

This README.txt file for the dataset "The Household Context of In Situ Conservation in a Center of Crop Diversity in Oaxaca, Mexico" was generated on 2022-06-13 by Daniela Soleri.

## GENERAL INFORMATION

### 1. Title of Dataset:

The Household Context of In Situ Conservation in a Center of Crop Diversity in Oaxaca, Mexico

### 2. Author Information

#### A. Principal Investigator Contact Information

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### 3. Date of data collection 2006-07 through 2007-11

### 4. Geographic locations of data collection (Wikipedia, online sources):

Sierra Juárez, Oaxaca, México

	Longitude, N	Latitude, W
San Juan Atepec	17:26	96:32
Santa María Jaltianguis	17:22	96:32
Asunción Cacalotepec	18:0	97:40

Totontepec Villa de Morelos	17:13	95:39
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#### Valles Centrales, Oaxaca, México

	Longitude, N	Latitude, W
Santa Marta Chichihualtepec	16:65	96:77
San Agustín Amatengo	16:31	96:47
San Andrés Zautla	17:12	96:52
Valdeflores Zimatlán	16:77	96:83

#### 5. Information about funding sources that supported the collection of the data:

This research was supported by the US National Science Foundation (SES- 9977996). The APC was funded by the University of California, Santa Barbara Open Access Publishing Fund.

#### SHARING/ACCESS INFORMATION

##### 1. Licenses/restrictions placed on the data:

These data are protected under the following license:

CC0 1.0 Universal (CC0 1.0)

Public Domain Dedication

<https://creativecommons.org/publicdomain/zero/1.0/>

##### In Spanish

CC0 1.0 Universal (CC0 1.0)

Dedicación de Dominio Público

<https://creativecommons.org/publicdomain/zero/1.0/deed.es>

##### 2. Links to publications that cite or use the data:

Soleri, D., Aragón Cuevas, F., Castro García, H., Cleveland, D. A., & Smith, S. E. (2022). The Household Context of In Situ Conservation in a Center of Crop Diversity: Self-Reported Practices and Perceptions of Maize and Phaseolus Bean Farmers in Oaxaca, Mexico. *Sustainability*, 14(12), 7148. MDPI AG. <http://dx.doi.org/10.3390/su14127148>

Soleri, D., Worthington, M., Aragón-Cuevas, F. et al. (2013). Farmers' Varietal Identification in a Reference Sample of Local Phaseolus Species in the Sierra Juárez, Oaxaca, Mexico. *Econ Bot* 67, 283–298. <https://doi.org/10.1007/s12231-013-9248-1>

Worthington, M., Soleri, D., Aragón Cuevas, F., & Gepts, P. (2012). Genetic Composition and Spatial Distribution of Farmer-managed Phaseolus Bean Plantings: An Example from a Village in Oaxaca, Mexico. *Crop Science*, 52(4), 1721-1735. <https://doi.org/10.2135/cropsci2011.09.0518>

##### 3. Links to other publicly accessible locations of the data: NA

##### 4. Links/relationships to ancillary data sets: NA

##### 5. Was data derived from another source? No

##### 6. Recommended citation for this dataset:

Soleri, Daniela et al. (2022), Data for: The Household Context of In Situ Conservation in a Center of Crop Diversity in Oaxaca, Mexico, Dryad, Dataset, <https://doi.org/10.25349/D9SC9W>

## DATA & FILE OVERVIEW

### 1. File List:

- a. 2022OAX\_DATA8\_FINAL.csv
- b. 2022\_SJDIVDATA.csv
- c. 2022\_VCDIVDATA.csv

### 2. Relationship between files, if important:

File a = core data file

Files b & c = farmer named maize and bean varietal diversity in SJ (b) and VC (c)

