

Sri Lanka - Census of Agriculture - 1982

Agriculture and Environment Statistics Division - Department of Census and Statistics

Report generated on: October 2, 2013

Visit our data catalog at: <http://statistics.sltidc.lk/index.php>

Overview

Identification

ID NUMBER

LKA-DCS-AGRI-1982-v1.0

Version

VERSION DESCRIPTION

v1.0: Full edited dataset, for internal DPD use.

PRODUCTION DATE

2008-12-01

Overview

ABSTRACT

Although the Census of Population was a regular decennial function since 1871, the Census of Agriculture had not been conducted in such a frequency. A census of Production, virtually Agricultural production was taken in 1921 and was followed by a partial censuses in 1924 and 1929. At these censuses. particulars of crop areas, livestock numbers, and production were recorded at village level.

In more recent times the Census of Agriculture had been conducted in 1946, 52, 62 and 73. At the '46 census, a plot-wise enumeration was undertaken of all blocks of land throughout the country, on which there existed at the time or had previously existed any kind of cultivation. This was the first comprehensive census of agriculture in Sri Lanka in recent times.

A deviation from this pattern of parcel-wise enumeration was first attempted at the 1952 census, but difficulties in completely enumerating the villages selected in the sample restricted the use of the census data on small holdings. The 1962 census, enumerated all holdings not less than 50 acres on a complete basis and a sample of 10 percent in the case of holdings less than 50 acres. In 1973 the larger holdings and all estates were completely enumerated for detailed information on the various characteristics and operations while a sample of small holdings were scientifically selected and enumerated.

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

The basic unit of enumeration was in this census was the operational holding (as distinct from the ownership holding) which was defined as all land and/or livestock used wholly or partly for agriculture production irrespective of title size legal form or location and is operated under one operational status.

Scope

NOTES

The scope of the Census of Agriculture 1982 includes:

Agricultural Operator

Agricultural Holding

Extent under different crops

Agriculture Machinery/Equipment

Livestock

Land Utilization

The census of Agriculture was carried out primarily to meet the national needs whilst at the same time confirming to the requirements of the 1980 Census of Agriculture Program of the Food and Agriculture Organization of the United Nations.

The objectives were:

To collect basic data on agriculture regarding its infrastructure needed for formulation and implementation of agricultural programs.

To provide benchmark information against which progress of agricultural projects can be evaluated

To provide basic frames of households, agricultural households and holdings for conducting future surveys in the field of agriculture.

To lay a basis for developing a long term integrated program for current agriculture statistics.

TOPICS

Topic	Vocabulary	URI
agricultural, forestry and rural industry [2.1]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

National Coverage Urban, Rural and Estate

UNIVERSE

The Census of Agriculture covered the entire island excluding the MC's of Colombo and Dehiwela-Mt. Lavinia which are predominantly residential and commercial areas where agricultural activity is insignificant.

The listing of holdings (other than estates) were carried out separately on a complete enumeration basis. Holdings were listed by house to house visit using the Census of Population frame. A list of estates were also prepared at the time of the population census which was updated to reflect the position in 1982.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Agriculture and Environment Statistics Division	Department of Census and Statistics

FUNDING

Name	Abbreviation	Role
Government of Sri Lanka	GOSL	Source of funds

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Department of Census and Statistics	DCS	Ministry of Finance and Planning	Documantation

DATE OF METADATA PRODUCTION

2008-12-01

DDI DOCUMENT VERSION
Version 1.0 (December 2008).

DDI DOCUMENT ID
DDI-LKA-DCS-AGRI-1982-v1.0

Sampling

Sampling Procedure

Questionnaires

Overview

Census of Agriculture 82 was carried out in two phases:

- a. The Peasant or Small Holding Sector
- b. The Estate or the Large Holding Sector

An Agriculture holding having at least one parcel of 20 acres in extent or more and under the same unit of management was considered as an estate. Other holdings were small holdings.

The census in the small holding sector was carried out in two stages. At the 1st stage the enumerator visited each and every census unit namely housing unit, living quarters other than housing unit and non-housing units in the country and screened out the Agriculture operators thro' a schedule known as Agriculture Census 1 (AC-1). After identifying the agricultural operators, the enumerators collected the following information in respect of their operational holdings through the schedule Agricultural Census - 2 (AC-2).

- a. Characteristics of the operators - age, sex, educational status
- b. Type of ownership of holding
- c. Operational Status of operator
- d. Area of operational holding
- e. Area under principal crops.
- f. Irrigated and source of irrigation
- g. Agriculture machinery owned and used
- h. Numbers of livestock kept.

Along with the first stage census operation, the enumerators were instructed to summarize some important info obtained from AC-2 schedule on a summary sheet AC-4 in order to serve immediate needs of data users.

At the second stage a sample of 10% of the holdings was selected and the following info was collected thro' AC-3.

- a. Population of operator's household
- b. Sources of income of operator's household
- c. Main occupation of the operator
- d. Type of holding
- e. Use of fertilizer and pesticides
- f. Land utilization and tenure pattern

The estate sector was covered thro' a mailed questionnaire AC-5. A complete list of estates has been prepared by the field staff and to all these estates, census questionnaires were posted along with brief instructions. The estate managers were requested to fill the questionnaire and post them back to the respective District commissioners of Census. The non-respondents were visited by the District Census Staff and finally the response rate was as high as 99%. Following items were covered through the estate schedule:

- a. Location of estate
- b. Characteristics of the operator
- c. Total area of the estate
- d. Area under principal crop
- e. Tenure and land utilization
- f. Crop area and livestock numbers
- g. Use of fertilizer and pesticides
- h. Irrigation facilities
- i. Population and employment
- j. Agricultural employment
- k. Agricultural machinery

Data Collection

Data Collection Dates

Start	End	Cycle
1982-08	1982-08	2 weeks

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

There are roughly 1.8 million schedules and the data of which are taken into eight records of 80 bytes each resulting in 14.4 million individual records. To obtain a quick result a ten percent sample had been processed,. 100% processing was done thereafter by taking the 90% district files and merging the ten percent with that.

