M X F L S - 3 CODEBOOK COMMUNITY CHARACTERISTICS BOOK

DATA FILES

Data are available in STATA (10.0) format. Data and electronic documentation are available on the MXFLS website

Data is contained in folders, one for each section in each Community book. There are 5 books.

The modules naMonth were assigned by using book initial prefix followed by the section denomination. For example, the section that corresponds to the cover of the Community Characteristics Book is denominated loc_portad.

The Community Characteristics Book, has 21 sections and 26 modules. The modules are the following ones:

MODULES	DESCRIPTION	OBSERVATION LEVEL	NUMBER OF OBSERVATIONS
loc_ portad	Community Characteristics Book	Community	138
	cove		
loc _pb	Population	Community	138
loc _asc	Community social aspects	Community	138
loc _dn1	Natural disasters	Community	138
loc _dn2	Natural disasters	Community	138
loc _hi	Infrastructure history	Community	1242
loc _as1	Social attendance	Community	414
loc _as2	Social attendance	Community	414
loc _sed	History of the presence of schools	Community	138
loc _sm1	History of the presence of health facilities	Community	138
loc _sm2	History of the presence of health facilities	Community	1380
loc _ac	Communitarian activities	Community	138
loc _mt	Transportation	Community	138
loc _inf1	Infrastructure	Community	138
loc _inf2	Infrastructure	Community	2760
loc _el	Availability of electricity	Community	138
loc _fa	Water source and sanitation	Community	138
loc _oc	Credit opportunities	Community	138
loc _i	Industry	Community	138
loc _ef1	Enterprise and factories	Community	414
loc _ef2	Enterprise and factories	Community	414
loc _bc	Community welfare	Community	138
loc _cm1	Migrants clubs	Community	138
loc _cm2	Migrants clubs	Community	276
loc _od	Direct observation	Community	138
loc _ne	Interview sessions notes	Community	138
loc_contra1	Visits control	Community	828

USER SUPPORT

These data should be used in conjunction with the Questionnaires and User's Guide. Check the MXFLS web page. For any doubt and answers go to frequently asked questions. Send all questions to mxfls.support@ennvih-mxfls.org

DICTIONARY

For each of the variables in every module, the dictionary gives the following information:

VARIABLE NAME	It is denominated with the section initials and the number of the question
FORMAT	Assigns A for alphanumeric variables and N for numeric variables
VARIABLE LABEL	Provides a description of the variable
VALUES LABEL	Provides the meaning of the values of the codified variables
TOTAL OBSERVATIONS	Provides the total of non missing observations of the variable

SPECIAL CODES

8,	98,998,	9998 ó 99998	Do not know
9,	99,999,	9999 ó 99999	Does not apply



Book: Community Characteristics Book Section: loc_portad

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
ug_ent	N	State	3. Baja California Sur	6
			9. Distrito Federal	4
			10. Durango	10
			11.Guanajuato	8
			14. Jalisco	9
			15. México	13
			16.Michoacan	12
			17. Morelos	7
			19. Nuevo León	11
			20. Oaxaca 21. Puebla	11 8
400	Die.	A. 11 W	25. Sinaloa	10
			26. Sonora	10
			30. Veracruz	14
	- M - A		31.Yucatán	5
-			Total	138
ug_mun	N	Municipality		138
ug_loc	N	Town		138
I_ent	N	Location State		138
l_mun	N	Location Municipality		138
l_loc	N	Location town		138
id_loc	N	ID code		138

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
pb03	N	Last 4years changed name?	1. Yes 3. No Total	1 137 138
pb04_1	N	In what month and year the town changed its name last	1.Month/Year 8.NS Total	1 0 1
pb04_11	N	Changed: Month	Month	1
pb04_12	N	Changed: Year	Year	1
pb071_1	N	Knows total population	1. Total population 8. DK Total	135 3 138
pb071_2	N	#Total population	Median: 4000	135
pb072_1	А	Knows women population?	2a. Female population 2b. % fem population 8. DK Total	77 48 0 125
pb072_2	N	# Female population	Median: 1500	77
pb072_3	N	% Female population	2b. % fem population	102
pb073_1	А	Knows men population?	3a. male population 3b.% men population. 8. DK Total	75 47 0 122
pb073_2	N	# men population	Median: 1250	75
pb073_3	N	% men population	3b.% men population.	101
pb081_1	Α	Knows poor # / households % households?	1a. Households 1b. % Households 8. DK Total	25 86 0 111
pb081_2	N	# Households	Median: 245	72
_pb081_3	N	% Households	1b. % Households	86

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
pb082_1	А	Knows poor # persons/ % persons?	2a. Persons 2b. % Persons Total	25 55 80
pb082_2	N	#Persons	Median: 500	62
pb082_3	N	%Persons	2b. % Persons	55
pb09_1	N	Knows # total houses?	1. Dwellings 8. DK Total	117 21 138
pb09_2	N	Amount total houses	Median: 800	117
pb10	N	Last 2years new houses built?	1. Yes 3. No 8. DK Total	113 21 4 138
pb11a_1	N	House/person live underneath: tension cables?	1. Persons 2. Dwellings 8. DK 9. Does not apply Total	7 37 16 25 85
pb11a_2	N	# Persons lives underneath: tension cables	Median: 100	34
pb11a_3	N	# Houses lives underneath: tension cables	Median: 50	38
pb11b_1	N	#Persons lives: near risky places	 Persons Dwellings DK Does not apply Total 	7 42 11 17 77
pb11b_2	N	#Persons lives: near risky places	Median: 100	39
pb11b_3	N	# Houses lives: near risky places	Median: 45	42
pb12	N	Last 4years population: increase/decrease?::	1. Yes 3. No Total	33 105 138

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
pb131_1	N	Last year changed size population: month	Month	33
pb131_2	N	Last year changed size population: year	Year	33
pb131_3	А	Increase/decrease size population	A. Increase B. Decrease Total	4 19 23
pb132_1	N	Ut. 4years changed size month	Month	11
pb132_2	N	Last 4year changed size population: Year	Year	11
pb132_3	A	Increase/decrease size population	A. Increase B. Decrease Total	1 6 7
pb133_1	N	Ut. 4years changed size population: month	Month	4
pb133_2	N	Ut. 4years changed size Population:year	Year	4
pb133_3	Α	Increase/decrease size population	A. Increase B. Descrease Total	0 1 1
pb134_1	N	Ut. 4years changed size population :month	Month	2
pb134_2	N	Ut. 4years changed size population: year	Year	2
pb134_3	А	Increase/decrease size population	A. Increase B. Decrease Total	0 1 1
pb135_1	N	Ut. 4years changed size population: Month	Month	0
pb135_2	N	Ut. 4years changed size population: Year	Year	0
pb135_3	А	Increase/decrease size population	A. Increase B. Decrease Total	0 0 0

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
pb14a	Α	Population increase /decrease: job	A1. More job opportunities	9
		opportunities	A2Less job opportunities	3
			Total	12
pb14b	Α	Population increase /decrease: public	B1More public centers were	0
		centers	founded B2. Less public centers were founded	0
			Total	0
pb14c	A	Population increase	C1. Cleared new	11
		increase/decrease: lands	lands C2. Less cleared	0
	- 1 - 3		new lands Total	11
pb14d	Α	Population increase	D1. New shelters	0
		/decrease: shelters	founded D2. Less shelters	0
			Total	0
pb14e	Α	Population increase /decrease: fires	E1. There were less fires	0
			E2. There were more fires	0
			Total	0
pb14f	Α	Population increase /decrease: floods	F1. There were less floods	0
		ruecrease. Hoods	F2. There were more	0
			floods Total	0
pb14g	Α	Population increase	G1. Less epidemics	1
		/decrease: epidemics	G2. More epidemics Total	0 1
pb14h	Α	Population increase	H1. More dwellings	13
		/decrease: dwellings population	H2. Less dwellings Total	0 13
pb14i	Α	Population increase	1. New families	13
		/decrease: New families	2. Family breackup	0
			Total	13

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
pb14j	Α	Population increase /decrease: Migration	J1. Inmigration J2. Migration Total	7 2 9
pb14k	Α	Population increase /decrease: Specify other	K1.Other (specify) K2.Other (specify) Total	5 0 5



NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATI ONS
folio	N	Community ID		138
asc01	N	Community suffers vandalism?	1. Yes 3. No Total	89 49 138
asc01a	N	Compared to 4 years ago, ()the vandalism	Has greatly diminished	11
		in this town	Has decreased a little	9
			Has remained the same	21
	Mr.		4. Has increased a little	26
			5. Has greatly increased	22
			Total	89
asc01b	N	Are there marginalized	1. Yes	82
		areas in this town?	3. No	56
			Total	138
asc01c	N	Compared to 4 years ago, ()the marginal	 Has greatly diminished 	14
		areas that exist in this town?	Has remained the same	46
		I	Has increased increased	22
			Total	82
as01d	N	There are gangs or	1.Yes	64
		Organized crime in this town?	3.No	74 129
		this town?	Total	138
asc01e	N	Compared to 4 years ago, ()the number of	Has greatly diminished	1
		gangs or organized crime that exists in this	2. Has decreased a little	10
		town?	3. Has remained	19
			the same 4. Has increased a little	21
			5. Has greatly	13

Book: Community Characteristics Book Section: loc_asc

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			increased Total	64
asc02	N	People drinking/drugs	1. Yes	109
		streets?	3. No	29
			Total	138
asc02a	N	Compared to 4 years ago, () the number	Has greatly diminished	6
		of people who drink alcoholic beverages or	2. Has decreased a little	21
		drugs on the street in this town?	3. Has remained the same	38
			4. Has increased a little same	27
			5. Has greatly increased	17
0	_ 1		Total	109
asc03	N	Is prostitution exerted?	1. Yes	38
		·	3. No	100
			Total	138
asc03a	N	Compared to 4 years	1. Has greatly	3
		ago, () the number of areas where prostitution is practiced	diminished 2. Has decreased a little	11
		in this town?	Has remained the same	22
			Has increased a little	1
			5. Has greatly increased	1
			Total	38
asc04	N	Policemen watching	1. Yes	122
		over?	3. No	3
			Does not apply	12
			Total	137
asc04a	N	Compared to 4 years	1. Has greatly	13
		ago, () the number of police monitoring in in this location?	Increased 2. Has increased a little	42
			Has remained the same	52

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			4. Has decreased a	10
			Has greatly diminished	5
			Total	122
asc04b	N	How do you expect is	1. Very good	2
		safety in this location?	2. Good	54
			3. Regular	60
			4. Bad5. Very poor	17 3
			Total	136
asc04c	N	How has the security	1. Has greatly	9
		changed in this town in the last 4 years?	Increased 2. Has increased a little	33
China China		A A	3. Has re <mark>main</mark> ed the	61
			same 4. Has greatly diminished	17
			5. Has decreased a little	15
			Total	135
asc06	N	Air quality community?	1. Very good	44
			2. Good	59
			 Regular Bad 	31 3
			5. Very poor	0
			Total	137
asc07	N	Enough public lighting	1. Yes	118
		system?	3. No	19
		•	Total	137
asc09a_1	N	Are infrastructures for disable like ()?	Signal for places in parking public/prevailed	42
			Total	42
asc09a_2	N	Are infrastructures for	2. Inclines in	41
		disable like ()?	commercial	
			centers Total	41

Book: Community Characteristics Book Section: loc_asc

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
asc09a_3	N	Are infrastructures for disable like ()?	3. Inclines in publics ways	47
		uisable like ():	Total	47
asc09a_4	N	Are infrastructures for disable like ()?	4. Toilets for disable people in parking	15
		disable into ().	Total	15
asc09a_5	N	Are infrastructures for disable like ()?	5. State/municipal/ federals offices of attendance for disable	24
400	D.	A 117	Total	24
asc09a_6	N	Are infrastructures for disable like ()?	6. Sears adapted in public transportation	15
			Total	15
asc09a_8	N	Are infrastructures for	8.DK	1
		disable like ()?	Total	1
asc09a_9	N	Are infrastructures for	9.DA	71
		disable like ()?	Total	71
asc09b	N	What percentage of the	1.0-25%	42
		infrastructure of this	2.26%-50%	7
		village serves to benefit the disabled?	3.51%-75%	6
		the disabled?	4.76%-100% 5.Nobody	1 55
			Total	111
asc10	N	Schools not used for educative aims?	1. Yes 3. No Total	5 133 138

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		1380
sequence	N	Sequence	1 a 10	1380
dn02	N	Last 5 years natural disasters community?	1. Yes 3. No Total	204 1175 1379
dn03_1	N	Last 5years month natural disaster	Month	204
dn03_2	N	Last 5years year natural disaster	Year	204
dn03a_1	N	How serious was the () more important happened in the last 4 years?	Very serious Serious Minor Nothing serious Total	41 76 73 13 203
dn03b_1	N	The population of this town, has surpassed () most important events in the past 4 years?	1. Yes, absolutely 2. Yes, some áreas have been restored 3.No, just happened 4.No, the damage was very significant Total	88 57 23 35 203

Book: Community Characteristics Book Section: loc_dn1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
dn05a	N	In the last year, there was some important contamination in the water/earth/air/noise?	1. Yes 3. No 8. DK Total	21 116 1 138
dn05b_1	N	Where was originated the water/earth/air/noise contamination?	1. Dwelling Total	5 5
dn05b_2	N	Where was originated the water/earth/air/noise contamination?	2. Company Total	2 2
dn05b_3	N	Where was originated the water/earth/air/noise contamination?	3. Other (specify) Total	15 15
dn05c	N	The origin of the Contamination was inside or outside of the community?	1. Inside 2. Outside 8. DK Total	12 9 0 21
dn05d_1	N	What were the polluting agents for the water/ earth/air/noise?	1. Specify 8. DK Total	18 3 21
dn5e	N	Was any report/ complaint of the contamination to the head/president of the community?	1. Yes 3. No 8. DK Total	15 4 1 20

Book: Community Characteristics Book Section: loc_hi

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		1242
sequence	N	Sequence	1 a 9	1242
hi02	N	Last 5years changes infrastructure?	1. Yes 3. No Total	406 836 1242
hi03_1	N	Knows month & year began changes	1. Month/Year 8. DK Total	383 27 410
hi03_11	N	Month began changes	1. Month Total	409 409
hi03_12	N	Year began changes	1. Year Total	409 409
hi04	N	Event:increase/ decrease/same welfare?	1. Welfare increase 2. Welfare decrease 3. There was no impact Total	386 1 19 406
hi05	N	Knows %persons affected: event?	1. 0-25% people 2. 26-50% people 3. 51-75% people 4. 76-100% people 5. Nobody Total	163 101 75 49 0 388

Book: Community Characteristics Book Section: loc_as1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		414
as03	N	Community production cooperatives?	1. Yes 3. No Total	96 312 408
as05_1	N	Last 12mths cooperatives subsidies	1. Cooperatives 8. DK Total	17 15 32
as05_2	N	# Cooperatives subsidies	Median: 3	17
Section: loc_as1	-	(A)	10 M	
folio	N	Community ID		414
sequence	N	Sequence	1-3	414
as06	N	Last 12mths received support	1. Yes 2. No 8. DK Total	284 114 8 406
as06a	N	In general, what percentage of the population has been benefited/ affected by this support?	1.0-25% 2.26-50% 3.51-75% 4.76-100% 5.Nobody Total	146 79 32 23 1 281
as06b	N	Over the past 12 months support received from ()	1. has increased 2. No change 3. Has decreased 8. DK Total	157 102 23 1 283
as07	N	Welfare increase/ decrease/nochanged	 Has change No change Has decrease DK Total 	175 93 14 2 284
Sección: loc_as4				
folio	N	ID Community		3312
Sequence	N	Sequence	1 to 24	3312

as09_1	N	Inhabitants: Oportunidades	1. Yes 3. No	396 0
		Oporturnadaes	8. DK	0
			Total	396
as09a	N	The implementation of	1. Increased welfare	357
		The program () has	Has had no impact	39
		any impact on the welfare of the of this inhabitants town?	Total	396
as09b	N	Percentage of the	1.0-25%	198
		population has been	2.26-50%	93
		benefited	3.51-75%	69
			4.76-100%	27
			5.Nobody	0
			8. DK	9
			Total	396