### 3. Additional related data collected that was not included in the current data package:

NA

### 4. Are there multiple versions of the dataset? No

## METHODOLOGICAL INFORMATION

### 1. Description of methods used for collection/generation of data:

Detailed description in Soleri et al, Sustainability <https://www.mdpi.com/2071-1050/14/12/7148/pdf>

### 2. Methods for processing the data:

Data entered manually from interview forms, anonymized, cleaned

### 3. Instrument- or software-specific information needed to interpret the data: NA

### 4. Standards and calibration information, if appropriate:

IU used throughout

### 5. Environmental/experimental conditions: NA

### 6. Describe any quality-assurance procedures performed on the data: Review, cleaning

### 7. People involved with sample collection, processing, analysis and/or submission:

Sample collection, processing - Daniela Soleri, Flavio Aragón Cuevas, Humberto Castro García

Analysis - Daniela Soleri, David A Cleveland, Steven E Smith

Submission - Daniela Soleri, Flavio Aragón Cuevas, Humberto Castro García, David A Cleveland, Steven E Smith

## DATA-SPECIFIC INFORMATION FOR 2022OAX\_DATA8\_FINAL.csv

### 1. Number of variables:

- a. 102
- b. 67
- c. 50

### 2. Number of cases/rows:

- a. 407, inc header
- b. 201, inc header
- c. 207, inc header

### 3. Variable List:

2022OAX_DATA8_FINAL.csv			
Variable header	Meaning	Variable type	Units
REG	REGION	class	1= S NORTE; 2= VALLES CENTRALES
COM	COMMUNITY	class	in SJ 1=Atepec, 2=SMJ, 3=Cacalotepec, 4=Totontepec; in VC, 5=SMC, 6=Amatengo, 7=Zautla, 8=Valdeflores
NUM	RELATIVE GROWING ENVIRONMENT W/I REGION	class	1=<FAV= COMS1,2,5,6; 2=> FAV=COMS 3,4,7,8
ENV	INDIVIDUAL HOUSEHOLD (HH) NUMBER	quantitative	3 DIGITS, 1ST DIGIT INDICATES COMMUNIITY, E.G. 203 = HH#3 IN COMMUNITY # 2
AGE	AGE OF RESPONDENT	quantitative	YEARS
EDU	RESPONDENT'S YEARS OF FORMAL EDUCATION	quantitative	YEARS
SEX	SEX OF RESPONDENT	class	1= MALE; 2=FEMALE
LANG	PRIMARY LANGUAGE OF RESPONDENT	class	1=ZAPOTECO, 2=MIXE, 3=ESPANOL
HHFEM	NUMBER FEMALE ADULT HH MEMBERS	quantitative	COUNT
HHML	NUMBER MALE ADULT HH MEMBERS	quantitative	COUNT
HHTOT_ADULT	TOTAL ADULTS IN HH	quantitative	COUNT
FM_ML	FEMALE:MALE RATIO IN HH	quantitative	COUNT
HHKID	NUMBER HH MEMBERS < OR = 15 YRS OLD	quantitative	COUNT
PC_KID	PERCENT OF HH MEMBERS ARE KIDS	quantitative	COUNT
HHTOT_NUM	NUMBER HH MEMBERS TOTAL	quantitative	COUNT
MIG	MIGRANTS FROM HH?	qualitative	1=NO; 2=YES

