## M X F L S-1 CODEBOOK COMMUNITY CHARACTERISTICS BOOK

## DATA FILES

Data are available in STATA (8.0) 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 names 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 | 150 |
| loc_pb | cover | Population |  |
| loc_asc | Community social aspects | Community | 150 |
| loc_dn | Natural disasters | Community | 150 |
| loc_hi | Infrastructure history | Community | 1523 |
| loc_as1 | Social attendance | Community | 1217 |
| loc_as2 | Social attendance | Community | 150 |
| loc_sed | History of the presence of schools | Community | 452 |
| loc_sm1 | History of the presence of health | Community | 150 |
|  | facilities | 150 |  |
| loc_sm2 | History of the presence of health | Community |  |
|  | facilities | 1526 |  |
| loc_ac | Communitarian activities |  |  |
| loc_mt | Transportation | Community | 150 |
| loc_inf1 | Infrastructure | Community | 150 |
| loc_inf2 | Infrastructure | 150 |  |
| loc_el | Availability of electricity | Community | 3053 |
| loc_fa | Water source and sanitation | Community | 150 |
| loc_oc | Credit opportunities | Community | 150 |
| loc_i | Industry | Community | 911 |
| loc_ef1 | Enterprise and factories | Community | 150 |
| loc_ef2 | Enterprise and factories | Community | 150 |
| loc_bc | Community welfare | Community | 518 |
| loc_cm1 | Migrants clubs | Community | 150 |
| loc_cm2 | Migrants clubs | Community | 150 |
| loc_od | Direct observation | Community | 300 |
| loc_ne | Interview sessions notes | Community | 150 |
| loc_contra1 | Visits control | Community | 150 |
| loc_contra2 | Visits control | Community | 1043 |

## 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@cide.edu

## 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 or 99998
Do not know
9, 99,999, 9999 or 99999
Not applicable

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_portad

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| ug_ent | N | State | 3. Baja California Sur <br> 5. Coahuila <br> 9. Distrito Federal <br> 10. Durango <br> 11. Guanajuato <br> 14. Jalisco <br> 15. Estado de México <br> 16. Michoacán <br> 17. Morelos <br> 19. Nuevo León <br> 20. Oaxaca <br> 21. Puebla <br> 25. Sinaloa <br> 26. Sonora <br> 30. Veracruz <br> 31. Yucatán <br> Total | $\begin{aligned} & 6 \\ & 10 \\ & 4 \\ & 14 \\ & 8 \\ & 9 \\ & 13 \\ & 12 \\ & 12 \\ & 7 \\ & 19 \\ & 15 \\ & 10 \\ & 10 \\ & 12 \\ & 12 \\ & 16 \\ & 5 \\ & 150 \end{aligned}$ |
| ug_mun |  | Municipality |  | 150 |
| ug_loc | N | Town |  | 150 |
| semlev | $N$ | Week of survey |  | 150 |
| libro | N | Type of book |  | 150 |
| I_ent | N | Location state |  | 150 |
| I_mun | N | Location municipality |  | 150 |
| I_loc | N | Location town |  | 150 |
| id_loc | N | ID Code |  | 150 |


| MXFLS-1 C Book: Com Section: loc | EBOOK unity Char pb | acteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community ID |  | 150 |
| pb03 | N | Last 5years changed name? | 1. Yes <br> 3. No <br> Total | $\begin{aligned} & 2 \\ & 148 \\ & 150 \end{aligned}$ |
| pb04_1 | N | Changed: month | Month | 2 |
| pb04_2 | N | Changed: year | Year | 1 |
| pb071_1 | N | Knows total population? | 1. Total population <br> 8. DK <br> Total | $\begin{aligned} & 133 \\ & 17 \\ & 150 \end{aligned}$ |
| pb071_2 | N | \#Total population | Median: 4200 | 133 |
| pb072_1 | A | Knows women population? | 2a. Female population <br> 2b. \%Female population <br> 8. DK <br> Total | $\begin{aligned} & 38 \\ & 74 \\ & 11 \\ & 123 \end{aligned}$ |
| pb072_2 | N | \#Women population | Median: 4493 | 56 |
| pb072_3 | N | \%Women population | 2b. \%Female population | 74 |
| pb073_1 | A | Knows men population? | 3a. Male population 3b.\% Male population 8.DK <br> Total | $\begin{aligned} & 38 \\ & 74 \\ & 11 \\ & 123 \end{aligned}$ |
| pb073_2 | N | \#Men population | Median: 4200 | 56 |
| pb073_3 | N | \%Men population | 3b.\% Male population | 74 |
| pb081_1 | A | Knows poor \# households/ \% households? | 1a. Households <br> 1b. \%Households <br> 8. DK <br> Total | $\begin{aligned} & 67 \\ & 71 \\ & 12 \\ & 150 \end{aligned}$ |
| pb081_2 | N | \#Households | Median: 300 | 43 |
| pb081_3 | N | \%Households | 1b. \%Households | 88 |
| pb082_1 | A | Knows poor \# persons/ \% persons? | 2a. Persons <br> 2b. \% Persons <br> 8. DK <br> Total | $\begin{aligned} & 55 \\ & 82 \\ & 0 \\ & 137 \end{aligned}$ |
| pb082_2 | $N$ | \#Persons | Median: 8395.5 | 22 |


| MXFLS-1 C Book: Com Section: loc | DEBOOK <br> unity Char pb | cteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| pb082_3 | N | \%Persons | 2b. \% Persons | 38 |
| pb09_1 | N | Knows \# total houses? | 1. Dwellings <br> 8. DK <br> Total | $\begin{aligned} & 127 \\ & 3 \\ & 150 \end{aligned}$ |
| pb09_2 | N | Amount total houses | Median: 700 | 127 |
| pb10 | N | Last 2years new houses built? | 1. Yes <br> 3. No <br> Total | $\begin{aligned} & 131 \\ & 19 \\ & 150 \end{aligned}$ |
| pb11a_1 | $N$ | House/person live underneath: tension cables? | 1. Persons <br> 2. Dwellings <br> 8. DK <br> 9. DA <br> Total | $\begin{aligned} & 26 \\ & 30 \\ & 38 \\ & 56 \\ & 150 \end{aligned}$ |
| pb11a_2 | N | \# Persons lives underneath: tension cables | Median: 1050 | 12 |
| pb11a_3 | N | \# Houses lives underneath: tension cables | Median: 60 | 41 |
| pb11b_1 | $N$ | Houses/persons lives: near risky places? | 1. Persons <br> 2. Dwellings <br> 8. DK <br> 9. DA <br> Total | $\begin{aligned} & 30 \\ & 38 \\ & 32 \\ & 50 \\ & 150 \end{aligned}$ |
| pb11b_2 | N | \#Persons lives: near risky places | Median: 960 | 23 |
| pb11b_3 | N | \# Houses lives: near risky places | Median: 80 | 49 |
| pb12 | N | Last 5years population: increase/ decrease? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 45 \\ & 105 \\ & 150 \end{aligned}$ |
| pb131_1 | $N$ | Last year changed size population: month | Month | 30 |
| pb131_2 | N | Last year changed size population: year | Year | 41 |
| pb131_3 | A | Increase/decrease size population | A. Increase <br> B. Decrease <br> Total | $\begin{aligned} & 12 \\ & 32 \\ & 44 \end{aligned}$ |
| pb132_1 | N | Last 2year changed size population: month | Month | 11 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_pb

| VARIABLE NAME | FORMAT | VARIABLE LABEL | $\begin{aligned} & \hline \text { VALUE } \\ & \text { LABELS } \\ & \hline \end{aligned}$ | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| pb132_2 | N | Last 2year changed size population: year | Year | 12 |
| pb132_3 | A | Increase/decrease size population | A. Increase <br> B. Decrease <br> Total | $\begin{aligned} & 5 \\ & 8 \\ & 13 \end{aligned}$ |
| pb133_1 | $N$ | Last 3year changed size population: month | Month | 9 |
| pb133_2 | N | Last 3year changed size population: year | Year | 10 |
| pb133_3 | A | Increase/decrease size population | A. Increase <br> B. Decrease <br> Total | $\begin{aligned} & 3 \\ & 8 \\ & 11 \end{aligned}$ |
| pb134_1 | N | Last 4year changed size population: month | Month | 7 |
| pb134_2 |  | Last 4year changed size population: year | Year | 8 |
| pb134_3 | A | Increase/decrease size population | A. Increase <br> B. Decrease <br> Total | $\begin{aligned} & 2 \\ & 7 \\ & 9 \end{aligned}$ |
| pb135_1 | N | Last 5year changed size population: month | Month | 5 |
| pb135_2 | $N$ | Last 5year changed size population: year | Year | 5 |
| pb135_3 | A | Increase/decrease size population | A. Increase <br> B. Decrease <br> Total | $\begin{aligned} & 0 \\ & 6 \\ & 0 \end{aligned}$ |
| pb14a | A | Population increase/decrease: job opportunities | A1.More job opportunities A2.Less job opportunities Total | $\begin{aligned} & 8 \\ & 11 \\ & 19 \end{aligned}$ |
| pb14b | A | Population increase/decrease: public centers | B1.More public centers were founded B2. Less public centers were founded Total | 3 1 4 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_pb

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| pb14c | A | Population increase/decrease: lands | C1. Cleared new lands | 7 |
|  |  |  | C2. Less cleared new lands | 0 |
|  |  |  | Total | 7 |
| pb14d | A | Population increase/decrease: shelters | D1.New shelters founded | 0 |
|  |  |  | D2. Less shelters | 0 |
|  |  |  | Total | 0 |
| pb14e | A | Population increase/decrease: fires | E1.There were less fires | 0 |
|  |  |  | E2.There were more fires | 0 |
|  |  |  | Total | 0 |
| pb14f | A | Population increase/decrease: floods | F1. There were less floods | 0 |
|  |  |  | F2.There were more | 0 |
|  |  |  | floods Total | 0 |
| pb14g | A | Population increase/decrease: epidemics | G1. Less epidemics | 0 |
|  |  |  | G2. More epidemics | 0 |
|  |  |  | Total | 0 |
| pb14h | A | Population increase/decrease: dwellings population | H1. More dwellings | 5 |
|  |  |  | H2. Less dwellings | 145 |
|  |  |  | Total | 150 |
| pb14i | A | Population increase/ decrease: new families | 11. New families | 4 |
|  |  |  | 12. Family breakup | 146 |
|  |  |  | Total | 150 |
| pb14j | A | Population increase/ decrease: migration | J1. Immigration | 3 |
|  |  |  | J2. Migration | 147 |
|  |  |  | Total | 150 |
| pb14k | A | Population increase/decrease: specify other | Other (specify) | 7 |
|  |  |  | Other (specify) | 3 |
|  |  |  | Total | 10 |


| MXFLS-1 CO <br> Book: Com <br> Section: loc | EBOOK unity Chara asc | cteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME |  | VARIABLE | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community ID |  | 150 |
| asc_mismo | N | Same respondent | 1. Different <br> 4. Same <br> Total | $\begin{aligned} & 5 \\ & 145 \\ & 150 \end{aligned}$ |
| asc01 | N | Community suffers vandalism? | $\begin{aligned} & \text { 1. Yes } \\ & \text { 3. No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 80 \\ & 70 \\ & 150 \end{aligned}$ |
| asc02 | $N$ | People drinking/drugs streets? | $\begin{aligned} & \text { 1. Yes } \\ & \text { 3. No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 111 \\ & 39 \\ & 150 \end{aligned}$ |
| asc03 | N | Is prostitution exerted? | $\begin{aligned} & \text { 1. Yes } \\ & \text { 3. No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 44 \\ & 106 \\ & 150 \end{aligned}$ |
| asc04 | $N$ | Policemen watching over? | 1. Yes <br> 3. No <br> Total | $\begin{aligned} & 71 \\ & 79 \\ & 150 \end{aligned}$ |
| asc05 | N | Paramilitary groups/white guards? | 1. Yes <br> 3. No <br> Total | $\begin{aligned} & 11 \\ & 139 \\ & 150 \end{aligned}$ |
| asc06 | N | Air quality community? | 1. Very good <br> 2. Good <br> 3. Regular <br> 4. Bad <br> 5. Very bad <br> Total | $\begin{aligned} & 56 \\ & 62 \\ & 25 \\ & 7 \\ & 0 \\ & 150 \end{aligned}$ |
| asc07 | N | Enough public lighting system? | 1. Yes <br> 3. No <br> Total | $\begin{aligned} & 92 \\ & 58 \\ & 150 \end{aligned}$ |
| asc08 | N | Raining season: floods problems? | $\begin{aligned} & \text { 1. Yes } \\ & \text { 3. No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 79 \\ & 71 \\ & 150 \end{aligned}$ |
| asc09 | N | Enough peatonal bridges? | 1. Yes <br> 3. No <br> Total | $\begin{aligned} & 32 \\ & 118 \\ & 150 \end{aligned}$ |
| asc10 | N | Schools not used for educative aims? | 1. Yes <br> 3. No <br> Total | $\begin{aligned} & 12 \\ & 138 \\ & 150 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_dn

