilled worker	9	31.03		
	8. Unskilled worker-	0	0		
	employment				
	9. Unskilled worker-day	19	65.52		
	labourer				
	Total	10	100.00		

DA_3_3	What is the third principal activity for children under 12 in this community		
	1. Professional and technical	0	0
	2. Higher administrator	0	0
	3. Clerical	0	0
	4. Sales	1	25.00
	5. Service	1	25.00
	6. Skilled worker	0	0
	7. Semi-skilled worker	0	0
	8. Unskilled worker-	0	0
	employment		
	9. Unskilled worker-day	2	50.00
	labourer		
	Total	2	100.00

DA_4_1	What is the first principal activity for children between 12-18 in this community				
		1. Professional and technical	3	3.41	
		2. Higher administrator	0	0	
		3. Clerical	0		
		4. Sales	5	5.68	
		5. Service	0	0	
		6. Skilled worker	1	1.14	
		7. Semi-skilled worker	20	22.73	
		8. Unskilled worker-	0	0	
		employment			
		9. Unskilled worker-day	59	67.05	
		labourer			
		Total	29	100.00	

DA_4_2	What is the second principal activity for children between 12-18 in this community				
		1. Professional and technical	0	0	
		2. Higher administrator	0	0	
		3. Clerical	0	0	
		4. Sales	1	1.79	
		5. Service	0	0	
		6. Skilled worker	0	0	
		7. Semi-skilled worker	12	21.43	
		8. Unskilled worker-	0	0	
		employment			
		9. Unskilled worker-day	43	76.79	
		labourer			
		Total	56	100.00	

DA_4_3	What is the third principal activity for children between 12-18 in this community				
		1. Professional and technical	1	5.88	
		2. Higher administrator	1	5.88	
		3. Clerical	0	0	
		4. Sales	2	11.76	
		5. Service	3	17.65	
		6. Skilled worker	0	0	
		7. Semi-skilled worker	3	17.65	
		8. Unskilled worker-	0	0	
		employment			
		9. Unskilled worker-day	7	41.18	
		labourer			
		Total	17	100.00	

DB_1	What is the average age at which males start working full-time in this community?				
		n=100	Range 5-30	M=13.93	SD=0.43

DB_2	What is the average age at which females start working full-time in this				
	community?				
		n=96	Range 8-28	M=14.24	SD=0.32

DB_3	How many males younger than 18 years old are currently engaged in paid employment in this community?				
	Almost none 35 35.00				
		Less than half	61	61.00	
		Around half	1	1.00	
		More than half	2	2.00	
		Almost all	1	1.00	
		Total	100	100.00	

DB_4	How many females younger than 18 years old are currently engaged in paid employment in this community?				
	Almost none 62 62.00				
		Less than half	37	37.00	
		More than half	1	1.00	
		Total	100	100.00	

DB_5	How many males younger than 12 years old are currently engaged in paid employment in this community?			
		Almost none	77	77.00
		Less than half	23	23.00
		Total	100	100.00

_	How many females younger employment in this commu	r than 12 years old are currently eng nity?	gaged in paid	
	Almost none 87			
		Less than half	13	13.00
		Total	100	100.00

		Total	100	100.00
		High	3	3.00
		Medium	31	31.00
		Low	44	44.00
		Very low	22	22.00
DC_1	How would you rate the availaability of employemnt in this community?			

DC_2	In the last 5 years, how has the availability of employment in this community changed?			
		Worsened a lot	3	3.00
		Worsened	25	25.00
		Stayed the same	44	44.00
		Improved	28	28.00
		Total	100	100.00

DD_1	Which of the following descriptions comes closes to how you see the economic			
	situation of most household	s in this community?		
	They are finding it very difficult 15 15.00			
		They are finding it difficult	45	45.00
		They are coping (neutral)	36	36.00
		They are living comfortably	4	4.00
		Total	100	100.00

DD_2	Compared to neighboring communities, how would you say the living conditions currently are in this community?			
	currently are in this comm	unityr	1	
		Much worse than in other	4	4.00
		communities		
		Worse than in other	53	53.00
		communities		
		The same as in other	25	25.00
		communities		
		Better than in other	18	18.00
		communities		
		Total	100	100.00

DD_3	Compared to 5 years ago, whave improved or become with the compared or become with the compared to the compare	vould you say the living conditions on worse?	f this commur	nity	
	Worsened 28 28.00				
		Stayed the same	30	30.00	
		Improved	42	42.00	
		Total	100	100.00	

Differenc	Differences often exist between pepole living in the same communities. To what extend					
do differe	ences such as the following te	nd to divide people in your commur	nity?			
DE_1_1	Differences in education					
	Not at all 27 27.00					
		A little bit	41	41.00		
		Somewhat	6	6.00		
		Much	17	17.00		
	Very much 9 9.00					
		Total	100	100.00		

DE_1_2	Differences in wealth/mate	rial possessions		
		Not at all	27	27.00
		A little bit	37	37.00
		Somewhat	8	8.00
		Much	15	15.00
		Very much	13	13.00
		Total	100	100.00

DE_1_3	Differences in landholdings		
	Not at all	28	28.00
	A little bit	43	43.00
	Somewhat	12	12.00
	Much	12	12.00
	Very much	5	5.00
	Total	100	100.00

DE_1_4	Differences in social status (class)		
	Not at all	27	27.00
	A little bit	38	38.00
	Somewhat	9	9.00
	Much	19	19.00
	Very much	7	7.00
	Total	100	100.00

DE_1_5	Differences in employmen	nt		
		Not at all	30	30.00
		A little bit	41	41.00
		Somewhat	16	16.00
		Much	10	10.00
		Very much	3	3.00
		Total	100	100.00
			_	
DE_1_6	Differences in security	Not at all	34	34.00
		A little bit	52	52.00
		Somewhat	3	3.00
		Much	7	7.00
		Very much	4	4.00
		Total	100	100.00
	1		T	1
DE_1_7	Differnces in religion	Not at all	81	81.00
		A little bit	19	19.00
		Total	100	100.00
			ı	
DE_1_8	Differences in ethnicity	Not at all	68	68.00
		A little bit	31	31.00
		Much	1	1.00
		Total	100	100.00
	1			
DE_2	How many different ethni	ic groups live together in this commu	1	1
		n=100 Range 1-25	M=3.67	SD=0.32
	I			
DE_3	Is one of the groups large			75.24
		One group is significantly larger	61	75.31
		than the other(s)	1.0	40.75
		One group is a little larger than	16	19.75
		the other(s)	_	4.04
		All gropus are more or less the	4	4.94
		same size		400.00
		Total	81	100.00
DE 4	[]	Jakianahina ana hakura sa sa sa L. C	:	
DE_4		elationships are between people fron	airrerent ethi	TIC
	groups in this community		1 4	4.22
		Very bad	1	1.23
		Neutral	2	2.47
		Good	18	22.22
		Very good	60	74.07
		Total	81	100.00

MODUIE E: Shocks

Has this c	ommunity been aff	ected by the following shocks or eve	ents in the past 5 years?	
E_1_1_1	Drought	2006	24	36.36
		2007	9	13.64
		2008	18	27.27
		2009	11	16.67
		2010	4	6.06
		Total	66	100.00
		•		
E_1_1_2	Drought	2006	0	0
		2007	24	46.15
		2008	5	9.62
		2009	13	25.00
		2010	10	19.23
		Total	52	100.00
		<u>.</u>		
E_1_1_3	Drought	2006	0	0
		2007	0	0
		2008	23	65.72
		2009	2	5.71
		2010	10	28.57
		Total	35	100.00
E_1_1_4	Drought	2006	0	0
		2007	0	0
		2008	0	0
		2009	18	85.17
		2010	3	14.29
		Total	21	100.00
- 4 4 -	Duranaka	lance	1 4 1	F 00
E_1_1_5	Drought	2006	1	5.88
		2007	0	0
		2008	0	0
		2009	0	0
		2010	16	94.2
		Total	17	100.00
Drought	Total Events of Dro	ought in the communities		
	. Star Everits of Div	0	29	29.00
		1	18	18.00
		2	19	19.00
		3	14	14.00
		4	7	7.00

		5	13	13.00
		Total	100	100.00
		•	•	
E_1_2_1	Too much rain or flood	2006	9	15.00
		2007	3	5.00
		2008	15	25.00
		2009	21	35.00
		2010	12	20.00
		Total	60	100.00
E_1_2_2	Too much rain or flood	2006	0	0
		2007	8	21.05
		2008	1	2.63
		2009	10	26.32
		2010	19	50.00
		Total	38	100.00
E_1_2_3	Too much rain or flood	2006	0	0
		2007	0	0
		2008	10	62.50
		2009	0	0
		2010	6	37.50
		Total	16	100.00
	_			
E_1_2_4	Too much rain or flood	2006	0	0
		2007	0	0
		2008	0	0
		2009	9	100.00
		2010	0	0
		Total	9	100.00
	1			
E_1_2_5	Too much rain or flood	2006	0	0
		2007	0	0
		2008	0	0
		2009	0	0
		2010	9	100.00
		Total	9	100.00
	1			
Rain Flood	Total Events of Too Much	Rain or Flood in the communities		
		0	38	38.00
		1	22	22.00
		2	24	24.00
		3	9	9.00