MIG_OAX	MIGRANTS ON OAX STATE	quantitative	COUNT
MIG_MX	MIGRANTS IN MX	quantitative	COUNT
MIG_US	MIGRANTS IN US	quantitative	COUNT
MIG_ALLMX	MIGRANTS IN OAX + MX	quantitative	COUNT
MIG_ML	MALE MIGRANTS	quantitative	COUNT
MIG_FM	FEMALE MIGRANTS	quantitative	COUNT
MIG_NUM_10YR	TOTAL MIGRANTS 1997-2007	quantitative	COUNT
MIG_RATIO2	RATIO MIGRANTS:TOTAL HH MEMBERS	quantitative	RATIO
MX_MIG	MIGRANTS IN MX	qualitative	1=NO; 2=YES
US_MIG	MIGRANTS IN US	qualitative	1=NO; 2=YES
MX_MIGONLY	ONLY HHS W/MIGRANTS, MIGRANTS IN MX	qualitative	1=NO; 2=YES
US_MIGONLY	ONLY HHS W/MIGRANTS, MIGRANTS IN US	qualitative	1=NO; 2=YES
KGMZPP_HUM	DAILY DIRECT HUMAN CONSUMPTION MAIZE, /PERSON/DAY	quantitative	KGS
KGMZPP_ANIM	DAILY ANIMAL CONSUMPTION MAIZE, /PERSON/DAY	quantitative	KGS
TOT_MZ_AN_HUM	RATIO ANIMAL + HUMAN MAIZE CONSUMPTION	quantitative	KGS
TOTMZ_HH	TOTAL DAILY ANIMAL + HUMAN MAIZE CONSUMPTION	quantitative	KGS
TORT	DAILY HUMAN CONSUMPTION TORTILLAS /PERSON/DAY	quantitative	KGS
MZDURA	MONTHS MAIZE HARVEST LASTS	quantitative	MONTHS
SELLMZ	HH SELLS MAIZE?	qualitative	1=NO; 2=YES

SELLMZ2	HH SELLS MAIZE?ONLY HHS GROWING MZ		1=NO; 2=YES
SELLMZ_AMT	AMT MZ SOLD, MZ SELLING HHS ONLY	qualitative	si si, ; 0=<que comen; 1=aprox igual 2=>que comen
KGBN_PPD	KG BEAN CONSUMED /PERSON/DAY	quantitative	KGS
SELLBN	HH SELLS BEAN?	qualitative	1=NO; 2=YES
SELLBN2	HH SELLS BEAN?ONLY HHS GROWING BEAN		1=NO; 2=YES
SELLBN_AMT	AMT BEAN SOLD, BEAN SELLING HHS ONLY	qualitative	si si, ; 0=<que comen; 1=aprox igual 2=>que comen
BN_FERT	USE COM FERT ON BEAN?	qualitative	1=NO; 2=YES
BN_ABON	USE ORG MATTER ON BEAN?	qualitative	1=NO; 2=YES
BN_INSECT	USE COM INSECTICIDE ON BEAN?	qualitative	1=NO; 2=YES
BN_HERB	USE COM HERBICIDE ON BEAN?	qualitative	1=NO; 2=YES
BN_STOR	USE COM STORAGE INSECT ON BEAN?	qualitative	1=NO; 2=YES
BNYB	EST. BUSH BEAN YIELD	quantitative	KGS HARVEST/KG SOWN
BNYB_SD	SD OF EST. BUSH BEAN YIELD	quantitative	STANDARD DEVIATION
BNYV	EST. VINING BEAN YIELD	quantitative	KGS HARVEST/KG SOWN
BNYV_SD	SD OF EST. VINING BEAN YIELD	quantitative	STANDARD DEVIATION
OWNBN_SEED	SOW OWN BEAN SEED?	qualitative	1=NO; 2=YES
SOWBN_NC	SOW NONCRIOLLO BN?	qualitative	1=NO; 2=YES
SOWBN_GRAIN	SOW BN GRAIN?	qualitative	1=NO; 2=YES
MZ_FERT	USE COM FERT ON MZ?	qualitative	1=NO; 2=YES
MZ_ABON	USE ORG MATTER ON MZ?	qualitative	1=NO; 2=YES
MZ_INSECT	USE COM INSECTICIDE ON MZ?	qualitative	1=NO; 2=YES
MZ_HERB	USE COM HERBICIDE ON MZ?	qualitative	1=NO; 2=YES