Book: Community Characteristics Book Section: loc_as2

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		414
sequence	N	Sequence	1-3	414
as15_1	N	Help: credit	1. Credt	21
as15_2	N	Help: money	2. Money	270
as15_3	N	Help: houses	3. Houses	1
as15_4	N	Help: school breakfast	4. School Breakfast	8
as15_5	N	Help: pantries	5. Pantries	35
as15_6	N	Help: production materials	6. Production materials	10
as15_7	N	Help: technical advisements	7. Technical advisement	16
as15_8	N	Help: qualification	8. Qualification	20
as15_9	N	Help: health brigades	9. Health brigades	44
as15_10	N	Help: community security	10. Community security	6
as15_11	N	Help: family lectures	11. Health family lectures	81
as15_12	N	Help: health care	12. health care	143
as15_13	N	Help: school materials	13. school materials	16
as15_14	N	Help: other	14. Other	33
as16a_1	N	Program started	1. Started	242
		community?	8. DK Total	172 414
as16a_2	N	Month program started	Month	242
as16a_3	N	Year program started	Year	242
as16b_1	N	Program ended community?	1. Ended 2. Still continues 8. DK Total	3 364 11 378

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
as16b_2	N	Month program ended	Month	3
as16b_3	N	Year program ended	Year	3



Book: Community Characteristics Book Section: loc_sed

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
sed01_1	N	Primary schools community has?	1. Number of schools	128
		•	2. No schools	2
			community	7
			8. DK Total	137
sed01_2	N	#Elementary schools	Median: 42.085	128
sed01a	N	Are sufficient to meet	1. Yes	85
		the educational needs of		48
-		that school level	8. DK	133
sed02_1	N	Distance education Schools community	1. Number of schools	63
		has?	2. No schools community	64
			8. DK	9
			Total	136
sed02_2	N	#Distance education schools	Median:2.46	63
sed02a	N	Are sufficient to meet	1. Yes	45
		the educational needs of	2. No	68
		that school level	Total	113
sed03_1	N	Junior high schools Community has?	1. Number of schools	70
		Community has:	2. No schools	60
			community	
			8. DK	6
			Total	136
sed03_2	N	#Junior high schools	Median: 26.17	70
sed03a	N	Are sufficient to meet	1. Yes	49
		the educational needs of		69
		that school level	Total	118
sed04_1	N	High schools community has?	1. Number of schools	61
			2. No schools	67
			community 8. DK	8
			Total	136
			ı Ulai	130

Book: Community Characteristics Book Section: loc_sed

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
sed04_2	N	#High schools	Median: 13.59	61
sed04a	N	Are sufficient to meet the educational needs of that school level	1. Yes 2. No Total	45 74 119
sed05_1	N	Distance high schools community has?	1. Number of schools	18
			2. No schools community	109
			8. DK Total	10 137
sed05_2	N	#Distance high schools	Median: 1.61	18
sed05a	N	Are sufficient to meet the educational needs of that school level	1. Yes 2. No Total	19 74 93
sed06_1	N	CONALEP schools	1. Number	34
		community has?	CONALEP 2. No schools community 8. DK	94 5
			Total	133
sed06_2	N	#Conalep schools	Median: 1	34
sed06a	N	Are sufficient to meet	1. Yes	25
		the educational needs of that school level	2. No Total	85 110
sed07_1	N	CTA schools community has?	1. Number of CTA 2. No schools	10 116
		1143 :	community	
			8. DK Total	9 135
sed07_2	N	#Farming technological centers	Median:1	10
sed07a	N	Are sufficient to meet the educational needs of that school level	1. Yes 2. No Total	22 81 103
sed08_1	N	CETIS schools community has?	Number of CTA No schools community	24 106
			8. DK	5

Book: Community Characteristics Book Section: loc_sed

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			Total	135
sed08_2	N	# CETIS	Median: 1	24
sed08a	N	Are sufficient to meet the educational needs of that school level	1. Yes 2. No Total	16 89 105
sed09_1	N	CBTA schools community has?	1.Number CBTA 2. No schools community	12 115
			8. DK Total	9 136
sed09_2	N	# CBTA	Median: 1	12
sed09a	N	Are sufficient to meet	1. Yes	19
	- 1	the educational needs of	2. No	81
-		that school level	Total	100
sed10_1	N	CBTIS schools community has?	Number of CBTIS No schools community	25 103
			8. DK	6
			Total	134
sed10_2	N	# CBTIS	Median: 1	25
sed010a	N	Are sufficient to meet	1. Yes	23
		the educational needs of	2. No	84
		that school level	Total	107
sed11_1	N	Universities/Technologic a Institutes community has?	Number of Universities/ Technological	41
		community mas:	2. No schools community	89
			8. DK	6
			Total	136
sed11_2	N	# Universities/ Technological	Median: 3	41
sed011a	N	Are sufficient to meet	1. Yes	29
			2. No	83
		that school level	Total	112

Book: Community Characteristics Book Section: loc_sm1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
sm07b1	N	First used services	1. First used	117
			services Total	117
sm07b2	N	2. Second most used	2. Second most used	104
		service	service Total	104
sm07b3	N	3. Third most used service	3. Third most used service	92
		Service	Total	92
sm08	N	12mnths brigades/ mobile units visited?	1. Yes 3. No	91 45
	= 11 .20	mobile dring visited.	Total	136
sm09_1	N	12mnths how often brigades visited?	1. Each days 2. Each weeks	19 3
			3. Each month Total	59 81
sm09_2	N	Each day/ week/ month		81
sm10_1	N	Brigades/ m unit give: dental service	1. Dental service	60
sm10_2	N	Brigades/ m unit give: birth control service	2. Birth control service	56
sm10_3	N	Brigades/ m unit give: vaccination service	3. Vaccination service	64
sm10_4	N	Brigades/ m unit give: surgery	4. Surgery	5
sm10_5	N	Brigades/ m unit give: health consult	5. Health consult	66
sm10_6	N	Brigades/ m unit give: other	6. Other	32
sm10a_1	N	In the last 12 months how many campaigns	Number of campaigns	86
		clinic took place?	8. DK Total	6 92

Book: Community Characteristics Book Section: loc_sm1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
sm10a_2	N	#campaigns clinic took place?	Median: 3	86
sm11_1	N	Brigades/ m unit belong to: SSA/state	1. SSA/ State	82
sm11_2	N	Brigades/ m unit belong to: IMSS/Solidaridad	2. IMSS/ Solidaridad	12
sm11_3	N	Brigades/ m unit belong to: army	3. Army	3
sm11_4	N	Brigades/ m unit belong to: private Hospital	4. Private hospital	1
sm11_5	N	Brigades/ m unit belong to: other	5. Other	17
		4 4	100	

Book: Community Characteristics Book Section: loc_sm2

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		1380
sequence	N	Sequence	1 - 10	1380
sm02	N	Health supplier community has?	1. Yes 3. No 8. DK Total	509 678 193 1380
sm03_1	N	How many clinics community has?	1. Clinics 8. DK Total	441 69 510
sm03_2	N	#Clinics community has	Median: 2	442
sm04_1	N	Days health supplier service?	1. <mark>Days</mark> 8. DK Total	744 194 938
sm04_2	N	# Days health supplier service	Median: 7	754
sm05_1	N	Distance nearest health supplier?	1. Distance 8. DK Total	759 172 931
sm05_2	N	Distance: kms	Median: 7	436
sm05_3	N	Distance: kms	Median: 200	357
sm06_1	N	Time to get nearest health supplier	Median: 1	135
sm06_2	N	Time: hrs/min	Median: 10	802
sm07_1	N	Cost transportation nearest health supplier	1. \$ Cost transportation	520
			8. DK	139
			9. Does not apply	229
			Total	888
sm07_2	N	Cost one way trip	Median: 7	520
sm07a	N	In a scale from 1 to 10,	1	14
		where 10 is very well	2	4
		really bad: supplier and	3	6
		1 is service	4	8
			5	71
			6	57

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			7 8 9 10 Total	97 261 231 73 822