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 1523 |
| secuencia | N | Sequence |  | 1523 |
| dn_mismo | N | Same respondent | 1.Diffetent <br> 4. Same Total | $\begin{aligned} & 5 \\ & 145 \\ & 150 \end{aligned}$ |
| dn02 | N | Last 5years natural disasters community? | 1.Yes <br> 3. No <br> Total | $\begin{aligned} & 297 \\ & 1226 \\ & 1523 \end{aligned}$ |
| dn03_1 | $N$ | Last 5years month natural disaster | Month | 276 |
| dn03_2 | N | Last 5years year natural disaster | Year | 291 |
| dn04_1 | N | Total \#population dead | 1. \% Population <br> 2. Persons <br> 8. DK | $\begin{aligned} & 171 \\ & 77 \\ & 49 \\ & 297 \end{aligned}$ |
| dn04_2 | N | \%Population dead | \% Population | 170 |
| dn04_3 | N | \#Persons dead | Median: 160 | 74 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_hi

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 1217 |
| secuencia | N | Sequence |  | 1217 |
| hi_mismo | $N$ | Same respondent | 1. Different <br> 4. Same | $\begin{aligned} & 5 \\ & 145 \\ & 150 \end{aligned}$ |
| hi02 | $N$ | Last 5years changes infrastructure? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3. No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 430 \\ & 787 \\ & 1217 \end{aligned}$ |
| hi03_1 | N | Knows month \& year began changes | Month | 349 |
| hi03_2 | N | Month \& year began changes | Year | 419 |
| hi04 | N | Event: increase/decrease/same welfare? | 1. Welfare increase <br> 2. Welfare decrease <br> 3. There was no impact Total | $\begin{aligned} & 403 \\ & 2 \\ & 25 \\ & 430 \end{aligned}$ |
| hi05_1 | N | Knows \#persons affected: event? | 1. \% People <br> 2. Persons <br> 8. DK <br> Total | $\begin{aligned} & 255 \\ & 100 \\ & 43 \\ & 398 \end{aligned}$ |
| hi05_2 | $N$ | \%Persons | 1.Specify percentage | 260 |
| hi05_3 | N | \#Persons | Median: 2000 | 100 |


| MXFLS-1 CODEBOOK Book: Community Characteristics Book Section: loc_as1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community ID |  | 150 |
| as_mismo | N | Same respondent | 1. Different <br> 4. Same Total | $\begin{aligned} & 7 \\ & 143 \\ & 150 \end{aligned}$ |
| as01 | $N$ | Last 12 mths collected welfare data | 1.Yes <br> 3. No <br> Total | $\begin{aligned} & 86 \\ & 63 \\ & 149 \end{aligned}$ |
| as021_1 | N | Government collected data | 1. The government | 82 |
| as022_1 | N | College collected data | 2. Some college | 5 |
| as023_1 | N | Private institution collected data | 3.Some private institution | 2 |
| as024_1 | N | Other collected data | 4.Other | 1 |
| as03 | N | Community production cooperatives? | 1.Yes <br> 3. No <br> Total | $\begin{aligned} & 41 \\ & 108 \\ & 149 \end{aligned}$ |
| as05_1 | $N$ | Last 12 mths cooperatives subsidies | 1. Cooperatives <br> 8. DK <br> Total | $\begin{aligned} & 24 \\ & 17 \\ & 41 \end{aligned}$ |
| as05_2 | N | \# Cooperatives subsidies | Median: 2 | 24 |
| as06 | N | Last 12 mths received support | 1. Has change <br> 2. No change <br> 3. Has decrease <br> 8. DK <br> 9. DA <br> Total | $\begin{aligned} & 67 \\ & 47 \\ & 15 \\ & 5 \\ & 15 \\ & 149 \end{aligned}$ |
| as07 | $N$ | Welfare increase/decrease/no changed | 1. Has change <br> 2. No change <br> 3. Has decrease <br> 8. DK <br> 9. DA <br> Total | $\begin{aligned} & 55 \\ & 18 \\ & 9 \\ & 0 \\ & 0 \\ & 82 \end{aligned}$ |
| as08_1 | N | Month/year change community | Month | 56 |
| as08_2 | N | Month/year | Year | 59 |
| as09_1 | N | Inhabitants: PROGRESA | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 115 \\ & 32 \\ & 2 \\ & 149 \end{aligned}$ |


| MXFLS-1 C Book: Com Section: loc | EBOOK unity Char as1 | acteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | $\begin{aligned} & \hline \text { VALUE } \\ & \text { LABELS } \end{aligned}$ | TOTAL OF OBSERVATIONS |
| as09_2 | N | Inhabitants: governmental credits | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 50 \\ & 96 \\ & 3 \\ & 149 \end{aligned}$ |
| as09_3 | $N$ | Inhabitants: temporal job | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 69 \\ & 80 \\ & 0 \\ & 149 \end{aligned}$ |
| as09_4 | N | Inhabitants: agricultural day | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 31 \\ & 113 \\ & 5 \\ & 149 \end{aligned}$ |
| as09_5 | N | Inhabitants: PROCAMPO | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 107 \\ & 39 \\ & 3 \\ & 149 \end{aligned}$ |
| as09_6 | N | Inhabitants: VIVAH | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 33 \\ & 113 \\ & 3 \\ & 149 \end{aligned}$ |
| as09_7 | $N$ | Inhabitants: word credit | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 66 \\ & 79 \\ & 4 \\ & 149 \end{aligned}$ |
| as10_8 | N | Community: Contigo Manos a la Obra | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 18 \\ & 128 \\ & 3 \\ & 149 \end{aligned}$ |
| as10_9 | $N$ | Community: region native fund | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 15 \\ & 131 \\ & 3 \\ & 149 \end{aligned}$ |
| as10_10 | N | Community: social co investment | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 17 \\ & 124 \\ & 8 \\ & 149 \end{aligned}$ |
| as10_11 | N | Community: productive woman development | 1. Yes <br> 3. No <br> 8. DK <br> Total | $\begin{aligned} & 43 \\ & 103 \\ & 3 \\ & 149 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_as1

| VARIABLE <br> NAME | FORMAT |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | VARIABLE <br> LABEL | VALUE <br> LABELS |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_as2

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 452 |
| secuencia | N | Sequence |  | 452 |
| as15_1 | $N$ | Help: credit | 1. Credit | 54 |
| as15_2 | N | Help: money | 2. Money | 199 |
| as15_3 | N | Help: houses | 3. Houses | 452 |
| as15_4 | N | Help: school breakfast | 4. School Breakfast | 27 |
| as15_5 | N | Help: pantries | 5. Pantries | 55 |
| as15_6 | N | Help: production materials | 6. Production materials | 34 |
| as15_7 | N | Help: technical advisements | 7. Technical advisement | 33 |
| as15_8 | N | Help: qualification | 8. Qualification | 42 |
| as15_9 | $N$ | Help: health brigades | 9. Health brigades | 36 |
| as15_10 | N | Help: community security | 10. Community security | 5 |
| as15_11 | N | Help: health family lectures | 11. Health family lectures | 27 |
| as15_12 | N | Help: other | 12. Other | 1 |
| as16a_1 | N | Program started community? | 1. Started <br> 8. DK <br> Total | $\begin{aligned} & 204 \\ & 136 \\ & 340 \end{aligned}$ |
| as16a_2 | $N$ | Month program started | Month | 157 |
| as16a_3 | N | Year program started | Year | 204 |
| as16b_1 | $N$ | Program ended community? | 1. Ended <br> 2. Still continues <br> 8. DK <br> Total | $\begin{aligned} & 18 \\ & 278 \\ & 42 \\ & 343 \end{aligned}$ |
| as16b_2 | N | Month program ended | Month | 17 |
| as16b_3 | N | Year program ended | Year | 18 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_sed

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| sed_mismo | N | Same respondent | 1.Different | 11 |
|  |  |  | 4. Same | 139 |
|  |  |  | Total | 150 |
| sed01_1 | N | Primary schools community has? | 1. Number of schools | 140 |
|  |  |  | 2. No schools community | 2 |
|  |  |  | 8. DK | 8 |
|  |  |  | Total | 150 |
| sed01_2 | $N$ | \#Elementary schools | Median: 2 | 140 |
| sed02_1 | N | Distance education schools community has? | 1. Number of schools | 69 |
|  |  |  | 2. No schools community | 72 |
|  |  |  | 8. DK | 9 |
|  |  |  | Total | 150 |
| sed02_2 | N | \#Distance education schools | Median: 1 | 69 |
| sed03_1 | N | Junior high schools community has? | 1. Number of schools | 85 |
|  |  |  | 2. No schools community | 60 |
|  |  |  | 8. DK | 5 |
|  |  |  | Total | 150 |
| sed03_2 | N | \#Junior high schools | Median: 2 | 85 |
| sed04_1 | N | High schools community has? | 1. Number of schools | 62 |
|  |  |  | 2. No schools community | 82 |
|  |  |  | 8. DK | 6 |
|  |  |  | Total | 150 |
| sed04_2 | N | \#High schools | Median: 2 | 62 |
| sed05_1 | N | Distance high schools community has? | 1. Number of schools | 9 |
|  |  |  | 2. No schools community | 130 |
|  |  |  | 8. DK | 11 |
|  |  |  | Total | 150 |
| sed05_2 | N | \#Distance high schools | Median: 2 | 9 |
| sed06_1 | N | CONALEP schools community has? | 1. Number CONALEP | 30 |
|  |  |  | 2. No schools community | 114 |
|  |  |  | 8. DK | 6 150 |
|  |  |  | Total | 150 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_sed

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| sed06_2 | N | \#Conalep schools | Median:1 | 30 |
| sed07_1 | N | CTA schools community has? | 1. Number of CTA <br> 2. No schools community <br> 8. DK <br> Total | $\begin{aligned} & 7 \\ & 135 \\ & 8 \\ & 150 \end{aligned}$ |
| sed07_2 | N | \#Farming technological centers | Median:1 | 7 |
| sed08_1 | N | CETIS schools community has? | 1. Number of CETIS <br> 2. No schools community <br> 8. DK <br> Total | $\begin{aligned} & 22 \\ & 119 \\ & 9 \\ & 150 \end{aligned}$ |
| sed08_2 | N | \#Technological/industrial/services educational centers | Median: 1 | 22 |
| sed09_1 | N | CBTA schools community has? | 1. Number of CBTA <br> 2. No schools community <br> 8. DK <br> Total | $\begin{aligned} & 13 \\ & 129 \\ & 8 \\ & 150 \end{aligned}$ |
| sed09_2 | $N$ | \#Farming technological high school centers | Median: 1 | 13 |
| sed10_1 | N | CBTIS schools community has? | 1. Number of CBTIS <br> 2. No schools community <br> 8. DK <br> Total | $\begin{aligned} & 29 \\ & 115 \\ & 6 \\ & 150 \end{aligned}$ |
| sed10_2 | N | \#Technological/industrial/services high school | Median: 1 | 29 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_sm1