	4	0	0
	5	7	7.00
	Total	100	100.00
•		•	1
_1_3_1 Pests or dise	ases that affected crops or livestock		
	2006	24	48.00
	2007	2	4.00
	2008	9	18.00
	2009	12	24.00
	2010	3	6.00
	Total	50	100.00
_1_3_2 Pests or dise	ases that affected crops or livestock		
	2006	0	0
		0 25	0 59.52
	2006		
	2006 2007	25	59.52
	2006 2007 2008	25 2	59.52 4.76
	2006 2007 2008 2009	25 2 6	59.52 4.76 14.29
	2006 2007 2008 2009 2010	25 2 6 9	59.52 4.76 14.29 21.43
	2006 2007 2008 2009 2010	25 2 6 9	59.52 4.76 14.29 21.43
_1_3_3 Pests or dise	2006 2007 2008 2009 2010 Total	25 2 6 9	59.52 4.76 14.29 21.43
	2006 2007 2008 2009 2010 Total	25 2 6 9 42	59.52 4.76 14.29 21.43 100.00

F 1 3 A	Pests or diseases that affected cr	ons or livestock			
L_1_5_ -	2006 0 0				
	2007	7	0	0	
	2008	3	0	0	
	2009)	26	92.86	
	2010)	2	7.14	
	Tota	I	28	100.00	

2

6

35

5.71

17.14 **100.00**

2009

2010

Total

E_1_3_5	Pests or diseases that affected crops or livestock				
	2006 0 0				
		2007	0	0	
		2008	0	0	
		2009	0	0	
		2010	26	100.00	
		Total	26	100.00	

	Diseases that Affected Crops or Livest		
the communities			
	0	47	47.00
	1	9	9.00
	2	9	9.00
	3	9	9.00
	4	3	3.00
	5	23	23.00
	Total	100	100.00
Total Envrionmental/Eco	logical Shocks	_	
	n = 100 Range 0 - 15	M = 5.04	SD = 0.4
Very low business/agricu		_	1
		19	39.58
	2007	4	8.33
	2008	13	27.08
	2009	9	18.75
	2010	3	6.25
	Total	48	100.00
Very low business/agricu	ltural return		_
	2006	0	0
	2007	20	51.28
	2008	2	5.13
	2009	9	23.08
	2010	8	20.51
	Total		
		39	100.00
	•	39	100.00
Very low business/agricu	ltural return	39	100.00
Very low business/agricu	ltural return 2006	0	0
Very low business/agricu	ltural return		
Very low business/agricu	ltural return 2006	0	0
Very low business/agricu	ltural return 2006 2007	0 0	0 0
Very low business/agricu	ltural return 2006 2007 2008	0 0 22	0 0 68.75
	Very low business/agricu	1	1

91.30

	2010	2	8.70
	Total	23	100.00
E_1_4_5	Very low business/agricultural return		
	2006	0	0
	2007	0	0
	2008	0	0
	2009	0	0
	2010	21	100.00
	Total	21	100.00
Low	Total Events of Very Low Business/Agricultural R	eturns in the communities	
Business			
	0	48	48.00
	1	12	12.00
	2	9	9.00
	3	9	9.00
	4	4	4.00
	5	18	18.00
	Total	100	100.00
E_1_5_1	Large increase consumption goods price 2006	31	36.90
	2007	3	3.57
	2008	23	27.38
	2009	24	28.57
	2010	3	3.57
	Total	84	100.00
E_1_5_2			
	2006	0	0
	2007	32	45.71
	2008	2	2.86
	2009	15	21.43
	2010	21	30.00
	Total	70	100.00
E_1_5_3	Large increase consumption goods price	<u>_</u>	
	2006	0	0
	2007	0	0
	2008	33	70.21
	2009	1	2.13
	2010	13	27.66
	Total	47	100.00

	1			
E_1_5_4	Large increase consump	_ :	T	ı
		2006	0	0
		2007	0	0
		2008	0	0
		2009	32	96.97
		2010	1	3.03
		Total	33	100.00
E_1_5_5	Large increase consump			
		2006	1	3.03
		2007	0	0
		2008	0	0
		2009	0	0
		2010	32	96.97
		Total	33	100.00
IncCons	Total Events of Large Inc	crease in Consumption Goo	ds Prices in the communit	ies
Prices				
		0	14	14.00
		1	15	15.00
		2	23	23.00
		3	16	16.00
		4	2	2.00
		5	30	30.00
		Total	100	100.00
		•		
E_1_6_1	Land redistribution	2006	0	0
		2007	1	33.33
		2008	1	33.33
		2009	1	33.33
		2010	0	0
		Total	3	100.00
_				
E_1_6_2	Land redistribution	2006	0	0
		2007	1	33.33
		2008	0	0
		2009	1	33.33
		2010	1	33.33
		Total	3	100.00
			<u>.</u>	
E_1_6_3	Land redistribution	2006	0	0
		2007	0	0
		2008	1	50.00

		2003	0	0
		2010	1	50.00
		Total	2	100.00
	•			•
E_1_6_4	Land redistribution	2006	0	0
		2007	0	0
		2008	0	0
		2009	1	100.00
		2010	0	0
		Total	1	100.00
	•	•		•
E_1_6_5	Land redistribution	2006	0	0
		2007	0	0
		2008	0	0
		2009	0	0
		2010	1	100.00
		Total	1	100.00
	<u>I</u>	1, 5 3.0.		
Land Redi	Total Events of Land Red	istribution in the communities		
		0	96	96.00
		1	1	1.00
		2	1	1.00
		3	1	1.00
		4	1	1.00
		5	0	0
		Total	100	100.00
	•	•		•
E_1_7_1	Confiscation of assets	2006	1	100.00
		2007	0	0
		2008	0	0
		2009	0	0
		2010	0	0
		Total	1	100.00
	•			
Conf	Total Events of Confiscat	ion of Assets in the communities		
Assets				_
		0	99	99.00
		1	1	1.00
		2	0	0

n = 100 Range 0 - 12 M = 4.41 SD = 3.40		5		0	0
n = 100		Total		100	100.00
n = 100		-			,
E_1.8_1 Large-scale theft of crops or livestock 2006	Economic/Market Shocks	Total Econon	nic/Market Shocks		
2006		n = 100	Range 0 - 12	M = 4.41	SD = 3.40
2006					
2007	E_1_8_1 Large-scale theft of cr	ops or livestock			
2008		2006		1	33.33
2009		2007		1	33.33
2010		2008		0	0
Total		2009		0	0
E_1_8_2 Large-scale theft of crops or livestock 2006		2010		1	33.33
2006 0 0 2007 1 50.00 2008 1 50.00 2009 0 0 0 0 0 0 0 0 0		Total		3	100.00
2006 0 0 2007 1 50.00 2008 1 50.00 2009 0 0 0 0 0 0 0 0 0					
2007	E_1_8_2 Large-scale theft of cr				
2008		2006		0	0
2009				1	50.00
2010		2008		1	50.00
Total 2 100.00		2009		0	0
E_1_8_3 Large-scale theft of crops or livestock					
2006		Total		2	100.00
2006					
2007 0 0	E_1_8_3 Large-scale theft of cr			ı	_
2008					
2009					
2010					
Total 2 100.00					
E_1_8_4 Large-scale theft of crops or livestock 2006 0 0 2007 0 0 2008 0 0 2009 1 100.00 2010 0 0 2010 1 100.00 F_1_8_5 Large-scale theft of crops or livestock 2006 0 0 2007 0 0 2007 0 0 2008 0 0					
2006		Total		2	100.00
2006					
2007	E_1_8_4 Large-scale theft of cr			T	T
2008				_	
2009					
2010				+	_
E_1_8_5 Large-scale theft of crops or livestock 2006 0 0 2007 0 0 2008 0 0					
E_1_8_5 Large-scale theft of crops or livestock 2006 0 0 2007 0 0 2008 0 0					
2006 0 0 2007 0 0 2008 0 0		Total		1	100.00
2006 0 0 2007 0 0 2008 0 0					
2006 0 0 2007 0 0 2008 0 0					
2007 0 0 2008 0 0	E_1_8_5 Large-scale theft of cr			T	
2008 0 0					
2009 0					
		2009		0	0

2010	1	100.00
Total	1	100.00

Theft	Total Events of Large-scale Theft of Crops or Livestock in the communities			
Crops				
		0	97	97.00
		1	1	1.00
		2	0	0
		3	1	1.00
		4	0	0
		5	1	1.00
		Total	100	100.00

E_1_9_1	Large-scale theft or destruction of housing				
		2006	1	33.33	
		2007	1	33.33	
		2008	0	0	
		2009	0	0	
		2010	1	33.33	
		Total	3	100.00	

E_1_9_2	Large-scale theft or destruction of housing				
		2006	0	0	
		2007	1	100.00	
		2008	0	0	
		2009	0	0	
		2010	0	0	
		Total	1	100.00	

Theft	Total Events of Large-scale Theft or Destruction of Housing in the communities			
Housing				
		0	97	97.00
		1	2	2.00
		2	1	1.00
		3	0	0
		4	0	0
		5	0	0
		Total	100	100.00

E_1_10_1	Large-scale theft of or destruction of	Large-scale theft of or destruction of other assets		
	2006	1	33.33	
	2007	1	33.33	
	2008	0	0	