Book: Community Characteristics Book Section: loc_ac

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
ac01	N	Activities/meetings community	1. Yes 3. No Total	103 34 137
ac01a_1	N	What kind of community Activities: Religious	1	41
ac01a_2	N	What kind of community Activities: Politics	2	46
ac01a_3	N	What kind of community Activities: Social	3	83
ac01a_4	N	What kind of community Activities: Other (Specify)	4	27
ac01a_8	N	What kind of community Activities: DK	8	3
ac02_1	N	Last 12mths communitarian	1. Number of activities	85
		activities?	 Did not have DK 	3 13
			Total	101
ac02_2	N	#Activities/assemblies	Median: 8	85
ac03_1	N	Inhabitants participate activities?	Number of inhabitants	65
			2. % inhabitants	23
			8. DK Total	8 96
ac03_2	N	# Inhabitants	Median: 250	66
ac03_3	N	% inhabitants	2. % inhabitants	57
ac05_1a1	А	How many men	1a. Men	47
_		participate 1 st activity?	1c. The hole community	0
			8. DK	54
			Total	101

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
ac05_1b1	А	How many women participate1 st activity?	1b. Women 8. DK Total	48 53 101
ac05_1a2	N	# men participate1 st activity?	Median: 90	47
ac05_1b2	N	# women participate1st activity?	Median: 75	48
ac05_2a1	Α	How many men participate 2 nd activity?	2a. Men 2c. The hole community	49 0
4	(A)		8. DK Total	52 101
ac05_2b1	A	How many women participate 2 nd activity?	2b. Women	48
ac05_2a2	N	# Men participate 2 nd act.	Median: 50	49
ac05_2b2	N	# Women participate2 nd act.	Median: 95	48
ac05_3a1	Α	How many men participate 3 rd activity?	3a. Men 3c. Toda la comunidad 8. DK Total	36 0 65 101
ac05_3b1	Α	How many men participate 3 rd activity?	3b. Women	29
ac05_3a2	N	# Men participate3 rd act.	Median: 73	36
ac05_3b2	N	# Women participate 3 rd act.	Median: 100	29
ac05_4a1	Α	How many men participate 4 th activity?	4a. Men 4c. The hole community 8. DK Total	12 0 89 101
ac05_4b1	A	How many women participate 4 th activity?	4b. Women	12

Book: Community Characteristics Book Section: loc_ac

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
ac05_4a2	N	# Men participate 4 th act.	Median: 75	12
ac05_4b2	N	# Women participate 4 th act.	Median: 100	12
ac05_5a1	A	How many men Participate 5 th activity?	5a. Men 5c. The hole community 8. DK Total	6 0 95 138
ac05_5b1	A	How many women participate 4 th activity?	5b. Women	6
ac05_5a2	N	# Men participate 5 th act.	Median: 175	6
ac05_5b2	N	# Women participate 5 th act.	Median: 175	6

Book: Community Characteristics Book Section: loc_mt

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
mt01	N	Public transportation inside community?	1.Yes 3. No Total	90 46 136
mt02	N	Public transportation outside community?	1. Yes 3. No Total	85 5 90
mt03	N	12months public transport cost increase?	1. Yes 3. No Total	100 28 128
mt04_1	N	How much does it increase?	1. 3 times more (it has triplicate) 2. 2 times more (it has duplicate) 3. From 51% a 100% 4. From 25% a 50%	23
			5. Less 25% 6. Other (specify) 8. DK Total	55 2 0 99
mt05	N	Enough public transportation?	1. Yes 3. No Total	78 46 124
mt06	N	Enough roads?	1. Yes 3. No Total	86 48 134
mt06a	N	Lat. 4 years has increased Investment pub transport	1. Yes 3. No Total	66 66 132
mt07_1	N	Kind material covers roads/streets?	 Cement road Asphalt /pavement/ hydraulic concrete road 	28 67
			3. Soil road4. Paved with stones5. Other (specify)Total	36 2 1 134

Book: Community Characteristics Book Section: loc_mt

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIONS
mt08	N	2years cars/trucks travel principal road	1. Yes 3. No 4. No access road yet Total	130 3 1
mt09_1	N	Months/ weeks principal road couldn't used?	1. Months / weeks 3. It can't be used yet 8. DK Total	3 0 0 3
mt09_2	N	Months principal road couldn't used	Median: 6	1
mt09_3	N	Weeks principal road couldn't used	Median: 1.5	2

Book: Community Characteristics Book Section: loc_inf1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIONS
folio	N	Community ID		138
inf08	N	%Houses have telephone service?	1. More than 50% population	71
		totophone controct	2. 50% population	11
			3. Less than 50% population	37
			4. None	12
			5. There is just one telephone for the hole community	3
			Total	134
inf09	N	Llaa aammunitu	1. Yes	26
IIIO9	IN	Has community telephone?	3.No	36 88
		telephone:	Total	124
inf10_1	N	Knows # community	1. Telephone number	10
		telephone?	8. DK	26
			Total	36
inf13	N	Has public waste	1. Yes	55
		containers?	3. No	77
			Total	132
inf14_1	N	Knows # persons/	1. Number persons	11
		houses live waste	2. Number houses	2
		containers?	8. DK	_ 16
			9. Does not apply	21
			Total	50
inf14_2	N	# Persons live waste containers	Median: 50	11
inf14_3	N	# Houses live waste containers	Median: 10	10

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
inf15_1	N	Knows surface waste containers occupy?	1. Medidas 8. DK Total	35 103 138
inf15_2	N	Has measures surface?	Median: 5	35
inf15_3	N	Measures surface:mts3	Median: 0	0
inf16_1	N	Community trash: throw waste baskets	Throw it away in waste baskets/ trucks pick it up	111
inf16_2	N	Community trash: burned land	2. Burned in the land where the house is found	40
inf16_3	N	Community trash: burned outside house	3. Burned outside the house	25
inf16_4	N	Community trash: throw river	4. Throw <mark>it aw</mark> ay in a river	5
inf16_5	N	Community trash: leaved yard/garden	5. Leave it in the yard/garden decomposition	3
inf16_6	N	Community trash: buried	6. Buried	11
inf16_7	N	Community trash: other	7. Other (specify)	4
inf17	N	Predominated forms of harvesting	1. Yes 8. DK Total	129 4 133
inf18	N	Interviewer: is 1 answer inf16?	1. Yes 3. No Total	110 25 135
inf19_1	N	Who makes trash harvesting?	 Government Private groups The community There is no that kind of service Other (specify) Total 	95 5 4 1 5 110
inf20_1	N	Knows cost trash harvesting?	Cost in trash harvesting	9

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			8. DK Total	5 14
inf20_2	N	Cost trash harvesting	Median: 18	8



Book: Community Characteristics Book Section: loc_inf2

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		2760
sequence	N	Sequence	1 to 20	2760
inf02	N	Services: inside/outside community?	 Inside Outside They don't use it/ they don't have it DK Total 	1351 786 441 101 2679
inf04_1	N	Time spend get services: hrs	Median: 0	758
inf04_2	N	Time spend get services: min	Median: 15	996
inf05_1	N	Way transportation mainly	1. Train 2. Cars 3. Buses 4. Taxi/little buses 5. Donkey/horse/ 6. Walking mule 7. Other (specify)	11 72 332 324 6 246
			Total	1006
inf06_1	N	Knows cost transportation?	1Cost transportation 8. DK Total	760 25 785
inf06_2	N	Cost transportation	Median: 11	763
inf07_1	N	Knows #days work services?	1. Days 8. DK Total	1912 369 2281
inf07_2	N	#Days work services	Median: 6	1924

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
el01	N	Community has electricity?	1. Yes 3. No Total	136 0 136
el02_1	N	Knows #houses have electricity	1. Specify % 8. DK Total	135 1 136
el02_2	N	%Houses	1. Specify percentage	136
el02_3	N	#Houses	Median: 500	54
el03	N	Last 12mths electricity cost increase?	1. Yes 3. No 8. DK Total	111 20 5 136
el04	N	Changed population welfare change price?	1. The welfare decrease 3. There was no change in the welfare 8. DK Total	34 49 28 111
el05_1	N	How much electricity increase? cost	1. 3 times more (300% more) 2. 2 time more (200 % more) 3. 51% to 100% 4. 25% to 50% 5. Lees 25% 6. Other (specify) 8. DK Total	6 4 10 28 56 3 4 111
el06	N	Last 12 months blackouts	1. Yes 3. No 8. DK Total	58 75 1 134