MZ_STOR	USE COM STORAGE INSECT ON MZ?	qualitative	1=NO; 2=YES
MZYLD	EST. MZ YIELD	quantitative	KGS HARVEST/KG SOWN
MZYD_SD	SD OF EST. MZ YIELD	quantitative	STANDARD DEVIATION
OWNMZ_SEED	SOW OWN MZ SEED?	qualitative	1=NO; 2=YES
SOWMZ_MV	SOW MZ MV SEED?	qualitative	1=NO; 2=YES
SOWMZ_GRAIN	SOW MZ GRAIN?	qualitative	1=NO; 2=YES
LV_VOL	LV MZ VOLUNTEER OUTSIDE FIELD?	qualitative	1=NO; 2=YES
KIDFM_HOPE	HOPE YOUTH WILL FARM?	qualitative	1=NO; 2=YES
KIDFM_THK	BELIEVE YOUTH WILL FARM?	qualitative	1=NO; 2=YES
BADYLD10	BAD YIELDS OUT OF 10YRS	quantitative	RATIO
RISK1	YLD VS YLD STABILITY	qualitative	1= STABLE, 2= RESPONSIVE, 3=EQUAL
RISK2	HYPOTH TGV SCENARIO, TGV > EXPENSIVE;	qualitative	1= STABLE, 2= RESPONSIVE, 3=EQUAL
RISK2X	HYPOTH TGV SCENARIO, TGV > EXPENSIVE & '3' GROUPED W/'2'	qualitative	1= STABLE, 2= RESPONSIVE OR EQUAL
RISK2B	HYPOTH TGV SCENARIO, PRICES =;	qualitative	1= STABLE, 2= RESPONSIVE, 3=EQUAL
RISK2BX	HYPOTH TGV SCENARIO, PRICES =, & '3' GROUPED W/'2'		1= STABLE, 2= RESPONSIVE OR EQUAL
THKTGV	IS TG PER SE BAD, GOOD, OTHER?	qualitative	1=BAD; 2=GOOD, 3=W/O CONSEQUENCES
THKTGV2	IS TG PER SE BAD, GOOD, OTHER?	qualitative	1=BAD; 0=ALL OTHER RESPONSES
GROWMZ	DOES HH GROW MZ?	qualitative	1=NO; 2=YES
MZDIV	NUMBER MAIZE VARS GROWN BY HH	quantitative	COUNT
MZDIVGROW	NUMBER MAIZE VARS GROWN BY HH, ONLY HHS GROWING MZ	quantitative	COUNT
MZDIV1	NUMBER MAIZE VARS GROWN BY HH;	qualitative	0=<2 VARS, 1= =>2 VARS

MZDIV1X	NUMBER MAIZE VARS GROWN BY HH, ONLY HHS GROWING MZ	qualitative	0=<2 VARS, 1= =>2 VARS
MZDIV2	NUMBER MAIZE VARS GROWN BY HH;	qualitative	0=<3 VARS, 1= =>3 VARS
MZDIV2X	NUMBER MAIZE VARS GROWN BY HH, ONLY HHS GROWING MZ	qualitative	0=<3 VARS, 1= =>3 VARS
GROWBN	DOES HH GROW BN?	qualitative	1=NO; 2=YES
BNDIV	NUMBER BN VARS GROWN BY HH	quantitative	COUNT
BNDIVGROW	NUMBER BN VARS GROWN BY HH, ONLY HHS GROWING MZ	quantitative	COUNT
BNDIV1	NUMBER BN VARS GROWN BY HH;	qualitative	0=<2 VARS, 1= =>2 VARS
BNDIV1X	NUMBER BN VARS GROWN BY HH, ONLY HHS GROWING BN	qualitative	0=<2 VARS, 1= =>2 VARS
BNDIV2	NUMBER BN VARS GROWN BY HH;	qualitative	0=<3 VARS, 1= =>3 VARS
BNDIV2X	NUMBER BN VARS GROWN BY HH, ONLY HHS GROWING BN	qualitative	0=<3 VARS, 1= =>3 VARS
KGBNSOW	TOTAL KG BN SOW	quantitative	KGS
KGBNSOWGROW	TOTAL KG BN SOW, ONLY HHS SOWING BN	quantitative	KGS
CHNGBNSOW	CHNG IN TOTAL KG BN SOW FROM 1987 - 2007	quantitative	KGS
KGMZSOW	TOTAL KG MZ SOW	quantitative	KGS
KGMZSOWGROW	TOTAL KG MZ SOW, ONLY HHS SOWING MZ	quantitative	KGS
CHNGMZSOW	CHNG IN TOTAL KG MZ SOW FROM 1987 - 2007	quantitative	KGS
KG_BNVAR	AVE KG BN SOW/VARIETY	quantitative	KGS
KG_BNVARGROW	AVE KG BN SOW/VARIETY, HHS GROWING BN ONLY	quantitative	KGS
KG_MZVAR	AVE KG MZ SOW/VARIETY	quantitative	KGS



