**ICPSR 4254** 

# **Great Plains Population and Environment Data: Agricultural Data, 1870-1997 [United States]**

Myron P. Gutmann *University of Michigan* 

Codebook for 1945 Agricultural Data

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

# Great Plains Population and Environment Data: Agricultural Data, 1870-1997 [United States]

# Myron P. Gutmann, Principal Investigator

# **Study Description**

### Introduction

The data in this series of studies were collected by an interdisciplinary research team between 1995 and 2004, as part of a research project funded by the National Institute of Child Health and Human Development (Grant Number R01 HD33445 to the University of Michigan). The goal of the project was to collect information about approximately 500 counties in twelve states of the Great Plains of the United States, and then to analyze those data in order to understand the relationships between population and environment that existed between the years of about 1870 and 2000.

The original conceptualization of the project was to study counties, so the data distributed here are all data about counties. The data fall into four broad categories: about the counties, about agriculture, about demographic and social conditions, and about the environment. The information about counties (name, area, identification code, and whether we classified the county as part of the Great Plains in a given year) are embedded in each of the other data files, so that there will be three series of data (agriculture, demographic and social conditions, and environment), with individual data files for each year for which data are available. As the data are finalized for release, we are making them available to the research community as part of a series entitled "Great Plains Population and Environment Data." The Investigators intend to make all the data they have collected available for public use, subject to the conditions imposed by the original sources of the data.

### The Counties

The Great Plains are part of the great natural grassland that stretches across the central part of North America eastward from the Rocky Mountains. We define its boundaries primarily in terms of natural conditions. We set its boundaries on the east at the line of 700 mm of average annual precipitation, and on the west at 5,000 feet of elevation. We bound the Great Plains on the north at the Canadian border and on the south in Texas and New Mexico at the 32nd parallel. Much of the Great Plains is a high plain, more than 2,000 feet above sea level and sloping ever upward as it moves west. The counties of the Great Plains share some environmental characteristics, but because of their range of soil, temperature, precipitation and elevation, are also quite different from each other. The southern plains and the northern plains are not the same; nor are the eastern and western Great Plains. What these sub-regions share is the flat or slightly rising treeless expanse that must have greeted all early visitors, and the preponderance of grasses in their natural vegetation. The result of our selection procedure is a set of about 500 counties (in recent

years) in Montana, Wyoming, Colorado, New Mexico, North Dakota, South Dakota, Nebraska, Kansas, Oklahoma, Texas, Minnesota, and Iowa that share a number of environmental characteristics while retaining a considerable amount of diversity.

The project has collected data for all counties within these twelve states (approximately 1010 in recent years). The data files (for agriculture, for demographic and social conditions, and for environment) list each county in each year for which we have collected data, by name and by state and county Federal Information Processing Standards (FIPS) 6-4 Codes<sup>1</sup>, the geographic area of the county, and whether the county falls within the boundaries of the Great Plains as we have defined them.

### Agricultural Data

The agricultural data included in this Series consists of a single data file for each agricultural census year between 1870 and 1997 that includes selected material compiled as part of the U.S. Agricultural Census. The U.S. Census of Agriculture has been conducted since 1850 on a regular schedule that was decennial until 1920, and more frequently since (every five years from 1925 to 1950, then in 1954, 1959, 1964, 1978, and every five years since 1982). The county-level agricultural data produced by the U.S. government as part of the Census constitute a remarkable and consistent series of measures of changing agriculture and land use.

The data in the Great Plains Population and Environment Data series are a subset of the variables available from the total body of Agricultural Census information for counties. They were produced by extracting information from previously existing digital files (ICPSR Study No. 3, ICPSR Study No. 2896, Data digitized by the Economic Research Service of the United States Department of Agriculture (USDA), and digital versions of the Agricultural Census produced by the U.S. Bureau of the Census and the USDA), and by manually digitizing selected variables from the volumes published by the U.S. Bureau of the Census and the U.S. Department of Agriculture. All the sources used are listed later in this document. We also list digital versions of the data where they exist. Some of these are part of the ICPSR collection, while others are not.

We have attempted to give the variables consistent names, as shown in the documentation for these files. It is important for data users to recognize that there are sometimes significant but subtle differences between what may appear to be the same variable in two different census years. Where possible our technical documentation emphasizes those differences, but to be certain the data user may need to do his or her own exploration into the sources.

later censuses.

<sup>&</sup>lt;sup>1</sup> For a description of the FIPS 6-4 Codes, see <a href="http://www.itl.nist.gov/fipspubs/fip6-4.htm">http://www.itl.nist.gov/fipspubs/fip6-4.htm</a>. For counties dissolved before FIPS codes were implemented, we used a combination of codes created by the HUSGO project and codes created by the Great Plains Project. We followed the geography used by the Census Bureau, and also assigned new codes to counties that were substantially different geographic areas than in

# **Missing Values**

Virtually all the data in the Great Plains Population and Environment database are drawn from published tabulations of administrative and survey data at the scale of the U.S. County. In the database, some of those data are characterized as "missing," and assigned to one of the categories identified in this table. There are a number of reasons why data may be missing for a given variable for a given county in a given year. At the simplest, the county might not yet have been created at the time of that census, or the Census Bureau (or other data producer) might have combined two or more counties into a single tabulation unit for a specific publication. Other reasons for data being missing may have something to do with the characteristics of the county. For example, some counties do not have a climate suitable for growing a specific crop, which we see for cotton -- tabulated for Texas but never for North Dakota. In another common example in the agricultural data, counties with data from too few farms in a single tabulation would be recorded as "missing" in order to prevent the characteristics of those farms from being revealed in the data. Finally, data are missing because there has been some problem in reproducing them, either because the original publication is illegible, or because we have constructed them from multiple sources and one or more of those sources is itself missing.

The research team that produced these data has maintained the fine grain of different types of missing data because we believe that the different kinds of missing data reveal important information that may be useful in their analysis.

Missing values frequencies are not included the summary statistics in the following codebook. They will be found in the data files as negative values. All negative values in the datasets are missing values. Missing values have been coded according to the table on the next page.

# **Missing Value Coding**

Code	Explanation		
-1	Data not applicable* FOR EXAMPLE: Agricultural data from Indian		
	Reservations were recorded according to county boundaries in 1910.		
	Therefore, the values for Pine Ridge Indian Reservation, South Dakota, are -1.		
-2	<b>Data not available*</b> Data not available (not reported, schedules destroyed, information lost, etc.) - ICPSR -9***		
	No data available (same as -9) - ICPSR -1***		
-3	Less than half of the unit shown*		
-4	Withheld for privacy. Withheld to avoid disclosing data for individual farms*		
-	Data not reported to avoid violation of confidentiality rules of data collector		
	(e.g., the Census Bureau)***		
-5	Data not published for this state or county**		
-7	Data included in "all other" ** In some tables, not all counties were		
	explicitly tablulated. Those that were not constituted as separate unit, labeled		
	"All Other." For example, irrigation data data were only reported for 8 counties		
	in Kansas in 1920, with the rest grouped into "Other Counties." Therefore, most counties in Kansas have values of -7 for the irrigation variables.		
0	Data illegible in published volumes***		
-8	0 1		
-9			
-10	<b>Data included under another entry</b> (combination of two or more variables, etc.) *** These variables are set off by brackets in the published tables.		
-11			
	County, Colorado, data were included with the data for La Plata County in		
	1940. Therefore, the values for San Juan County are -11.		
-13	<b>Sum of missing values.</b> Variable is the sum of variables where the value is		
	missing for all components. This flag appears only as a result of		
1.4	programming.**		
-14	<b>Result of merge.</b> Variable is not available or was not collected for this unit, but appears in master data files as the result of merging multiple files. This flag		
	appears only as a result of programming.**		
-15	Sum with missing value(s). Variable is the sum of other variables, where the		
	value is missing for one or more of the components. This flag appears only as a result of programming.**		
	result of programming.		
	*USDA Census of Agriculture		
	**Great Plains Project		
	•		
	***ICPSR Study No. 3 Codebook		

# Acknowledgements

These data files were produced with financial support from the National Institute of Child Health and Human Development through Grant No. R01 HD33554, as well as local funds provided by the Inter-university Consortium for Political and Social Research and by Southwest Minnesota State University.