2009	0	0
2010	1	33.33
Total	3	100.00

E_1_10_2	Large-scale theft of or destruction	of other assets	5
	2006	0	0
	2007	1	50.00
	2008	1	50.00
	2009	0	0
	2010	0	0
	Total	2	100.00
E_1_10_3	Large-scale theft of or destruction of other assets		
	2006	0	0
	2007	0	0
	2008	1	50.00
	2009	1	50.00
	2010	0	0
	Total	2	100.00

E_1_10_4	Large-scale theft of or o	Large-scale theft of or destruction of other assets		
	2006	0	0	
	2007	0	0	
	2008	0	0	
	2009	1	100.00	
	2010	0	0	
	Total	1	100.00	

E_1_10_5 l	Large-scale theft of or destr	2006	0	0
		2007	0	0
		2008	0	0
		2009	0	0
		2010	1	100.00
		Total	1	100.00

TheftOther		Total Events of Large-scale Theft or Destruction of			
		Other Assets in the communities			
		0	97	97.00	
		1	1	1.00	
		2	0	0	
		3	1	1.00	
		4	0	0	
		5	1	1.00	
		Total	100	100.00	

E_1_11_1	Large-scale land disput		1
	2006	6	60.00
	2007	1	10.00
	2008	1	10.00
	2009	1	10.00
	2010	1	10.00
	Total	10	100.00
E_1_11_2	Large-scale land disput	es	
	2006	0	0
	2007	5	62.50
	2008	1	12.50
	2009	1	12.50
	2010	1	12.50
	Total	8	100.00
<u> </u>	•	<u>.</u>	
E_1_11_3	Large-scale land disput	es	
	2006	0	0
	2007	0	0
	2008	5	71.43
	2009	1	14.29
	2010	1	14.29
	Total	7	100.00
			•
E_1_11_4	Large-scale land disput	es	
	2006	0	0
	2007	0	0
	2008	0	0
	2009	6	85.71
	2010	1	14.29
	Total	7	100.00
	•	<u>.</u>	
E_1_11_5	Large-scale land disput	es	
	2006	1	14.29
	2007	0	0
	2008	0	0
	2009	0	0
	2010	6	85.71
	Total	7	100.00
,	•	•	•
LandDisputes	Total Events of Large-so	cale Land Disputes in the	
·	communities	,	
	0	88	88.00
	1	3	3.00
<u> </u>	-		

		_		•	•
		2		2	2.00
		3		1	1.00
		4		1	1.00
		5		5	5.00
		Total		100	100.00
	•				
Thef/Cri	me	Total The	ft/Crime Shocks		
		n = 100	Range 0 - 9	M = 0.61	SD = 0.17
1		•	-	•	•
During t	he last period of conflict in A	fghanistan.	how often did this comm	nunity	
_	ice the following shocks?	,		,	
E_2_1	Death of at least 10% of co	ommunity n	nembers due to disease		
 -		n = 92	Range 0- 500	M=57.49	SD=10.01
	1	10 32		*high frequence	
				b equenc	7
E_2_2	Death of at least 10% of co	ommunity n	nembers due to crime/co	onflict	
L_Z_Z	Death of at least 10% of the	n = 94	Range 0- 50	M=4.17	SD=1.01
		11 - 34	Natige 0- 30	101-4.17	30-1.01
E_2_3	Forced out-migration of a	t loact 10%	of community mombors		
E_Z_3	Forced out-inigration of a	n = 96		M=33.30	SD=5.50
		11 = 90	Range 0- 250		
				*high frequenc	.у
E_2_4	Large inflows of refugees				
		n = 94	Range 0- 600	M=28.80	SD=7.75
	-	•		*high frequenc	у
E_2_5	Attack by rebel groups				
	, 9	n = 97	Range 0- 20	M=1.14	SD=0.34
	l		<u> </u>		
E_2_6	Confrontations between r	ebels and th	ne army		
		n = 97	Range 0- 20	M=1.18	SD=0.33
<u></u>	•	111 - 11		1	0.00
E_2_7	Large-scale internal confli	ct			
<u></u> ,	Zarge searchitectual comm	n = 97	Range 0- 20	M=0.85	SD=0.27
	l	111 37	1101160 20	141 0.03	35 0.27
Did this	community experience the a	bove shocks	?		
	nto a Yes/No question representing if the				
E_2_1	Death of at least 10% of co				
<u></u>	Death of at least 10/0 of the	No	nembers due to disease	27	29.35
		Yes		65	70.65

100.00

92

Total

E_2_2	Death of at least 10% of	community members due to crime/co	onflict	
		No	49	52.13
		Yes	45	47.87
		Total	94	100.00
		•	-	-
E_2_3	Forced out-migration of	at least 10% of community members		
		No	16	16.67
		Yes	80	83.33
		Total	96	100.00
_				
E_2_4	Large inflows of refugee	es		
		No	31	32.98
		Yes	63	67.02
		Total	94	100.00
ļ	1			
E_2_5	Attack by rebel groups		1	•
		No	63	64.95
		Yes	34	35.05
		Total	97	100.00
	T .			
E_2_6	Confrontations between		1	T
		No	62	63.92
		Yes	35	36.08
		Total	97	100.00
	T			
E_2_7	Large-scale internal con		T	T
		No	70	72.16
		Yes	27	27.84
		Total	97	100.00
MODULE	F: Safety and Security			
A 41		a alice a community and a set a decade a feet and		1
	· · · · · · · · · · · · · · · · · · ·	n this community related to the followi	1	0
FE_1_1	Gangs/rebel gropus	Yes	100	100.00
		No		100.00
	1	Total	100	100.00
EE 1 2	Drug abusa	Yes	30	20.00
FE_1_2	Drug abuse	No	ł	30.00
		Total	70	70.00
	1	Total	100	100.00
EE 1 2	Alcohol abuse	Yes	3	3.00
FE_1_3	AICUIIUI abuse	No	97	97.00
		Total	100	100.00

FE_1_4	Prostitution	Yes	2	2.00
		No	98	98.00
		Total	100	100.00
	•	•	•	
FE_1_5	Land disputes	Yes	20	20.00
		No	80	80.00
		Total	100	100.00
FE_1_6	Water disputes	Yes	23	23.00
		No	77	77.00
		Total	100	100.00
FE_1_7	Disputes on housing	Yes	16	16.00
		No	84	84.00
		Total	100	100.00
FE_1_8	Thefts/ assaults	Yes	7	7.00
		No	93	93.00
		Total	100	100.00
		·		
FE_1_9	Child abuse	Yes	0	0
		No	100	100.00
		Total	100	100.00
	•	•	•	•
FE_1_10	Sexual assaults/rape	Yes	0	0
		No	100	100.00
		Total	100	100.00
	•	•	•	•
FE_1_11	Other	Yes	0	0
		No	100	100.00
		Total	100	100.00
	•	•	•	•
FE_2	How would you rate the	overall level of security in this comm	nunity	
	·	Very bad	3	3.00
		Medium	2	2.00
		Good	20	20.00
		Very good	75	75.00
		Total	100	100.00
<u>-</u>	•	·	•	•
FE_3	Compared to neighborin	ng communities, how is the overall le	vel of security in	
-	this community?	•	,	
	·	Much worse than in other	3	3.00
		communities		
	•	•		•

The sa	me	7	7.00
Better		42	42.00
Much	better	48	48.00
Total		100	100.00

FE_4	Compared to 5 years ago, how has the level of security in this c	ommunity cha	anged
	Worsened	1	1.00
	Stayed the same	6	6.00
	Improved	42	42.00
	Improved a lot	51	51.00
	Total	100	100.00

MODULE G: Social Ties

GA_1	Overall, how do you think is the level of trust between community members?			
		Low	4	4.00
		Average	32	32.00
		High	32	32.00
		Very high	32	32.00
		Total	100	100.00

GA_2	Do you think in the past 5 years, this level of trust has gotten better, worse,			
	or stayed the same?			
		Worse	2	2.00
		The same	25	25.00
		Better	50	50.00
		Much better	23	23.00
		Total	100	100.00

GA_3	Compared to neighboring c trust between community r	ommunities, how would you rate the members?	ne overall level	of
		Lower than in other	6	6.00
		communities		
		The same	15	15.00
		Higher	55	55.00
		Much higher	24	24.00
		Total	100	100.00

GA_4	Overall, how would you rate the spirit of participation in this	community?	
	Low	8	8.00
	Average	23	23.00
	High	43	43.00
	Very high	26	26.00
	Total	100	100.00

GA_5	•	5 years this spirit of participation	on has gotten bette	er,
	worse, stayed the same?	<u> </u>	<u> </u>	1
		Worse	6	6.00
		The same	22	22.00
		Better	54	54.00
		Much better	18	18.00
		Total	100	100.00
GA_6	Compared with neighbour	ring communities, how would yo	ou rate the overall	level
_	of participation within this	•		. • -
	C. p	Lower than in other	8	8.00
		communities		
	+	The same	15	15.00
	+	Higher	56	56.00
		Much higher	21	21.00
	+	Total	100	100.00
	matters of lending and bor	No trust at all Little trust	2 16	2.00 16.00
	-			+
	+	Neutral	11	11.00
		Some trust	38	38.00
		A lot of trust	33	33.00
		Total	100	100.00
		<u>. l</u>	L	1
Are the f	ollowing associatinos curren	tly present in this community?		
GB_1_1	Water or waste group	Yes	4	4.00
		No	96	96.00
 		Total	100	100.00
GB_1_2	Agricultural cooperative	Yes	12	12.00
 L		No	88	88.00
 		Total	100	100.00
GB_1_3	Trader's association/ busing			
		Yes	1	1.00
		No	99	99.00
 		Total	100	100.00
GB_1_4	Credit or savings association	on		
		Yes	5	5.00
				0-00