Data Collectors

Name	Abbreviation	Affiliation
Department of Census and Statistics	DCS	Ministry of Finance and Planning

SUPERVISION

The entire census operation was directed from the Central office of the Department of Census and Statistics. The preparation of Census schedules and instructions, pre-testing the schedules, conducting pilot census, editing and coding of schedules and finally the tabulation and analysis were handled at the Central Office.

The Director of Census and Statistics (the Head of the Department) was appointed as the Superintendent of Census and was charged with the responsibility of conducting the census of Agriculture. He was assisted by a team of senior officials at the Head office and were gazetted as Asst. Superintendents of Census.

Government Agents were appointed as Commissioners of Census within their respective area of authority. They were assisted by the Assistant Commissioners of Census who were Asst Comm.'s of the Dept. of Agrarian Services attached to Districts and Dist. Statistical Officers. The post of Asst. Commissioner was a key position in the Census organization and the success of the whole census operation largely depended on their efficient functioning.

Each Asst Commissioner had a few census Supervisors who were divisional officers of the Dept. of Agrarian Services and range Statistical Investigators. A supervisor was responsible for the supervision of the Census arrangements and the work of the census enumerators within the area allocated to him which generally was a census circle comprising a number of Census blocks.

Census enumerators were in most cases cultivation officers. Where the posts of cultivation officers were vacant or the work-load of the cultivation officers were heavy, special service officers were appointed as census enumerators.

Data Processing

Data Editing

Data editing took place at a number of stages throughout the processing, including:

- a) Manual editing and coding
- b) During data entry (Range edits)
- c) Computer editing - Structural and consistency
- d) Secondary editing
- e) Imputations

Detailed documentation of the editing of data can be found in the External resources Section.

Other Processing

Data were processed in batches, with each batch being processed as a complete unit through each stage of data processing. Each batch goes through the following steps:

- 1) Questionnaire reception
- 2) Manual editing and coding
- 3) Data entry
- 4) Verification entry
- 5) Computer editing
- 6) Comparison of verification data
- 7) Back up of raw data
- 8) Secondary editing
- 9) Edited data back up

After all batches are processed, all data is merged together and then the following steps are completed for all data files:

- 10) Recoding of variables needed for analysis
- 11) Adding of sample weights
- 12) Tabulations

Data Appraisal

No content available

File Description

Variable List

Rec1

Content	This file contains records with a record ID of '1'. This file corresponds to the data appearing in Section 1 and Section 2 of the questionnaire AC-2 (Small Holding Schedule). Section 1 - Agricultural Operator Section 2 - Operational Holding
Cases	1651038
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	DP Division of Department of Census and Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1789	REC\$TYPE	RECORD TYPE (1)	discrete	character	
V1790	DISTRICT	DISTRICT	contin	numeric	
V1791	AGA_DIVISION	AGA DIVISION	contin	numeric	
V1792	ELECTORATE	ELECTORATE	contin	numeric	
V1793	SECTOR	SECTOR	contin	numeric	
V1794	G_S_DIV_MC_UC_TC	G.S. DIV./MC/UC/TC	contin	numeric	
V1795	VILLAGE_WARD	VILLAGE/WARD	contin	numeric	
V1796	CENSUS_BLOCK	CENSUS BLOCK	contin	numeric	
V1797	SERIAL_NO_OF_HOLDING	SERIAL NO. OF HOLDING	contin	numeric	
V1798	SEX	SEX	contin	numeric	
V1799	AGE	AGE	contin	numeric	
V1800	ACADEMIC_QUALIFICATION	ACADEMIC QUALIFICATION	contin	numeric	
V1801	PROFESSIONAL_QUALIFICATION	PROFESSIONAL QUALIFICATION	contin	numeric	
V1802	AREA_OWNED	AREA OWNED	contin	numeric	
V1803	STATUS	STATUS	contin	numeric	Status of the operator pertaining to their holding
V1804	NO_OF_PARTNERS	NO. OF PARTNERS	contin	numeric	
V1805	AREA_OF_THE_HOLDING_A	AREA OF THE HOLDING-A	contin	numeric	
V1806	AREA_OF_THE_HOLDING_B	AREA OF THE HOLDING-B	contin	numeric	
V1807	AREA_OF_THE_HOLDING_C	AREA OF THE HOLDING-C	contin	numeric	
V1808	AREA_OF_THE_HOLDING_D	AREA OF THE HOLDING-D	contin	numeric	
V1809	AREA_OF_THE_HOLDING_E	AREA OF THE HOLDING-E	contin	numeric	
V1810	TOTAL	TOTAL	contin	numeric	
V1811	OUT_SIDE_THIS_DISTRICT	OUT SIDE THIS DISTRICT	contin	numeric	If more than half of the holding is situated outside this district give the code of the district in which largest portion lies.

ID	Name	Label	Type	Format	Question
V1812	BLANKA	BLANK-A	discrete	character	
V1813	JOB_CODE	JOB CODE	contin	numeric	