A large number of individuals contributed to the production of these data. I especially wish to thank

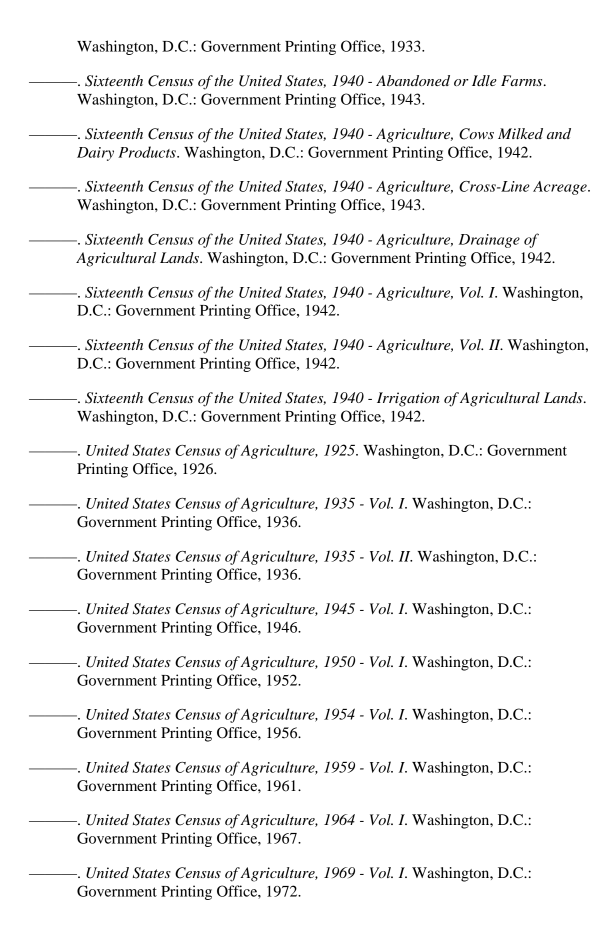
Susana Adamo, Geoff Cunfer, Betsy Guzman, Michelle Butler, Delia Hagen, Eric Johnson, Susan Hautaniemi Leonard, William Myers, Andrés Peri, Sara Pullum, and Kenneth Sylvester

### Bibliography of Sources

- Bureau of the Census. *Census of Agriculture, 1969 and 1974 Combined File: NE, ND, SD, KS, MT, WY, CO, NM, OK, TX.* Electronic Files on CD-ROM, copied from original magnetic tapes. Washington, D.C.: The Bureau [producer and distributor], 1996.
- Bureau of the Census. *Census of Agriculture, 1969 and 1974 Combined-Final, County and Misc. Data Files.* Electronic files on CD-ROM, copied from original magnetic tapes. Washington, D.C.: The Bureau [producer and distributor], 1997.
- Bureau of the Census. *Census of Agriculture, 1969 and 1974 Combined-Final, County File.* Electronic Files on CD-ROM, copied from original magnetic tapes. Washington, D.C.: The Bureau [producer and distributor], 1997.
- Bureau of the Census. *Census of Agriculture, 1987 Geographic Area Series: State and County Data Files.* Electronic Files on CD-ROM. Washington D.C.: The Bureau [producer and distributor], 1990.
- Bureau of the Census. *Census of Agriculture, 1992 Geographic Area Series 1B: U.S. Summary and County Level Data.* Electronic Files on CD-ROM. Washington, D.C.: The Bureau [producer and distributor], 1993.
- U.S. Bureau of the Census. *County and City Data Book Consolidated File, County Data 1947-1977*. Washington, D.C.: The Bureau of the Census, 1978.
- Earle, Carville and Changyong Cao. *The Historical United States County Boundary Files 1850-1970*. Geoscience Publications: Baton Rouge, Department of Geography and Anthropology, Louisiana State University, 1991
- Earle, Carville, Changyong Cao, John Heppen and Samuel Otterstrom. *The Historical United States County Boundary Files 1790 1999 on CD-ROM*. Geoscience Publications: Louisiana State University, 1999 (Revised 2003).
- Economic Research Service, U.S. Department of Agriculture. *Census of Agriculture County Profiles*, 1949-1982. Electronic files on magnetic tape, 1989.
- Economic Research Service, U.S. Department of Agriculture. *Conservation Reserve Program Summary File, Signups 1-12 (1986-1993).* 1995.
- Forstall, Richard L. *Population of States and Counties of the United States: 1790 to 1990.* U.S. Bureau of the Census, Washington, DC, 1996.
- Horan, Patrick and Peggy Hargis. *County Longitudinal Template*, 1840-1990. Inter-University Consortium for Political and Social Research (ICPSR) Study 6576.
- Inter-University Consortium for Political and Social Research . *Historical Demographic, Economic and Social Data: The United States, 1790-1970.* 1972.

1790-1920. Baltimore, Genealogical Publishing Company, 1987 U.S. Bureau of the Census. Ninth Census of the United States, 1870 - A Compendium. Washington, D.C.: Government Printing Office, 1872. . Ninth Census of the United States, 1870 - Vol. III, The Statistics of the Wealth and Industry of the United States. Washington, D.C.: Government Printing Office, 1872. -. Tenth Census of the United States, 1880 - The Area of the United States. Washington, D.C.: Government Printing Office, 1881. -. Tenth Census of the United States, 1880 - Vol. III, Report on the Production of Agriculture. Washington, D.C.: Government Printing Office, 1883. —. Eleventh Census of the United States, 1890 - Vol. V, Report on the Statistics of Agriculture . Washington, D.C.: Government Printing Office, 1895. —. Eleventh Census of the United States, 1890 - Report on Agriculture by Irrigation in the Western Part of the United States. Washington, D.C.: Government Printing Office, 1895. -. Twelfth Census of the United States, 1900 - Vol. V, Agriculture of the United States. Washington, D.C.: Government Printing Office, 1902. -. Twelfth Census of the United States, 1900 - Vol. VI, Agriculture of the United States. Washington, D.C.: Government Printing Office, 1902. -. Thirteenth Census of the United States, 1910 - Vol. VI, Agriculture. Washington, D.C.: Government Printing Office, 1915. -. Thirteenth Census of the United States, 1910 - Vol. VII, Agriculture. Washington, D.C.: Government Printing Office, 1915. -. Fourteenth Census of the United States, 1920 - Vol. VI, Agriculture. Washington, D.C.: Government Printing Office, 1922. -. Fifteenth Census of the United States, 1930 - Agriculture, Vol. I. Washington, D.C.: Government Printing Office, 1931. —. Fifteenth Census of the United States, 1930 - Agriculture, Vol. II. Washington, D.C.: Government Printing Office, 1932. -. Fifteenth Census of the United States, 1930 - Agriculture, Vol. III. Washington, D.C.: Government Printing Office, 1932. —. Fifteenth Census of the United States, 1930 - Irrigation of Agricultural Lands.

Thorndale, William and William Dollarhide. Map Guide to the U.S. Federal Censuses,



- -. United States Census of Agriculture, 1974 Vol. I. Washington, D.C.: Government Printing Office, 1977. —. United States Census of Agriculture, 1978 - Vol. I. Washington, D.C.: Government Printing Office, 1981. -. United States Census of Agriculture, 1982 - Vol. I. Washington, D.C.: Government Printing Office, 1984. -. United States Census of Agriculture, 1987 - Vol. I. Washington, D.C.: Government Printing Office, 1989. U.S. Department of Agriculture and the National Agricultural Statistics Service. Census of Agriculture, 1997 - Vol. I: Geographic Area Series 1A State-Level Data. Electronic Files on CD-ROM. Washington, D.C. 1999. U.S. Department of Agriculture and the National Agricultural Statistics Service. Census of Agriculture, 1997 - Vol. I: Geographic Area Series 1B County-Level Data. Electronic Files on CD-ROM. Washington, D.C.: 1999. U.S. Department of Agriculture and the National Agricultural Statistics Service. Census of Agriculture, 1997 - Vol. I: Geographic Area Series 1C Adobe Acrobat PDF Files. Electronic Files on CD-ROM. Washington, D.C.: 1999. U.S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Circulation of Farm Publications by States and Counties: Supplement to the Market Data Handbook of the United States. Domestic Commerce Series, 30. Washington, D.C.: Government Printing Office, 1929. -. Consumer Market Data Handbook. Domestic Commerce Series, 102. Washington, D.C.: U.S. Government Printing Office, 1939. -. General Consumer Market Statistics: Supplement No. 1 to the Market Data Handbook of the United States. Domestic Commerce Series, 56. Washington,
- U.S. Department of Commerce, Bureau of the Census. *County Statistics File 3 (CO-STAT3) ICPSR Study 9168.* Ver. First ICPSR Edition. 1989.