No

Total

95

100

95.00

100.00

CD 1 F	Durial / fun anal association	2		
GB_1_5	Burial/ funeral association		70	70.00
		Yes	79	79.00
		No .	21	21.00
		Total	100	100.00
	I			
GB_1_6	Religious group or organiz			T
		Yes	96	96.00
		No	4	4.00
		Total	100	100.00
GB_1_7	Political party or group	Yes	7	7.00
		No	93	93.00
		Total	100	100.00
GB_1_8	Sport, recreational, art, m	nusic group		
- -		Yes	16	16.00
		No	84	84.00
		Total	100	100.00
	l			
GB_1_9	Women's group/ youth gi	roup		
<u>-</u>	Transcrapt frame	Yes	6	6.00
		No	94	94.00
		Total	100	100.00
	1	Total	100	100.00
GR 1 10	School/ health committee			
GD_1_10	Schooly health committee	Yes	9	9.00
		No	91	91.00
		Total	100	100.00
	Transcription	- Iv	1 4	1.00
GB_1_11	Labour Union	Yes	4	4.00
		No	96	96.00
		Total	100	100.00
GB_1_12	Humanitarian or charitab			T
		Yes	2	2.00
		No	98	98.00
		Total	100	100.00
GB_1_13	Justice/ reconciliation ass	ociations		
_		Yes	4	4.00
		No	96	96.00
		Total	100	100.00

GB_2_1	Water or waste group	More than half	1	25.00
		Less than half	3	75.00
		Total	4	100.00
			•	1
GB_2_2	Agricultural cooperative	More than half	2	18.18
		Less than half	9	81.82
		Total	11	100.00
GB_2_3	Trader's association/ busin	ness groun		
JD_2_3	Trader 3 d330clation, basin	Less than half	1	100.00
		Total	1	100.00
	1	1000		100.00
GB_2_4	Credit or savings association		_	
		Almost all of the community	3	60.00
		members		
		More than half	1	20.00
		Less than half	1	20.00
		Total	5	100.00
SR 2 5	Burial, funeral association			
GB_2_5	burial, fulleral association	Almost all of the community	31	39.74
		members	31	33.74
		More than half	23	29.49
		Around half	1	1.28
		Less than half	22	28.21
		Almost none	1	1.28
		Total	78	100.00
	ı	Total	/8	100.00
6B_2_6	Religious group or organiz			_
		Almost all of the community	32	34.04
		members		
		More than half	22	23.40
		Around half	2	2.13
		Less than half	37	39.36
		Almost none	1	1.06
		Total	94	100.00
GB_2_7	Political party or group	_		
	1	Almost all of the community	3	42.86
		-	3	42.80
		members	3	42.00

			1	
		Less than half	3	42.86
		Total	7	100.00
_				
GB_2_8	Sport, recreational, a	rt, music group		
		Almost all of the community	1	6.25
		members		
		Less than half	15	93.75
		Total	16	100.00
	l	1.000.		
GB 2 9	Women's group/ you	th group		
GD_2_3	Women's group, you	Less than half	6	100.00
		Total	6	100.00
		Total	6	100.00
CD 2 40	Cala a a l / la a a l tala a a ma ma	****		
GD_2_10	School/ health comm		T 0	100.00
		Less than half	9	100.00
		Total	9	100.00
	Т.	1		ı
GB_2_11	Labour Union	Almost all of the community	1	25.00
		members		
		More than half	1	25.00
		Less than half	2	50.00
		Total	4	100.00
L.			•	
GB 2 12	Humanitarian or cha	ritable organization/ NGO		
		Less than half	2	100.00
		Total	2	100.00
		1.010.	_	
GR 2 13	Justice/ reconciliation	n associations		
GB_2_13	Justice/ reconciliation			100.00
GB_2_13	Justice/ reconciliation	Less than half	4	100.00
GB_2_13	Justice/ reconciliation		4 4	100.00 100.00
		Less than half		
	Justice/ reconciliation H: Children	Less than half		
MODULE	H: Children	Less than half Total		
	H: Children	Less than half Total ols are currenlty in this community	4	100.00
MODULE	H: Children	Less than half Total ols are currenlty in this community 0	91	91.00
MODULE	H: Children	Less than half Total ols are currenlty in this community 0 1	91 7	91.00 7.00
MODULE	H: Children	Less than half Total ols are currenlty in this community 0	91	91.00
MODULE	H: Children	Less than half Total ols are currenlty in this community 0 1	91 7	91.00 7.00
MODULE	H: Children	Less than half Total sls are currenlty in this community 0 1 3	91 7 2	91.00 7.00 2.00
MODULE	H: Children	Less than half Total sls are currenlty in this community 0 1 3	91 7 2 100	91.00 7.00 2.00 100.00
MODULE	H: Children	Less than half Total sls are currenlty in this community 0 1 3	91 7 2 100	91.00 7.00 2.00 100.00
MODULE	H: Children	Less than half Total ols are currenlty in this community 0 1 3 Total	91 7 2 100	91.00 7.00 2.00 100.00
MODULE H_1	H: Children How many pre-school	Less than half Total ols are currenlty in this community 0 1 3 Total	91 7 2 100	91.00 7.00 2.00 100.00

1		No	1	11.11
		Total	9	100.00
	I			
H_3	What is the main prob	lem for the pre-schools in this commu	nitv?	
		Lack of teaching materials	2	22.22
		(books, paper, etc.)	_	
		Lack of health and hygiene	5	55.56
		facilities (e.g. toilets)		
		Other	2	22.22
		Total	9	100.00
		Total		100.00
H_5	How many primary sch	nools (including both public and private	e) are currently i	in
''_3	the community?	ioois (including both public and private	e, are currently	
	the community:	0	32	32.00
		1	57	57.00
		2	7	7.00
		3	2	+
		4		2.00
			1	1.00
		6	1	1.00
		Total	100	100.00
			M=0.87	SD=0.09
	T			
H_6	Are those schools avai	1	1 -	T
H_6	Are those schools avai	Yes, all are available	46	67.65
H_6	Are those schools avai	Yes, all are available Yes, but only partially	15	22.06
H_6	Are those schools avai	Yes, all are available Yes, but only partially No	15 7	22.06 10.29
H_6	Are those schools avai	Yes, all are available Yes, but only partially	15	22.06
		Yes, all are available Yes, but only partially No Total	15 7 68	22.06 10.29 100.00
H_6	How many days a wee	Yes, all are available Yes, but only partially No	15 7 68	22.06 10.29 100.00
		Yes, all are available Yes, but only partially No Total k did the children receive classes in pri	15 7 68	22.06 10.29 100.00
	How many days a wee	Yes, all are available Yes, but only partially No Total	15 7 68	22.06 10.29 100.00
	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri	15 7 68 imary school dui M=3.79	22.06 10.29 100.00
	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri n=68 Range=0-25 lem for the primary schools in this con	15 7 68 imary school dui M=3.79	22.06 10.29 100.00
H_7	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri	15 7 68 imary school dui M=3.79	22.06 10.29 100.00
H_7	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri n=68 Range=0-25 lem for the primary schools in this con	15 7 68 imary school dui M=3.79 nmunity?	22.06 10.29 100.00 ring SD=0.45
H_7	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri n=68 Range=0-25 lem for the primary schools in this con Lack of teachers	15 7 68 imary school dui M=3.79 nmunity?	22.06 10.29 100.00 ring SD=0.45
H_7	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri n=68 Range=0-25 lem for the primary schools in this con Lack of teachers Lack of teaching materials	15 7 68 imary school dui M=3.79 nmunity?	22.06 10.29 100.00 ring SD=0.45
H_7	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri n=68 Range=0-25 lem for the primary schools in this con Lack of teachers Lack of teaching materials (books, paper, etc)	15 7 68 imary school dui M=3.79 nmunity? 25 9	22.06 10.29 100.00 ring SD=0.45
H_7	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri n=68 Range=0-25 lem for the primary schools in this con Lack of teachers Lack of teaching materials (books, paper, etc) Lack of health and hygience	15 7 68 imary school dui M=3.79 nmunity? 25 9	22.06 10.29 100.00 ring SD=0.45
H_7	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri n=68 Range=0-25 lem for the primary schools in this con Lack of teachers Lack of teaching materials (books, paper, etc) Lack of health and hygience facilities (e.g. toilets) Lack of water	15 7 68 imary school dur M=3.79 nmunity? 25 9	22.06 10.29 100.00 ring SD=0.45 36.76 13.24 11.76
H_7	How many days a wee the last month?	Yes, all are available Yes, but only partially No Total k did the children receive classes in pri n=68 Range=0-25 lem for the primary schools in this con Lack of teachers Lack of teachers Lack of teaching materials (books, paper, etc) Lack of health and hygience facilities (e.g. toilets)	15 7 68 imary school dui M=3.79 mmunity? 25 9	22.06 10.29 100.00 ring SD=0.45 36.76 13.24 11.76 4.41