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| sm_mismo | N | Same respondent | 1. Different <br> 4. Same <br> Total | $\begin{aligned} & 11 \\ & 139 \\ & 150 \end{aligned}$ |
| sm08 | N | 12mnths brigades/mobile units visited? | $\begin{aligned} & \text { 1. Yes } \\ & \text { 3. No } \\ & \text { 8. DK } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 93 \\ & 56 \\ & 0 \\ & 149 \end{aligned}$ |
| sm09_1 | N | 12mnths how often brigades visited? | 1. Each days <br> 2. Each weeks <br> 3. Each month <br> Total | $\begin{aligned} & 9 \\ & 10 \\ & 74 \\ & 93 \end{aligned}$ |
| sm09_2 | N | Each day/week/month |  | 93 |
| sm10_1 | N | Brigades/m unit give: dental service | 1. Dental service | 53 |
| sm10_2 | N | Brigades/m unit give: birth control service | 2. Birth control service | 65 |
| sm10_3 | $N$ | Brigades/m unit give: vaccination service | 3. Vaccination service | 84 |
| sm10_4 | $N$ | Brigades/m unit give: surgery | 4. Surgery | 10 |
| sm10_5 | N | Brigades/m unit give: health consult | 5. Health consult | 61 |
| sm10_6 | N | Brigades/m unit give: other | 6. Other | 15 |
| sm11_1 | N | Brigades/m unit belong to: SSA/ state | 1. SSA/ State | 73 |
| sm11_2 | $N$ | Brigades/m unit belong to: IMSS/ Solidaridad | 2. IMSS/ Solidaridad | 23 |
| sm11_3 | $N$ | Brigades/m unit belong to: army | 3. Army | 4 |
| sm11_4 | N | Brigades/ m unit belong to: private Hospital | 4. Private hospital | 2 |
| sm11_5 | $N$ | Brigades/m unit belong to: other | 5. Other | 21 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_sm2

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 1526 |
| secuencia | N | Sequence |  | 1526 |
| sm02 | N | Health supplier community has? | $\begin{aligned} & \text { 1. Yes } \\ & \text { 3. No } \\ & \text { 8. DK } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 561 \\ & 897 \\ & 58 \\ & 1516 \end{aligned}$ |
| sm03_1 | N | How many clinics community has? | 1. Clinics <br> 8. DK <br> Total | $\begin{aligned} & 484 \\ & 77 \\ & 561 \end{aligned}$ |
| sm03_2 | $N$ | \#Clinics community has | Median: 2 | 484 |
| sm04_1 | N | Days health supplier service? | 1. Days <br> 8. DK <br> Total | $\begin{aligned} & 510 \\ & 50 \\ & 560 \end{aligned}$ |
| sm04_2 | N | \# Days health supplier service | Median: 7 | 510 |
| sm05_1 | N | Distance nearest health supplier? | 1. Distance <br> 8. DK <br> Total | $\begin{aligned} & 461 \\ & 99 \\ & 560 \end{aligned}$ |
| sm05_2 | $N$ | Distance: kms | Median: 0 | 461 |
| sm05_3 | N | Distance: mts | Median: 150 | 461 |
| sm06_1 | N | Time to get nearest health supplier | Median: 0 | 518 |
| sm06_2 | N | Time: hrs/min | Median: 5 | 497 |
| sm07_1 | N | Cost transportation nearest health supplier | 1. Cost transportation <br> 8. DK <br> 9. NA <br> Total | $\begin{aligned} & 160 \\ & 69 \\ & 330 \\ & 559 \end{aligned}$ |
| sm07_2 | $N$ | Cost one way trip | Median: 3.5 | 160 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_ac

Section: loc_ac

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE <br> LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| ac_mismo | N | Same respondent | 1. Different <br> 4. Same Total | $\begin{aligned} & 9 \\ & 141 \\ & 150 \end{aligned}$ |
| ac01 | $N$ | Activities/meetings community | $\begin{aligned} & \text { 1. Yes } \\ & \text { 3. No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 120 \\ & 30 \\ & 150 \end{aligned}$ |
| ac02_1 | N | Last 12 mths communitarian activities? | 1. Number of activities <br> 2. Did not have <br> 8. DK <br> Total | $\begin{aligned} & 107 \\ & 4 \\ & 9 \\ & 120 \end{aligned}$ |
| $\begin{aligned} & \text { ac02_2 } \\ & \text { ac03_1 } \end{aligned}$ |  | \#Activities/assemblies <br> Inhabitants participate activities? | Median: 12 <br> 1. Number of inhabitants <br> 2. \% of inhabitants <br> 8. DK <br> Total | $\begin{gathered} 107 \\ 73 \\ 35 \\ 8 \\ 116 \end{gathered}$ |
| ac03_2 | N | \# Inhabitants | Median: 100 | 73 |
| ac03_3 | N | \% Of inhabitants | 2. \% of inhabitants | 36 |
| ac05_1a1 | A | How many men participate $1^{\text {st }}$ activity? | 1a. Men <br> 1b. Women <br> 1c. The hole community <br> 8. DK <br> Total | $\begin{aligned} & 84 \\ & 2 \\ & 23 \\ & 109 \end{aligned}$ |
| ac05_1a2 | $N$ | \# Men participate $1^{\text {st }}$ activity | Median: 51 | 84 |
| ac05_1b1 | A | How many women participate $1^{\text {st }}$ activity? | 1b. Women Total | $\begin{aligned} & 71 \\ & 71 \end{aligned}$ |
| ac05_1b2 | $N$ | \# Women participate 1stactivity | Median: 50 | 71 |
| ac05_2a1 | A | How many men participate $2^{\text {nd }}$ activity? | 2a. Men <br> 2c. The hole community <br> 8. DK <br> Total | $\begin{aligned} & 63 \\ & 2 \\ & 14 \\ & 79 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_ac

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| ac05_2a2 | N | \# Men participate $2^{\text {nd }}$ activity | Median:50 | 63 |
| ac05_2b1 | A | How many women participate $2^{\text {nd }}$ activity? | 2b. Women | 53 |
| ac05_2b2 | $N$ | \# Women participate $2^{\text {nd }}$ activity | Median:50 | 53 |
| ac05_3a1 | A | How many men participate $3^{\text {rd }}$ activity? | 3a. Men <br> 3b. Women <br> 3c. The hole community <br> 8. DK <br> Total | $\begin{aligned} & 51 \\ & 2 \\ & 8 \\ & 61 \end{aligned}$ |
| ac05_3a2 | N | \# Men participate $3^{\text {rd }}$ activity | Median: 40 | 51 |
| ac05_3b1 | A | How many women participate $3^{\text {rd }}$ activity? | 3b. Women | 44 |
| ac05_3b2 | N | \# Women participate $3^{\text {rd }}$ activity | Median: 30 | 44 |
| ac05_4a1 |  | How many men participate $4^{\text {th }}$ activity? | 4a. Men <br> 4c. The hole community <br> 8. DK <br> Total | $\begin{aligned} & 36 \\ & 1 \\ & 6 \\ & 43 \end{aligned}$ |
| ac05_4a2 | $N$ | \# Men participate $4^{\text {th }}$ activity | Median: 50 | 36 |
| ac05_4b1 | A | How many women participate $4^{\text {th }}$ activity? | 4b. Women Total | $\begin{aligned} & 34 \\ & 34 \end{aligned}$ |
| ac05_4b2 | $N$ | \# Women participate $4^{\text {th }}$ activity | Median: 30 | 34 |
| ac05_5a1 | A | How many men participate $5^{\text {th }}$ activity? | 5a. Men <br> 5 c . The hole community <br> 8. DK <br> Total | $\begin{aligned} & 19 \\ & 1 \\ & 6 \\ & 26 \end{aligned}$ |
| ac05_5a2 | N | \# Men participate $5^{\text {th }}$ activity | Median: 80 | 19 |
| ac05_5b1 | A | How many women participate $5^{\text {th }}$ activity? | 5b. Women | 16 |
| ac05_5b2 | $N$ | \# Women participate $5^{\text {th }}$ activity | Median: 35 | 16 |


| MXFLS-1 C Book: Com Section: loc | EBOOK <br> unity Char nt | cteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community ID |  | 150 |
| mt_mismo | N | Same respondent | 1. Different <br> 4. Same Total | $\begin{aligned} & 10 \\ & 140 \\ & 150 \end{aligned}$ |
| mt01 | $N$ | Public transportation inside community? | 1.Yes <br> 3. No <br> Total | $\begin{aligned} & 92 \\ & 58 \\ & 150 \end{aligned}$ |
| mt02 | N | Public transportation outside community? | 1.Yes <br> 3. No <br> Total | $\begin{aligned} & 49 \\ & 9 \\ & 150 \end{aligned}$ |
| mt03 | $N$ | 12months public transport cost increase? | 1.Yes <br> 3. No <br> Total | $\begin{aligned} & 99 \\ & 42 \\ & 141 \end{aligned}$ |
| mt04_1 | N | How much does it increase? | 1. 3 times more (it has triplicate) <br> 2. 2 times more (it has duplicate) <br> 3. From $51 \%$ to $100 \%$ <br> 4. From $25 \%$ to $50 \%$ <br> 5. Less $25 \%$ <br> 6. Other (specify) <br> 8. DK <br> Total | 4 <br> 2 <br> 10 <br> 30 <br> 52 <br> 1 <br> 0 <br> 99 |
| mt05 | N | Enough public transportation? | 1.Yes <br> 3. No <br> Total | $\begin{aligned} & 103 \\ & 39 \\ & 142 \end{aligned}$ |
| mt06 | $N$ | Enough roads? | 1.Yes <br> 3. No <br> Total | $\begin{aligned} & 100 \\ & 50 \\ & 150 \end{aligned}$ |
| mt07_1 | $N$ | Kind material covers roads/streets? | 1. Cement road <br> 2. Asphalt /pavement/ hydraulic concrete road <br> 3. Soil road <br> 4. Paved with stones <br> 5. Other (specify) <br> Total | 11 <br> 69 <br> 56 <br> 11 <br> 3 <br> 150 |
| mt08 | N | 2years cars/trucks travel principal road? | 1.Yes <br> 3. No <br> 4. No access road yet Total | $\begin{aligned} & 141 \\ & 7 \\ & 2 \\ & 150 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_mt

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| mt09_1 | N | Months/ weeks principal road couldn't used? | 1. Months / weeks | 4 |
|  |  |  | 3. It can't be used yet | 3 |
|  |  |  | 8. DK | 0 |
|  |  |  | Total | 7 |
| mt09_2 | N | Months principal road couldn't used | Median: 4 | 4 |
| mt09_3 | N | Weeks principal road couldn't used | Median: 1 | 1 |


| MXFLS-1 CO <br> Book: Comm <br> Section: loc | EBOOK unity Chara nf1 | cteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community ID |  | 150 |
| inf_mismo | N | Same respondent | 1.Different <br> 4. Same Total | $\begin{aligned} & 4 \\ & 146 \\ & 150 \end{aligned}$ |
| inf08 | N | \%Houses have telephone service? | 1. More than $50 \%$ of the population <br> 2. $50 \%$ of the population <br> 3. Less than $50 \%$ <br> population <br> 4. None <br> 5. There is just one telephone for the hole community <br> Total | 53 <br> 15 <br> 49 <br> 16 <br> 16 <br> 149 |
| inf09 | N | Has community telephone? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 55 \\ & 78 \\ & 133 \end{aligned}$ |
| inf10_1 | N | Knows \# community telephone? | 1.Telephone number 8.DK <br> Total | $\begin{aligned} & 30 \\ & 41 \\ & 71 \end{aligned}$ |
| inf11 | N | Has diconsa stores? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 88 \\ & 61 \\ & 149 \end{aligned}$ |
| inf12 | N | Has auditorium/convention center? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 64 \\ & 85 \\ & 149 \end{aligned}$ |
| inf13 | N | Has public waste containers? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 64 \\ & 85 \\ & 149 \end{aligned}$ |
| inf14_1 | N | Knows \# persons/houses live waste containers? | 1. Number persons <br> 2. Number houses <br> 8.Dk <br> 9.DA <br> Total | $\begin{aligned} & 14 \\ & 3 \\ & 11 \\ & 36 \\ & 64 \end{aligned}$ |
| inf14_2 | N | \# Persons live waste containers | Median: 80 | 13 |
| inf14_3 | N | \# Houses live waste containers | Median: 15 | 8 |