D.C.: Government Printing Office, 1932.

U.S. Department of Commerce, Bureau of the Census. *USA Counties 1996 (CO-STAT96)*. Machine-readable data files on CD-ROM. Washington, D.C.: Bureau of the Census, 1996.

# **Agricultural Data Codebook**

### **Contents:**

Table 1. Agricultural Variables by Category Data Codebook
Table 2. Agricultural Variables Sources

**Table 1. Agricultural Variables by Category**, lists the variables in the data file, with the variable name assigned by the Great Plains Project in the first column and a longer variable description taken from the original source in the second column. This description preserves the relationships of items in the original source tables. The variables are grouped into the following categories:

Grains and Hay Row Crops and Vegetables Land Inputs Livestock, Poultry and Dairy Market Value

Within each category variables are listed in the order they are found in the source (generally Volume, Table and then order within the Table). Variables are presented in the same order in the Data Codebook and in Table 2.

**Data Codebook** provides fuller descriptions of each variable, including:

Variable name

Brief variable description (which also serves as the variable label)

Full description from the original source

Variable source

Additional notes about the variable not contained in the descriptions Summary statistics

**Table 2. Agricultural Variables Sources,** provides the full name of the source table where applicable, information on variables created by the Great Plains Project, the name of the source (generally the Census Volume), and the organization that keyed the data. Full bibliographic citations are listed above.

Name	Description
	d Hay Variables
OAT_XH_A	Small Grains: Oats Threshed or Combined: Acres
OAT_XH_B	Small Grains: Oats Threshed or Combined: Bushels
OAT_XT_A	Small Grains: Oats Cut for Feeding Unthreshed: Acres
BAR_XH_A	Small Grains: Barley Threshed or Combined: Acres
BAR_XH_B	Small Grains: Barley Threshed or Combined: Bushels
RYE_XH_B	Small Grains: Rye Threshed or Combined: Bushels
RYE_XH_A	Small Grains: Rye Threshed or Combined: Acres
FLX_XH_A	Small Grains: Flax Threshed or Combined: Acres
FLX_XH_B	Small Grains: Flax Threshed or Combined: Bushels
WHT_XH_A	Sum of the Variables (WHT_VH_A, WHT_WH_A)
WHT_XH_B	Sum of the Variables (WHT_VH_B, WHT_WH_B)
WHT_WH_A	Small Grains: Winter Wheat Threshed or Combined: Acres
WHT_WH_B	Small Grains: Winter Wheat Threshed or Combined: Bushels
WHT_VH_A	Sum of the Variables (WHT_PH_A, WHT_OH_A)
WHT_VH_B	Sum of the Variables (WHT_PH_B, WHT_OH_B)
WHT_OH_A	Small Grains: Durum and Macaroni Wheat Threshed or Combined: Acres
WHT_OH_B	Small Grains: Durum and Macaroni Wheat Threshed or Combined: Bushels
WHT_PH_A	Small Grains: Other Spring Wheat Threshed or Combined: Acres
WHT_PH_B	Small Grains: Other Spring Wheat Threshed or Combined: Bushels
HAY_KS_A	Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Clover or Timothy Cut
	for Hay: Acres
HAY_KL_A	Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Alfalfa Cut for Hay:
	Acres
HAY_KB_A	Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Lespedeza Cut for Hay:
	Acres
HAY_KM_A	Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Small Grains Cut for
	Hay: Acres
HAY_KW_A	Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Other Tame Hay Cut,
	Excluding Sorghums: Acres
HAY_KC_A	Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Wild Hay Cut: Acres
	s and Vegetable Variables
CRN_AH_A	Corn: Corn for All Purposes: Acres
CRN_GH_A	Corn: Corn for All Purposes: Harvested for Grain: Acres
CRN_GH_B	Corn: Corn for All Purposes: Harvested for Grain: Bushels
CRN_UH_A	Sum of the Variables (CRN_AH_A - CRN_GH_A)
SRG_AS_A	Sorghums: Sorghums for All Purposes Except for Sirup: Acres
SRG_GH_A	Sorghums: Sorghums for All Purposes Except for Sirup: Harvested for Grain: Acres
SRG_GH_B	Sorghums: Sorghums for All Purposes Except for Sirup: Harvested for Grain: Bushels
SRG_UH_A	Sum of the Variables (SRG_AS_A - SRG_GH_A)
SRG_FC_A	Sorghums: Sorghums for All Purposes Except for Sirup: Saved for Hay or Dry Forage: Acres
SRG_FC_T	Sorghums: Sorghums for All Purposes Except for Sirup: Saved for Hay or Dry Forage: Tons
SOY_BH_A	Annual Legumes: Soybeans Grown Alone Except for Green Manure: Acres
SOY_BH_B	Annual Legumes: Soybeans Harvested for Beans: Bushels
PEA_XH_A	Annual Legumes: All Dry Field and Seed Peas Harvested Other than Cowpeas and Austrian
	Peas: Acres

PEA_XH_B	Annual Legumes: All Dry Field and Seed Peas Harvested Other than Cowpeas and Austrian
BEA_XH_A	Annual Legumes: All Dry Field and Seed Beans Harvested Other than Soybeans: Acres
BEA_XH_B	Annual Legumes: All Dry Field and Seed Beans Harvested Other than Soybeans: Bushels
PNT_XH_A	Annual Legumes: Peanuts Picked or Threshed: Acres
PNT_XH_B	Annual Legumes: Peanuts Picked or Threshed: Pounds
CRN_XS_A	Vegetables Harvested for Sale: Sweet Corn: Acres
BET_XH_T	Miscellaneous Crops: Sugar Beets Harvested for Sugar: Bushels
COT_XH_A	Miscellaneous Crops: Cotton Harvested: Acres
POT_XH_B	Miscellaneous Crops: Irish Potatoes Harvested for Home Use or for Sale: Bushels
BET_XH_A	Miscellaneous Crops: Sugar Beets Harvested for Sugar: Acres
POT_XH_A	Miscellaneous Crops: Irish Potatoes Harvested for Home Use or for Sale: Acres
COT_XH_C	Miscellaneous Crops: Cotton Harvested: Bales (Square)
Land Vari	ables
FRM_XX_Q	Farms, Acreage, and Land Area: Farms: Number
ARE_XX_A	Farms, Acreage, and Land Area: Approximate Land Area: Acres
FML_XX_A	Farms, Acreage, and Land Area: Land in Farms: Acres
CRH_XX_A	Farms, Acreage, and Land Area: Land in Farms According to Use: Cropland Harvested: Acres
CRP_EX_A	Sum of the Variables (FAL_XX_A, CRP_GX_A)
FAL_XX_A	Farms, Acreage, and Land Area: Land in Farms According to Use: Crop Failure: Acres
CRP_GX_A	Farms, Acreage, and Land Area: Land in Farms According to Use: Cropland Idle or Fallow: Acres
CRP_QX_A	Farms, Acreage, and Land Area: Land in Farms According to Use: Cropland Used Only for Pasture: Acres
WOD_QX_A	Farms, Acreage, and Land Area: Land in Farms According to Use: Woodland Pastured: Acres
PST_KX_A	Farms, Acreage, and Land Area: Land in Farms According to Use: Other Land Pastured: Acres
WOD_WX_A	Farms, Acreage, and Land Area: Land in Farms According to Use: Woodland Not Pastured: Acres
CRP_XX_A	Farms, Acreage, and Land Area: Cropland, Total: Acres
PST_XX_A	Farms, Acreage, and Land Area: Land Pastured, Total: Acres
WOD_XX_A	Farms, Acreage, and Land Area: Woodland, Total: Acres
FRM_OF_Q	All Farm Operators: Full Owners: Number
FRM_OP_Q	All Farm Operators: Part Owners: Number
FRM_MX_Q	All Farm Operators: Managers: Number
FRM_TX_Q	All Farm Operators: All Tenants: Number
FML_TV_A	All Farm Operators: All Tenants: Other and Unspecified Tenants: Number
FML_OF_A	All Land in Farms: Full Owners: Acres
FML_OP_A	All Land in Farms: Part Owners: Acres
FML_MX_A	All Land in Farms: Managers: Acres
Input Vari	ables
IMP_XX_V	Value of Farm Property: Value of Implements and Machinery: Dollars
TRA_XX_Q	Facilities, Roads, Motortrucks, Tractors, and Automobiles: Tractors on Farms: Number