H_9	How many secondary schools (inclu	uding both public and privat	e) are currentl	У	
	in the community?		33	33.00	
			57	57.00	
	2		6	6.00	
	3		1	1.00	
	4		2	2.00	
	6		1	1.00	
	Total		100	100.00	
	1000		M=0.86	SD=0.09	
	I I		0.00	02 0.00	
H_10	Are those schools available to girls	?			
		are available	46	68.66	
	·	it only partially	14	20.90	
	No	,, ,	7	10.45	
	Total		67	100.00	
	, , , , , , , , , , , , , , , , , , , ,				
H_11	How many days a week did the chi	dren receive classes in prim	ary school		
	during the last month?	·	·		
	n=67	Range=0-25	M=3.43	SD=0.47	
	•		•		
H_12	What is the main problem for the s	econdary schools in this cor	nmunity?		
	Lack of	teachers	24	35.82	
	Lack of	teaching materials	10	14.93	
	(books	, paper, etc)			
	Lack of	health and hygience	4	5.97	
	facilitie	es (e.g. toilets)			
	Lack of	water	2	2.99	
	Lack of	electricity	2	2.99	
	Other		25	37.31	
	Total		67	100.00	
H_13_1	How many weeks in the past academic year was/were the school(s) in this				
	community closed excluding nation	· · · · · · · · · · · · · · · · · · ·			
	n=86	Range=0-6	M=0.58	SD=0.15	
Г					
H_13_2	How many weeks in the past acade		ool(s) in this		
	community closed excluding nation	· · · · · · · · · · · · · · · · · · ·	7	7	
	n=86	Range=0-6	M=0.58	SD=0.15	
	T				
H_14_1	What is the main reason the schoo	• •	1	1	
		bad/weather/natural	15	100.00	
	disast	er			
	Total		0	100.00	

H_14_2	What is the main reason the school(s) was/were closed?		
	Due to bad/weather/natural	15	100.00
	disaster		
	Total	0	100.00

MODULE I: Health

I_1_1	What is the first major health problem that currenlty affect adult women in				
	this community?				
		Dairrhea	1	1.08	
		Disable	1	1,08	
		Environmental hygiene	1	1.08	
		Lack of maternity hospital	14	15.05	
		Lack of clinic	37	39.78	
		Lack of drinking water	9	9.68	
		Lack of medicine	2	2.15	
		Lack of toilet	1	1.08	
		Lots of dirt	1	1.08	
		Malaria	4	4.30	
		Maternity problem	21	22.58	
		Mental disease	1	1.08	
		Total	93	100.00	

I_1_2	What is the second maj	or health problem that currenlty affe	ect adult women	in
	this community?			
		Bad conditions of roads	1	2.08
		Diarrhea	1	2.08
		Environmental hygiene	6	12.50
		Hepatitis B	1	2.08
		Lack of clinic	5	10.42
		Lack of drinking water	11	22.92
		Lack of drugstore	4	8.33
		Lack of medicine	3	6.25
		Lack of professional doctor	6	12.50
		Lack of toilet	3	6.25
		No garbage collection	5	10.42
		ТВ	2	4.17
		Total	48	100.00

	What is the third major hea this community?	lth problem that currenlty affect ad	lult women in	
		Environmental hygiene	3	13.64
	Hepatitis B 1 4.55			
		Lack of maternity hospital	3	13.64

Lack of clinic	2	9.09
Lack of drugstore	1	4.55
Lack of drinking water	4	18.18
Lack of professional Doctor	1	4.55
Lack of toilet	6	27.27
Lots of disease	1	4.55
Total	22	100.00

Lack of clinic Lack of doctor Lack of drinking water Lack of maternity hospital Lack of medicine Lack of money for treatment Lack of state hospital Lack of toilet	1 38 2 10 5 2 1 1	52.05 2.74 13.70 6.85 2.74 1.37 1.37
Lack of clinic Lack of doctor Lack of drinking water Lack of maternity hospital Lack of medicine	38 2 10 5 2	52.05 2.74 13.70 6.85 2.74
Lack of clinic Lack of doctor Lack of drinking water Lack of maternity hospital	38 2 10 5	52.05 2.74 13.70 6.85
Lack of clinic Lack of doctor Lack of drinking water	38 2 10	52.05 2.74 13.70
Lack of clinic Lack of doctor	38	52.05 2.74
Lack of clinic		52.05
Litvironinichtarnygiche	1	1.07
Environmental hygiene		1.37
Disable	1	1.37
Diarrhea	1	1.37
	Diarrhea Disable	

I_2_2	What is the second major health problem that currenlty affect adult men in this community?				
		Bad condition of roads	2	5.00	
		Environmental hygiene	5	12.50	
		Hepatitis B	1	2.50	
		Lack of clinic	6	15.00	
		Lack of drinking water	10	25.00	
		Lack of professional doctor	5	12.50	
		Lack of toilet	3	7.50	
		Malaria	1	2.50	
		No garbage collection	5	12.50	
_		ТВ	2	5.00	
		Total	40	100.00	

I_2_3	What is the third major health problem that currenlty affect adult men in this community?				
		Environmental hygiene	3	16.67	
		Hepatitis B	1	5.56	
		Lack of clinic	2	11.11	
		Lack of drugstore	1	5.56	
		Lack of drinking water	2	11.11	
		Lack of medicine	1	5.56	
		Lack of professional doctor	1	5.56	
		Lack of toilet	6	33.33	
		Lots of disease	1	5.56	
		Total	18	100.00	

I_3_1	What is the first major health problem that currenlty affect children (younger than			
	18) in this community?			
	Diarrhea	7	9.86	
	Dirty water behind the v	village 1	1.41	
	Disable	1	1.41	
	Environmental hygiene	7	9.86	
	Lack of maternity hospit	tal 1	1.41	
	Lack of clinic	21	29.58	
	Lack of doctor	1	1.41	
	Lack of drinking water	11	15.49	
	Lack of good food	1	1.41	
	Lack of medicine	2	2.82	
	Lack of toilet	1	1.41	
	Malaria	6	8.45	
	Malnutrition	7	9.86	
	No garbage collection	2	2.82	
	Problem of bad weather	r 1	1.41	
	ТВ	1	1,41	
	Total	0	100.00	

I_3_2	What is the second major health problem that currenlty affect children (younger than 18) in this community?			
		Bad condition of roads	2	5.13
		Environmental hygiene	5	12.82
		Lack of clinic	4	10.26
		Lack of drinking water	11	28.21
		Lack of professional doctor	4	10.26
		Lack of state hospital	1	2.56
		Lack of toilet	3	7.69
		Lots of dirt	1	2.56
		Malaria	1	2.56

	No garbage collection	5	12.82
	Typhoid	2	5.13
	Total	39	100.00

I_3_3	What is the third major health problem that currenlty affect children (younger than 18) in this community?			
		Diarrhea	2	11.11
		Environmental hygiene	3	16.67
		Lack of clinic	2	11.11
		Lack of drugstore	1	5.56
		Lack of drinking water	1	5.56
		Lack of medicine	1	5.56
		Lack of place for dirt	1	5.56
		Lack of professional doctor	1	5.26
		Lack of toilet	6	27.78
		Lots of disease	1	5.56
		Total	19	100.00

I_4	What is currently the quality of health care services in this community?		munity?	
		Very bad	23	23.00
		Bad	58	58.00
		Medium	17	17.00
		Good	2	2.00
		Total	100	100.00

I_5	What is the main issue influencing the quality of health care services in this community?			
		Lack of medication	29	29.00
		Lack of staff	16	16.00
		Lack of other resources such	4	4.00
		as beds		
		Other	51	51.00
		Total	100	100.00

1_6	In the past 5 years, how has the quality of health care services in this community changed?			
		Much worse	10	10.00
		Worse	25	25.00
		The same	48	48.00
		Better	17	17.00
		Total	100	100.00

MODULE J: Migration

JA_1	How many housheolds in th	iis community currenlty have a migi	rant abroad?	
		1. Less than 25 households	63	72.41
		2. Between 25 and 50	8	9.20
		households		
		3. Between 50 and 75	4	4.60
		households		
		4. Between 75 and 100	5	5.75
		households		
		5. More than 100 households	7	8.0
		Total	87	100.00

JA_2	How many households in this community currently have a households in Afghanistan?	ow many households in this community currently have a household living in nother city or village in Afghanistan?		
	1. Less than 25 households	55	66.27	
	2. Between 25 and 50	9	10.84	
	households			
	3. Between 50 and 75	6	7.23	
	households			
	4. Between 75 and 100	4	4.82	
	households			
	5. More than 100 households	9	10.84	
	Total	83	100.00	

JA_3	How many households in this community currently have a return migrant?		
	1. Less than 25	households 16	16.00
	2. Between 25	and 50 13	13.00
	households		
	3. Between 50	and 75 4	4.0
	households		
	4. Between 75	and 100 13	13.00
	households		
	5. More than 1	00 households 54	54.00
	Total	100	100.00

JB_1	In the history of the community, were large groups of community members ever			
	forced to leave this community due to conflict or other secruity reasons?			
	1.Yes 83 83.00			
	2. No 17 17.00			
		Total	100	100.00

JB_2_1_A	In which year did this/these forced migration pe	eriod(s) begin?	
	1976	1	1.20
	1978	9	10.80
	1979	10	12.05
	1980	5	6.02
	1981	6	7.23
	1982	1	1.20
	1983	2	2.41
	1986	1	1.20
	1991	1	1.20
	1992	7	8.43
	1993	3	3.61
	1995	1	1.20
	1996	10	12.05
	1997	22	26.51
	1998	1	1.20
	2001	1	1.20
	2002	1	1.20
	2003	1	1.20
	Total	83	100.00