KG_MZVARGROW	AVE KG MZ SOW/VARIETY, ONLY HHS SOWING MZ	quantitative	KGS
MZKGV2	MZ KG/VAR HHS>1VAR	quantitative	KGS
BNKGV2	BN KG/VAR HHS>1VAR	quantitative	KGS
MZKGV1	MZ KG/VAR HHS =1VAR	quantitative	KGS
BNKGV1	BN KG/VAR HHS =1VAR	quantitative	KGS

2022_SJDIVDATA.csv			
Variable header	Meaning	Variable type	Units
REG	REGION	class	1= S NORTE; 2= VALLES CENTRALES
COM	COMMUNITY	class	in SJ 1=Atepec, 2=SMJ, 3=Cacalotepec, 4=Totontepec; in VC, 5=SMC, 6=Amatengo, 7=Zautla, 8=Valdeflores
NUM	INDIVIDUAL HOUSEHOLD (HH) NUMBER	quantitative	3 DIGITS, 1ST DIGIT INDICATES COMMUNITY, E.G. 203 = HH#3 IN COMMUNITY # 2
AGE	AGE OF RESPONDENT	quantitative	YEARS
EDU	RESPONDENT'S YEARS OF FORMAL EDUCATION	quantitative	YEARS
SEX	SEX OF RESPONDENT	class	1= MALE; 2=FEMALE
LANG	PRIMARY LANGUAGE OF RESPONDENT	class	1=ZAPOTECO, 2=MIXE, 3=ESPAÑOL
SN_BC1	SN (=SJ) BN VAR 1	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC2	SN (=SJ) BN VAR 2	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC3	SN (=SJ) BN VAR 3	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC4	SN (=SJ) BN VAR 4	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC5	SN (=SJ) BN VAR 5	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC6	SN (=SJ) BN VAR 6	class	0=HH NOT GROWING, 1=HH GROWING

SN_BC7	SN (=SJ) BN VAR 7	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC8	SN (=SJ) BN VAR 8	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC9	SN (=SJ) BN VAR 9	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC10	SN (=SJ) BN VAR 10	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC11	SN (=SJ) BN VAR 11	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC12	SN (=SJ) BN VAR 12	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC13	SN (=SJ) BN VAR 13	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC14	SN (=SJ) BN VAR 14	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC15	SN (=SJ) BN VAR 15	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC16	SN (=SJ) BN VAR 16	class	0=HH NOT GROWING, 1=HH GROWING
SN_BC17	SN (=SJ) BN VAR 17	class	0=HH NOT GROWING, 1=HH GROWING
SN_BCTOT	SN (=SJ) BN VAR TOTAL COUNT	quantitative	NUMBER VARS
SN_MC1	SN (=SJ) MZ VAR 1	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC2	SN (=SJ) MZ VAR 2	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC3	SN (=SJ) MZ VAR 3	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC4	SN (=SJ) MZ VAR 4	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC5	SN (=SJ) MZ VAR 5	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC6	SN (=SJ) MZ VAR 6	class	0=HH NOT GROWING, 1=HH GROWING