MUL_XX_Q	Specified Classes of Livestock on Farms: All Mules and Mule Colts: Number
HRS_XX_Q	Specified Classes of Livestock on Farms: All Horses and Colts, Including Ponies: Number
CTL_XX_Q	Specified Classes of Livestock on Farms: All Cattle and Calves: Number
SWN_XX_Q	Specified Classes of Livestock on Farms: All Hogs and Pigs: Number
SHP_XX_Q	Specified Classes of Livestock on Farms: All Sheep and Lambs: Number
CHK_XX_Q	Specified Classes of Livestock on Farms: Chickens on Hand: Number
NOL_XX_P	Specified Classes of Livestock on Farms: Wool Shorn: Pounds
CTL_MX_Q	Cows and Heifers Milked: Number Milked
MLK_XX_G	Cows and Heifers Milked: Milk Produced: Gallons
BUT_TX_P	Cows and Heifers Milked: Butter Sold: Pounds
EGG XX D	Chicken Eggs Produced: Dozens

### Codebook for ICPSR 04254

# **Great Plains Population and Environment Data: Agricultural Data**

Dataset0011: 1945 Agricultural Data

# Variable Variable Description

Please Note: The "(M)" to the right of the value indicates the code has been designated as a missing value.

# NAME NAME

Start: 1 End: 50 Width: 50

Type: character (ISO) Interval: discrete

### UNFIPS UNFIPS

Start: 51 End: 55 Width: 5

Type: character (ISO) Interval: discrete

# GP Great Plains county status

Oats, acres

Start: 56 End: 56 Width: 1

Type: numeric (ISO) Interval: discrete

Valid	Min	Max	Mean	Stdev
1011	0.00	1.00	0.47	0.50

### OAT XH A

Start: 57 End: 63 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Oats Threshed or Combined: Acres

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-

- 1 -

# Variable Description

# OAT\_XH\_A

# Oats, acres (cont.)

Value	Label	Frequency	%
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	174068.00	20650.96	26259.01

# OAT\_XH\_B

# Oats, bushels

Start: 64 End: 71 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Oats Threshed or Combined: Bushels

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%	
-15 (M)	Sum with missing value(s)	-	-	
-14	Result of merge		-	-
-13	Sum of missing values		-	-
-11	Recorded under another unit		-	-
-10	Included under another entry		-	-
-9	Special problems	-	-	
-8	Illegible in published volumes	-	-	
-7	Combined with 'all other'			
-5	Not published for this unit			-
-4	Withheld for privacy	Withheld for privacy -		
-3	Less than half of the unit reported -			-
-2	Not available -			-
-1 (M)	Not applicable -			-
17-1:-1	A dia	14	Otala	

Valid	Min	Max	Mean	Stdev
1011	-14.00	5736528.00	569964.78	833171.16

# OAT\_XT\_A

# Oats unthreshed for feeding, acres

Start: 72 End: 76

Small Grains: Oats Cut for Feeding Unthreshed: Acres

# **Variable Description**

# OAT\_XT\_A

# Oats unthreshed for feeding, acres (cont.)

Width: 5

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-2.00	7614.00	278.14	674.94

# BAR\_XH\_A

# Barley, acres

Start: 77 End: 83 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Barley Threshed or Combined: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-

# Variable Variable Description

### BAR\_XH\_A

# Barley, acres (cont.)

Value	Label	Frequency	%
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-2.00	143542.00	8264.54	16883.69

# BAR\_XH\_B

# Barley, bushels

Start: 84 End: 91 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Barley Threshed or Combined: Bushels

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-2.00	2959646.00	160049.19	344301.34

# RYE\_XH\_B

### Rye, bushels

Start: 92 End: 98 Width: 7

Small Grains: Rye Threshed or Combined: Bushels

Type: numeric (ISO)

# Variable

# **Variable Description**

# RYE\_XH\_B

# Rye, bushels (cont.)

Interval: discrete Missing: -15, -1, thru

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	410032.00	12216.74	30831.45

# RYE\_XH\_A

# Rye, acres

Start: 99 End: 104 Width: 6

Small Grains: Rye Threshed or Combined: Acres

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-

### Variable Variable Description RYE\_XH\_A Rye, acres (cont.) Value Label Frequency % -3 Less than half of the unit reported -2 Not available -1 (M) Not applicable Valid Min Max Mean Stdev 1011 -14.00 51964.00 1277.60 3413.47

### FLX\_XH\_A Flaxseed, acres

Start: 105 End: 110 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Flax Threshed or Combined: Acres

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-5.00	48628.00	2283.04	6715.78

# FLX\_XH\_B Flaxseed, bushels

Start: 111 End: 117 Width: 7

Type: numeric (ISO)

Interval: discrete

Small Grains: Flax Threshed or Combined: Bushels

# **Variable Description**

# FLX\_XH\_B

# Flaxseed, bushels (cont.)

Missing: -15, -1, thru

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-5.00	355413.00	17069.06	52371.91

# WHT\_XH\_A

Missing: -15, -1, thru

# Wheat, acres

Start: 118 End: 124 Width: 7

Type: numeric (ISO)
Interval: discrete

, Sum

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

Sum of the Variables (WHT\_VH\_A, WHT\_WH\_A)

### Variable **Variable Description**

### WHT\_XH\_A

# Wheat, acres (cont.)

Value	Label			Frequency	%
-2	Not available			-	-
-1 (M)	Not applicable	Not applicable			-
Valid	Min	Max	Mean	Stdev	

Valid	Min	Max	Mean	Stdev
1011	-13.00	389857.00	42163.53	72342.42

### WHT\_XH\_B

### Wheat, bushels

Start: 125 End: 132 Width: 8

Type: numeric (ISO)

Interval: discrete Missing: -15, -1, thru Sum of the Variables (WHT\_VH\_B, WHT\_WH\_B)

, Sum

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-13.00	8302012.00	678464.19	1264720.47

# WHT\_WH\_A

### Winter wheat, acres

**Start: 133** End: 139 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Winter Wheat Threshed or Combined: Acres

# **Variable Description**

# WHT\_WH\_A

# Winter wheat, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-14.00	389857.00	16308.27	46341.39	

# WHT\_WH\_B

Winter wheat, bushels

Start: 140 End: 147 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Winter Wheat Threshed or Combined: Bushels

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

### Variable Variable Description WHT\_WH\_B Winter wheat, bushels (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Max Mean Stdev 1011 -14.00 7907810.00 259023.84 800115.58

# WHT\_VH\_A

Spring wheat, acres

Start: 148 End: 154 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Sum of the Variables (WHT\_PH\_A, WHT\_OH\_A)

, Sum

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-13.00	367626.00	16199.39	50425.96

# WHT\_VH\_B

Spring wheat, bushels

Start: 155 End: 162 Width: 8

, Sum

Type: numeric (ISO)

Interval: discrete Missing: -15, -1, thru Sum of the Variables (WHT\_PH\_B, WHT\_OH\_B)

# **Variable Description**

# WHT\_VH\_B

# Spring wheat, bushels (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-13.00	6382446.00	251751.45	821481.23	

# WHT\_OH\_A

Durum wheat, acres

Start: 163 End: 169 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Durum and Macaroni Wheat Threshed or Combined: Acres

NOTE: Not reported for NM, OK and TX

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

### Variable Variable Description WHT\_OH\_A Durum wheat, acres (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 -14.00 184972.00 1895.05 13063.18

### WHT\_OH\_B

End: 177

Durum wheat, bushels Start: 170

Width: 8 Type: numeric (ISO)