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIONS
el07_1	N	Knows frequency blackouts?	1. Every () days 2. Every () weeks 3. Every () monthes Total	15 11 27 58
el07_2	N	Frequency days/weeks/months	Median: 3	58



NAME VARIABLE FO	ORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIONS
folio N	N	Community ID		138
fa01_1 N	N	Cook & drink water source: tube	1. Piped water directly to the house	118
fa01_2	٧	Cook & drink water	2. Piped water from a	3
		source: public	public hydrant	
fa01_3 N	N	Cook & drink water source: pipe	3. Carried water pipe	23
fa01_4 N	N	Cook & drink water source: water well	4. Well water	36
fa01_5	4	Cook & drink water source: spring water	5. Spring water	14
fa01_6	N -	Cook & drink water source: rainwater	6. Rainwater	2
fa01_7 N	N	Cook & drink water source: river	7. River water	3
fa01_8 N	N	Cook & drink water source: lake	8. Lake water	1
fa01_9 N	N	Cook & drink water source: bought	9. Purified water (bought)	100
fa01_10 N	N	Cook & drink water source: other	10. Other (specify)	2
fa02 N	N	Cook & drink water source:predominated	Piped water directly to	54
			the house 2. Piped water from a public hydrant	1
			3. Carried water pipe	0
			4. Well water	7
			Spring water	6
			6. Rainwater	0
			7. River water	0
			8. Lake water	0
			Purified water	68
			(bought)	
			10. Other (specify)	1
			Total	137

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
fa03_1	N	Bath & wash water source: tube	Piped water directly to the house	121
fa03_2	N	Bath & wash water source: public	Piped water from a public hydrant	4
fa03_3	N	Bath & wash water source: pipe	3. Carried water pipe	15
fa03_4	N	Bath & wash water source: water well	4. Well water	24
fa03_5	N	Bath & wash water source: spring water	5. Spring water	13
fa03_6	N	Bath & wash water source: rainwater	6. Rainwater	1
fa03_7	N	Bath & wash water source: river	7. River water	2
fa03_8	N	Bath & wash water source: lake	8. Lake water	0
fa04	N	Bath & wash water source:predominated	 Piped water directly to the house Piped water from a public hydrant Carried water pipe Well water Spring water Rainwater River water Lake water 	109 1 1 11 9 0 0 0 0 131
fa05_1	N	Knows %houses have tube water	1.Specify percentage 2.None 8.DK Total	130 7 0 137
fa05_2	N	%Houses	1. Percentage houses	130
fa06	N	Last 12 months i nterruptions	1. Yes 3. No Total	45 85 130

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
fa07_1	N	Knows frequency interruptions	1. Every () days 2. Every () weeks 3. Every () monthes 4. Every () years Total	11 0 21 5 37
fa07_2	N	Frequency days/ weeks/ months/years	Median: 3	37
fa08	N	Enough water cook& drink:droughts seasons?	1. Yes 3. No 9. Does not apply Total	101 35 0 136
fa09_1	N	1 Cook & drink 1water source: droughts seasons?	1. Buying purified water	20
fa09_2	N	2 Cook & drink 1water source:droughts seasons?	2. Carried water from a public source	3
fa09_3	N	3 Cook & drink 1water source: droughts seasons?	3. Pipe water	13
fa09_4	N	4 Cook & drink 1water source: droughts seasons?	4. Well water	6
fa09_5	N	5 Cook & drink 1water source: droughts seasons?	5. Spring water	6
fa09_6	N	6 Cook & drink 1water source:droughts seasons?	6. Prey water	0
fa09_7	N	7 Cook & drink 1water source: droughts seasons?	7. Water from a river	1
fa09_8	N	8 Cook & drink 1water source:droughts seasons?	8. Water from a lake/ lagoon	0
fa09_9	N	9 Cook & drink 1water source: droughts s	9. Other (specify)	1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
		seasons?		
fa10_1	N	Water sources predominated:droughts	Buying purified water	11
		seasons	2. Piped water from	0
			a public hydrant 3. Pipe water	13
			4. Well water	5
			Spring water	3
			6. Prey water	0
			7. River water	1
			8. Lake/lagoon water	0
			9. Other (specify)	2
			Total	135
			A 17 11	
fa11	N	Is there rainwater	1. Yes	40
	_ 101 750	Harvesting system?	3. No	96
	- 111 - 74	g o,o.o	Total	136
			100,007	
fa12_1	N	Rainwater harvesting	1. Prey	24
		system: prey		
fa12_2	N	Rainwater harvesting	2. Pond	2
		system: pond		
fa12_3	N	Rainwater harvesting	3. Water	8
_		system:water	establishment	
		establishment		
fa12_4	N	Rainwater harvesting	4. Dam	7
		system: dam		
f-40 F	N.I.	Delamatan basas das	F. Other (const)	4
fa12_5	N	Rainwater harvesting	Other (specify)	4
		system: Cistern		
fa12_6	N	Rainwater harvesting	5. Other (specify)	8
1812_6	IN	system: Cistern	5. Other (specify)	0
		system. Cistem		
fa13	N	Is there drainage	1. Yes	94
.3.0	. •	system?	3. No	42
		System:	Total	136
			ı olai	100
fa14_1	N	%Houses have drainage	1. All of them	23
··	.,	system	2. Specify	68
		5,000111	percentage	5 0
			8. DK	1
			Total	94
			ıolai	34

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
fa14_2	N	Specify %houses	Median: 80	68
fa15_1	N	Leave residual wáter without drainage: river	1. In the river	11
fa15_2	N	Leave residual water without drainage: lake	2. In the lake/ pond/ lagoon	4
fa15_3	N	Leave residual water without drainage: moat	3. In a moat	86
fa15_4	N	Leave residual water without drainage: throw backyard	4. Throw backyard	22
fa15_5	N	Leave residual water without drainage: Other	5. Other	10
fa15_8	N	Leave residual water without drainage:DK	8. DK	3
fa16_1	N	Sanitary services: private toilet drainage	Private toilet with drainage	88
fa16_2	N	Sanitary services: private toilet moat	2. Private toilet with moat	78
fa16_3	N	Sanitary services: shared toilet	3. Common toilet shared with neighbors	5
fa16_4	N	Sanitary services: public bathroom	4. Public lavatory	7
fa16_5	N	Sanitary services: river	5. In the river/lake	4
fa16_6	N	Sanitary services: yard	6. In the yard/field	7
fa16_7	N	Sanitary services: other	7. Other (specify)	7
fa17	N	Sanitary services predominated	Private toilet with drainage	82
		predominated	Private toilet with moat	33
			3. Common toilet shared	0
			with neighbors 4. Public lavatory	0
			5. In the river/lake	1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			6. In the yard/field	1
			Other (specify)	3
			Total	120



NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
i01_1	N	Type activity: agriculture	1. Agriculture	99
i01_2	N	Type activity: cattle	2. Cattle	82
i01_3	N	Type activity: metallurgy	3. Metallurgy	6
i01_4	N	Type activity: mining	4. Mining	3
i01_5	N	Type activity: manufacturing industry	5. Manufacturing industry	34
i01_6	N	Type activity: assembly plant	6. Assembly plant	27
i01_7	N	Type activity: electricity, water	7 Electricity, gas, water and petroleum	14
i01_8	N	Type activity: construction	8. Construction	40
i01_9	N	Type activity: who sale & retail commerce	9. Who sale and retai commerce, restaurants	60
I01_10	N	Type activity: transportation	and hotels 10. Transportation, storage and media.	25
i01_11	N	Type activity: finances	11. Finances, insuring, building renting, commerce, transport	23
i01_12	N	Type activity: social services	12. Social services	15
i01_13	N	Type activity: other	13. Other (specify)	26

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		414
ef02	N	Enterprises/ factories operating	1. Yes 3.No Total	168 225 393
ef14	N	Last 24mths enterprise / factory closed	1. Yes 3.No 8.DK Total	18 378 0 396
ef15a_1	N	What is the main reason by the enterprise/factory in no longer operating?	 By increase in the By increase in the cost of raw material Increased costs Both For fiscal reasons For legal reasons For economic crisis In the community Other (specify) Total 	0 2 0 0 1 5