Rec2

Content	This file contains records with a record ID of '2'. This file corresponds to Tea & Rubber data appearing in Section 3 of the questionnaire AC-2 (Small Holding Schedule). Section 3 - Area Under Principal Crops
Cases	1651038
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	DP Division of Department of Census and Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1814	REC\$TYPE	RECORD TYPE (2)	discrete	character	
V1815	DISTRICT	DISTRICT	contin	numeric	
V1816	AGA_DIVISION	AGA DIVISION	contin	numeric	
V1817	ELECTORATE	ELECTORATE	contin	numeric	
V1818	SECTOR	SECTOR	contin	numeric	
V1819	G_S_DIV_MC_UC_TC	G.S. DIV./MC/UC/TC	contin	numeric	
V1820	VILLAGE_WARD	VILLAGE/WARD	contin	numeric	
V1821	CENSUS_BLOCK	CENSUS BLOCK	contin	numeric	
V1822	SERIAL_NO_OF_HOLDING	SERIAL NO. OF HOLDING	contin	numeric	
V1823	TEA_TOTAL	TEA TOTAL	contin	numeric	
V1824	TEA_NEWLY_PLANTED	TEA NEWLY PLANTED	contin	numeric	
V1825	TEA_RE_PLANTED	TEA RE PLANTED	contin	numeric	
V1826	TEA_IN_PRODUCTION	TEA IN PRODUCTION	contin	numeric	
V1827	TEA_OUT_OF_PRODUCTION	TEA OUT OF PRODUCTION	contin	numeric	
V1828	RUBBER_TOTAL	RUBBER TOTAL	contin	numeric	
V1829	RUBBER_NEWLY_PLANTED	RUBBER NEWLY PLANTED	contin	numeric	
V1830	RUBBER_RE_PLANTED	RUBBER RE PLANTED	contin	numeric	
V1831	RUBBER_INPRODUCTION	RUBBER INPRODUCTION	contin	numeric	
V1832	RUBBER_OUT_OF_PRODUCTION	RUBBER OUT OF PRODUCTION	contin	numeric	
V1833	BLANKB	BLANK-B	contin	numeric	
V1834	JOB_CODF	JOB CODE	contin	numeric	

Rec3

Content	This file contains records with a record ID of '3'. This file corresponds to Coconut, Cinnamon, Cocoa and Coffee data appearing in Section 3 of the questionnaire AC-2 (Small Holding Schedule). Section 3 - Area Under Principal Crops
Cases	1651038
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	DP Division of Department of Census and Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1835	REC\$TYPE	RECORD TYPE (3)	discrete	character	
V1836	DISTRICT	DISTRICT	contin	numeric	
V1837	AGA_DIVISION	AGA DIVISION	contin	numeric	
V1838	ELECTORATE	ELECTORATE	contin	numeric	
V1839	SECTOR	SECTOR	contin	numeric	
V1840	G_S_DIV_MC_UC_TC	G.S. DIV./MC/UC/TC	contin	numeric	
V1841	VILLAGE_WARD	VILLAGE/WARD	contin	numeric	
V1842	CENSUS_BLOCK	CENSUS BLOCK	contin	numeric	
V1843	SERIAL_NO_OF_HOLDING	SERIAL NO. OF HOLDING	contin	numeric	
V1844	COCONUT_TOTAL	COCONUT TOTAL	contin	numeric	
V1845	COCONUT_NOT_YET_IN_PRODUCTION	COCONUT NOT YET IN PRODUCTION	contin	numeric	
V1846	COCONUT_UNDER_PLANTED	COCONUT UNDER PLANTED	contin	numeric	
V1847	COCONUT_NOT_UNDER_PLANTED	COCONUT NOT UNDER PLANTED	contin	numeric	
V1848	COCONUT_TREES_TAPPED	COCONUT TREES TAPPED	contin	numeric	
V1849	COCONUT_NO_OF_TREES	COCONUT (NO.OF TREES)	contin	numeric	
V1850	COCONUT_COCOA	COCOA	contin	numeric	
V1851	COCONUT_CINNOMEN	CINNOMEN	contin	numeric	
V1852	COCONUT_COFFEE	COFFEE	contin	numeric	
V1853	COCONUT_OTHER_PERMANENT_CROPS	OTHER PERMANENT CROPS	contin	numeric	
V1854	BLANKC	BLANKC	discrete	character	
V1855	JOB_CODG	JOB CODE	contin	numeric	

Rec4

Content	This file contains records with a record ID of '4'. This file corresponds to Paddy, Chillies, Onions, Potatoes and Other Vegetables and other temporary Crops data appearing in Section 3 of the questionnaire AC-2 (Small Holding Schedule). Section 3 - Area Under Principal Crops
Cases	1651038
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	DP Division of Department of Census and Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1856	REC\$TYPE	RECORD TYPE (4)	discrete	character	
V1857	DISTRICT	DISTRICT	contin	numeric	
V1858	AGA_DIVISION	AGA DIVISION	contin	numeric	
V1859	ELECTORATE	ELECTORATE	contin	numeric	
V1860	SECTOR	SECTOR	contin	numeric	
V1861	G_S_DIV_MC_UC_TC	G.S. DIV./MC/UC/TC	contin	numeric	
V1862	VILLAGE_WARD	VILLAGE/WARD	contin	numeric	
V1863	CENSUS_BLOCK	CENSUS BLOCK	contin	numeric	
V1864	SERIAL_NO_OF_HOLDING	SERIAL NO. OF HOLDING	contin	numeric	
V1865	PADDY_M	PADDY-Maha	contin	numeric	
V1866	PADDY_Y	PADDY-Yala	contin	numeric	
V1867	CHILLIES_M	CHILLIES-Maha	contin	numeric	
V1868	CHILLIES_Y	CHILLIES-Yala	contin	numeric	
V1869	ONIONS_M	ONIONS-Maha	contin	numeric	
V1870	ONIONS_Y	ONIONS-Yala	contin	numeric	
V1871	POTATOES_M	POTATOES-Maha	contin	numeric	
V1872	POTATOES_Y	POTATOES-Yala	contin	numeric	
V1873	OTHER_VEGETABLES_M	OTHER VEGETABLES-Maha	contin	numeric	
V1874	OTHER_VEGETABLES_Y	OTHER VEGETABLES-Yala	contin	numeric	
V1875	OTHER_TEMPERARY_M	OTHER TEMPERARY-Maha	contin	numeric	
V1876	OTHER_TEMPERARY_Y	OTHER TEMPERARY-Yala	contin	numeric	
V1877	BLANKD	BLANKD	contin	numeric	
V1878	JOB_CODH	JOB CODE	contin	numeric	