Interval: discrete Missing: -15, -1, thru Small Grains: Durum and Macaroni Wheat Threshed or Combined: Bushels NOTE: Not reported for NM, OK and TX

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label		Frequency	%
-15 (M)	Sum with missing value(s)		-	-
-14	Result of merge		-	-
-13	Sum of missing values	-	-	
-11	Recorded under another unit	Recorded under another unit		
-10	Included under another entry		-	-
-9	Special problems		-	-
-8	Illegible in published volumes		-	-
-7	Combined with 'all other'		-	-
-5	Not published for this unit		-	-
-4	Withheld for privacy		-	-
-3	Less than half of the unit reported		-	-
-2	Not available		-	-
-1 (M)	Not applicable		-	-
Valid	Min May	Moon	Stdov	

Valid	Min	Max	Mean	Stdev
1011	-14.00	3008646.00	27370.01	198571.11

### WHT\_PH\_A

### Spring wheat except durum, acres

**Start: 178** End: 184 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Other Spring Wheat Threshed or Combined: Acres

NOTE: Not reported for NM, OK and TX

# Variable Description

# WHT\_PH\_A

# Spring wheat except durum, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	357101.00	13269.69	44230.78

# WHT\_PH\_B

Spring wheat except durum, bushels

Start: 185 End: 192 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Small Grains: Other Spring Wheat Threshed or Combined: Bushels NOTE: Not reported for NM, OK and TX

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

### Variable Variable Description WHT\_PH\_B Spring wheat except durum, bushels (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 -14.00 6325637.00 207064.67 726929.30

### HAY\_KS\_A

Timothy and clover mixture, acres

Start: 193 End: 199 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Clover or Timothy Cut for Hay: Acres

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label			Frequency	%
-15 (M)	Sum with miss	ing value(s)		-	-
-14	Result of merg	je		-	-
-13	Sum of missin	Sum of missing values			-
-11	Recorded und	er another unit		-	-
-10	Included unde	r another entry		-	-
-9	Special proble	ms		-	-
-8	Illegible in pub	Illegible in published volumes			-
-7	Combined with	Combined with 'all other'			-
-5	Not published	for this unit		-	-
-4	Withheld for p	rivacy		-	-
-3	Less than half	of the unit repo	orted	-	-
-2	Not available			-	-
-1 (M)	Not applicable			-	-
Valid	Min	Mov	Maan	Ctdov	

Valid	Min	Max	Mean	Stdev
1011	-2.00	118686.00	3909.93	10093.00

### HAY\_KL\_A

Alfalfa, acres

Start: 200 End: 206 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Alfalfa Cut for Hay:

Acres

# **Variable Description**

# HAY\_KL\_A

# Alfalfa, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-2.00	100100.00	6505.78	8859.03	

# HAY\_KB\_A

Lespedeza, acres

Start: 207 End: 212 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Lespedeza Cut for

Hay: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

### Variable Variable Description

### HAY\_KB\_A

### Lespedeza, acres (cont.)

Value	Label	abel			%
-2	Not available	Not available			-
-1 (M)	Not applicable	Not applicable			-
Valid	Min	Min Max Mean			

Valid	Min	Max	Mean	Stdev
1011	-2.00	10261.00	156.40	806.17

### HAY\_KM\_A

Small grains cut for hay, acres

Start: 213 End: 217 Width: 5

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Small Grains Cut for Hay: Acres

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Lal	bel			Frequency	%
-15 (M)	Sui	m with missing	value(s)		-	-
-14	Re	sult of merge			-	-
-13	Sui	m of missing va	lues		-	-
-11	Re	corded under a	nother unit		-	-
-10	Inc	Included under another entry			-	-
-9	Spe	Special problems			-	-
-8	Ille	Illegible in published volumes			-	-
-7	Co	Combined with 'all other'			-	-
-5	No	t published for t	his unit		-	-
-4	Wit	thheld for privac	у		-	-
-3	Les	Less than half of the unit reported		-	-	
-2	No	Not available			-	-
-1 (M)	Not applicable -			-		
Volid		Min	Mov	Moon	Ctdov	

Valid	Min	Max	Mean	Stdev
1011	-2.00	6615.00	377.98	636.42

### HAY\_KW\_A

Other tame and cultivated grasses, acres

Start: 218 End: 224 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Other Tame Hay

Cut, Excluding Sorghums: Acres

# **Variable Description**

# HAY\_KW\_A

# Other tame and cultivated grasses, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-2.00	100211.00	3068.99	6197.82

# HAY\_KC\_A

Wild hay, acres

Start: 225 End: 231 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Hay (Excluding Specified Annual Legumes and Sorghums; See Text): Wild Hay Cut: Acres

Label	Frequency	%
Sum with missing value(s)	-	-
Result of merge	-	-
Sum of missing values	-	-
Recorded under another unit	-	-
Included under another entry	-	-
Special problems	-	-
Illegible in published volumes	-	-
Combined with 'all other'	-	-
Not published for this unit	-	-
Withheld for privacy	-	-
Less than half of the unit reported	-	-
	Sum with missing value(s)  Result of merge  Sum of missing values  Recorded under another unit  Included under another entry  Special problems  Illegible in published volumes  Combined with 'all other'  Not published for this unit  Withheld for privacy	Sum with missing value(s)  Result of merge  Sum of missing values  Recorded under another unit  Included under another entry  Special problems  Illegible in published volumes  Combined with 'all other'  Not published for this unit  Withheld for privacy  -

### Variable Variable Description HAY\_KC\_A Wild hay, acres (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Max Mean Stdev 1011 -2.00 515011.00 13268.93 30345.45

### CRN\_AH\_A

Corn for all purposes, acres

Start: 232 End: 238 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Corn: Corn for All Purposes: Acres

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label		Frequency	%
-15 (M)	Sum with missing value(s)		-	-
-14	Result of merge		-	-
-13	Sum of missing values		-	-
-11	Recorded under another unit		-	-
-10	Included under another entry		-	-
-9	Special problems	-	-	
-8	Illegible in published volumes	-	-	
-7	Combined with 'all other'		-	-
-5	Not published for this unit		-	-
-4	Withheld for privacy		-	-
-3	Less than half of the unit reported	Less than half of the unit reported		
-2	Not available	-	-	
-1 (M)	Not applicable	Not applicable		
Valid	A disa	14000	Ctdox	

Valid	Min	Max	Mean	Stdev
1011	-14.00	280689.00	40182.96	49093.87

# CRN\_GH\_A

Corn for grain, acres

Start: 239 End: 245 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Corn: Corn for All Purposes: Harvested for Grain: Acres

# **Variable Description**

# CRN\_GH\_A

# Corn for grain, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	271559.00	36584.24	47357.64

# CRN\_GH\_B

Start: 246 End: 254 Width: 9

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

# Corn for grain, bushels

Corn: Corn for All Purposes: Harvested for Grain: Bushels

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

### Variable Variable Description CRN\_GH\_B Corn for grain, bushels (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Stdev Max 1011 -14.00 13306787.00 1333781.78 2165865.58

### CRN\_UH\_A

Corn for silage, fodder, hogged or grazed, acres

Start: 255 End: 261 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Sum of the Variables (CRN\_AH\_A - CRN\_GH\_A)

, Sum

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable -		

Valid	Min	Max	Mean	Stdev
1009	0.00	101959.00	3605.85	7133.74

### SRG\_AS\_A

Sorghum for all purposes except sirup, acres

Start: 262 End: 268 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Sorghums: Sorghums for All Purposes Except for Sirup: Acres

# **Variable Description**

### SRG\_AS\_A

# Sorghum for all purposes except sirup, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported -		
-2	Not available -		
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	282448.00	16285.54	32935.86

# SRG\_GH\_A

# Sorghum for grain, acres

Start: 269 End: 275 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Sorghums: Sorghums for All Purposes Except for Sirup: Harvested for Grain: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit -		
-4	Withheld for privacy -		
-3	Less than half of the unit reported	-	-

## Variable Variable Description

#### SRG\_GH\_A

#### Sorghum for grain, acres (cont.)

Value	Label	Label			%
-2	Not available	Not available			-
-1 (M)	Not applicable	Not applicable			-
Valid	Min	Max	Mean	Stdev	