JB_2_1_B	In which year did this/these forced migration period(s) finish?	
	1983	2	3.28
	1986	2	3.28
	1989	1	1.64
	1991	3	4.92
	1992	12	19.67
	1996	8	13.11
	1997	1	1.64
	1998	1	1.64
	2001	2	3.28
	2002	24	39.34
	2003	2	3.28
	2004	1	1.64
	2005	1	1.64
	2006	1	1.64
	Total	61	100.00

J_B_2_2_A	_B_2_2_A In which year did this/these forced migration period(s) begin?		
	1971	1	2.78
	1976	1	2.78
	1978	12	33.33
	1979	1	2.78
	1980	2	5.56

		1981	4	11.11
		1982	1	2.78
		1983	1	2.78
		1985	1	2.78
		1986	1	2.78
		1987	1	2.78
		1992	2	5.56
		1993	1	2.78
		1996	6	16.67
		1997	1	2.78
		Total	36	100.00
JB_2_2_B	In which year d	id this/these forced migration period	I/s) finish?	<u> </u>
JD_Z_Z_B		1986	1	3.13
		1988	1	3.13
		1991	1	3.13
		1992	21	65.63
		1993	3	9.28
		1996	1	3.13
		2001	1	3.13
		2002	3	9.38
		Total	32	100.00
		Total	32	100.00
JB_2_3_A	In which year dic	this/these forced migration period(s) begin?	
		1978	1	50.00
		1980	1	50.00
		Total	2	100.00
Г				T
JB_2_3_B	In which year did	this/these forced migration period(s		
		1991	1	50.00
		1992	1	50.00
		Total	2	100.00
ID 2 1	In this /those was #/s\ assessed	imataly have many as more with the	m orc were	
JB_3_1	forced to flee this communi	kimately how many community me ty?	mers were	
		n = 82 Range 50 - 15000	M=1495.24	SD = 261.98
JB_3_2	In this/these year/s) approx	kimately how many community me	merc were for	red
10_3_2	to flee this community?	amately now many community me	ilieis weie ioi	LEU
	,	n = 35 Range 30 - 7000		
		M = 1223.714	SD = 254.78	

JB_3_3	TIN THIS/THESE VEATIST 2			
		approximately how many community n	nemers were	
	forced to flee this cor			L CD 2750
		n = 2 Range 2000 - 9500	M = 5750	SD = 3750
ID / 1	Word those communi	ty members mostly men or women?		
JB_4_1	were these communi	1. Mostly men	2	2.41
		2. Mostly women and children	0	0
		3. Both men and women	81	97.59
			01	97.59
		equally Total	83	100.00
		Total	05	100.00
JB_4_2	Were these communi	ty members mostly men or women?		
		3. Both men and women	36	100.00
		equally		
		Total	0	100.00
	1	1.000.		
JB_4_3	Were these communi	ty members mostly men or women?		
		3. Both men and women	2	100.00
		equally		
		Total	0	100.00
	· L	1 2 2 2		
J_C_1	In the history of this c	community, wer there ever large flows	of labor migration	on
	out of this community		0	
		1. Yes	71	71.00
		2. No	71 29	71.00 29.00
				†
		2. No	29	29.00
JC_2_1_A	A In which year did this	2. No	29 100	29.00
JC_2_1_A	A In which year did this	2. No Total	29 100	29.00
JC_2_1_A	A In which year did this	2. No Total s/these labor migration period(s) begin	29 100	29.00 100.00
JC_2_1_A	A In which year did this	2. No Total s/these labor migration period(s) begin 1971	29 100 ?	29.00 100.00
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973	29 100 ? 1 2	29.00 100.00 1.41 2.82
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978	29 100 ? 1 2 6	29.00 100.00 1.41 2.82 8.45
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980	29 100 ? 1 2 6 1	29.00 100.00 1.41 2.82 8.45 1.41
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980 1981	? 1 2 6 1 6 6	29.00 100.00 1.41 2.82 8.45 1.41 8.45
JC_2_1_ <i>F</i>	A In which year did this	2. No	29 100 ? 1 2 6 1 6	29.00 100.00 1.41 2.82 8.45 1.41 8.45 1.41
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980 1981 1983 1986	29 100 ? 1 2 6 1 6 1	29.00 100.00 1.41 2.82 8.45 1.41 8.45 1.41 1.41
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980 1981 1983 1986 1987	29 100 ? 1 2 6 1 6 1 1	29.00 100.00 1.41 2.82 8.45 1.41 8.45 1.41 1.41 1.41
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980 1981 1983 1986 1987 1991	29 100 ? 1 2 6 1 6 1 1 1 1	29.00 100.00 1.41 2.82 8.45 1.41 8.45 1.41 1.41 1.41 5.63
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980 1981 1983 1986 1987 1991 1992	29 100 ? 1 2 6 1 6 1 1 1 4 3	29.00 100.00 1.41 2.82 8.45 1.41 8.45 1.41 1.41 1.41 5.63 4.23
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980 1981 1983 1986 1987 1991 1992 1993	29 100 ? 1 2 6 1 6 1 1 1 4 3 1	29.00 100.00 1.41 2.82 8.45 1.41 8.45 1.41 1.41 1.41 5.63 4.23 1.41
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980 1981 1983 1986 1987 1991 1992 1993 1994	29 100 ? 1 2 6 1 6 1 1 4 3 1 1 1	29.00 100.00 1.41 2.82 8.45 1.41 8.45 1.41 1.41 5.63 4.23 1.41 1.41
JC_2_1_ <i>F</i>	A In which year did this	2. No Total s/these labor migration period(s) begin 1971 1973 1978 1980 1981 1983 1986 1987 1991 1992 1993 1994 1996	29 100 ? 1 2 6 1 6 1 1 1 4 3 1 1 7	29.00 100.00 1.41 2.82 8.45 1.41 8.45 1.41 1.41 5.63 4.23 1.41 1.41 9.86

	2003	6	8.45
	2004	5	7.04
	2005	1	1.41
	2006	6	8.45
	2008	1	1.41
	2009	1	1.41
	Total	71	100.00
JC_2_1_B	In which year did this/these labor migration period(s) e	nd?	_
	1986	1	14.29
	1996	1	14.29
	2002	3	42.86
	2006	1	14.29
	2009	1	14.29
	Total	7	100.00
JC_2_2_A	In which year did this/these labor migration period(s) be	egin?	
	1976	1	9.09
	1978	1	9.09
	1981	2	18.18
	1992	3	27.27
	1994	1	9.09
	1997	3	27.27
	Total	11	100.00
JC_2_2_B	In which year did this/these labor migration period(s) e	nd?	
	1992	3	37.50
	1997	1	12.50
	2001	1	12.50
	2002	3	37.50
	Total	8	100.00
JC_2_3_A	In which year did this/these labor migration period(s) b	egin?	_
	1992	1	33.33
	1996	1	33.33
	2002	1	33.33
	Total	3	100.00
JC_2_3_B	In which year did this/these labor migration period(s) e	nd?	
	2002	1	100.00

Total

0

100.00

JC_2_4_A	In which year did this/		gration period(s) begin	?	Ī
		1996		1	100.00
		Total		0	100.00
JC_2_4_B	In which year did this/	these labor mi	gration period(s) end?	_	
		2006		1	100.00
		Total		0	100.00
-					
JC_3_1	In this/these year(s), how	w many comm	unity members left this	community to	seek
	economic opportunities	elsewhere?			
		n = 71	Range 5 - 1500	M = 209.28	SD = 33.17
JC_3_2	In this/these year(s), how	w many comm	unity members left this	community to	seek
	economic opportunities	elsewhere?			
		n = 11	Range 30 - 1000	M=289.09	SD=91.16
JC_3_3	In this/these year(s), how	w many comm	unity members left this	community to	seek
	economic opportunities	elsewhere?			
		n = 3	Range 100 - 2000	M=866.67	SD=578.31
JC_3_4	In this/these year(s), how	w many comm	unity members left this	community to	seek
	economic opportunities	elsewhere?			
		n = 1	Range 1000	M = 1000	SD = 0
JC_4_1	Were these community		•	<u> </u>	1
		1. Mostly N		63	88.73
			en and women	8	11.27
		equally			
		Total		71	100.00
	T .		 		
JC_4_2	Were these community		•		T
		1. Mostly N		8	72.73
			en and women	3	27.27
		equally			
		Total		11	100.00
JC_4_3	Were these community				T
		1. Mostly N		2	66.67
			en and women	1	33.33
		equally			
		Total		3	100.00

C_4_4	were these commu	nity members mostly men or women?		T
		3. Both men and women	1	100.00
		equally		
		Total	0	100.00
	I			
D_1		s community, were there ever large group		У
	members returning	to this community after having lived abro		T
		1. Yes	90	90.00
		2. No	10	10.00
		Total	100	100.00
D_2_1_	A In which year did	this/these return migration period(s) beg		
		1979	1	1.11
		1986	1	1.11
		1989	1	1.11
		1991	1	1.11
		1992	10	11.11
		1993	2	2.22
		1996	10	11.11
		1997	7	7.78
		1999	1	1.11
		2001	4	4.44
		2002	41	45.56
		2003	5	5.56
		2004	3	3.33
		2005	1	1.11
		2006	1	1.11
		2008	1	1.11
		Total	90	100.00
	•		•	
2 1	B In which year did	this/these return migration period(s) end	1?	
		2002	3	18.75
		2003	2	12.50
		2006	1	6.25
		2007	1	6.25
		2009	2	12.50
		2010	5	31.25
		2011	2	12.50
		Total	16	100.00
	1			