Rec5

Content	This file contains records with a record ID of '5'. This file corresponds to data appearing in Section 4 and 5 of the questionnaire AC-2 (Small Holding Schedule). Section 4 - Irrigation Section 5 - Agricultural Implements (up to threshers)
Cases	1651038
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	DP Division of Department of Census and Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1879	REC\$TYPE	RECORD TYPE (5)	discrete	character	
V1880	DISTRICT	DISTRICT	contin	numeric	
V1881	AGA_DIVISION	AGA DIVISION	contin	numeric	
V1882	ELECTORATE	ELECTORATE	contin	numeric	
V1883	SECTOR	SECTOR	contin	numeric	
V1884	G_S_DIV_MC_UC_TC	G.S. DIV./MC/UC/TC	contin	numeric	
V1885	VILLAGE_WARD	VILLAGE/WARD	contin	numeric	
V1886	CENSUS_BLOCK	CENSUS BLOCK	contin	numeric	
V1887	SERIAL_NO_OF_HOLDING	SERIAL NO. OF HOLDING	contin	numeric	
V1888	MAJOR_SCHEMES_M	MAJOR SCHEMES-M	contin	numeric	
V1889	MAJOR_SCHEMES_Y	MAJOR SCHEMES-Y	contin	numeric	
V1890	MINOR_SCHEME_M	MINOR SCHEME-M	contin	numeric	
V1891	MINOR_SCHEME_Y	MINOR SCHEME-Y	contin	numeric	
V1892	LIFT_IRRIGATION_M	LIFT IRRIGATION-M	contin	numeric	
V1893	LIFT_IRRIGATION_Y	LIFT IRRIGATION-Y	contin	numeric	
V1894	NO_OF_WIND_MILLES	NO.OF WIND MILLES	contin	numeric	
V1895	NO_OF_TUBE_WELLS	NO.OF TUBE WELLS	contin	numeric	
V1896	NO_OF_WELLS_WITH_WATER_PUMPS	NO.OF WELLS WITH WATER PUMPS	contin	numeric	
V1897	NO_OF_WELLS_WITH_OTHER_DEVICES	NO.OF WELLS WITH OTHER DEVICES	contin	numeric	
V1898	WHEEL_TRACTOR_NO	4 WHEEL TRACTOR NO.	contin	numeric	
V1899	WHEEL_TRACTOR_OWNED	4 WHEEL TRACTOR OWNED	contin	numeric	
V1900	WHEEL_TRACTOR_HIRED	4 WHEEL TRACTOR HIRED	contin	numeric	
V1901	WHEEL_TRACTOR_OTHER	4 WHEEL TRACTOR OTHER	contin	numeric	
V1902	WHEEL_TRACTOR_NP	2 WHEEL TRACTOR NO.	contin	numeric	
V1903	WHEEL_TRACTOR_OWNEE	2 WHEEL TRACTOR OWNED	contin	numeric	
V1904	WHEEL_TRACTOR_HIRER	2 WHEEL TRACTOR HIRED	contin	numeric	
V1905	WHEEL_TRACTOR_OTHE	2 WHEEL TRACTOR OTHER	contin	numeric	

ID	Name	Label	Type	Format	Question
V1906	MAMOTIES_NO	MAMOTIES NO.	contin	numeric	
V1907	MAMOTIES_OWNED	MAMOTIES OWNED	contin	numeric	
V1908	MAMOTIES_HIRED	MAMOTIES HIRED	contin	numeric	
V1909	MAMOTIES_OTHER	MAMOTIES OTHER	contin	numeric	
V1910	PLOUGHS_NO	PLOUGHS NO.	contin	numeric	
V1911	PLOUGHS_OWNED	PLOUGHS OWNED	contin	numeric	
V1912	PLOUGHS_HIRED	PLOUGHS HIRED	contin	numeric	
V1913	PLOUGHS_OTHER	PLOUGHS OTHER	contin	numeric	
V1914	SPRAYERS_NO	SPRAYERS NO.	contin	numeric	
V1915	SPRAYERS_OWNED	SPRAYERS OWNED	contin	numeric	
V1916	SPRAYERS_HIRED	SPRAYERS HIRED	contin	numeric	
V1917	SPRAYERS_OTHER	SPRAYERS OTHER	contin	numeric	
V1918	THRESHERS_NO	THRESHERS NO.	contin	numeric	
V1919	THRESHERS_OWNED	THRESHERS OWNED	contin	numeric	
V1920	THRESHERS_HIRED	THRESHERS HIRED	contin	numeric	
V1921	THRESHERS_OTHER	THRESHERS OTHER	contin	numeric	
V1922	BLANKE	BLANKE	contin	numeric	
V1923	JOB_CODI	JOB CODE	contin	numeric	