Valid	Min	Max	Mean	Stdev
1011	-14.00	240574.00	8738.53	25540.77

#### SRG\_GH\_B

#### Sorghum for grain, bushels

Start: 276 End: 283 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Sorghums: Sorghums for All Purposes Except for Sirup: Harvested for Grain: Bushels

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	5614123.00	169115.66	523437.15

#### SRG\_UH\_A

#### Sorghum for silage, fodder, hogged or grazed, acres

Start: 284 End: 289 Width: 6

Type: numeric (ISO)

Interval: discrete Missing: -15, -1, thru Sum of the Variables (SRG\_AS\_A - SRG\_GH\_A)

, Sum

## Variable Variable Description

#### SRG\_UH\_A

#### Sorghum for silage, fodder, hogged or grazed, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
825	-13.00	75596.00	9205.10	11331.56

## SRG\_FC\_A

Start: 290 End: 295 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### Sorghum for forage or hay, acres

Sorghums: Sorghums for All Purposes Except for Sirup: Saved for Hay or Dry Forage:

Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description SRG\_FC\_A Sorghum for forage or hay, acres (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 -14.00 69948.00 6870.67 10246.78

#### SRG\_FC\_T

Sorghum for forage or hay, tons

Start: 296 End: 302 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Sorghums: Sorghums for All Purposes Except for Sirup: Saved for Hay or Dry Forage: Tons

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label			Frequency	%
-15 (M)	Sum with miss	ing value(s)		-	-
-14	Result of merg	е		-	-
-13	Sum of missing	g values		-	-
-11	Recorded unde	er another unit		-	-
-10	Included under	ncluded under another entry			-
-9	Special problems			-	-
-8	Illegible in publ	Illegible in published volumes			-
-7	Combined with	'all other'		-	-
-5	Not published	for this unit		-	-
-4	Withheld for pr	ivacy		-	-
-3	Less than half	Less than half of the unit reported			-
-2	Not available			-	-
-1 (M)	Not applicable	Not applicable			-
Valid	Min	Max	Mean	Stdev	

Valid	Min	Max	Mean	Stdev
1011	-14.00	112863.00	10336.19	15689.02

#### SOY\_BH\_A

Soybeans, acres

Start: 303 End: 308 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Annual Legumes: Soybeans Grown Alone Except for Green Manure: Acres

#### **Variable Description**

#### SOY\_BH\_A

#### Soybeans, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available		-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-14.00	63990.00	2569.88	7744.39	

## SOY\_BH\_B

Soybeans, bushels

Start: 309 End: 316 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Annual Legumes: Soybeans Harvested for Beans: Bushels

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description SOY\_BH\_B Soybeans, bushels (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Max Mean Stdev 1011 -14.00 1205028.00 44799.82 149242.28

#### PEA\_XH\_A

Peas (dry), acres

Start: 317 End: 322 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Annual Legumes: All Dry Field and Seed Peas Harvested Other than Cowpeas and Austrian Peas: Acres

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Label			%
-15 (M)	Sum with miss	Sum with missing value(s)			-
-14	Result of merg	Result of merge			-
-13	Sum of missing	g values		-	-
-11	Recorded unde	er another unit		-	-
-10	Included under	another entry		-	-
-9	Special proble	Special problems			-
-8	Illegible in publ	Illegible in published volumes			-
-7	Combined with	'all other'		-	-
-5	Not published	for this unit		-	-
-4	Withheld for pr	ivacy		-	-
-3	Less than half of the unit reported			-	-
-2	Not available			-	-
-1 (M)	Not applicable			-	-
Valid	Min	Max	Mean	Stdev	

Valid	Min	Max	Mean	Stdev
1011	-5.00	10142.00	67.81	575.62

#### PEA\_XH\_B

Peas (dry), bushels

Start: 323 End: 329 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Annual Legumes: All Dry Field and Seed Peas Harvested Other than Cowpeas and Austrian Peas: Bushels

#### **Variable Description**

## PEA\_XH\_B

#### Peas (dry), bushels (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-5.00	161292.00	1173.79	10014.22

## BEA\_XH\_A

Beans (dry), acres

Start: 330 End: 336 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Annual Legumes: All Dry Field and Seed Beans Harvested Other than Soybeans: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description BEA\_XH\_A Beans (dry), acres (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 -5.00 119367.00 680.86 5139.66

#### BEA\_XH\_B

#### Beans (dry), bushels

Start: 337 End: 343 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Annual Legumes: All Dry Field and Seed Beans Harvested Other than Soybeans: Bushels

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%	
-15 (M)	Sum with missing value(s)	-	-	
-14	Result of merge	-	-	
-13	Sum of missing values		-	-
-11	Recorded under another unit		-	-
-10	Included under another entry	Included under another entry		
-9	Special problems	-	-	
-8	Illegible in published volumes	Illegible in published volumes		
-7	Combined with 'all other'		-	-
-5	Not published for this unit		-	-
-4	Withheld for privacy		-	-
-3	Less than half of the unit reported	-	-	
-2	Not available	-	-	
-1 (M)	Not applicable -			-
Valid	Min May	Moon	Stdov	

Valid	Min	Max	Mean	Stdev
1011	-5.00	934391.00	6962.11	52033.11

#### PNT\_XH\_A

#### Peanuts, acres

Start: 344 End: 349 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Annual Legumes: Peanuts Picked or Threshed: Acres NOTE: Reported for NM, OK and TX

, Table II

#### **Variable Description**

#### PNT\_XH\_A

#### Peanuts, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-5.00	68623.00	763.67	3848.34

## PNT\_XH\_B

#### Peanuts, bushels

Start: 350 End: 358 Width: 9

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Annual Legumes: Peanuts Picked or Threshed: Pounds NOTE: Reported for NM, OK and TX

, Table II

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description PNT\_XH\_B Peanuts, bushels (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 -5.00 40774697.00 350879.77 1992946.48

#### CRN\_XS\_A

Sweet corn, acres

Start: 359 End: 363 Width: 5

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Vegetables Harvested for Sale: Sweet Corn: Acres

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-3.00	8998.00	151.36	664.31

#### BET\_XH\_T

Sugar beets, tons

Start: 364 End: 370 Width: 7

Type: numeric (ISO)

Interval: discrete Missing: -15, -1, thru Miscellaneous Crops: Sugar Beets Harvested for Sugar: Bushels

#### **Variable Description**

#### BET\_XH\_T

#### Sugar beets, tons (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-5.00	641438.00	3433.46	25817.10	

## COT\_XH\_A

Cotton, acres

Start: 371 End: 377 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Miscellaneous Crops: Cotton Harvested: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

## Variable Variable Description

#### COT\_XH\_A

#### Cotton, acres (cont.)

Value	Labe	Label			Frequency	%
-2	Not a	Not available			-	-
-1 (M)	Not a	Not applicable			-	-
Valid	1	Min	Max	Mean	Stdev	
1011	-	5.00	164247.00	8081.67	21818.67	

#### POT\_XH\_B

#### Potatoes, bushels

Start: 378 End: 385 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Miscellaneous Crops: Irish Potatoes Harvested for Home Use or for Sale: Bushels

United States Census of Agriculture: 1945- Volume 1, Table II

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	6204900.00	71864.63	437363.37

#### BET\_XH\_A

#### Sugar beets, acres

Start: 386 End: 391 Width: 6

Miscellaneous Crops: Sugar Beets Harvested for Sugar: Acres

United States Census of Agriculture: 1945- Volume 1, Table II

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### **Variable Description**

#### BET\_XH\_A

#### Sugar beets, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-5.00	45613.00	293.15	1988.51

## POT\_XH\_A

Start: 392 End: 397 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### Potatoes, acres

Miscellaneous Crops: Irish Potatoes Harvested for Home Use or for Sale: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description POT\_XH\_A Potatoes, acres (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Max Mean Stdev

#### COT\_XH\_C Cotton, bales

1011

Start: 398 End: 403 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Miscellaneous Crops: Cotton Harvested: Bales (Square)

-14.00

United States Census of Agriculture: 1945- Volume 1, Table II

51760.00

616.93

2915.74

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-5.00	94278.00	3231.10	9460.66