| MXFLS-1 CODEBOOK <br> Book: Community Characteristics Book Section: loc_inf1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| inf15_1 | N | Knows surface waste containers occupy? | 1. Measures <br> 8. DK <br> Total | $\begin{aligned} & 48 \\ & 16 \\ & 64 \end{aligned}$ |
| inf15_2 | N | Has measures surface? | Median: 2.5 | 38 |
| inf15_3 | N | Measures surface:mts3 | Median: 250 | 14 |
| inf16_1 | N | Community trash: throw waste baskets | 1. Throw it away in waste baskets/trucks pick it up | 112 |
| inf16_2 | $N$ | Community trash: burned land | 2. Burned in the land where the house is found | 39 |
| inf16_3 | $N$ | Community trash: burned outside house | 3. Burned outside the house | 30 |
| inf16_4 | N | Community trash: throw riv | 4. Throw it away in a river | 8 |
| inf16_5 | N | Community trash: leaved yard/ garden | 5. Leave it in the yard/ garden decomposition | 4 |
| inf16_6 | N | Community trash: buried | 6. Buried | 13 |
| inf16_7 | N | Community trash: other | 7. Other (specify) | 5 |
| inf17 | N | Predominated forms of harvesting | 1. Throw it away in waste baskets/trucks pick it up 2. Burned in the land where the house is found <br> 3. Burned outside the house <br> 4. Throw it away in a river <br> 5. Leave it in the yard/ garden decomposition <br> 6. Buried <br> 7. Other (specify) <br> Total | $\begin{aligned} & 101 \\ & 24 \\ & 11 \\ & 2 \\ & 0 \\ & 2 \\ & 9 \\ & 149 \end{aligned}$ |
| inf18 | N | Interviewer: is 1 answer inf16? | 1. Measures <br> 8. DK <br> Total | $\begin{aligned} & 98 \\ & 51 \\ & 149 \end{aligned}$ |
| inf19_1 | N | Who makes trash harvesting? | 1. Government <br> 2. Private groups <br> 3. The community <br> 4. There is no that kind of service <br> 5. Other (specify) <br> Total | $\begin{aligned} & 87 \\ & 7 \\ & 4 \\ & 0 \\ & 0 \\ & 98 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_inf1

| VARIABLE <br> NAME | FORMAT | VARIABLE <br> LABEL | VALUE <br> LABELS | TOTAL OF <br> OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| inf20_1 | N | Knows cost trash harvesting? | 1. Cost in trash <br> harvesting | 10 |
| 8.DK |  |  |  |  |


| MXFLS-1 CO <br> Book: Comm <br> Section: loc | EBOOK unity Chara inf | cteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | $N$ | Community ID |  | 3053 |
| secuencia | N | Sequence |  | 3053 |
| inf02 | $N$ | Services: inside/outside community? | 1. Inside <br> 2. Outside <br> 3. They don't use it/ they don't have it <br> 8. DK <br> Total | $\begin{aligned} & 1486 \\ & 918 \\ & 556 \\ & 79 \\ & 3039 \end{aligned}$ |
| inf03_1 | N | Distance services downtown community? | 1.Distance <br> 8.Dk <br> Total | $\begin{aligned} & 850 \\ & 71 \\ & 921 \end{aligned}$ |
| $\begin{aligned} & \text { inf03_2 } \\ & \text { inf03_3 } \end{aligned}$ | N N | Distance: kms Distance: mts | Median: 7 <br> Median: 0 | 850 847 |
| inf04_1 | N | Time spend get services: hrs | Median: 0 | 911 |
| inf04_2 | $N$ | Time spend get services: min | Median: 15 | 911 |
| inf05_1 | N | Way transportation mainly | 1. Train <br> 2. Car <br> 3. Buses <br> 4. Taxi/little buses <br> 5. Donkey/horse/mule <br> 6. Walking <br> 7. Other (specify) <br> Total | $\begin{aligned} & 1 \\ & 64 \\ & 496 \\ & 207 \\ & 1 \\ & 144 \\ & 8 \\ & 921 \end{aligned}$ |
| inf06_1 | N | Knows cost transportation? | 1.Cost transportation 8.DK <br> Total | $\begin{aligned} & 680 \\ & 97 \\ & 777 \end{aligned}$ |
| inf06_2 | $N$ | Cost transportation | Median: 5 | 680 |
| inf07_1 | N | Knows \#days work services? | 1.Days 8.DK Total | $\begin{aligned} & 2219 \\ & 108 \\ & 2327 \end{aligned}$ |
| inf07_2 | N | \#Days work services | Median: 7 | 2219 |


| MXFLS-1 CO <br> Book: Comm <br> Section: loc | EBOOK unity Chara el | teristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community ID |  | 150 |
| el_mismo | N | Same respondent | 1. Different <br> 4. Same <br> Total | $\begin{aligned} & 6 \\ & 144 \\ & 150 \end{aligned}$ |
| el01 | N | Community has electricity? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 150 \\ & 0 \\ & 150 \end{aligned}$ |
| el02_1 | N | Knows \#houses have electricity | 1. Specify percentage <br> 2. Specify number of houses <br> 8. DK <br> Total | $\begin{aligned} & 141 \\ & 6 \\ & 3 \\ & 150 \end{aligned}$ |
| el02_2 | N | \%Houses | 1. Specify percentage | 141 |
| el02_3 | N | \#Houses | Median: 4709 | 7 |
| el03 |  | Last 12 mths electricity cost increase? | 1.Yes <br> 3.No <br> 8.Dk <br> Total | $\begin{aligned} & 133 \\ & 15 \\ & 2 \\ & 150 \end{aligned}$ |
| el04 | N | Changed population welfare change price? | 1. The welfare decrease <br> 2. There was no change in the welfare Total | 99 <br> 34 <br> 133 |
| el05_1 | N | How much electricity cost increase? | 1. 3 times more <br> (300\% more) <br> 2. 2 times more <br> (200 \% more) <br> 3. $51 \%$ to $100 \%$ <br> 4. $25 \%$ to $50 \%$ <br> 5. Less than the $25 \%$ <br> 6. Other (specify) <br> 8.DK <br> Total | $\begin{aligned} & 4 \\ & 11 \\ & \\ & 33 \\ & 52 \\ & 30 \\ & 1 \\ & 2 \\ & 133 \end{aligned}$ |
| el06 | N | Last 12 months blackouts | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { 8.Dk } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 80 \\ & 68 \\ & 2 \\ & 150 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_el

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| el07_1 | N | Knows frequency blackouts? | 1.Every (...)days | 20 |
|  |  |  | 2.Every (...)weeks | 18 |
|  |  |  | 3.Every (...)months | 41 |
|  |  |  | Total | 79 |
| el07_2 | N | Frequency days/weeks/months | Median: 2 | 79 |


| MXFLS-1 C Book: Com Section: loc | DEBOOK <br> unity Char fa | acteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community ID |  | 150 |
| fa_mismo | N | Same respondent | 1.Different <br> 4. Same Total | $\begin{aligned} & 4 \\ & 146 \\ & 150 \end{aligned}$ |
| fa01_1 | $N$ | Cook \& drink water source: tube | 1. Piped water directly to the house | 128 |
| fa01_2 | N | Cook \& drink water source: public | 2. Piped water from a public hydrant | 24 |
| fa01_3 | N | Cook \& drink water source: pipe | 3. Carried water pipe | 24 |
| fa01_4 | N | Cook \& drink water source: water well | 4. Well water | 43 |
| fa01_5 | N | Cook \& drink water source: spring water | 5. Spring water | 25 |
| fa01_6 |  | Cook \& drink water source: rainwater | 6. Rainwater | 3 |
| fa01_7 | N | Cook \& drink water source: river | 7. River water | 12 |
| fa01_8 | N | Cook \& drink water source: lake | 8. Lake water | 0 |
| fa01_9 | N | Cook \& drink water source: bought | 9. Purified water (bought) | 84 |
| fa01_10 | N | Cook \& drink water source: other | 10. Other (specify) | 3 |
| fa02 | N | Cook \& drink water source: predominated | 1. Piped water directly to the house <br> 2. Piped water from a public hydrant <br> 3. Carried water pipe <br> 4. Well water <br> 5. Spring water <br> 6. Rainwater <br> 7. River water <br> 8. Lake water <br> 9. Purified water (bought) <br> 10. Other (specify) <br> Total | $\begin{aligned} & 99 \\ & 3 \\ & 3 \\ & 1 \\ & 10 \\ & 11 \\ & 0 \\ & 1 \\ & 0 \\ & 24 \\ & 0 \\ & 149 \end{aligned}$ |
| fa03_1 | N | Bath \& wash water source: tube | 1. Piped water directly to the house | 130 |
| fa03_2 | N | Bath \& wash water source: public | 2. Piped water from a public hydrant | 9 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_fa

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| fa03_3 | N | Bath \& wash water source: pipe | 3. Carried water pipe | 16 |
| fa03_4 | N | Bath \& wash water source: water well | 4. Well water | 34 |
| fa03_5 | N | Bath \& wash water source: spring water | 5. Spring water | 18 |
| fa03_6 | N | Bath \& wash water source: rainwater | 6. Rainwater | 4 |
| fa03_7 | N | Bath \& wash water source: river | 7. River water | 9 |
| fa03_8 | N | Bath \& wash water source: lake | 8. Lake water | 0 |
| fa04 | $N$ | Bath \& wash water source: predominated | 1. Piped water directly to the house <br> 2. Piped water from a public hydrant <br> 3. Carried water pipe <br> 4. Well water <br> 5. Spring water <br> 6. Rainwater <br> 7. River water <br> 8. Lake water <br> Total | $\begin{aligned} & 126 \\ & 1 \\ & 0 \\ & 10 \\ & 7 \\ & 0 \\ & 5 \\ & 0 \\ & 149 \end{aligned}$ |
| fa05_1 | N | Knows \%houses have tube water | 1.Specify percentage <br> 2.None <br> 8.DK <br> Total | $\begin{aligned} & 139 \\ & 8 \\ & 2 \\ & 149 \end{aligned}$ |
| fa05_2 | $N$ | \%Houses | 1. Percentage houses | 139 |
| fa06 | N | Last 12 months interruptions | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 64 \\ & 77 \\ & 141 \end{aligned}$ |
| fa07_1 | N | Knows frequency interruptions | 1. Every (..) days <br> 2. Every (...) weeks <br> 3. Every (...) months <br> 4. Every (...) years Total | $\begin{aligned} & 26 \\ & 9 \\ & 21 \\ & 8 \\ & 64 \end{aligned}$ |
| fa07_2 | N | Frequency days/ weeks/ months/ years | Total | 64 |


| MXFLS-1 CODEBOOK <br> Book: Community Characteristics Book Section: loc_fa |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| fa08 | N | Enough water cook\& drink: droughts seasons? | 1.Yes <br> 3.No <br> 9.DA <br> Total | $\begin{aligned} & 101 \\ & 47 \\ & 1 \\ & 149 \end{aligned}$ |
| fa09_1 | N | Cook \& drink 1water source: droughts seasons? | 1. Buying purified water | 26 |
| fa09_2 | $N$ | Cook \& drink 2water source: droughts seasons? | 2. Carried water from a public source | 6 |
| fa09_3 | $N$ | Cook \& drink 3water source: droughts seasons? | 3. Pipe water | 17 |
| fa09_4 | $N$ | Cook \& drink 4water source: droughts seasons? | 4. Well water | 14 |
| fa09_5 | N | Cook \& drink 5water source: droughts seasons? | 5. Spring water | 12 |
| fa09_6 |  | Cook \& drink 6water source: droughts seasons? | 6. Prey water | 1 |
| fa09_7 | N | Cook \& drink 7water source: droughts seasons? | 7. Water from a river | 9 |
| fa09_8 | N | Cook \& drink 8water source: droughts seasons? | 8. Water from a lake/ lagoon | 0 |
| fa09_9 | $N$ | Cook \& drink 9water source: droughts seasons? | 9. Other (specify) | 1 |
| fa10_1 | N | Water sources predominated: droughts seasons | 1. Buying purified water <br> 2. Piped water from a public hydrant <br> 3. Pipe water <br> 4. Well water <br> 5. Spring water <br> 6. Prey water <br> 7. River water <br> 8. Lake/lagoon water <br> 9. Other (specify) <br> Total | 16 <br> 4 <br> 8 7 <br> 10 <br> 0 <br> 2 <br> 0 <br> 47 |
| fa11 | $N$ | Is there rainwater harvesting system? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 39 \\ & 110 \\ & 149 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_fa