SN_MC7	SN (=SJ) MZ VAR 7	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC8	SN (=SJ) MZ VAR 8	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC9	SN (=SJ) MZ VAR 9	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC10	SN (=SJ) MZ VAR 10	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC11	SN (=SJ) MZ VAR 11	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC12	SN (=SJ) MZ VAR 12	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC13	SN (=SJ) MZ VAR 13	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC14	SN (=SJ) MZ VAR 14	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC15	SN (=SJ) MZ VAR 15	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC16	SN (=SJ) MZ VAR 16	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC17	SN (=SJ) MZ VAR 17	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC18	SN (=SJ) MZ VAR 18	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC19	SN (=SJ) MZ VAR 19	class	0=HH NOT GROWING, 1=HH GROWING
SN_MC20	SN (=SJ) MZ VAR 20	class	0=HH NOT GROWING, 1=HH GROWING
SN_MCTOT	SN (=SJ) MZ VAR TOTAL COUNT	quantitative	NUMBER VARS
SN_MKG1	SN (=SJ) KG SOW MZ VAR 1	quantitative	KGS
SN_MKG2	SN (=SJ) KG SOW MZ VAR 2	quantitative	KGS
SN_MKG3	SN (=SJ) KG SOW MZ VAR 3	quantitative	KGS
SN_MKG4	SN (=SJ) KG SOW MZ VAR 4	quantitative	KGS
SN_MKG5	SN (=SJ) KG SOW MZ VAR 5	quantitative	KGS
SN_MKG6	SN (=SJ) KG SOW MZ VAR 6	quantitative	KGS

SN_MKG7	SN (=SJ) KG SOW MZ VAR 7	quantitative	KGS
SN_MKG8	SN (=SJ) KG SOW MZ VAR 8	quantitative	KGS
SN_MKG9	SN (=SJ) KG SOW MZ VAR 9	quantitative	KGS
SN_MKG10	SN (=SJ) KG SOW MZ VAR 10	quantitative	KGS
SN_MKG11	SN (=SJ) KG SOW MZ VAR 11	quantitative	KGS
SN_MKG12	SN (=SJ) KG SOW MZ VAR 12	quantitative	KGS
SN_MKG13	SN (=SJ) KG SOW MZ VAR 13	quantitative	KGS
SN_MKG14	SN (=SJ) KG SOW MZ VAR 14	quantitative	KGS
SN_MKG15	SN (=SJ) KG SOW MZ VAR 15	quantitative	KGS
SN_MKG16	SN (=SJ) KG SOW MZ VAR 16	quantitative	KGS
SN_MKG17	SN (=SJ) KG SOW MZ VAR 17	quantitative	KGS
SN_MKG18	SN (=SJ) KG SOW MZ VAR 18	quantitative	KGS
SN_MKG19	SN (=SJ) KG SOW MZ VAR 19	quantitative	KGS
SN_MKG20	SN (=SJ) KG SOW MZ VAR 20	quantitative	KGS
SN_MKGTOT	SN (=SJ) MZ KG SOW TOTAL	quantitative	KGS