1

8.82

2.94

1978

	_	1	T	1
		1991	1	2.94
		1992	20	58.82
		1993	2	5.88
		1996	1	2.94
		2002	5	14.71
		2008	1	2.94
		Total	34	100.00
JD_2_2_E	In which year did this/the	ese return migration period(s) end?		
		1986	1	3.70
		1992	3	11.11
		1996	11	40.74
		1997	9	33.33
		2002	3	11.11
		Total	27	100.00
JD_2_3_#	In which year did this/the	ese return migration period(s) begin	?	
		2009	1	100.00
		Total	0	100.00
JD_3_1	In this/these year(s), how n	nany community members returned	ł?	
		n = 90 Range 30 - 15000	M = 1480.44	SD = 237.82
JD_3_2	In this/these year(s), how n	nany community members returned	ł?	
		n = 34 Range 50 - 1200	M = 1470.88	SD = 426.71
JD_3_3	In this/these year(s), how n	nany community members returned	1 ?	
		n = 1 Range 3000	M = 3000	SD = 0
JD_4_1	Were these community me	mbers mostly men or women?		
		1. Mostly men	3	3.33
		3. Both men and women	87	96.67
		equally		
		Total	90	100.00
_	•	•	-	-
JD_4_2	Were these community me	mbers mostly men or women?		
		1. Mostly men	1	2.94
		3. Both men and women	33	97.06
		equally		
		Total	34	100.00

JD_4_3	Were these community members mostly men or women?		
	3. Both men and women	1	100.00
	equally		
	Total	0	100.00

JE_1	community members that leave this ocmmunity to live elsewhere perceived by other community members?		
	1. Very negatively	20	20.20
	2. Negatively	0	0
	3. Neutral	30	30.30
	4. Positively	44	44.44
	5. Very positively	2	2.02
	6. This is mixed	3	3.03
	Total	99	100.00

JE_3	•	pers that return to this community are period of at least 3 months generas?	•		
	1. Very negatively 0 0				
		2. Negatively	6	6.00	
		3. Neutral	32	32.00	
		4. Positively	51	51.00	
		5. Very positively	8	8.00	
		6. This is mixed	3	3.00	
		Total	100	100.00	

JE_5	How are households that currenlty have a migrant abroad perceived by other community members?			
		1. Very negatively	0	0
		2. Negatively	6	6.19
		3. Neutral	35	36.08
		4. Positively	44	45.36
		5. Very positively	7	7.22
		6. This is mixed	5	5.15
		Total	97	100.00

JE_7	How do you think international migration affects this community in general?			
		1. Very negatively	2	2.02
		2. Negatively	37	37.37
		3. Neutral	25	25.25
		4. Positively	34	34.34
		5. Very positively	1	1.01
		Total	99	100.00

JE_9	How do you think internal migration affects this community in general?		
	1. Very negatively	1	1.00
	2. Negatively	18	18.00
	3. Neutral	41	41.00
	4. Positively	39	39.00
	5. Very positively	1	1.00
	Total	100	100.00

JE_11	How do you think internal mi	ou think internal migration affects the country as a whole?		
	1	1. Very negatively	3	3.03
	2	2. Negatively	10	10.10
	3	3. Neutral	50	50.51
	4	1. Positively	36	36.36
	Т	Гotal	99	100.00

		Total	100	100.00
		3. No	30	30.00
		2. Yes, a little different	37	37.00
	1. Yes, very different 33 33.00			
JE_13	Are people that return to this community after a stay abroad different from other community members?			

JE_15	How does this affect the community?		
	1. Very negatively	0	0
	2. Negatively	8	11.43
	3. Neutral	7	10.00
	4. Positively	53	75.71
	5. Very positively	2	2.86
	Total	70	100.00

		Total	100	100.00
		3. No	48	48.00
		2. Yes, a little different	27	27.00
	1. Yes, very different 25 25.00			
	values and norms compared to other community members?			
JE_17	Do people that return to this community after a stay abroad have different			

JE_19	How does this affect the community?		
	1. Very negatively	0	0
	2. Negatively	5	9.62
	3. Neutral	7	13.46
	4. Positively	38	73.08
	5. Very positively	2	3.85
	Total	52	100.00

MODULE K: Children Left Behind

K_1	· · · · · · · · · · · · · · · · · · ·	w many housheolds in this community have children that have at least one rent that currently lives abroad?		
		None	64	64.00
		1. Less than 25 households	31	31.00
		2. Between 25 and 50	2	2.00
		households		
		4. Between 75 and 100	1	1.00
		households		
		5. More than 100 households	2	2.00
		Total	100	100.00

K_2	What is the main reason the parents of these children left the community?			
		2. They left to seek for better	34	97.14
		ecoomic opportunities		
		3. Other: Because of drugs	1	2.86
		Total	35	100.00

K_3_1	Are any of the following supports available for these children in	n this commun	ity?
	1. Emotional or psychological	1	2.86
	support		
	2. Material support	2	5.71
	(e.g. clothing, food, etc)		
	3. Financial support	1	2.86
	5. Support for schooling (e.g.	5	14.29
	allowance, free or reduced		
	admission/books/supplies, etc)		
	6. None of the above	24	68.57
	7. Other (specify)	2	5.71
	Total	35	100.00

K_3_2	Are any of the following supports available for these children in this community?			
		1. Emotional or psychological	1	50.00
		support		
		4. Social support (e.g. help in	1	50.00
		houshold work or family		
		business/ farm)		
		Total	2	100.00

K_4	How are children that are left behind by ther parent(s) generally perceive by other community members?			
	2. Negatively 1 2.86			
		3. Neutral	26	74.29
		4. Positively	6	17.14
		6. This is mixed	2	5.71
		Total	35	100.00

MODULE L: Monetary Remittances - Money or Goods

LA_1	How many households in t members living abroad on	this community receive money or goods from household n a regular basis?		
		1. Almost all	5	5.00
		2. More than half	6	6.00
		3. Around half	0	0
		4. Less than half	62	62.00
		5. Almost none	27	27.00
		Total	100	100.00

LA_2_1	How do households in this	community generally receive money	or goods fror	n
	household members that a in other countries?			
		1. The household members	3	4.00
		bring it themselves		
		2. Friends or relatives bring it	7	9.33
		3. Through a money transfer	3	4.00
		operator (formal)		
		4. Trhough a shop keeper/	56	74.67
		call house/ hawala (informal)		
		5. Through a bank	5	6.67
		7. Via stored value credi	1	1.33
		(bank/phone)		
		Total	75	100.00

LA_2_2	How do households in this community generally receive money or goods from			
	household members that a	in other countries?		
		1. The household members	1	2.70
		bring it themselves		
		2. Friends or relatives bring it	9	24.32
		3. Through a money transfer	1	2.70
		operator (formal)		
		4. Through a shop keeper/	6	16.22
		call house/ hawala (informal)		
		5. Through a bank	20	54.05
		Total	37	100.00

LA_2_3	How do households in this community generally receive money or goods from			
	household members that a in other countries?			
		1. The household members	2	33.33
		bring it themselves		
		2. Friends or relatives bring it	1	16.67
		5. Through a bank	3	50.00
		Total	6	100.00

LA_3_1	What are the main problems households encounter when receiving money or goods from household members living in other countries?			
	1. The costs are too high 15 21.13			
		2. There are limited possibilities	7	9.86
		to send money or goods		
		3. The money travels to slow	1	1.41
		6. Other (specify)	48	67.61
		Total	71	100.00

LA_3_2	What are the main problems households encounter when receiving money or			
	goods from household members living in other countries?			
		1. The costs are too high	1	6.25
		2. There are limited possibilities	13	81.25
		to send money or goods		
		3. The money travels to slow	2	12.50
		Total	16	100.00

LA_4	To what extent are the households in this omm	unity that receiv	ve money or g	oods
	from household members living abroad dependent on this financial support?			
	1. Very dependent 15 20.00			
	2. Dependent		46	61.33
	3. Neutral		9	12.00
	4. Not dependent		4	5.33
	5. Not dependent a	ıt all	1	1.33
	Total		75	100.00

LB_1	How many households in this community receive money or go	ods from hous	ehold		
	members living in other parts of Afghanistan on a regular basis?				
	1. Almost all 1 1.01				
	2. More than half	1	1.01		
	3. Around half	1	1.01		
	4. Less than half	47	47.47		
	5. Almost none	49	49.49		
	Total	99	100.00		

LB_2_1	How do households in this community generally receive money or goods from household members that are living in other parts of Afghanistan?			
	1. The household members 20 39.22			
		bring it themselves		
		2. Friends or relatives bring it	14	27.45
		4. Trhough a shop keeper/	15	29.41
		call house/ hawala (informal)		
		5. Through a bank	2	3.92
		Total	51	100.00

LB_2_2	How do households in this community generally receive money or goods from			
	household members that a	re living in other parts of Afghanista	n?	
		1. The household members	1	2.22
		bring it themselves		
		2. Friends or relatives bring it	19	42.22
		3. Through a money transfer	2	4.44
		operator (formal)		
		4. Through a shop keeper/	15	33.33
		call house/ hawala (informal)		
		5. Through a bank	8	17.78
		Total	45	100.00