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		414
sequence	N	Sequence	1 to 3	414
ef05_1	N	Knows year started working?	1.Year 8. DK Total	78 90 168
ef05_2	N	Year start to work	Median: 1980	78
ef06_1	N	Knows year has been working?	1.Year 8. DK Total	19 71 90
ef06_2	N	Years has been working	Median: 23	19
ef07_1	N	Knows factory/ downtown community?	1.Distance 8.DK Total	121 47 168
ef07_2	N	Distance factory: kms	Median: 2	121
ef07_3	N	Distance factory: mts	Median: 0	121
ef08_1	N	Knows #people work?	Number people B. DK Total	70 98 168
ef08_2	N	# People work	Median: 500	70
ef09	N	Last 12 months changed #people work	A large number were fired	7
		changed "people work	2. Some were fired 3. There have been no changes	13 64
			4. Some were hired	14
			A lot were hiredDK	6 64
			Total	168
ef10_1	N	Average daily wage working man?	 Avg. daily wage DK Does not apply Total 	84 84 0 168
ef10_2	N	Amount daily wage working man	Median: 135	84

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
ef11_1	N	Average daily wage working woman?	 Avg. daily wage DK Does not apply Total 	66 102 0 168
ef11_2	N	Amount daily wage working woman	Median: 120	66
ef12_1	N	Average daily wage working child?	 Avg. daily wage DK Does not apply Total 	0 34 83 117
ef12_2	N	Amount daily wage working child	Median:	0
ef17_1	N	Knows years worked enterprise/factory?	1.Year 8.DK Total	7 236 246
ef17_2	N	Years worked enterprise/ factory	Median: 8	7
ef18_1	N	Months when enterprise/ factory closed	Median: 8	18
ef18_2	N	Years when enterprise/ factory closed	Median. 2009	7
ef19_1	N	Distance factory/ downtown community?	1.Distance 8.DK Total	8 235 243
ef19_2	N	Distance factory downtown: kms	Median: 4	8
ef19_3	N	Distance factory downtown: mts	Median: 0	7
ef20_1	N	Knows # persons worked?	1. Persons 8. DK Total	6 237 243
ef20_2	N	#Persons worked	Median: 1350	6
ef21_1	N	Knows average daily	1. Avg. daily wage	6

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
		wage working man?	8. DK 9. Does not apply Total	237 0 243
ef21_2	N	Amount daily wage working man	Median: 80	6
ef22_1	N	Knows average daily wage working woman?	 Avg. daily wage DK Does not apply Total 	5 238 0 243
ef22_2	N	Amount daily wage working woman	Median: 70	5
ef23_1	N	Knows average daily wage working child?	1. Avg. daily wage 8. DK 9. Does not apply Total	0 243 0 243
ef23_2	N	Amount daily wage working child	Median: 0	0

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
bc01	N	Population: richest/poorest?	 Poorest 3. 5. Richest DK Total 	10 32 62 25 6 0 0
bc02	N	Infrastructure/develop ment: poorest/richest?	1. Poorest 2. 3. 4. 5. 6. Richest 8. DK Total	17 26 48 28 15 0 0
bc03	N	12mths lifestyle improved/got worse?	 Much better Somewhat better About the same Somewhat worse Much worse Total 	22 38 38 27 9 134
bc04a_01	N	Improved: corn price	1. Corn price	7
bc04a_02	N	Improved: other food prices	2. Other food prices	10
bc04a_03	N	Improved: other prices	3. Other prices	5
bc04a_04	N	Improved: interests rates	4. Interest rates	9
bc04a_05	N	Improved: credit availability	5. Credit availability	13
bc04a_06	N	Improved: business opportunities	6. Making business opportunities	16
bc04a_07	N	Improved: job opportunities	7. Job opportunities	22
bc04a_08	N	Improved: government service quality	8. Governm ental services quality	22

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
bc04a_09	N	Improved: government service prices	9. Governmental services prices	12
bc04a_10	N	Improved: private services prices	10. Private services prices	5
bc04a_11	N	Improved: transport prices	11. Transport prices	7
bc04a_12	N	Improved: government service availability	12. Governmental services availability.	21
bc04a_13	N	Improved: private service servicios privados	13. Disponibilidad availability	8
bc04a_14	N	Improved: transport prices availability	14. Transport prices availability	18
bc04a_15	N	Improved: other	15. Other (specify)	11
bc04b_01	N	Got worse: corn price	1. Corn price	27
bc04b_02	N	Got worse: other food prices	2. Other food prices	30
bc04b_03	N	Got worse: other prices	3. Otro precios	24
bc04b_04	N	Got worse: interests rates	4. Interest rates	13
bc04b_05	N	Got worse: credit availability	5. Credit availability	12
bc04b_06	N	Got worse: business opportunities	6. Making business opportunities	16
bc04b_07	N	Got worse: job opportunities	7. Job opportunities	26
bc04b_08	N	Got worse: government service quality	8. Governmental services quality	11
bc04b_09	N	Got worse: government service prices	9. Governmental services prices	14
bc04b_10	N	Got worse: private services prices	10. Private services price	14

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
bc04b_11	N	Got worse: transport prices	11. Transport prices	19
bc04b_12	N	Got worse: government service availability	12. Governmental services availability.	11
bc04b_13	N	Got worse: private service availability	13. Private services availability	6
bc04b_14	N	Got worse: transport prices availability	14. Transport prices availability	5
bc04b_15	N	Got worse: other	15. Other (specify)	9
bc05	N	Last 12mths inhabitants experimented?	1.More opportunities 2.Less opportunities 3.The same opportunities Total	40 55 36 131
bc07a	N	12mnths changed price: education service	1. Yes 3. No 8. DK Total	78 53 3 134
bc07b	N	12mnths changed price: health services	1. Yes 3. No 8. DK Total	71 59 3 133
bc07c	N	12mnths changed price: gas	1. Yes 3. No 8. DK Total	115 18 1 134
bc07d	N	12mnths changed price: gasoline	1. Yes 3. No 8. DK Total	121 12 1 134
bc07e	N	12mnths changed price: other fuels	1. Yes 3.No 8. DK Total	91 33 10 134
bc07f	N	12mnths changed	1. Yes	95

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
		price: corn	3. No 8. DK Total	27 12 134
bc07h	N	12mnths changed price: cattle food	1. Yes 3. No 8. DK Total	84 23 27 134
bc07i	N	Ult. 12 meses ha tenido algún cambio el precio: fertilizantes químicos?	1.Si 3.No 8.NS Total	84 19 31 134
bc07j	N	Ult. 12 meses ha tenido: algún cambio el precio fertilizantes organicos?	1.Si 3.No 8.NS	63 28 42
bc08a	N	How has changed price education service?	1. Increase a lot 2. Increase some 3. Decrease some 4. Decrease a lot 5. No change 8. DK Total	19 52 4 0 3 0 78
bc08b	N	How has changed price: health services?	 Increase a lot Increase some Decrease some Decrease a lot No change DK Total 	31 30 7 0 1 2 71
bc08c	N	How has changed price: gas?	 Increase a lot Increase some Decrease some Decrease a lot No change DK Total 	59 52 1 0 1 2 115
bc08d	N	How has changed price: gasoline?	 Increase a lot Increase some Decrease some Decrease a lot No change 	71 48 1 0

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			8. DK Total	1 121
bc08e	N	How has changed price: other fuels?	 Increase a lot Increase some Decrease some Decrease a lot No change DK Total 	51 35 1 0 0 4 91
bc08f	N	How has changed price: corn?	 Increase a lot Increase some Decrease some Decrease a lot No change DK Total 	37 40 10 2 4 2 95
bc08h	N	How has changed price: cattle food?	1. Increase a lot 2. Increase some 3. Decrease some 4. Decrease a lot 5. No change 8. DK Total	42 36 1 0 0 5 84 50
bc08i	N	How has changed chemical fertilizers	 Increase a lot Increase some Decrease some Decrease a lot No change DK Total 	29 1 0 0 4 84
bc08j	N	How has changed organic fertilizers	 Increase a lot Increase some Decrease some Decrease a lot No change DK Total 	37 18 1 1 0 6 63
bc10a	N	12mnths changed: crime level	1. Yes 3. No Total	71 61 132
bc10b	N	12mnths changed: domestic violence	1. Yes 3. No	68 66