#### FRM\_XX\_Q Farms, number

Start: 404 End: 408 Width: 5

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Farms: Number

#### **Variable Description**

#### FRM\_XX\_Q

#### Farms, number (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-14.00	6853.00	1450.97	996.74	

## ARE\_XX\_A

Land area, acres

Start: 409 End: 415 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Approximate Land Area: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description ARE\_XX\_A Land area, acres (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 37120.00 6714880.00 786504.73 719890.86

#### FML\_XX\_A

Land in farms, acres

Start: 416 End: 423 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Land in Farms: Acres

United States Census of Agriculture: 1945- Volume 1, Table I

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	1 (M) Not applicable		

Valid	Min	Max	Mean	Stdev
1011	-14.00	3684079.00	596636.08	476361.73

#### CRH\_XX\_A

Cropland harvested, acres

Start: 424 End: 430 Width: 7

Farms, Acreage, and Land Area: Land in Farms According to Use: Cropland Harvested: Acres

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### **Variable Description**

#### CRH\_XX\_A

#### Cropland harvested, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-14.00	740720.00	176664.06	130010.90	

## CRP\_EX\_A

Start: 431

End: 437 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Sum of the Variables (FAL\_XX\_A, CRP\_GX\_A)

Cropland not harvested or pastured, acres

, Sum

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

## Variable Variable Description

#### CRP\_EX\_A Cropland not harvested or pastured, acres (cont.)

Value	Label	Label			%
-2	Not available			-	-
-1 (M)	Not applicable	Not applicable			-
Valid	Min	Max	Mean	Stdev	

Valid	Min	Max	Mean	Stdev
1011	-13.00	383128.00	25490.65	39161.04

#### FAL\_XX\_A

Crop failure, acres

Start: 438 End: 444 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Land in Farms According to Use: Crop Failure: Acres

United States Census of Agriculture: 1945- Volume 1, Table I

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	121547.00	7828.55	11914.15

#### CRP\_GX\_A

Cropland, idle or fallow, acres

Start: 445 End: 451 Width: 7

Type: numeric (ISO)

Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Land in Farms According to Use: Cropland Idle or Fallow: Acres

#### **Variable Description**

#### CRP\_GX\_A

#### Cropland, idle or fallow, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	371362.00	17662.08	33020.56

## CRP\_QX\_A

Start: 452 End: 458 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### Cropland, pasture or grazing, acres

Farms, Acreage, and Land Area: Land in Farms According to Use: Cropland Used Only

for Pasture: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

# Variable Variable Description CRP\_QX\_A Cropland, pasture or grazing, acres (cont.) Value Label Frequency -2 Not available

-1 (M) Not applicable			-	-	
Valid	Min	Max	Mean	Stdev	
1011	-13.00	109472.00	14588.26	14937.79	

%

#### WOD\_QX\_A

#### Woodland pastured, acres

Start: 459 End: 465 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Land in Farms According to Use: Woodland Pastured: Acres

United States Census of Agriculture: 1945- Volume 1, Table I

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	1 (M) Not applicable -		
\	Adia Adam Adam	01-1	

Valid	Min	Max	Mean	Stdev
1011	-2.00	722663.00	32879.61	71164.19

#### PST\_KX\_A

#### Pasture and rangeland, acres

Start: 466 End: 473 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Land in Farms According to Use: Other Land Pastured:

Acres

#### **Variable Description**

#### PST\_KX\_A

#### Pasture and rangeland, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-2.00	3235639.00	324453.96	467809.87	

## WOD\_WX\_A

Woodland not pastured, acres

Start: 474 End: 480 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Land in Farms According to Use: Woodland Not

Pastured: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13 Sum of missing values		-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description WOD\_WX\_A Woodland not pastured, acres (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 -2.00 147409.00 3507.60 8098.39

#### CRP\_XX\_A

Cropland, acres

Start: 481 End: 487 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Cropland, Total: Acres

United States Census of Agriculture: 1945- Volume 1, Table I

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	968000.00	216743.03	154533.56

#### PST\_XX\_A

Pastureland, acres

Start: 488 End: 495 Width: 8

Type: numeric (ISO)

Interval: discrete Missing: -15, -1, thru

Farms, Acreage, and Land Area: Land Pastured, Total: Acres United States Census of Agriculture: 1945- Volume 1, Table I

#### **Variable Description**

#### PST\_XX\_A

#### Pastureland, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available -		-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	3573866.00	371822.92	475943.45

## WOD\_XX\_A

Woodland, acres

Start: 496 End: 502 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Farms, Acreage, and Land Area: Woodland, Total: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description WOD\_XX\_A Woodland, acres (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 -14.00 724263.00 36387.19 73275.93

#### FRM\_OF\_Q

Farms of owners, number

Start: 503 End: 507 Width: 5

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru All Farm Operators: Full Owners: Number

United States Census of Agriculture: 1945- Volume 1, Table V

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-2.00	5786.00	648.65	570.35

#### FRM\_OP\_Q

Farms of part owners, number

Start: 508 End: 512 Width: 5

Interval: discrete Missing: -15, -1, thru

Type: numeric (ISO)

All Farm Operators: Part Owners: Number

#### **Variable Description**

#### FRM\_OP\_Q

#### Farms of part owners, number (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-2.00	1329.00	274.43	176.42	

## FRM\_MX\_Q

#### Farms of managers, number

Start: 513 End: 516 Width: 4

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru All Farm Operators: Managers: Number

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description FRM\_MX\_Q Farms of managers, number (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Max Mean Stdev 1011 -2.00 185.00 7.88 9.38

#### FRM\_TX\_Q

Farms of tenants, number

Start: 517 End: 521 Width: 5

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru All Farm Operators: All Tenants: Number

United States Census of Agriculture: 1945- Volume 1, Table V

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-2.00	2703.00	520.02	439.04

#### FML\_TV\_A

Land of other and unspecified tenants, acres

Start: 522 End: 528 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru All Farm Operators: All Tenants: Other and Unspecified Tenants: Number

#### **Variable Description**

#### FML\_TV\_A

#### Land of other and unspecified tenants, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-2.00	743208.00	135802.27	83804.07	

## FML\_OF\_A

Land of owners, acres

Start: 529 End: 536 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru All Land in Farms: Full Owners: Acres

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

# Variable Description

#### FML\_OF\_A

#### Land of owners, acres (cont.)

Value	Label	Label			%
-2	Not available	Not available			-
-1 (M)	Not applicable	Not applicable			-
Valid Min		Max	Mean	Stdev	

150288.15

116649.57

1555096.00

#### FML\_OP\_A

#### Land of part owners, acres

1011

Start: 537 End: 544 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru All Land in Farms: Part Owners: Acres

-2.00

United States Census of Agriculture: 1945- Volume 1, Table V

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-2.00	2375623.00	256222.37	321080.99

#### FML\_MX\_A

#### Land of managers, acres

Start: 545 End: 552 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru All Land in Farms: Managers: Acres

#### **Variable Description**

#### FML\_MX\_A

#### Land of managers, acres (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-5.00	1640058.00	54290.33	149975.04	

## IMP\_XX\_V

Value of implements and machinery, dollars

Start: 553 End: 561 Width: 9

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Value of Farm Property: Value of Implements and Machinery: Dollars

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description IMP\_XX\_V Value of implements and machinery, dollars (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Max Mean Stdev 1011 -2.00 11217965.00 1893489.65 1501646.72

#### TRA\_XX\_Q

Tractors, number

Start: 562 End: 566 Width: 5

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Facilities, Roads, Motortrucks, Tractors, and Automobiles: Tractors on Farms: Number

United States Census of Agriculture: 1945- Volume 1, Table I

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	4770.00	990.15	757.46

#### MUL\_XX\_Q

Mules, number

Start: 567 End: 571 Width: 5

Specified Classes of Livestock on Farms: All Mules and Mule Colts: Number

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### **Variable Description**

#### $MUL_XX_Q$

#### Mules, number (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-2.00	6501.00	519.80	966.22	

## HRS\_XX\_Q

Horses, number

Start: 572 End: 577 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Specified Classes of Livestock on Farms: All Horses and Colts, Including Ponies: Number

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description HRS\_XX\_Q Horses, number (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Max Mean Stdev 1011 -14.00 19399.00 3811.01 2358.25