Rec6

Content	This file contains records with a record ID of '6'. This file corresponds to data appearing in Section 5 and 6 of the questionnaire AC-2 (Small Holding Schedule). Section 5 - Agricultural Implements (from irrigation pumps) to Section 6 - Livestock and Poultry (Cattle Hi-bred)
Cases	1651038
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	DP Division of Department of Census and Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1924	REC\$TYPE	RECORD TYPE (6)	discrete	character	
V1925	DISTRICT	DISTRICT	contin	numeric	
V1926	AGA_DIVISION	AGA DIVISION	contin	numeric	
V1927	ELECTORATE	ELECTORATE	contin	numeric	
V1928	SECTOR	SECTOR	contin	numeric	
V1929	G_S__DIV_MC_UC_TC	G.S. DIV./MC/UC/TC	contin	numeric	
V1930	VILLAGE_WARD	VILLAGE/WARD	contin	numeric	
V1931	CENSUS_BLOCK	CENSUS BLOCK	contin	numeric	
V1932	SERIAL_NO__OF_HOLDING	SERIAL NO. OF HOLDING	contin	numeric	
V1933	IRRIGATION_PUMPS_NO	IRRIGATION PUMPS NO.	contin	numeric	
V1934	IRRIGATION_PUMPS_OWNED	IRRIGATION PUMPS OWNED	contin	numeric	
V1935	IRRIGATION_PUMPS_HIRED	IRRIGATION PUMPS HIRED	contin	numeric	
V1936	IRRIGATION_PUMPS_OTHER	IRRIGATION PUMPS OTHER	contin	numeric	
V1937	WINNOWING_FANS_NO	WINNOWING FANS NO.	contin	numeric	
V1938	WINNOWING_FANS_OWNED	WINNOWING FANS OWNED	contin	numeric	
V1939	WINNOWING_FANS_HIRED	WINNOWING FANS HIRED	contin	numeric	
V1940	WINNOWING_FANS_OTHER	WINNOWING FANS OTHER	contin	numeric	
V1941	WEEDARS_NO	WEEDARS NO.	contin	numeric	
V1942	WEEDARS_OWNED	WEEDARS OWNED	contin	numeric	
V1943	WEEDARS_HIRED	WEEDARS HIRED	contin	numeric	
V1944	WEEDARS_OTHER	WEEDARS OTHER	contin	numeric	
V1945	CATTLE_LOCAL_3_M	CATTLE LOCAL 3 M	contin	numeric	
V1946	CATTLE_LOCAL_3_F	CATTLE LOCAL 3 F	contin	numeric	
V1947	CATTLE_LOCAL_3__I_M_F	CATTLE LOCAL 3 + I/M F	contin	numeric	
V1948	CATTLE_LOCAL_M_O_F	CATTLE LOCAL M/O F	contin	numeric	
V1949	CATTLE_LOCAL_3__DRAUGHT_M	CATTLE LOCAL 3 + DRAUGHT M	contin	numeric	
V1950	CATTLE_LOCAL_3__DRAUGHT_F	CATTLE LOCAL 3 + DRAUGHT F	contin	numeric	

ID	Name	Label	Type	Format	Question
V1951	CATTLE_LOCAL_3__STUD_M	CATTLE LOCAL 3 + STUD M	contin	numeric	
V1952	CATTLE_LOCAL_3__OTHER_M	CATTLE LOCAL 3+ OTHER M	contin	numeric	
V1953	CATTLE_LOCAL_3__OTHER_F	CATTLE LOCAL 3 + OTHER F	contin	numeric	
V1954	CATTLE_HIBRED_3_M	CATTLE HIBRED 3 M	contin	numeric	
V1955	CATTLE_HIBRED_3_F	CATTLE HIBRED 3 F	contin	numeric	
V1956	CATTLE_HIBRED_3__I_M_F	CATTLE HIBRED 3 + I/M F	contin	numeric	
V1957	CATTLE_HIBRED_M_O_F	CATTLE HIBRED M/O F	contin	numeric	
V1958	CATTLE_HIBRED_3__DRAUGHT_M	CATTLE HIBRED 3 + DRAUGHT M	contin	numeric	
V1959	CATTLE_HIBRED_3__DRAUGHT_F	CATTLE HIBRED 3 + DRAUGHT F	contin	numeric	
V1960	CATTLE_HIBRED_3__STUD_M	CATTLE HIBRED 3 + STUD M	contin	numeric	
V1961	CATTLE_HIBRED_3__OTHER_M	CATTLE HIBRED 3 + OTHER M	contin	numeric	
V1962	CATTLE_HIBRED_3__OTHER_F	CATTLE HIBRED 3 + OTHER F	contin	numeric	
V1963	BLANKF	BLANKF	contin	numeric	
V1964	JOB_CODJ	JOB CODE	contin	numeric	

Rec7

Content	This file contains records with a record ID of '7'. This file corresponds to data appearing in Section 6 of the questionnaire AC-2 (Small Holding Schedule). Section 6 - Livestock and Poultry (Cattle cross-bred to buffalows Hi-bred)
Cases	1651038
Variable(s)	38
Structure	Type: Keys: ()
Version	
Producer	DP Division of Department of Census and Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1965	REC\$TYPE	RECORD TYPE (7)	discrete	character	
V1966	DISTRICT	DISTRICT	contin	numeric	
V1967	AGA_DIVISION	AGA DIVISION	contin	numeric	
V1968	ELECTORATE	ELECTORATE	contin	numeric	
V1969	SECTOR	SECTOR	contin	numeric	
V1970	G_S_DIV_MC_UC_TC	G.S. DIV./MC/UC/TC	contin	numeric	
V1971	VILLAGE_WARD	VILLAGE/WARD	contin	numeric	
V1972	CENSUS_BLOCK	CENSUS BLOCK	contin	numeric	
V1973	SERIAL_NO_OF_HOLDING	SERIAL NO. OF HOLDING	contin	numeric	
V1974	CATTLE_CROSS_BRED_3__M	CATTLE CROSS BRED 3 M	contin	numeric	
V1975	CATTLE_CROSS_BRED_3__F	CATTLE CROSS BRED 3 F	contin	numeric	
V1976	CATTLE_CROSS_BRED_3__I_M_F	CATTLE CROSS BRED 3 + I/M F	contin	numeric	
V1977	CATTLE_CROSS_BRED_3__M_O_F	CATTLE CROSS BRED 3 + M/O F	contin	numeric	
V1978	CATTLE_CROSS_BRED_3__DRAUGHT_M	CATTLE CROSS BRED 3 + DRAUGHT M	contin	numeric	
V1979	CATTLE_CROSS_BRED_3__DRAUGHT_F	CATTLE CROSS BRED 3 + DRAUGHT F	contin	numeric	
V1980	CATTLE_CROSS_BRED_3__STUD_M	CATTLE CROSS BRED 3 + STUD M	contin	numeric	
V1981	CATTLE_CROSS_BRED_3__OTHER_M	CATTLE CROSS BRED 3 + OTHER M	contin	numeric	
V1982	CATTLE_CROSS_BRED_3__OTHER_F	CATTLE CROSS BRED 3 + OTHER F	contin	numeric	
V1983	BUFFALOES_LOCAL_3__M	BUFFALOES LOCAL 3 M	contin	numeric	
V1984	BUFFALOES_LOCAL_3__F	BUFFALOES LOCAL 3 F	contin	numeric	
V1985	BUFFALOES_LOCAL_3__I_M_F	BUFFALOES LOCAL 3 + I/M F	contin	numeric	
V1986	BUFFALOES_LOCAL_M_O_F	BUFFALOES LOCAL M/O F	contin	numeric	
V1987	BUFFALOES_LOCAL_3__DRAUGHT_M	BUFFALOES LOCAL 3 + DRAUGHT M	contin	numeric	
V1988	BUFFALOES_LOCAL_3__DRAUGHT_F	BUFFALOES LOCAL 3 + DRAUGHT F	contin	numeric	
V1989	BUFFALOES_LOCAL_3__STUD_M	BUFFALOES LOCAL 3 + STUD M	contin	numeric	
V1990	BUFFALOES_LOCAL_3__OTHER_M	BUFFALOES LOCAL 3 + OTHER M	contin	numeric	
V1991	BUFFALOES_LOCAL_3__OTHER_F	BUFFALOES LOCAL 3 + OTHER F	contin	numeric	