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			Total	134
bc10c	N	12mnths changed: health service quality	1. Yes 3. No Total	76 58 134
bc10d	N	12mnths changed: education quality	1. Yes 3. No Total	61 73 134
bc10e	N	12mnths changed: infrastructure development	1. Yes 3. No Total	65 68 133
bc10f	N	12mnths changed: electricity service quality	1. Yes 3. No Total	48 85 133
bc10g	N	12mnths changed: trash service quality	1. Yes 3. No Total	61 71 132
bc10h	N	12mnths changed: access to potable water	1. Yes 3. No Total	52 81 133
bc11a	N	How has changed: crime level?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	26 24 9 10 2 0 71
bc11b	N	How has changed: domestic violence?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	16 20 11 15 3 3 68
bc11c	N	How has changed: health service quality?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	19 40 1 2 10 4 76

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
bc11d	N	How has changed: education quality?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	14 25 7 8 4 3 61
bc11e	N	How has changed: Infrastructure development?	 Increase a lot Increase some No change Decrease some Decrease a lot DK 	23 37 4 0 0
bc11f	N	How has changed: electricity service quality?	1. Increase a lot 2. Increase some 3. No change 4. Decrease some 5. Decrease a lot 8. DK Total	65 4 18 14 5 3 4 48
bc11g	N	How has changed: trash service quality?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	14 34 6 3 2 0 59
bc11h	N	How has changed: access to drinking water	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	12 24 9 4 1 2 52

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
cm25_1	N	Last 12mnths inhabitants go	1. Persons/ %Populatio	6
		United States?	8. DK Total	3 9
cm25_2	N	# Persons go to United States	Median: 12.5	6
cm25_3	N	% Population go to United States	1 Percentage (specify)	1
cm26_1a	N	Last 12mnths people temporally went United	1. Persons/ %Population	4
		States?	8. DK Total	2 6
cm26_1b	N	Last 12mnths people permanent went United	1. Persons/ %Populatio	2
		States?	8. DK Total	0 2
cm26_2a	N	# Persons temporally went United States	Median: 6	4
cm26_2b	N	# Persons went went United States	Median: 10	1
cm26_3a	N	% Population temporally went United States	1. Percentage(specify)	1
cm26_3b	N	% Population permanent went United States	1 Percentage(specify)	8
cm27_1	N	Last 12 months how many had gone to United States?	1.Community inhabitants. that had already gone sometime to the USA 8. DK Total	5
cm27_2	N	# Persons had already gone to United States	Median: 20	5
_cm27_3	N	% Population that went	1.	1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
		to United States	Percentage(specify)	
cm28_1a	N	Last 12mnths how Many temporally went United States?	1. Persons/% Population 8. DK Total	4 2 6
cm28_1b	N	Last 12mnths how Manypermanent went United States?	1. Persons/ %Population 8. DK Total	1 0 1
cm28_2a	N	#Persons temporally gone to United States	Median: 12.5	4
cm28_2b	N	#Persons permanent gone to United States	Median: 50	1
cm28_3a	N	%Population had already gone United States	1. Percentage(specify)	0
cm28_3b	N	%Population permanent gone to United States	1. Percentage(specify)	1
cm29_01	N	Persons come back us: Jan	1. January	1
cm29_02	N	Persons come back us: Feb	2. February	0
cm29_03	N	Persons come back us: March	3.March	0
cm29_04	N	Persons come back us: April	4.April	2
cm29_05	N	Persons come back us: May	5.May	0
cm29_06	N	Persons come back us: June	6.June	0
cm29_07	N	Persons come back us: July	7.July	2
cm29_08	N	Persons come back	8. August	3

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
		us: August		
cm29_09	N	Persons come back us: Sep	9. September	1
cm29_10	N	Persons come back us: Oct	10. October	0
cm29_11	N	Persons come back us: Nov	11. November	1
cm29_12	N	Persons come back us: Dec	12. December	10
cm29_13	N	Persons come back us: DK month	98.DK	0
cm30_01	N	Persons go us: January	1. January	4
cm30_02	N	Persons go us: February	2. February	3
cm30_03	N	Persons go us: March	3. March	3
cm30_04	N	Persons go us: April	4. April	1
cm30_05	N	Persons go us: May	5. May	1
cm30_06	N	Persons go us: June	6. June	0
cm30_07	N	Persons go us: July	7. July	0
cm30_08	N	Persons go us: August	8. August	1
cm30_09	N	Persons go us: September	9. September	2
cm30_10	N	Persons go us: October	10. October	0
cm30_11	N	Persons go us: November	11. November	0
cm30_12	N	Persons go us: December	12. December	0
cm30_13	N	Persons go us: DK	13. DK	1

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
cm31_1	N	Reason come back: work	1. Work	2
cm31_2	N	Reason come back: personal	2. Personal reasons	2
cm31_3	N	Reason come back: visit family	3. Visit to the family	8
cm31_4	N	Reason come back: migration returns	4. Migration returns them	3
cm31_5	N	Reason come back: stroll	5. Of stroll	0
cm31_6	N	Reason come back: do not find job	6. They didn't find a job	3
cm31_7	N	Reason come back: other	7. Other (specify)	4
cm31_8	N	Reason come back: DK	8. DK	3

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		276
sequence	N	Sequence	1 to 2	276
cm02	N	Inhabitants contact migrants club	1. Yes 3. No 8. DK Total	26 206 13 245
cm03_1ns	N	Migrants association/club?	1. Specify 8. DK Total	16 11 27
cm03_2ns	N	Migrants association/club?	1. Specify 8. DK Total	8 19 27
cm03_3ns	N	Migrants association/club?	1. Specify 8. DK Total	7 19 26
cm03_4ns	N	Migrants association/club?	 Specify Same name DK Total 	4 4 18 26
cm03_5ns	N	Migrants association/club?	 Specify Same name DK Total 	7 4 15 26
cm03_6ns	N	Migrants association/club?	 Specify Same name DK Total 	9 3 14 26
cm05_1	N	Year migrants association/club	1. Founded year 8. DK Total	12 15 27
cm05_2	N	Founded year	Median: 2008	12
cm06_1	N	Families/persons migrants club?	 Households Persons DK Total 	10 0 17 27
cm06_2	N	# Families integrate migrants club	Median: 50	9

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
cm06_3	N	# Persons integrate migrants club	Median: 100	7
cm07_1	N	Inhabitants attend migrants club?	1. Community inhabitants	1
		J	8. DK	26
			9. DA	0
			Total	27
cm07_2	N	# Inhabitants attend migrants club	Median: 24	1
cm08_1	N	Club help:	1. Information,	14
	_	information/advising	orientation, advising about the US i nsertion	
cm08_2	N	Club help:	2. Facilitate lodging,	6
011100_2		lodging/assistance	social assistance,	
			legal	
cm08_3	N	Club help: obtain job	3. Help to obtain a job	7
cm08_4	N	Club help: send money	4. Help to send money	4
cm08_5	N	Club help: money loan	5. Money loan	3
cm08_6	N	Club help: other	6. Other (specify)	0
cm08_8	N	Club help: DK	8. DK	2
cm08_9	N	Club help: DA	9. DA	2
cm09_1	N	·	1 Every 15 days	0
G1109_1	IN	Average people send money from United	 Every 15 days Every month 	10
		States?	3. Other (specify)	2
			8. DK	14
			Total	26
cm10_1	N	Last 12mnths average	1. Dollars	12
_		money send?	2. Pesos	0
			8. DK	14
			9. DA	0
			Total	26
cm10_2	N	Specify other amount money	Median: 750	12

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
cm11_1	N	Average money send to club from United States?	1. Every 15 days 2. Every month 3. Other (specify) 8. DK 9. DA Total	0 4 4 12 6 26
cm12_1	N	Last 12mnths average money send club?	1. Dollars 2. Pesos 8. DK 9. DA Total	2 0 20 4 26
cm12_2	N	Specify other amount money	Median: 100	2
cm13_1	N	Money send from us: bank	1. By a bank	12
cm13_2	N	Money send from us: western union	2.By Western Union	4
cm13_3	N	Money send from us: relative/friend	3. By some relative/friend	4
cm13_4	N	Money send from us: other	4. Other (specify)	6
cm13_9	N	Money send from us: DA	9. DA	8
cm14	N	Charge commission for sending money?	1. Yes 3. No 9. DA Total	14 0 12 26
cm15_1	N	How much commission sending money?	 Percentage Dollars per sending Other (specify) DK Total 	4 2 0 8 14
cm15_2	N	% Commission sending money	1. Percentage	5
cm15_3	N	Dollars per sending	Median: 12	2
cm16_1	N	12mnths money send	1. Public	14