LB_2_3	How do households in this community generally receive money or goods from			
	household members that ar	e living in other parts of Afghanista	n?	
		1. The household members	1	9.09
		bring it themselves		
		2. Friends or relatives bring it	2	18.18
		5. Through a bank	8	72.73
		Total	11	100.00

LB_3_1	What are the main problems households encounter when receiving money or			
	goods from household mem	nbers living in other parts of Afghan	istan?	
		1. The costs are too high	10	20.41
		2. There are limited possibilities	7	14.29
		to send money or goods		
		6. Other (specify)	32	65.31
		Total	49	100.00

LB_3_2	What are the main problems households encounter when receiving money or goods from household members living in other parts of Afghanistan?			
	Beeds Helli Hedselleid Hieli	1. The costs are too high	1	8.33
		2. There are limited possibilities	9	75.00
		to send money or goods		
		3. The money travels to slow	2	16.67
		Total	12	100.00

LB_4	To what extent are the households in this ommunity that receive money or goods from household members living in other parts of Afghanistan dependent on this financial support?			
		1. Very dependent	3	5.17
		2. Dependent	40	68.97
		3. Neutral	5	8.62
		4. Not dependent	3	5.17
		5. Not dependent at all	7	12.07
		Total	58	100.00

LC_1	How do you think the money and goods that housholds receive from household members living elsewhere affect these households?			
	2. Negatively 7 9.72			
		3. Neutral	25	34.72
		4. Positively	40	55.56
		Total	72	100.00

LC_3	How do you think the money and goods that housholds receive from household members living elsewhere affect the community as a whole?			
	2. Negatively 2 2.90			
		3. Neutral	33	47.83
		4. Positively	34	49.28
		Total	69	100.00

		4. Positively Total	31 68	45.59 100.00	
		3. Neutral	33	48.53	
	2. Negatively 4 5.88				
LC_5	How are households that receive money and goods from household members living elsewhere generally perceived by other community members?				

LD_1	How many households in this community send money or goods to household				
	members living abroad	on a regular basis?			
		None	97	97.00	
		4. Less than half	2	2.00	
		5. Almost none	1	1.00	
		Total	100	100.00	
	I			1	
LD_2_1		his community generally send money	or goods to	1	
	household members th	at are living in other countries?	1 .	1 22 22	
		4. Through a shop keeper/	1	33.33	
		call house/ hawala (informal)			
		8. Other (specify)	2	66.67	
		Total	3	100.00	
LD_2_2	How do households in t	his community gonorally cond monoy	or goods to		
LD_Z_Z	How do households in this community generally send money or goods to household members that are living in other countries?				
	nousenoid members ti	5. Through a bank	T 1	100.00	
		Š	1	100.00	
		Total	0	100.00	
LD_3_1	What are the main prob	olems households encounter when ser	nding money or	r goods	
LD_3_1	What are the main problems households encounter when sending money or goods from household members living in other countries?				
	ITOTT Household membe	6. Other (specify)	2	100.00	
		Total	0	100.00	
IF 1	Have many bayeahalds				
LE_1	How many households in this community send money or goods to household members living in other parts of Afghanistan?				
	members living in other	None	T 00	T 00.00	
			98	98.00	
		4. Less than half	2	2.00	
		Total	100	100.00	
LE_2_1	How do households in this community generally send money or goods to				
	household members that are parts of Afghanistan on a regular basis?				
		4. Trhough a shop keeper/	1	50.00	
		call house/ hawala (informal)	_		
		5. Through a bank	1	50.00	
		Total	2	100.00	
	L	1000		100.00	
LE_2_2	How do households in this community generally send money or goods to				
_		at are parts of Afghanistan on a regula	•		
		5. Through a bank	1	100.00	

LE_3_1	What are the main problem	s households encounter when send	ling money or	goods
	from household members living in other parts of Afghanistan?			
		3. The money travels to slow	1	50.00
		6. Other (specify)	1	50.00
		Total	2	100.00

MODULE M: Migrants' Investments and Charitable Activities

		Total	100	100.00
		3. Often	2	3.00
		2. Sometimes	73	73.00
	1. Never 24		24.00	
M_1	How often do community members that live abroad visit this community?		ommunity?	

M_2	Do community members that live abroad currently invest in this community?		
	1. Yes	5	5.00
	2. No	95	95.00
	Total	100	100.00

M_3_1	In what sectors do these community members mostly invest?		
	Build shops	2	40.00
	Buy car to solve the	1	20.00
	village problem		
	Buying of land	2	40.00
	Total	5	100.00

M_4	Are community members th	nat live abroad currenlty involved in	any humanita	rian
	or charitable (NGO) activities in this community?			
		1. Yes	3	3.06
		2. No	95	96.94
		Total	98	100.00

M_5_1	In which sectors are these community members mostly active		
	Build of mosque	1	33.33
	Helping of widow and	1	33.33
	poor people		
	Rebuild of Masjed	1	33.33
	Total	3	100.00

M_5_2	In which sectors are these community members mostly active			
		Build of road	1	100.00
		Total	0	100.00

M_6	How do you think investments that are made here by community memers that			at	
	live abroad affect this community?				
		3. Neutral	1	20.00	
		4. Positively	4	80.00	
	Total 5 100.00				

M_8	How do you think the charitable activities that community memers that live		
	abroad undertake affect this community?		
	4. Positively	3	100.00
	Total	0	100.00

M_10_1	When people leave the country 1. they make life harder for those who stay			
		1. Strongly disagree	2	2.00
		2. Disagree	35	35.00
		3. Neutral	18	18.00
		4. Agree	40	40.00
		5. Strongly agree	5	5.00
		Total	100	100.00

M_10_2	When people leave the country 2. they still contribute to the country of origin.			
		2. Disagree	66	66.00
		3. Neutral	5	5.00
		4. Agree	28	28.00
		5. Strongly agree	1	1.00
		Total	100	100.00

M_10_3	When people leave the country 3. they are able to support families in the country of origin.				
	2. Disagree 22 22.00				
		3. Neutral	13	13.00	
		4. Agree	62	62.00	
		5. Strongly agree	3	3.00	
		Total	100	100.00	

M_10_4	When people leave the country 4. they abondon their country.				
		1. Strongly disagree	1	1.00	
		2. Disagree	59	59.00	
		3. Neutral	3	3.00	
		4. Agree	35	35.00	
		5. Strongly agree	2	2.00	
		Total	100	100.00	

M_10_5	When people leave the country 5. they get rich.			
		2. Disagree	14	14.14
		3. Neutral	7	7.07
		4. Agree	73	73.74
		5. Strongly agree	5	5.05
		Total	99	100.00

M_10_6	When people receive money from abroad 6. they become laxzier.			
		1. Strongly disagree	3	3.06
		2. Disagree	65	66.33
		3. Neutral	14	14.29
		4. Agree	15	15.31
		5. Strongly agree	1	1.02
		Total	98	100.00

M_10_7	When people receive money from abroad 7. it leads to resentment from others.						
		1. Strongly disagree 1 1.0					
		2. Disagree	70	70.71			
		3. Neutral	14	14.14			
		4. Agree	13	13.13			
		5. Strongly agree	1	1.01			
		Total	99	100.00			

M_10_8	When people receive money from abroad 8. they get rich.			
		1. Strongly disagree	1	1.01
		2. Disagree	23	23.23
		3. Neutral	8	8.08
		4. Agree	63	63.64
		5. Strongly agree	4	4.04
		Total	99	100.00

M_10_9	When people receive money from abroad 9. it helps develop our country.		ur country.	
		1. Strongly disagree	1	1.00
		2. Disagree	67	67.00
		3. Neutral	8	8.00
		4. Agree	23	23.00
		5. Strongly agree	1	1.00
		Total	100	100.00

M_10_10	When people who have lived abroad come back they 10. help the country.			
		1. Strongly disagree	2	2.00
		2. Disagree	72	72.00
		3. Neutral	3	3.00
		4. Agree	22	22.00
		5. Strongly agree	1	1.00
		Total	100	100.00

M_10_11	When people who have lived abroad come back they 11. do not fit in.				
		1. Strongly disagree	3	3.00	
		2. Disagree	66	66.00	
		3. Neutral	3	3.0	
		4. Agree	27	27.00	
		5. Strongly agree	1	1.00	
		Total	100	100.00	

 When people who have lived abroad come back they 12. bring new ideas, knowledge and technology.				
	1. Strongly disagree	0	0	
	2. Disagree	14	14.00	
	3. Neutral	3	3.00	
	4. Agree	80	80.00	
	5. Strongly agree	3	3.00	
	Total	100	100.00	

 When people who have lived abroad come back they 13. receive preferential treatment.				
	1. Strongly disagree	0	0	
	2. Disagree	12	12.00	
	3. Neutral	4	4.00	
	4. Agree	77	77.00	
	5. Strongly agree	7	7.00	
	Total	100	100.00	

AFGHANISTAN
Community Codebook

Migration and Development: A World in Motion Maastricht Graduate School of Governance, Maastricht University

CONTACT INFORMATION:

Maastricht Graduate School of Governance Migration and Development Project P.O. Box 616, 6200MD Maastricht, The Netherlands Phone: + 31 43 388 4650 Fax: + 31 43 388 4864

Phone: + 31 43 388 4650 Fax: + 31 43 388 4864 E-mail: migration-mgsog@maastrichtuniversity.nl