ID	Name	Label	Type	Format	Question
V1992	BUFFALOES_HI_BRED_3_M	BUFFALOES HI BRED 3 M	contin	numeric	
V1993	BUFFALOES_HI_BRED_3_F	BUFFALOES HI BRED 3 F	contin	numeric	
V1994	BUFFALOES_HI_BRED_3__I_M_F	BUFFALOES HI BRED 3 + I/M F	contin	numeric	
V1995	BUFFALOES_HI_BRED_M_O_F	BUFFALOES HI BRED M/O F	contin	numeric	
V1996	BUFFALOES_HI_BRED_3__DRAUGHT_M	BUFFALOES HI BRED 3 + DRAUGHT M	contin	numeric	
V1997	BUFFALOES_HI_BRED_3__DRAUGHT_F	BUFFALOES HI BRED 3 + DRAUGHT F	contin	numeric	
V1998	BUFFALOES_HI_BRED_3__STUD_M	BUFFALOES HI BRED 3 + STUD M	contin	numeric	
V1999	BUFFALOES_HI_BRED_3__OTHER_M	BUFFALOES HI BRED 3 + OTHER M	contin	numeric	
V2000	BUFFALOES_HI_BRED_3__OTHER_F	BUFFALOES HI BRED 3 + OTHER F	contin	numeric	
V2001	BLANKG	BLANKG	contin	numeric	
V2002	JOB_CODK	JOB CODE	contin	numeric	

Rec8

Content	This file contains records with a record ID of '8'. This file corresponds to data appearing in Section 6 of the questionnaire AC-2 (Small Holding Schedule). Section 6 - Livestock and Poultry (Buffalows Cross-bred to poultry)
Cases	1651038
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	DP Division of Department of Census and Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2003	REC\$TYPE	RECORD TYPE (8)	discrete	character	
V2004	DISTRICT	DISTRICT	contin	numeric	
V2005	AGA_DIVISION	AGA DIVISION	contin	numeric	
V2006	ELECTORATE	ELECTORATE	contin	numeric	
V2007	SECTOR	SECTOR	contin	numeric	
V2008	G_S__DIV_MC_UC_TC	G.S. DIV./MC/UC/TC	contin	numeric	
V2009	VILLAGE_WARD	VILLAGE/WARD	contin	numeric	
V2010	CENSUS_BLOCK	CENSUS BLOCK	contin	numeric	
V2011	SERIAL_NO__OF_HOLDING	SERIAL NO. OF HOLDING	contin	numeric	
V2012	BUFFALOES_CROSS_BRED_3_M	BUFFALOES CROSS BRED 3 M	contin	numeric	
V2013	BUFFALOES_CROSS_BRED_3_F	BUFFALOES CROSS BRED 3 F	contin	numeric	
V2014	BUFFALOES_CROSS_BRED_3__I_M_F	BUFFALOES CROSS BRED 3 + I/M f	contin	numeric	
V2015	BUFFALOES_CROSS_BRED_M_O	BUFFALOES CROSS BRED M/O	contin	numeric	
V2016	BUFFALOES_CROSS_BRED_3__DRAUGHT	BUFFALOES CROSS BRED 3 + DRAUGHT M	contin	numeric	
V2017	BUFFALOES_CROSS_BRED_3__DRAUGHU	BUFFALOES CROSS BRED 3 + DRAUGHT F	contin	numeric	
V2018	BUFFALOES_CROSS_BRED_3__STUD_M	BUFFALOES CROSS BRED 3 + STUD M	contin	numeric	
V2019	BUFFALOES_CROSS_BRED_3__OTHER_M	BUFFALOES CROSS BRED 3 + OTHER M	contin	numeric	
V2020	BUFFALOES_CROSS_BRED_3__OTHER_F	BUFFALOES CROSS BRED 3 + OTHER F	contin	numeric	
V2021	GOATS_1	GOATS 1 -	contin	numeric	
V2022	GOATS_A	GOATS 1 +	contin	numeric	
V2023	SHEEP_1	SHEEP 1 -	contin	numeric	
V2024	SHEEP_A	SHEEP 1 +	contin	numeric	
V2025	PIGS_1	PIGS 1 -	contin	numeric	
V2026	PIGS_A	PIGS 1+	contin	numeric	
V2027	CHICKS_UNDER_6_MONTHS	CHICKS UNDER 6 MONTHS	contin	numeric	
V2028	HENS	HENS	contin	numeric	
V2029	COCK_BIRDS	COCK BIRDS	contin	numeric	