| VARIABLE NAME | FORMAT | VARIABLE LABEL | $\begin{aligned} & \hline \text { VALUE } \\ & \text { LABELS } \\ & \hline \end{aligned}$ | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| fa12_1 | N | Rainwater harvesting system: prey | 1. Prey | 26 |
| fa12_2 | N | Rainwater harvesting system: pond | 2. Pond | 7 |
| fa12_3 | N | Rainwater harvesting system: water establishment | 3. Water establishment | 3 |
| fa12_4 | N | Rainwater harvesting system: dam | 4. Dam | 10 |
| fa12_5 | N | Rainwater harvesting system: other | 5. Other (specify) | 3 |
| fa 13 | $N$ | Is there drainage system? | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 103 \\ & 46 \\ & 149 \end{aligned}$ |
| fa14_1 | $N$ | \%Houses have drainage system | 1. All of them <br> 2. Specify percentage <br> 8. DK <br> Total | $\begin{aligned} & 19 \\ & 83 \\ & 1 \\ & 103 \end{aligned}$ |
| fa14_2 |  | Specify \%houses | 2.Specify percentage | 83 |
| fa15_1 | N | Leave residual water without drainage: river | 1. In the river | 14 |
| fa15_2 | N | Leave residual water without drainage: lake | 2. In the lake/ pond/ lagoon | 2 |
| fa15_3 | N | Leave residual water without drainage: moat | 3. In a moat | 106 |
| fa15_4 | $N$ | Leave residual water without drainage: throw backyard | 4. Throw backyard | 7 |
| fa15_8 | N | Leave residual water without Drainage:DK | 8. DK | 1 |
| fa16_1 | N | Sanitary services: private toilet drainage | 1. Private toilet with drainage | 99 |
| fa16_2 | $N$ | Sanitary services: private toilet moat | 2. Private toilet with moat | 99 |
| fa16_3 | N | Sanitary services: shared toilet | 3. Common toilet shared with neighbors | 13 |
| fa16_4 | $N$ | Sanitary services: public bathroom | 4. Public lavatory | 5 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_fa

| VARIABLE <br> NAME | FORMAT | VARIABLE <br> LABEL | VALUE <br> LABELS | TOTAL OF <br> OBSERVATIONS |
| :--- | :--- | :--- | :--- | :--- |
| fa16_5 | N | Sanitary services: river | 5. In the river/lake | 4 |
| fa16_6 | N | Sanitary services: yard | 6. In the yard/field | 8 |
| fa16_7 | N | Sanitary services: other | 7. Other (specify) | 9 |


| MXFLS-1 CODEBOOK <br> Book: Community Characteristics Book <br> Section: loc_oc |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community ID |  | 911 |
| secuencia | N | Sequence |  | 911 |
| oc_mismo | N | Same respondent | 1. Different <br> 4. Same <br> Total | $\begin{aligned} & 6 \\ & 144 \\ & 150 \end{aligned}$ |
| oc02 | $N$ | Population save/borrow credit options? | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 271 \\ & 531 \\ & 99 \\ & 901 \end{aligned}$ |
| oc03 | $N$ | Credit option: outside/inside community? | 1. Inside the community 2.Outside the community Total | $\begin{aligned} & 202 \\ & 71 \\ & 273 \end{aligned}$ |
| oc04_1 | N | Distance credit downtown community? | 1.Distance <br> 8.DK <br> Total | $\begin{aligned} & 60 \\ & 11 \\ & 71 \end{aligned}$ |
| oc04_2 | N | Distance: kms | Median: 12 | 49 |
| oc04_3 | N | Distance: mts | Median: 100 | 19 |
| oc05_1 | A | Financing service use: savings accounts | A. Savings accounts | 153 |
| oc05_2 | A | Financing service use: checks accounts | B Checks accounts | 38 |
| oc05_3 | A | Financing service use: deposit certificates | C. Deposit certificates | 17 |
| oc05_4 | A | Financing service use: credit papers | D. Credit papers | 10 |
| oc05_5 | A | Financing service use: loan business | E. Loans to businesses | 28 |
| oc05_6 | A | Financing service use: loan car | F. Loans to buy cars | 50 |
| oc05_7 | A | Financing service use: loan house | G. Loans to buy houses | 14 |
| oc05_8 | A | Financing service use: personal loan | H. Personal loans | 27 |
| oc05_9 | A | Financing service use: pawnshop | I. Pawnshop | 5 |
| oc05_10 | A | Financing service use: other | J. Other | 5 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_I

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| i_mismo | $N$ | Same respondent | 1. Different <br> 4. Same Total | $\begin{aligned} & 5 \\ & 145 \\ & 150 \end{aligned}$ |
| i01_1 | N | Type activity: agriculture | 1. Agriculture | 113 |
| i01_2 | N | Type activity: cattle | 2. Cattle | 89 |
| i01_3 | N | Type activity: metallurgy | 3. Metallurgy | 8 |
| i01_4 | N | Type activity: mining | 4. Mining | 12 |
| i01_5 | N | Type activity: manufacturing industry | 5. Manufacturing industry | 38 |
| i01_6 | N | Type activity: assembly plant | 6. Assembly plant | 31 |
| i01_7 | N | Type activity: electricity, gas water | 7. Electricity, gas, water y petroleum | 11 |
| i01_8 | N | Type activity: construction | 8. Construction | 50 |
| i01_9 | N | Type activity: who sale \& retail commerce | 9. Who sale and retail commerce, restaurants and hotels | 65 |
| i01_10 | N | Type activity: transportation | 10. Transportation, storage and media | 39 |
| i01_11 | $N$ | Type activity: finances | 11. Finances, insuring, building renting, commerce, transport | 26 |
| i01_12 | N | Type activity: social services | 12. Social services | 28 |
| i01_13 | N | Type activity: other | 13. Other (specify) | 25 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_ef1

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| ef_mismo | N | Same respondent | 1. Different <br> 4. Same Total | $\begin{aligned} & 5 \\ & 145 \\ & 150 \end{aligned}$ |
| ef02 | $N$ | Enterprises/ factories operating | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 53 \\ & 96 \\ & 149 \end{aligned}$ |
| ef14 | N | Last 24mths enterprise / factory closed | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 15 \\ & 130 \\ & 4 \\ & 149 \end{aligned}$ |


| MXFLS-1 CODEBOOK <br> Book: Community Characteristics Book Section: loc_ef2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| folio | N | Community Id |  | 452 |
| secuencia | N | Sequence |  | 452 |
| ef05_1 | N | Knows year started working? | 1.Year 8.DK <br> Total | $\begin{aligned} & 32 \\ & 22 \\ & 53 \end{aligned}$ |
| ef05_2 | N | Year start to work | Median: 1988 | 32 |
| ef06_1 | N | Knows year has been working? | 1.Year 8.DK <br> Total | $\begin{aligned} & 10 \\ & 11 \\ & 21 \end{aligned}$ |
| ef06_2 | N | Years has been working | Median: 21 | 10 |
| ef07_1 | N | Knows factory/downtown community? | 1.Distance <br> 8.DK <br> Total | $\begin{aligned} & 50 \\ & 3 \\ & 53 \end{aligned}$ |
| ef07_2 |  | Distance factory: kms | Median: 2 | 50 |
| ef07_3 | N | Distance factory: mts | Median: 0 | 50 |
| ef08_1 | N | Knows \#people work? | 1. Number people <br> 8.DK <br> Total | $\begin{aligned} & 41 \\ & 12 \\ & 53 \end{aligned}$ |
| ef08_2 | N | \# People work | Median: 300 | 41 |
| ef09 | N | Last 12 months changed \#people work | 1. A large number were fired <br> 2. Some were fired <br> 3. There have been no changes <br> 4. Some were hired <br> 5. A lot were hired <br> 8. DK <br> Total | $\begin{aligned} & 4 \\ & \\ & 7 \\ & 21 \\ & \\ & 3 \\ & 1 \\ & 17 \\ & 53 \end{aligned}$ |
| ef10_1 | $N$ | Average daily wage working man? | 1.Avg. daily wage <br> 8.DK <br> 9.DA <br> Total | $\begin{aligned} & 34 \\ & 19 \\ & 0 \\ & 53 \end{aligned}$ |
| ef10_2 | $N$ | Amount daily wage working man | Median: 85 | 34 |


| MXFLS-1 CO <br> Book: Com <br> Section: loc | EBOOK unity Chara f2 | cteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE | VALUE LABELS | TOTAL OF OBSERVATIONS |
| ef11_1 | N | Average daily wage working woman? | 1.Avg. daily wage 8.DK <br> 9.DA <br> Total | $\begin{aligned} & 29 \\ & 17 \\ & 7 \\ & 53 \end{aligned}$ |
| ef11_2 | N | Amount daily wage working woman | Median: 80 | 29 |
| ef12_1 | N | Average daily wage working child? | 1.Avg. daily wage <br> 8.DK <br> 9.DA <br> Total | $\begin{aligned} & 3 \\ & 13 \\ & 37 \\ & 53 \end{aligned}$ |
| ef12_2 | N | Amount daily wage working child | Median: 40 | 3 |
| ef17_1 | N | Knows years worked enterprise/ factory? | 1.Year 8.DK <br> Total | $\begin{aligned} & 12 \\ & 3 \\ & 15 \end{aligned}$ |
| ef17_2 | N | Years worked enterprise/ factory | Median: 3 | 12 |
| ef18_1 | N | Months when enterprise/ factory closed | Median: 6 | 11 |
| ef18_2 | $N$ | Years when enterprise/ factory closed | Median: 2001 | 15 |
| ef19_1 | N | Distance factory/downtown community? | $\begin{aligned} & \text { 1.Distance } \\ & \text { 8.DK } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 14 \\ & 1 \\ & 15 \end{aligned}$ |
| ef19_2 | N | Distance factory downtown: kms | Median: 2.5 | 14 |
| ef19_3 | N | Distance factory downtown: mts | Median:0 | 14 |
| ef20_1 | N | Knows \# persons worked? | 1.Persons <br> 8.DK <br> Total | $\begin{aligned} & 14 \\ & 1 \\ & 15 \end{aligned}$ |
| ef20_2 | N | \#Persons worked | Median: 613 | 14 |
| ef21_1 | N | Knows average daily wage working man? | 1. Avg. daily wage <br> 8.DK <br> 9.DA <br> Total | $\begin{aligned} & 8 \\ & 7 \\ & 0 \\ & 15 \end{aligned}$ |
| ef21_2 | N | Amount daily wage working man | Median: 62.5 | 8 |

$\mathrm{N} \quad$ Amount daily wage working man

Median: 62.5
8

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_ef2

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| ef22_1 | N | Knows average daily wage working woman? | 1. Avg. daily wage <br> 8.DK <br> 9.DA <br> Total | $\begin{aligned} & 8 \\ & 7 \\ & 0 \\ & 15 \end{aligned}$ |
| ef22_2 | N | Amount daily wage working woman | Median: 62.5 | 8 |
| ef23_1 | N | Knows average daily wage working child? | 1. Avg. daily wage 8.DK <br> 9.DA <br> Total | $\begin{aligned} & 0 \\ & 2 \\ & 13 \\ & 15 \end{aligned}$ |
| ef23_2 | N | Amount daily wage working child | Median:0 | 0 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_bc