#### CTL\_XX\_Q

Cattle, number

Start: 578 End: 584 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Specified Classes of Livestock on Farms: All Cattle and Calves: Number

United States Census of Agriculture: 1945- Volume 1, Table III

Value	Label	Frequency	%	
-15 (M)	Sum with missing value(s)	-	-	
-14	Result of merge	-	-	
-13	Sum of missing values	-	-	
-11	Recorded under another unit	-	-	
-10	Included under another entry	-	-	
-9	Special problems	-	-	
-8	Illegible in published volumes	-	-	
-7	Combined with 'all other'	-	-	
-5	Not published for this unit	-	-	
-4	Withheld for privacy	-	-	
-3	Less than half of the unit reported	-	-	
-2	Not available -			
-1 (M)	Not applicable			

Valid	Min	Max	Mean	Stdev
1011	-14.00	237888.00	38894.49	20799.46

#### SWN\_XX\_Q

Swine, number

Start: 585 End: 591 Width: 7

Specified Classes of Livestock on Farms: All Hogs and Pigs: Number

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### **Variable Description**

#### SWN\_XX\_Q

#### Swine, number (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-14.00	156876.00	18003.56	25802.01	

## SHP\_XX\_Q

Sheep, number

Start: 592 End: 598 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Specified Classes of Livestock on Farms: All Sheep and Lambs: Number

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

# Variable Variable Description

#### SHP\_XX\_Q

#### Sheep, number (cont.)

Value	Label	Label			%
-2	Not available			-	-
-1 (M)	Not applicable	Not applicable			-
Valid	Min	Max	Mean	Stdev	
1011	-14.00	555208.00	25192.21	51087.87	

#### CHK\_XX\_Q

#### Chickens, number

Start: 599 End: 605 Width: 7

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Specified Classes of Livestock on Farms: Chickens on Hand: Number

United States Census of Agriculture: 1945- Volume 1, Table III

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable -		

Valid	Min	Max	Mean	Stdev
1011	-14.00	840833.00	150170.81	137541.07

#### WOL\_XX\_P

#### Wool, pounds

Start: 606 End: 613 Width: 8

Specified Classes of Livestock on Farms: Wool Shorn: Pounds

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### **Variable Description**

#### WOL\_XX\_P

#### Wool, pounds (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-14.00	4626456.00	173308.46	392797.72	

## CTL\_MX\_Q

Milk cows, number

Start: 614 End: 619 Width: 6

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Cows and Heifers Milked: Number Milked

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

#### Variable Variable Description CTL\_MX\_Q Milk cows, number (cont.) Value Label Frequency % -2 Not available -1 (M) Not applicable Valid Min Mean Max Stdev 1011 -14.00 62569.00 6929.85 6671.45

#### MLK\_XX\_G

Milk, gallons

Start: 620 End: 628 Width: 9

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Cows and Heifers Milked: Milk Produced: Gallons

United States Census of Agriculture: 1945- Volume 1, Table III

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev
1011	-14.00	35480312.00	3437573.37	3835566.55

#### BUT\_TX\_P

Butter sold, pounds

Start: 629 End: 635 Width: 7

Cows and Heifers Milked: Butter Sold: Pounds

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru

#### **Variable Description**

#### BUT\_TX\_P

#### Butter sold, pounds (cont.)

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-
-2	Not available	-	-
-1 (M)	Not applicable	-	-

Valid	Min	Max	Mean	Stdev	
1011	-14.00	141702.00	4642.07	11412.99	

## EGG\_XX\_D

Eggs, dozen

Start: 636 End: 643 Width: 8

Type: numeric (ISO) Interval: discrete Missing: -15, -1, thru Chicken Eggs Produced: Dozens

Value	Label	Frequency	%
-15 (M)	Sum with missing value(s)	-	-
-14	Result of merge	-	-
-13	Sum of missing values	-	-
-11	Recorded under another unit	-	-
-10	Included under another entry	-	-
-9	Special problems	-	-
-8	Illegible in published volumes	-	-
-7	Combined with 'all other'	-	-
-5	Not published for this unit	-	-
-4	Withheld for privacy	-	-
-3	Less than half of the unit reported	-	-

Variable	Variable	Desci	ription				
EGG_XX_D	Eggs, do	Eggs, dozen <i>(cont.)</i>					
	Value	Lal	bel			Frequency	%
	-2	No	Not available			-	-
	-1 (M)	No	Not applicable			-	-
	Valid		Min Max Mean		Stdev		
	1011		-14.00	7962355.00	1181379.43	1159206.20	

Variable	Table Title	Source	Keyed by
OAT_XH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
DAT_XH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
DAT_XT_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
BAR_XH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
BAR_XH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
RYE_XH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
RYE_XH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
LX_XH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
FLX_XH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
VHT_XH_A	Sum of the Variables (WHT_VH_A, WHT_WH_A)		Sum
VHT_XH_B	Sum of the Variables (WHT_VH_B, WHT_WH_B)		Sum
WHT_WH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
WHT_WH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
VHT_VH_A	Sum of the Variables (WHT_PH_A, WHT_OH_A)		Sum
VHT_VH_B	Sum of the Variables (WHT_PH_B, WHT_OH_B)		Sum
VHT_OH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
VHT_OH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
VHT_PH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
VHT_PH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		

HAY_KS_A	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
HAY_KL_A	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
HAY_KB_A	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
HAY_KM_A	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
HAY_KW_A	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
HAY_KC_A	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
CRN_AH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
CRN_GH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
CRN_GH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
CRN_UH_A	Sum of the Variables (CRN_AH_A - CRN_GH_A)		Sum
SRG_AS_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
SRG_GH_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
SRG_GH_B	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
SRG_UH_A	Sum of the Variables (SRG_AS_A - SRG_GH_A)		Sum
SRG_FC_A	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
SRG_FC_T	County Table II (Part 1 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
SOY_BH_A	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
SOY_BH_B	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		
PEA_XH_A	County Table II (Part 2 of 3)Specified Crops Harvested.	United States Census of Agriculture: 1945- Volume 1	GP Project
	Censuses of 1945 and 1940		

PEA_XH_B	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
BEA_XH_A	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
BEA_XH_B	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
PNT_XH_A	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
PNT_XH_B	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
CRN_XS_A	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
BET_XH_T	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
COT_XH_A	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
POT_XH_B	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
BET_XH_A	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
POT_XH_A	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
COT_XH_C	County Table II (Part 2 of 3)Specified Crops Harvested. Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FRM_XX_Q	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
ARE_XX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FML_XX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
CRH_XX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
CRP_EX_A	Sum of the Variables (FAL_XX_A, CRP_GX_A)		Sum
FAL_XX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
CRP_GX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project

CRP_QX_A	Sum of the Variables (CRP_XX_A - (CRH_XX_A + CRP_GX_A + FAL_XX_A))	United States Census of Agriculture: 1945- Volume 1	Sum
WOD_QX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
PST_KX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
WOD_WX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
CRP_XX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
PST_XX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
WOD_XX_A	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FRM_OF_Q	County Table V Farms by Tenure of Operator: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FRM_OP_Q	County Table V Farms by Tenure of Operator: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FRM_MX_Q	County Table V Farms by Tenure of Operator: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FRM_TX_Q	County Table V Farms by Tenure of Operator: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FML_TV_A	County Table V Farms by Tenure of Operator: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FML_OF_A	County Table V Farms by Tenure of Operator: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FML_OP_A	County Table V Farms by Tenure of Operator: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
FML_MX_A	County Table V Farms by Tenure of Operator: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
IMP_XX_V	County Table I (Part 1 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
TRA_XX_Q	County Table I (Part 2 of 2) Farms and Farm Characteristics: Census of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
MUL_XX_Q	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project

HRS_XX_Q	County Table IIILivestock and Livestock Products: Censuses	United States Census of Agriculture: 1945- Volume 1	GP Project
CTL_XX_Q	of 1945 and 1940  County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
SWN_XX_Q	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
SHP_XX_Q	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
CHK_XX_Q	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
WOL_XX_P	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
CTL_MX_Q	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
MLK_XX_G	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
BUT_TX_P	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project
EGG_XX_D	County Table IIILivestock and Livestock Products: Censuses of 1945 and 1940	United States Census of Agriculture: 1945- Volume 1	GP Project