2022_VCDIVDATA.csv			
Variable header	Meaning	Variable type	Units
REG	REGION	class	1= S NORTE; 2= VALLES CENTRALES
COM	COMMUNITY	class	in SJ 1=Atepec, 2=SMJ, 3=Cacalotepec, 4=Totontepec; in VC, 5=SMC, 6=Amatengo, 7=Zautla, 8=Valdeflores
NUM	INDIVIDUAL HOUSEHOLD (HH) NUMBER	quantitative	3 DIGITS, 1ST DIGIT INDICATES COMMUNITY, E.G. 203 = HH#3 IN COMMUNITY # 2
AGE	AGE OF RESPONDENT	quantitative	YEARS
EDU	RESPONDENT'S YEARS OF FORMAL EDUCATION	quantitative	YEARS
SEX	SEX OF RESPONDENT	class	1= MALE; 2=FEMALE
LANG	PRIMARY LANGUAGE OF RESPONDENT	class	1=ZAPOTECO, 2=MIXE, 3=ESPAÑOL
CV_BC1	CV (=VC) BN VAR 1	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC2	CV (=VC) BN VAR 2	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC3	CV (=VC) BN VAR 3	class	0=HH NOT GROWING, 1=HH GROWING

CV_BC4	CV (=VC) BN VAR 4	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC5	CV (=VC) BN VAR 5	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC6	CV (=VC) BN VAR 6	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC7	CV (=VC) BN VAR 7	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC8	CV (=VC) BN VAR 8	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC9	CV (=VC) BN VAR 9	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC10	CV (=VC) BN VAR 10	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC11	CV (=VC) BN VAR 11	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC12	CV (=VC) BN VAR 12	class	0=HH NOT GROWING, 1=HH GROWING
CV_BC13	CV (=VC) BN VAR 13	class	0=HH NOT GROWING, 1=HH GROWING
CV_BCTOT	CV (=VC) TOTAL BN VAR COUNT	quantitative	NUMBER VARS
CV_MC1	CV (=VC) MZ VAR 1	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC2	CV (=VC) MZ VAR 2	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC3	CV (=VC) MZ VAR 3	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC4	CV (=VC) MZ VAR 4	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC5	CV (=VC) MZ VAR 5	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC6	CV (=VC) MZ VAR 6	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC7	CV (=VC) MZ VAR 7	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC8	CV (=VC) MZ VAR 8	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC9	CV (=VC) MZ VAR 9	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC10	CV (=VC) MZ VAR 10	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC11	CV (=VC) MZ VAR 11	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC12	CV (=VC) MZ VAR 12	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC13	CV (=VC) MZ VAR 13	class	0=HH NOT GROWING, 1=HH GROWING
CV_MC14	CV (=VC) MZ VAR 14	class	0=HH NOT GROWING, 1=HH GROWING
CV_MCTOT	CV (=VC) TOTAL MZ VAR COUNT	quantitative	NUMBER VARS
CV_MKG1	CV (=VC) KG SOW MZ VAR 1	quantitative	KGS
CV_MKG2	CV (=VC) KG SOW MZ VAR 2	quantitative	KGS
CV_MKG3	CV (=VC) KG SOW MZ VAR 3	quantitative	KGS
CV_MKG4	CV (=VC) KG SOW MZ VAR 4	quantitative	KGS
CV_MKG5	CV (=VC) KG SOW MZ VAR 5	quantitative	KGS
CV_MKG6	CV (=VC) KG SOW MZ VAR 6	quantitative	KGS

CV_MKG7	CV (=VC) KG SOW MZ VAR 7	quantitative	KGS
CV_MKG8	CV (=VC) KG SOW MZ VAR 8	quantitative	KGS
CV_MKG9	CV (=VC) KG SOW MZ VAR 9	quantitative	KGS
CV_MKG10	CV (=VC) KG SOW MZ VAR 10	quantitative	KGS
CV_MKG11	CV (=VC) KG SOW MZ VAR 11	quantitative	KGS
CV_MKG12	CV (=VC) KG SOW MZ VAR 12	quantitative	KGS
CV_MKG13	CV (=VC) KG SOW MZ VAR 13	quantitative	KGS
CV_MKG14	CV (=VC) KG SOW MZ VAR 14	quantitative	KGS
CV_MKGTOT	CV (=VC) MZ KG SOW TOTAL	quantitative	KGS

4. Missing data codes: NA

5. Specialized formats or other abbreviations used: NA