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
		used: public infrastructure	infrastructure	
cm16_2	N	12mnths money send used: social assistance	2. Social assistance	8
cm16_3	N	12mnths money send used: job creation	3. Job and/or business creation	2
cm16_4	N	12mnths money send used: send other people	4. To send other peopleto the United States	2
cm16_5	N	12mnths money send used: other	5. Other (specify)	6
cm16_8	N	12mnths money send used: DK	8. DK	2
cm16_9	N	12mnths money send used: DA	9. Does n <mark>ot ap</mark> ply	6
cm17_1	N	Decide spend money: DK/DA?	1. community members reunions	2
cm17_2	N	Decide spend money: association reunion	2. Association members reunion	8
cm17_3	N	Decide spend money: municipality president	3. Through the municipality president	4
cm17_4	N	Decide spend money Other	4. Other (especify)	
cm17_8	N	Decide spend money: DK	8 DK	10
cm17_9	N	Decide spend money: NA	9 Does not apply	2
cm18_1	N	Job migrants club help find:agriculture	Agricultural activities	8
cm18_2	N	Job migrants club help find: industry	2. Industry (assemble plan, mining, etc)	4

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
cm18_3	N	Job migrants club help find:construction	3. Construction	4
cm18_4	N	Job migrants club help find: services	4. Services (Domestics, tourism, repair, etc)	6
cm18_5	N	Job migrants club help find: other	5. Other (specify)	2
cm18_8	N	Job migrants club help find: DK	8.DK	4
cm18_9	N	Job migrants club help find: DA	9.DA	4
cm19_1	N	Club mechanism help cross border?	1. Leader, someone you pay to help you cross the border 2. Other (specify) 8. DK 9. Does not apply Total	8 4 14 0 26
cm20	N	Agreement between state and migrants club	1. Yes 3. No 8. DK Total	12 4 10 26
cm21_1	N	Kind agreement between state and club	 Specify DK Does not apply Total 	11 1 1 13
cm22	N	Agreement between institution and club	1. Yes 3. No 8. DK Total	7 7 12 26
cm23_1	N	Institution with migrants club agreement	1. Specify	10
cm24_1	N	Kind agreements between institution/club.	1. Specify 8. DK Total	5 21 26

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
od02	N	Is air polluted community?	1. Yes 3. No Total	29 107 136
od03	N	Is trash pilled roads corners?	1. Yes 3. No Total	33 103 136
od04	N	Is cattle excrement pilled up roads?	1. Yes 3. No Total	22 114 136
od05	N	Cattle brooding population establishments?	1. Yes 3. No Total	39 96 135
od06	N	Flies around food establishments?	1. Yes 3. No Total	13 121 134
od07	N	Is grass well cared public areas?	1. Yes 3. No 9. Does not apply Total	56 23 56 135
od08_1	N	Material cover streets?	 Asphalt/concrete Soil paved with other material Soil Board Stone Other (specify) Total 	77 13 38 0 7 1 136
od09	N	TV antennas community?	1. 0% to 25% of the houses 2. 26% to 50% of the houses 3. 51% to 75% of the houses 4. 76% to 100% of the houses Total	24224147134

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
od10_1	N	Construction material outside houses?	 Cement/brick walls Wood/board/ triply Adobe Other (specify) Total 	120 4 11 1 136
od11	N	Houses windows have glass?	1. 0% to 25% of the houses 2. 26% to 50% of the houses	12 17
	Pa.		3. 51% to 75% of the houses 4. 76% to 100% of the houses Total	3374136
od12	N	Children wearing clean clothes?	1. 0% to 25% of the children 2. 26% to 50% of the children	10
			3. 51% to 75% of the children 4. 76% to 100% of the children Total	4568134
od13	N	Children wearing shoes?	1. 0% to 25% of the children	12
			2. 26% to 50% of the children 3. 51% to 75% of	5 35
			the children 4. 76% to 100% of the children	84
od14	N	Adults wearing clean	Total 1. 0% to 25% of the	136 9
		clothes?	adults 2. 26% to 50% of the adults	6
			3. 51% to 75% of the adults	40
			4. 76% to 100% of the adults	81

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
			Total	136
od15	N	Adults wearing shoes?	1. 0% to 25% of the adults	8
			2. 26% to 50% of the adults	10
			3. 51% to 75% of the adults	24
			4. 76% to 100% of the adults	94
			Total	136
od16	N	More particular/public vehicles?	There are much More particular	60
		Alba III N	vehicles 2. There are more	49
	= 11 70		particular vehicles 3. There are less	11
			particular vehicles 4. There are much	10
			less particular vehicles 5. There are the Same particula vehicles	6
			Total	136
od17	N	Abandon buildings?	Many abandon buildings	1
			2. Some abandon	8
			buildings 3. Few abandon buildings	11
			Very few abandon buildings	46
			There are no abandon	70
			buildings Total	136
od18	N	Signboards showing public services?	 Many signboards Some signboards Few signboards Very few signboards There are no signboards 	26 20 7 20 62
			Total	135

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
od19	N	Graffiti painted walls?	Many painted walls	10
			Some painted walls	15
			3. Few painted walls	19
			Very few painted walls	35
			There are no Painted walls	56
			Total	135
od20	N	Abandon/ransacked cars?	Many ransacked cars	1
	Die.	A 117	2. Some ransacked cars	4
			3. Few ransacked cars	14
			4. Very few ransacked cars	37
			5. There are no	79
			ransacked cars	
			Total	135

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		138
ne101_1	Α	Nobody else was present interview	A. Nobody	71
ne101_2	Α	Secretary was present interview	B. Secretary	22
ne101_3	Α	Other civil employees present interview	C. Employees	18
ne101_4	А	Other person present interview	D. Other	24
ne102	N	Answers preciseness	1. Excellent 2. Good 3. Not too good 4. Bad 5. Very bad Total	31 87 14 2 0 134
ne103	N	Attention of respondent	 Excellent Good Not too good Bad Very bad Total 	42 87 5 0 0 134

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
folio	N	Community ID		828
sequence	N	Number visit	1 to 6	828
dia_ent	N	Date visit	Median: 10	177
month_ent	N	Month visit	Median: 3	179
hrs_ent	N	Time interview started: hrs	Median: 1	184
min_ent	N	Time interview started: min	Median: 20	82
hrs_tot	N	Time hrs	Median : 2	684
min_tot	N	Time min	Median : 30	684
dia_prox	N	Next day	Median :16	28
mes_prox	N	Next month	Median :3	28
ac	N	Result section AC	Completed Incomplete Total	88 9 97
as	N	Result section AS	Completed Incomplete Total	97 6 103
asc	N	Result section ASC	Completed Incomplete Total	90 4 94
bc	N	Result section BC	Completed Incomplete Total	88 8 96
cm	N	Result section CM	Completed Incomplete Total	55 32 87
dn	N	Result section DN	Completed Incomplete Total	88 5 93

NAME VARIABLE	FORMAT	VARIABLE LABEL	VALUE LABEL	TOTAL OBSERVATIO NS
ef	N	Result section EF	Completed Incomplete Total	67 17 86
el	N	Result section EL	Completed Incomplete Total	90 7 97
fa	N	Result section FA	Completed Incomplete Total	83 5 88
hi	N	Result section HI	Completed Incomplete Total	89 7 96
i	N	Result section I	Completed Incomplete Total	83 9 92
inf	N	Result section INF	Completed Incomplete Total	91 5 96
mt	N	Result section MT	Completed Incomplete Total	88 5 93
ос	N	Result section OC	Completed Incomplete Total	43 46 89
od	N	Result section OD	Completed Incomplete Total	86 6 92
pb	N	Result section PB	Completed Incomplete Total	91 4 95
sed	N	Result section SED	Completed Incomplete Total	91 6 97
sm	N	Result section SM	Completed Incomplete Total	88 8 96