ID	Name	Label	Type	Format	Question
V2030	DUCKS	DUCKS	contin	numeric	
V2031	TURKEYS	TURKEYS	contin	numeric	
V2032	BLANKH	BLANKH	contin	numeric	
V2033	JOB_CODL	JOB CODE	contin	numeric	

RECORD TYPE (1) (REC\$TYPE)

File: Rec1

Overview

Type: Discrete	Valid cases: 1651038
Format: character	Invalid: 0
Width: 1	

DISTRICT (DISTRICT)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.7
	Standard deviation: 7.5

AGA DIVISION (AGA_DIVISION)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-9	Mean: 6.8
	Standard deviation: 4.1

ELECTORATE (ELECTORATE)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 160
Range: 8-160	Mean: 89.1
	Standard deviation: 44.2

SECTOR (SECTOR)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.9
	Standard deviation: 0.3

Description

Sector : Urban Rural or Estate

G.S. DIV./MC/UC/TC (G_S__DIV_MC_UC_TC)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-33	Mean: 12.3
	Standard deviation: 10.2

VILLAGE/WARD (VILLAGE_WARD)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-19	Mean: 4.2
	Standard deviation: 4.5

CENSUS BLOCK (CENSUS_BLOCK)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-17	Mean: 3.2
	Standard deviation: 3.3

Description

Census Block Number : Collection of units for which a number had been assigned for the 1981 Census operation.

SERIAL NO. OF HOLDING (SERIAL_NO_OF_HOLDING)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-93	Mean: 21.4
	Standard deviation: 15.4

SEX (SEX)

File: Rec1

Overview

SEX (SEX)

File: Rec1

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1648473
 Invalid: 2565
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.3

AGE (AGE)

File: Rec1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95

Valid cases: 1647264
 Invalid: 3774
 Minimum: 0
 Maximum: 99
 Mean: 46.5
 Standard deviation: 14.6

ACADEMIC QUALIFICATION (ACADEMIC_QUALIFICATION)

File: Rec1

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1648473
 Invalid: 2565
 Minimum: 1
 Maximum: 9
 Mean: 2.5
 Standard deviation: 1.1

**PROFESSIONAL QUALIFICATION
(PROFESSIONAL_QUALIFICATION)**

File: Rec1

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1648473
 Invalid: 2565
 Minimum: 1
 Maximum: 9
 Mean: 2
 Standard deviation: 0.6

AREA OWNED (AREA_OWNED)

File: Rec1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-450000

Valid cases: 1477764
 Invalid: 173274
 Minimum: 151
 Maximum: 902000
 Mean: 280138.3
 Standard deviation: 81097.1

STATUS (STATUS)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651010
Format: numeric	Invalid: 28
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-4	Mean: 1
	Standard deviation: 0.3

Description

Status of the operator pertaining to their holding

Literal question

Status of the operator pertaining to their holding

Post question

If STATUS = 4 ask No of Partners including the operator
IF STATUS = 2,3,4 write their names

NO. OF PARTNERS (NO_OF_PARTNERS)

File: Rec1

Overview

Type: Continuous	Valid cases: 10816
Format: numeric	Invalid: 1640222
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-8	Mean: 2.4
	Standard deviation: 1.2

Description

Number of partners including the operator if the status of the operator is a self employed person operating with other partners.

AREA OF THE HOLDING-A (AREA_OF_THE_HOLDING_A)

File: Rec1

Overview

Type: Continuous	Valid cases: 1645821
Format: numeric	Invalid: 5217
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50110
Range: 0-47000	Mean: 390.7
	Standard deviation: 872

Description

Area of the Holding includes cultivated and uncultivated area

A = of home garden operated by the operator irrespective of the ownership

AREA OF THE HOLDING-B (AREA_OF_THE_HOLDING_B)

File: Rec1

Overview

AREA OF THE HOLDING-B (AREA_OF_THE_HOLDING_B)

File: Rec1

Type: Continuous	Valid cases: 1640831
Format: numeric	Invalid: 10207
Width: 5	Minimum: 0
Decimals: 0	Maximum: 52236
Range: 0-50000	Mean: 599.6
	Standard deviation: 1766.5

Description

Area of the Holding includes cultivated and uncultivated area

B = of all other highlands operated and owned by others

AREA OF THE HOLDING-C (AREA_OF_THE_HOLDING_C)

File: Rec1

Overview

Type: Continuous	Valid cases: 1633526
Format: numeric	Invalid: 17512
Width: 5	Minimum: 0
Decimals: 0	Maximum: 62200
Range: 0-28000	Mean: 153.8
	Standard deviation: 976.1

Description

Area of the Holding includes cultivated and uncultivated area

C = of all other highlands operated by operator but owned by others

AREA OF THE HOLDING-D (AREA_OF_THE_HOLDING_D)

File: Rec1

Overview

Type: Continuous	Valid cases: 1639886
Format: numeric	Invalid: 11152
Width: 5	Minimum: 0
Decimals: 0	Maximum: 72000
Range: 0-45000	Mean: 475.4
	Standard deviation: 1442.5

Description

Area of the Holding includes cultivated and uncultivated area

D = of all paddy land operated by the operator but owned by the others

AREA OF THE HOLDING-E (AREA_OF_THE_HOLDING_E)

File: Rec1

Overview

Type: Continuous	Valid cases: 1637007
Format: numeric	Invalid: 14031
Width: 5	Minimum: 0
Decimals: 0	Maximum: 52000
Range: 0-50000	Mean: 156
	Standard deviation: 807.1

Description

AREA OF THE HOLDING-E (AREA_OF_THE_HOLDING_E)

File: Rec1

Area of the Holding includes cultivated and uncultivated area

E = of all paddy lands operated by the operator but owned by others

TOTAL (TOTAL)

File: Rec1

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 96200
Range: 0-96200	Mean: 1847.7
	Standard deviation: 2948.7

OUT SIDE THIS DISTRICT (OUT_SIDE_THIS_DISTRICT)

File: Rec1

Overview

Type: Continuous	Valid cases: 1485
Format: numeric	Invalid: 1649553
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 1-11	Mean: 11.4
	Standard deviation: 7.9

Description

A District code to which more than half of the operator's holding geographically belongs.