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| bc_mismo | N | Same respondent | 1.Different <br> 4. Same Total | $\begin{aligned} & 9 \\ & 141 \\ & 150 \end{aligned}$ |
| bc01 | N | Population: richest/poorest? | 1.Poorest <br> 2. <br> 3. <br> 4. <br> 5. <br> 6.Richest <br> 8.DK <br> Total | $\begin{aligned} & 20 \\ & 38 \\ & 66 \\ & 22 \\ & 3 \\ & 0 \\ & 0 \\ & 149 \end{aligned}$ |
| bc02 | $N$ | Infrastructure/development: poorest/richest? | 1.Poorest <br> 2. <br> 3. <br> 4. <br> 5. <br> 6. Richest <br> 8.DK <br> Total | $\begin{aligned} & 23 \\ & 25 \\ & 53 \\ & 33 \\ & 12 \\ & 1 \\ & 2 \\ & 149 \end{aligned}$ |
| bc03 | N | 12mths lifestyle improved/got worse? | 1. Much better <br> 2. Somewhat better <br> 3. About the same <br> 4. Somewhat worse <br> 5. Much worse Total | $\begin{aligned} & 12 \\ & 50 \\ & 56 \\ & 20 \\ & 11 \\ & 149 \end{aligned}$ |
| bc04a_01 | N | Improved: corn price | 1. Corn price | 4 |
| bc04a_02 | N | Improved: other food prices | 2. Other food prices | 8 |
| bc04a_03 | N | Improved: other prices | 3. Other prices | 2 |
| bc04a_04 | N | Improved: interests rates | 4. Interest rates | 3 |
| bc04a_05 | N | Improved: credit availability | 5. Credit availability | 10 |
| bc04a_06 | N | Improved: business opportunities | 6. Making business opportunities | 21 |
| bc04a_07 | N | Improved: job opportunities | 7. Job opportunities | 33 |
| bc04a_08 | N | Improved: government service quality | 8. Governmental services quality | 20 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_bc

| VARIABLE NAME | FORMAT | $\begin{gathered} \hline \text { VARIABLE } \\ \text { LABEL } \end{gathered}$ | $\begin{aligned} & \text { VALUE } \\ & \text { LABELS } \end{aligned}$ | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| bc04a_09 | N | Improved: government service prices | 9. Governmental services prices | 7 |
| bc04a_10 | $N$ | Improved: private services prices | 10. Private services prices | 5 |
| bc04a_11 | N | Improved: transport prices | 11. Transport prices | 9 |
| bc04a_12 | N | Improved: government service availability | 12. Governmental services availability | 26 |
| bc04a_13 | N | Improved: private service availability | 13. Private services availability | 14 |
| bc04a_14 | $N$ | Improved: transport prices availability | 14. Transport prices availability | 17 |
| bc04a_15 | N | Improved: other | 15. Other (specify) | 7 |
| bc04b_01 | N | Got worse: corn price | 1. Corn price | 8 |
| bc04b_02 | N | Got worse: other food prices | 2. Other food prices | 17 |
| bc04b_03 | N | Got worse: other prices | 3. Other prices | 12 |
| bc04b_04 | N | Got worse: interests rates | 4. Interest rates | 5 |
| bc04b_05 | N | Got worse: credit availability | 5. Credit availability | 6 |
| bc04b_06 | N | Got worse: business opportunities | 6. Making business opportunities | 10 |
| bc04b_07 | N | Got worse: job opportunities | 7. Job opportunities | 28 |
| bc04b_08 | N | Got worse: government service quality | 8. Governmental services quality | 5 |
| bc04b_09 | $N$ | Got worse: government service prices | 9. Governmental services prices | 9 |
| bc04b_10 | $N$ | Got worse: private services prices | 10. Private services prices | 7 |
| bc04b_11 | N | Got worse: transport prices | 11. Transport prices | 8 |
| bc04b_12 | N | Got worse: government service availability | 12. Governmental services availability | 5 |
| bc04b_13 | $N$ | Got worse: private service availability | 13. Private services availability | 4 |


| MXFLS-1 Book: Com Section: lo | EBOOK <br> unity Char bc | cteristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| bc04b_14 | N | Got worse: transport prices availability | 14. Transport prices availability | 4 |
| bc04b_15 | N | Got worse: other | 15. Other (specify) | 7 |
| bc05 | N | Last 12 mth inhabitants experimented? | 1.More opportunities <br> 2.Less opportunities <br> 3.The same opportunities Total | $\begin{aligned} & 39 \\ & 65 \\ & 45 \\ & 149 \end{aligned}$ |
| bc07a | $N$ | $12 m n t h s$ changed price: education service | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 67 \\ & 79 \\ & 3 \\ & 149 \end{aligned}$ |
| bc07b | N | 12mnths changed price: health services | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 66 \\ & 80 \\ & 3 \\ & 149 \end{aligned}$ |
| bc07c |  | 12mnths changed price: gas | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 114 \\ & 32 \\ & 3 \\ & 149 \end{aligned}$ |
| bc07d | N | 12mnths changed price: gasoline | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 116 \\ & 28 \\ & 5 \\ & 149 \end{aligned}$ |
| bc07e | N | 12 mnths changed price: other fuels | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 72 \\ & 64 \\ & 13 \\ & 149 \end{aligned}$ |
| bc07f | N | 12mnths changed price: corn | 1.Yes 3.No 8.DK Total | $\begin{aligned} & 50 \\ & 75 \\ & 24 \\ & 149 \end{aligned}$ |
| bc07g | N | 12mnths changed price: other food | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 60 \\ & 59 \\ & 30 \\ & 149 \end{aligned}$ |
| bc07h | N | 12mnths changed price: cattle food | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 55 \\ & 54 \\ & 40 \\ & 149 \end{aligned}$ |


| MXFLS-1 C Book: Com Section: loc | EBOOK <br> unity Char c | teristics Book |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| bc08a | N | How has changed price education service? | 1. Increase a lot <br> 2. Increase some <br> 3. Decrease some <br> 4. Decrease a lot Total | $\begin{aligned} & 13 \\ & 52 \\ & 2 \\ & 0 \\ & 67 \end{aligned}$ |
| bc08b | $N$ | How has changed price: health services? | 1. Increase a lot <br> 2. Increase some <br> 3. Decrease some <br> 4. Decrease a lot Total | $\begin{aligned} & 31 \\ & 34 \\ & 1 \\ & 0 \\ & 66 \end{aligned}$ |
| bc08c | $N$ | How has changed price: gas? | 1. Increase a lot <br> 2. Increase some <br> 3. Decrease some <br> 4. Decrease a lot Total | $\begin{aligned} & 57 \\ & 55 \\ & 2 \\ & 0 \\ & 114 \end{aligned}$ |
| bc08d | N | How has changed price: gasoline? | 1. Increase a lot <br> 2. Increase some <br> 3. Decrease some <br> 4. Decrease a lot Total | $\begin{aligned} & 60 \\ & 56 \\ & 0 \\ & 0 \\ & 116 \end{aligned}$ |
| bc08e | N | How has changed price: other fuels? | 1. Increase a lot <br> 2. Increase some <br> 3. Decrease some <br> 4. Decrease a lot Total | $\begin{aligned} & 35 \\ & 37 \\ & 0 \\ & 0 \\ & 72 \end{aligned}$ |
| bc08f | N | How has changed price: corn? | 1. Increase a lot <br> 2. Increase some <br> 3. Decrease some <br> 4. Decrease a lot Total | $\begin{aligned} & 4 \\ & 35 \\ & 6 \\ & 5 \\ & 50 \end{aligned}$ |
| bc08g | N | How has changed price: other food? | 1. Increase a lot <br> 2. Increase some <br> 3. Decrease some <br> 4. Decrease a lot Total | $\begin{aligned} & 23 \\ & 33 \\ & 0 \\ & 4 \\ & 60 \end{aligned}$ |
| bc08h | N | How has changed price: cattle food? | 1. Increase a lot <br> 2. Increase some <br> 3. Decrease some <br> 4. Decrease a lot Total | $\begin{aligned} & 16 \\ & 37 \\ & 2 \\ & 0 \\ & 55 \end{aligned}$ |


| MXFLS-1 CODEBOOK <br> Book: Community Characteristics Book <br> Section: loc_bc |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| bc10a | N | 12mnths changed: crime level | 1.Yes 3.No Total | $\begin{aligned} & 52 \\ & 97 \\ & 149 \end{aligned}$ |
| bc10b | N | 12mnths changed: domestic violence | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 64 \\ & 85 \\ & 149 \end{aligned}$ |
| bc10c | $N$ | 12mnths changed: health service quality | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 73 \\ & 76 \\ & 149 \end{aligned}$ |
| bc10d | N | 12mnths changed: education quality | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 80 \\ & 69 \\ & 149 \end{aligned}$ |
| bc10e <br> bc10f | N | $12 m n t h s$ changed: infrastructure development <br> 12mnths changed: electricity service quality | 1.Yes <br> 3.No <br> Total <br> 1.Yes <br> 3.No <br> Total | $\begin{aligned} & 72 \\ & 77 \\ & 149 \\ & 76 \\ & 73 \\ & 149 \end{aligned}$ |
| $b c 10 \mathrm{~g}$ | N | 12mnths changed: trash service quality | $\begin{aligned} & \text { 1.Yes } \\ & \text { 3.No } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 73 \\ & 76 \\ & 149 \end{aligned}$ |
| bc11a | $N$ | How has changed: crime level? | 1. Increase a lot <br> 2. Increase some <br> 3. No change <br> 4. Decrease some <br> 5. Decrease a lot <br> 8. DK <br> Total | $\begin{aligned} & 4 \\ & 21 \\ & 6 \\ & 14 \\ & 7 \\ & 0 \\ & 52 \end{aligned}$ |
| bc11b | $N$ | How has changed: domestic violence? | 1. Increase a lot <br> 2. Increase some <br> 3. No change <br> 4. Decrease some <br> 5. Decrease a lot <br> 8. DK <br> Total | $\begin{aligned} & 10 \\ & 29 \\ & 6 \\ & 13 \\ & 4 \\ & 2 \\ & 64 \end{aligned}$ |
| bc11c | N | How has changed: health service quality? | 1. Increase a lot <br> 2. Increase some <br> 3. No change <br> 4. Decrease some <br> 5. Decrease a lot <br> 8. DK <br> Total | $\begin{aligned} & 14 \\ & 43 \\ & 7 \\ & 8 \\ & 1 \\ & 0 \\ & 73 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_bc

| VARIABLE NAME | FORMAT | VARIABLE LABEL | $\begin{aligned} & \text { VALUE } \\ & \text { LABELS } \end{aligned}$ | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| bc11d | N | How has changed: education quality? | 1. Increase a lot | 11 |
|  |  |  | 2. Increase some | 53 |
|  |  |  | 3. No change | 10 |
|  |  |  | 4. Decrease some | 6 |
|  |  |  | 5. Decrease a lot | 0 |
|  |  |  | 8. DK | 0 |
|  |  |  | Total | 80 |
| bc11e | N | How has changed: infrastructure development? | 1. Increase a lot | 23 |
|  |  |  | 2. Increase some | 43 |
|  |  |  | 3. No change | 2 |
|  |  |  | 4. Decrease some | 2 |
|  |  |  | 5. Decrease a lot | 2 |
|  |  |  | 8. DK | 0 |
|  |  |  | Total | 72 |
| bc11f | N | How has changed: electricity service quality? | 1. Increase a lot | 18 |
|  |  |  | 2. Increase some | 36 |
|  |  |  | 3. No change | 9 |
|  |  |  | 4. Decrease some | 6 |
|  |  |  | 5. Decrease a lot | 6 |
|  |  |  | 8. DK | 1 |
|  |  |  | Total | 76 |
| bc11g | N | How has changed: trash service quality? | 1. Increase a lot | 17 |
|  |  |  | 2. Increase some | 42 |
|  |  |  | 3. No change | 7 |
|  |  |  | 4. Decrease some | 6 |
|  |  |  | 5. Decrease a lot | 1 |
|  |  |  | 8. DK | 0 |
|  |  |  | Total | 73 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_cm1

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| cm_mismo | N | Same respondent | 1.Different <br> 4. Same <br> Total | $\begin{aligned} & 4 \\ & 146 \\ & 150 \end{aligned}$ |
| cm25_1 | N | Last 12mnths inhabitants go United States? | 1. Persons/\%Population <br> 8. DK <br> Total | $\begin{aligned} & 3 \\ & 2 \\ & 5 \end{aligned}$ |
| cm25_2 | N | \# Persons go to United States | Median: 80 | 1 |
| cm25_3 | N | \% Population go to United States | 1. Percentage(specify) | 2 |
| cm26_1a | N | Last 12 mnths people temporally went United States? | 1. Persons/\%Population <br> 8. DK <br> Total | $\begin{aligned} & 2 \\ & 3 \\ & 5 \end{aligned}$ |
| cm26_1b | $N$ | Last $12 m n t h s$ people permanent went United States? | 1. Persons/\%Population <br> 8. DK <br> Total | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ |
| cm26_2a | N | \# Persons temporally went United States | Median:0 | 0 |
| cm26_2b | $N$ | \# Persons permanent went United States | Median:0 | 0 |
| cm26_3a | N | \% Population temporally went United States | 1. Percentage(specify) | 2 |
| cm26_3b | $N$ | \% Population permanent went United States | 1. Percentage(specify) | 1 |
| cm27_1 | N | Last 12 months how many had gone to United States? | 1. Community inhabitants that had already gone sometime to the USA <br> 8. DK <br> Total | 2 <br> 3 5 |
| cm27_2 | N | \# Persons had already gone to United States | Median: 20 | 1 |
| cm27_3 | $N$ | \% Population that went to United States | 1. Percentage(specify) | 1 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_cm1

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| cm28_1a | N | Last 12 mnth how many temporally went United States? | 1. Persons/\%Population <br> 8. DK <br> Total | $\begin{aligned} & 3 \\ & 2 \\ & 5 \end{aligned}$ |
| cm28_1b | N | Last 12 mnths how many permanent went United States? | 1. Persons/\%Population <br> 8. DK <br> Total | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ |
| cm28_2a | $N$ | \#Persons temporally gone to United States | Median: 170 | 2 |
| cm28_2b | $N$ | \#Persons permanent gone to United States | Median: 10 | 1 |
| cm28_3a | $N$ | \%Population had already gone United States | 1. Percentage(specify) | 1 |
| cm28_3b | N | \%Population permanent gone to United States | 1. Percentage(specify) | 0 |
| cm29_01 | N | Persons come back us: January | 1.January | 1 |
| cm29_02 | N | Persons come back us: February | 2.February | 1 |
| cm29_03 | N | Persons come back us: March | 3.March | 0 |
| cm29_04 | N | Persons come back us: April | 4.April | 0 |
| cm29_05 | N | Persons come back us: May | 5.May | 1 |
| cm29_06 | N | Persons come back us: June | 6.June | 2 |
| cm29_07 | N | Persons come back us: July | 7.July | 0 |
| cm29_08 | N | Persons come back us: August | 8.August | 1 |
| cm29_09 | N | Persons come back us: September | 9.September | 0 |
| cm29_10 | N | Persons come back us: October | 10. October | 1 |
| cm29_11 | N | Persons come back us: November | 11.November | 1 |
| cm29_12 | N | Persons come back us: December | 12. December | 3 |
| cm29_13 | N | Persons come back us: DK month | 98.DK | 1 |
| cm30_01 | N | Persons go us: January | 1.January | 2 |
| cm30_02 | N | Persons go us: February | 2.February | 1 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_cm1

| VARIABLE NAME | FORMAT | VARIABLE <br> LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| cm30_03 | N | Persons go us: March | 3.March | 2 |
| cm30_04 | N | Persons go us: April | 4.April | 2 |
| cm30_05 | N | Persons go us: May | 5.May | 1 |
| cm30_06 | N | Persons go us: June | 6.June | 2 |
| cm30_07 | N | Persons go us: July | 7.July | 2 |
| cm30_08 | N | Persons go us: August | 8.August | 2 |
| cm30_09 | N | Persons go us: September | 9.September | 1 |
| cm30_10 | N | Persons go us: October | 10. October | 1 |
| cm30_11 | N | Persons go us: November | 11.November | 0 |
| cm30_12 | N | Persons go us: December | 12. December | 1 |
| cm30_13 | N | Persons go us: DK | 13. DK | 1 |
| cm31_1 | N | Reason come back: work | 1. Work | 0 |
| cm31_2 | N | Reason come back: personal | 2. Personal reasons | 3 |
| cm31_3 | N | Reason come back: visit family | 3. Visit to the family | 3 |
| cm31_4 | N | Reason come back: migration returns | 4. Migration returns them | 0 |
| cm31_5 | N | Reason come back: stroll | 5. Of stroll | 1 |
| cm31_6 | N | Reason come back: do not find job | 6. They don't find a job | 2 |
| cm31_7 | N | Reason come back: other | 7. Other (specify) | 0 |
| cm31_8 | N | Reason come back: DK | 8. DK | 1 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_cm2

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 300 |
| secuencia | N | Sequence |  | 300 |
| cm02 | N | Inhabitants contact migrants club | 1.Yes <br> 3.No <br> 8.DK <br> Total | $\begin{aligned} & 7 \\ & 261 \\ & 30 \\ & 298 \end{aligned}$ |
| cm03_1ns | $N$ | Migrants association/club? | 1. Specify <br> 3. Same name <br> 8. DK <br> Total | $\begin{aligned} & 6 \\ & 0 \\ & 1 \\ & 7 \end{aligned}$ |
| cm03_2ns | $N$ | Migrants association/club? | 1. Specify <br> 3. Same name <br> 8. DK <br> Total | $\begin{aligned} & 1 \\ & 0 \\ & 6 \\ & 7 \end{aligned}$ |
| cm03_3ns | N | Migrants association/club? | 1. Specify <br> 3. Same name <br> 8. DK <br> Total | $\begin{aligned} & 4 \\ & 0 \\ & 3 \\ & 7 \end{aligned}$ |
| cm03_4ns | $N$ | Migrants association/club? | 1. Specify <br> 3. Same name <br> 8. DK <br> Total | $\begin{aligned} & 4 \\ & 1 \\ & 2 \\ & 7 \end{aligned}$ |
| cm03_5ns | N | Migrants association/club? | 1. Specify <br> 3. Same name <br> 8. DK <br> Total | $\begin{aligned} & 2 \\ & 4 \\ & 0 \\ & 6 \end{aligned}$ |
| cm03_6ns | N | Migrants association/club? | 1. Specify <br> 3. Same name <br> 8. DK <br> Total | $\begin{aligned} & 5 \\ & 1 \\ & 1 \\ & 7 \end{aligned}$ |
| cm03_7ns | $N$ | Community association/club | 1. Specify <br> 3. Same name <br> 8. DK <br> Total | $\begin{aligned} & 2 \\ & 0 \\ & 5 \\ & 7 \end{aligned}$ |
| cm05_1 | $N$ | Year migrants association/club founded | 1. Founded year <br> 8. DK <br> Total | $\begin{aligned} & 7 \\ & 0 \\ & 7 \end{aligned}$ |
| cm05_2 | $N$ | Founded year | Median: 1999 | 7 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book Section: loc_cm2

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| cm06_1 | $N$ | Families/persons migrants club? | 1. Households | 4 |
|  |  |  | 2. Persons | 2 |
|  |  |  | 8. DK | 1 |
|  |  |  | Total | 7 |
| cm06_2 | N | \# Families integrate migrants club | Median: 175 | 4 |
| cm06_3 | N | \# Persons integrate migrants club | Median: 900 | 2 |
| cm07_1 | N | Inhabitants attend migrants club? | 1.Community inhabitants | 3 |
|  |  |  | 8. DK | 2 |
|  |  |  | 9. NA | 2 |
|  |  |  | Total | 7 |
| cm07_2 | N | \# Inhabitants attend migrants club | Median: 70 | 3 |
| cm08_1 |  | Club help: information/advising | 1. Information, | 3 |
|  |  |  | Orientation, advising about the US insertion |  |
| cm08_2 |  | Club help: lodging/assistance | 2. Facilitate lodging, social assistance, legal | 4 |
| cm08_3 | N | Club help: obtain job | 3. Help to obtain a job | 5 |
| cm08_4 | N | Club help: send money | 4. Help to send money | 2 |
|  |  | Club help money loan | 5. Money Ioan | 1 |
|  |  |  |  |  |
| cm08_6 | N | Club help: other | 6. Other (specify) | 2 |
| cm08_9 | N | Club help: DA | 9. DA | 1 |
| cm09_1 | N | Average people send money from | 1. Every 15 days | 1 |
|  |  | United States? | 2. Every month | 0 |
|  |  |  | 3. Other (specify) | 0 |
|  |  |  | 9. NA | 2 |
|  |  |  | Total | 3 |
| cm10_1 | N | Last 12 mnth s average money send? | 1. Dollars | 1 |
|  |  |  | 2. Pesos | 0 |
|  |  |  | 8. DK | 0 |
|  |  |  | 9. NA | 2 |
|  |  |  | Total | 3 |
| cm10_2 | N | Specify other amount money | Median: 4800 | 1 |


| MXFLS-1 CODEBOOK <br> Book: Community Characteristics Book Section: loc_cm2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| cm11_1 | N | Average money send to club from United States? | 1. Every 15 days <br> 2. Every month <br> 3. Other (specify) <br> 9. NA <br> Total | $\begin{aligned} & 1 \\ & 0 \\ & 2 \\ & 0 \\ & 3 \end{aligned}$ |
| cm12_1 | N | Last $12 m n t h s$ average money send club? | 1. Dollars <br> 2. Pesos <br> 8. DK <br> 9. NA <br> Total | $\begin{aligned} & 0 \\ & 0 \\ & 1 \\ & 2 \\ & 3 \end{aligned}$ |
| cm12_2 | N | Specify other amount money | Median:0 | 0 |
| cm13_1 | N | Money send from us: bank | 1. By a bank <br> 9. NA | $\begin{aligned} & 0 \\ & 2 \end{aligned}$ |
| cm13_2 | N | Money send from us: western union | 2. By Western Union | 0 |
| cm13_3 | N | Money send from us: relative/friend | 3. By some relative/friend | 1 |
| cm13_4 | N | Money send from us: other | 4. Other (specify) | 1 |
| cm14 | N | Charge commission for sending money? | 1.Yes <br> 3.No <br> 9.DA <br> Total | $\begin{aligned} & 1 \\ & 0 \\ & 2 \\ & 3 \end{aligned}$ |
| cm15_1 | $N$ | How much commission sending money? | 1.Percentage <br> 2.Dollars per sending <br> 3.Other (specify) <br> 8.DK <br> Total | $\begin{aligned} & 1 \\ & 0 \\ & 0 \\ & 0 \\ & 1 \end{aligned}$ |
| cm15_2 | N | \% Commission sending money | 1.Percentage | 1 |
| cm15_3 | N | Dollars per sending | Median:0 | 0 |
| cm15_4 | N | Specify other amount commission send | 3.Other (specify) | 0 |
| cm16_1 | $N$ | 12mnths money send used: public infrastructure | 1. Public infrastructure | 0 |
| cm16_2 | $N$ | 12mnths money send used: social assistance | 2. Social assistance | 0 |
| cm16_3 | $N$ | 12 mnths money send used: job creation | 3. Job and/or business creation | 0 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_cm2

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| cm16_4 | N | $12 m n t h s$ money send used: send other people | 4. To send other people to the United States | 0 |
| cm16_5 | N | 12 mnths money send used: other | 5. Other (specify) | 0 |
| cm16_8 | N | 12mnths money send used: DK | 8. DK | 2 |
| cm16_9 | N | 12mnths money send used: DA | 9. DA | 1 |
| cm17_1 | N | Decide spend money: DK/DA? | $\begin{aligned} & \text { 8. DK } \\ & \text { 9. NA } \\ & \text { Total } \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 3 \end{aligned}$ |
| cm17_2 | N | Decide spend money: association reunion | 2. Association members reunion | 0 |
| cm17_3 | N | Decide spend money: municipality president | 3. Through the municipality president | 0 |
| cm17_4 | N | Decide spend money: other | 4. Other (specify) | 0 |
| cm18_1 | N | Job migrants club help find: agriculture | 1. Agricultural activities <br> 8. DK <br> 9. NA <br> Total | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 3 \end{aligned}$ |
| cm18_2 | N | Job migrants club help find: industry | 2.Industry (assemble plan, mining, etc) | 1 |
| cm18_3 | $N$ | Job migrants club help find: construction | 3. Construction | 1 |
| cm18_4 | $N$ | Job migrants club help find: services | 4. Services (Domestics, tourism, repair, etc) | 0 |
| cm18_5 | N | Job migrants club help find: other | 5.Other (specify) | 1 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_cm2

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| cm19_1 | N | Club mechanism help cross border? | 1. Leader, someone you pay to help you cross the border | 0 |
|  |  |  | 2. Other (specify) | 3 |
|  |  |  | 8. DK | 2 |
|  |  |  | 9. NA | 2 |
|  |  |  | Total | 7 |
| cm20 | N | Agreement between state and migrants club | 1.Yes | 4 |
|  |  |  | 3.No | 2 |
|  |  |  | 8.DK | 1 |
|  |  |  | Total | 7 |
| cm21_1 | N | Kind agreement between state and club | 1.Specify | 3 |
|  |  |  | 8.DK | 1 |
|  |  |  | 9.DA | 0 |
|  |  |  | Total | 4 |
| cm22 | N | Agreement between institution and club | 1.Yes | 3 |
|  |  |  | 3.No | 2 |
|  |  |  | 8.DK | 2 |
|  |  |  | Total | 7 |
| cm23_1 | N | Institution with migrants club agreement | 1.Specify | 3 |
|  |  |  | 9.DA | 0 |
|  |  |  | Total | 3 |
| cm24_1 | N | Kind agreements between institution/club | 1.Specify | 3 |
|  |  |  | 8.DK | 0 |
|  |  |  | 9.DA | 0 |
|  |  |  | Total | 3 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_od

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| od02 | N | Is air polluted community? | 1.Yes | 27 |
|  |  |  | 3.No | 123 |
|  |  |  | Total | 150 |
| od03 | N | Is trash pilled roads corners? | 1.Yes | 37 |
|  |  |  | 3.No | 113 |
|  |  |  | Total | 150 |
| od04 | N | Is cattle excrement pilled up roads? | 1.Yes | 18 |
|  |  |  | $3 . \mathrm{No}$ | 132 |
|  |  |  | Total | 150 |
| od05 | N | Cattle brooding population establishments? | 1.Yes | 32 |
|  |  |  | 3.No | 118 |
|  |  |  | Total | 150 |
| od06 | N | Flies around food establishments? | 1.Yes | 41 |
|  |  |  | 3.No | 109 |
|  |  |  | Total | 150 |
| od07 | N | Is grass well cared public areas? | 1.Yes | 58 |
|  |  |  | 3.No | 40 |
|  |  |  | 9.DA | 52 |
|  |  |  | Total | 150 |
| od08_1 | N | Material cover streets? | 1. Asphalt/concrete | 65 |
|  |  |  | 2. Soil paved with other material | 7 |
|  |  |  | 3. Soil | 68 |
|  |  |  | 4. Board | 1 |
|  |  |  | 5. Stone | 8 |
|  |  |  | 6. Other (specify) | 1 |
|  |  |  | Total | 150 |
| od09 | N | TV antennas community? | 1. $0 \%$ to $25 \%$ of the houses | 56 |
|  |  |  | 2. $26 \%$ to $50 \%$ of the houses | 15 |
|  |  |  | 3. $51 \%$ to $75 \%$ of the houses | 36 |
|  |  |  | 4. $76 \%$ to $100 \%$ of the houses | 43 |
|  |  |  | Total | 150 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_od

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| od10_1 | N | Construction material outside houses? | 1. Cement/brick walls <br> 2. Wood/board/ triply <br> 3. Adobe <br> 4. Other (specify) <br> Total | $\begin{aligned} & 112 \\ & 6 \\ & 32 \\ & 0 \\ & 150 \end{aligned}$ |
| od11 | $N$ | Houses windows have glass? | 1. $0 \%$ to $25 \%$ of the houses <br> 2. $26 \%$ to $50 \%$ of the houses <br> 3. $51 \%$ to $75 \%$ of the houses <br> 4. $76 \%$ to $100 \%$ of the houses <br> Total | 21 <br> 16 <br> 38 <br> 75 <br> 150 |
| od12 | $N$ | Children wearing clean clothes? | 1. $0 \%$ to $25 \%$ of the children <br> 2. $26 \%$ to $50 \%$ of the children <br> 3. $51 \%$ to $75 \%$ of the children <br> 4. $76 \%$ to $100 \%$ of the children <br> Total | 16 <br> 19 <br> 46 <br> 69 <br> 150 |
| od13 | N | Children wearing shoes? | 1. $0 \%$ to $25 \%$ of the children <br> 2. $26 \%$ to $50 \%$ of the children <br> 3. $51 \%$ to $75 \%$ of the children <br> 4. $76 \%$ to $100 \%$ of the children <br> Total | 13 <br> 11 <br> 35 <br> 91 <br> 150 |
| od14 | N | Adults wearing clean clothes? | 1. $0 \%$ to $25 \%$ of the adults <br> 2. $26 \%$ to $50 \%$ of the adults <br> 3. $51 \%$ to $75 \%$ of the adults <br> $4.76 \%$ to $100 \%$ of the adults <br> Total | 10 <br> 19 <br> 41 <br> 80 <br> 150 |


| MXFLS-1 CODEBOOK Book: Community Characteristics Book Section: loc_od |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| od15 | N | Adults wearing shoes? | 1. $0 \%$ to $25 \%$ of the adults | 9 |
|  |  |  | 2. $26 \%$ to $50 \%$ of the adults | 15 |
|  |  |  | 3. $51 \%$ to $75 \%$ of the adults | 26 |
|  |  |  | 4. $76 \%$ to $100 \%$ of the adults | 100 |
|  |  |  | Total | 150 |
| od16 | N | More particular/public vehicles? | 1. There are much more particular vehicles | 73 |
|  |  |  | 2. There are more particular vehicles | 43 |
|  |  |  | 3. There are less particular vehicles | 14 |
|  |  |  | 4. There are much less particular vehicles | 7 |
|  |  |  | 5. There are the same particular and public vehicles | 13 |
|  |  |  | Total | 150 |
| od17 | N | Abandon buildings? | 1. Many abandon buildings | 1 |
|  |  |  | 2. Some abandon buildings | 9 |
|  |  |  | 3. Few abandon buildings | 14 |
|  |  |  | 4. Very few abandon buildings | 26 |
|  |  |  | 5. There are no abandon buildings | 100 |
|  |  |  | Total | 150 |
| od18 | N | Signboards showing public services? | 1. Many signboards | 21 |
|  |  |  | 2. Some signboards | 26 |
|  |  |  | 3. Few signboards | 19 |
|  |  |  | 4. Very few signboards | 24 |
|  |  |  | 5. There are no signboards | 60 |
|  |  |  | Total | 150 |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_od

| VARIABLE NAME | FORMAT | VARIABLE <br> LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| od19 | N | Graffiti painted walls? | 1. Many painted walls | 8 |
|  |  |  | 2. Some painted walls | 21 |
|  |  |  | 3. Few painted walls | 11 |
|  |  |  | 4. Very few painted walls | 35 |
|  |  |  | 5. There are no painted walls | 75 |
|  |  |  | Total | 150 |
| od20 | N | Abandon/ransacked cars? | 1. Many ransacked cars | 1 |
|  |  |  | 2. Some ransacked cars | 8 |
|  |  |  | 3. Few ransacked cars | 11 |
|  |  |  | 4. Very few ransacked cars | 25 |
|  |  |  | 5. There are no | 105 |
|  |  |  | ransacked cars | 150 |
|  |  |  | Total |  |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_ne

| VARIABLE NAME | FORMAT | LABEL VARIABLE | LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 150 |
| ne101_1 | A | Nobody else was present interview | A. Nobody | 83 |
| ne101_2 | A | Secretary was present interview | B. Secretary | 20 |
| ne101_3 | A | Other civil employees present interview | C. Employees | 24 |
| ne101_4 | A | Other person present interview | D. Other | 24 |
| ne102 | N | Answers preciseness | 1. Excellent <br> 2. Good <br> 3. Not too good <br> 4. Bad <br> 5. Very bad Total | $\begin{aligned} & 51 \\ & 88 \\ & 5 \\ & 0 \\ & 2 \\ & 146 \end{aligned}$ |
| ne103 |  | Attention of respondent | 1. Excellent <br> 2. Good <br> 3. Not too good <br> 4. Bad <br> 5. Very bad Total | $\begin{aligned} & 63 \\ & 76 \\ & 5 \\ & 0 \\ & 2 \\ & 146 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_contra1

| VARIABLE NAME | FORMAT | $\begin{aligned} & \text { VARIABLE } \\ & \text { LABEL } \end{aligned}$ | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| folio | N | Community ID |  | 1043 |
| secuencia | N | Number visit | Median: 4 | 1043 |
| dia_ent | N | Date visit | Median: 15 | 190 |
| mes_ent | N | Month visit | Median: 6 | 190 |
| hrs_ent | N | Time interview started: hrs | Median: 2 | 158 |
| min_ent | N | Time interview started: min | Median: 30 | 149 |
| hrs_tot | N | Time hrs | Median : 2 | 889 |
| min_tot | N | Time min | Median: 30 | 782 |
| hrs_prox | N | Time next visit: hrs | Median: 11 | 14 |
| min_prox | N | Time next visit: min | Median: 30 | 4 |
| dia_prox | N | Day of next visit | Median: 18 | 17 |
| mes_prox | N | Month next visit | Median: 6 | 17 |
| ac | N | Result section AC | Completed Incomplete Total | $\begin{aligned} & 26 \\ & 4 \\ & 30 \end{aligned}$ |
| as | N | Result section AS | Completed Incomplete Total | $\begin{aligned} & 29 \\ & 1 \\ & 30 \end{aligned}$ |
| asc | N | Result section ASC | Completed Incomplete Total | $\begin{aligned} & 30 \\ & 0 \\ & 30 \end{aligned}$ |
| bc | N | Result section BC | Completed Incomplete Total | $\begin{aligned} & 27 \\ & 3 \\ & 30 \end{aligned}$ |
| cm | N | Result section CM | Completed Incomplete Total | $\begin{aligned} & 16 \\ & 14 \\ & 30 \end{aligned}$ |
| dn | N | Result section DN | Completed Incomplete Total | $\begin{aligned} & 30 \\ & 0 \\ & 30 \end{aligned}$ |

MXFLS-1 CODEBOOK
Book: Community Characteristics Book
Section: loc_contra1

| VARIABLE NAME | FORMAT | VARIABLE LABEL | VALUE LABELS | TOTAL OF OBSERVATIONS |
| :---: | :---: | :---: | :---: | :---: |
| ef | $N$ | Result section EF | Completed | 22 |
|  |  |  | Incomplete | 8 |
|  |  |  | Total | 30 |
| el | N | Result section EL | Completed | 28 |
|  |  |  | Incomplete | 2 |
|  |  |  | Total | 30 |
| fa | N | Result section FA | Completed | 29 |
|  |  |  | Incomplete | 1 |
|  |  |  | Total | 30 |
| hi | N | Result section HI | Completed | 29 |
|  |  |  | Incomplete | 1 |
|  |  |  | Total | 30 |
| i | N | Result section I | Completed | 28 |
|  |  |  | Incomplete | 2 |
|  |  |  | Total | 30 |
| inf | $N$ | Result section INF | Completed | 28 |
|  |  |  | Incomplete | 2 |
|  |  |  | Total | 30 |
| mt | N | Result section MT | Completed | 29 |
|  |  |  | Incomplete | 1 |
|  |  |  | Total | 30 |
| oc | N | Result section OC | Completed | 29 |
|  |  |  | Incomplete | 1 |
|  |  |  | Total | 30 |
| od | N | Result section OD | Completed | 29 |
|  |  |  | Incomplete | 1 |
|  |  |  | Total | 30 |
| pb | N | Result section PB | Completed | 30 |
|  |  |  | Incomplete | 0 |
|  |  |  | Total | 30 |
| sed | N | Result section SED | Completed | 28 |
|  |  |  | Incomplete | 2 |
|  |  |  | Total | 30 |
| sm | N | Result section SM | Completed | 28 |
|  |  |  | Incomplete | 2 |
|  |  |  | Total | 30 |

## MXFLS-1 CODEBOOK <br> BOOK: COMMUNITY CHARACTERISTICS BOOK <br> Section: loc_contra2

| VARIABLE <br> NAME | FORMAT | VARIABLE <br> LABEL | VALUE <br> LABELS |
| :--- | :--- | :--- | :--- |
| folio | Community ID | TOTAL OF <br> OBSERVATIONS |  |
| secuencia | Sequence | 300 |  |
| dia | Day | 300 |  |
| mes | Month | 142 |  |
| anio | Year | 144 |  |