Literal question

If more than half of the holding is situated outside this district give the code of the district in which largest portion lies.

BLANK-A (BLANKA)

File: Rec1

Overview

Type: Discrete	Valid cases: 46864
Format: character	Invalid: 0
Width: 16	

JOB CODE (JOB_CODE)

File: Rec1

Overview

Type: Continuous	Valid cases: 1650922
Format: numeric	Invalid: 116
Width: 2	Minimum: 0
Decimals: 0	Maximum: 75
Range: 52-52	Mean: 52
	Standard deviation: 0.6

RECORD TYPE (2) (REC\$TYPE)

File: Rec2

Overview

Type: Discrete	Valid cases: 1651038
Format: character	Invalid: 0
Width: 1	

DISTRICT (DISTRICT)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.7
	Standard deviation: 7.5

AGA DIVISION (AGA_DIVISION)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-9	Mean: 6.8
	Standard deviation: 4.1

ELECTORATE (ELECTORATE)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 160
Range: 8-160	Mean: 89.1
	Standard deviation: 44.2

SECTOR (SECTOR)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.9
	Standard deviation: 0.3

G.S. DIV./MC/UC/TC (G_S_DIV_MC_UC_TC)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-33	Mean: 12.3
	Standard deviation: 10.2

VILLAGE/WARD (VILLAGE_WARD)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-19	Mean: 4.2
	Standard deviation: 4.5

CENSUS BLOCK (CENSUS_BLOCK)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-17	Mean: 3.2
	Standard deviation: 3.3

SERIAL NO. OF HOLDING (SERIAL_NO_OF_HOLDING)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-93	Mean: 21.4
	Standard deviation: 15.4

TEA TOTAL (TEA_TOTAL)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-0	Mean: 35.4
	Standard deviation: 419

TEA TOTAL (TEA_TOTAL)

File: Rec2

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

TEA NEWLY PLANTED (TEA_NEWLY_PLANTED)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 42000
Range: 0-0	Mean: 3.3
	Standard deviation: 98.9

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

Area of tea newly planted but not yet in production

TEA RE PLANTED (TEA_RE_PLANTED)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-0	Mean: 1.4
	Standard deviation: 83.9

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

Area of tea replanted but not yet in production

TEA IN PRODUCTION (TEA_IN_PRODUCTION)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-0	Mean: 27
	Standard deviation: 348.3

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

Area of tea in production

TEA OUT OF PRODUCTION (TEA_OUT_OF_PRODUCTION)

File: Rec2

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 26000
Range: 0-0	Mean: 2.1
	Standard deviation: 100.3

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

Area of tea out of production

RUBBER TOTAL (RUBBER_TOTAL)

File: Rec2

Overview

Type: Continuous	Valid cases: 1650649
Format: numeric	Invalid: 389
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 83.4
	Standard deviation: 743.9

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

RUBBER NEWLY PLANTED (RUBBER_NEWLY_PLANTED)

File: Rec2

Overview

Type: Continuous	Valid cases: 1649951
Format: numeric	Invalid: 1087
Width: 5	Minimum: 0
Decimals: 0	Maximum: 43200
Range: 0-43200	Mean: 10.9
	Standard deviation: 207.7

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

Area of rubber newly planted but not yet in production

RUBBER RE PLANTED (RUBBER_RE_PLANTED)

File: Rec2

Overview

Type: Continuous	Valid cases: 1649879
Format: numeric	Invalid: 1159
Width: 5	Minimum: 0
Decimals: 0	Maximum: 47000
Range: 0-47000	Mean: 10.7
	Standard deviation: 208

RUBBER RE PLANTED (RUBBER_RE_PLANTED)

File: Rec2

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

Area of rubber replanted but not yet in production

RUBBER INPRODUCTION (RUBBER_INPRODUCTION)

File: Rec2

Overview

Type: Continuous	Valid cases: 1650419
Format: numeric	Invalid: 619
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 55
	Standard deviation: 571

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

Area of rubber in production

RUBBER OUT OF PRODUCTION (RUBBER_OUT_OF_PRODUCTION)

File: Rec2

Overview

Type: Continuous	Valid cases: 1649995
Format: numeric	Invalid: 1043
Width: 5	Minimum: 0
Decimals: 0	Maximum: 37200
Range: 0-372000	Mean: 9.4
	Standard deviation: 198.5

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

Area of rubber out of production

BLANK-B (BLANKB)

File: Rec2

Overview

Type: Continuous	Valid cases: 3677
Format: numeric	Invalid: 1647361
Width: 11	Minimum: 1
Decimals: 0	Maximum: 8
Range: 7-7	Mean: 6.1
	Standard deviation: 1.2

JOB CODE (JOB_CODEF)

File: Rec2

JOB CODE (JOB_CODEF)

File: Rec2

Overview

Type: Continuous	Valid cases: 1650936
Format: numeric	Invalid: 102
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 52-52	Mean: 52
	Standard deviation: 0.6

RECORD TYPE (3) (REC\$TYPE)

File: Rec3

Overview

Type: Discrete	Valid cases: 1651038
Format: character	Invalid: 0
Width: 1	

DISTRICT (DISTRICT)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.7
	Standard deviation: 7.5

AGA DIVISION (AGA_DIVISION)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.8
	Standard deviation: 4.1

ELECTORATE (ELECTORATE)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 160
Range: 8-160	Mean: 89.1
	Standard deviation: 44.2

SECTOR (SECTOR)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.9
	Standard deviation: 0.3

G.S. DIV./MC/UC/TC (G_S_DIV_MC_UC_TC)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-57	Mean: 12.3
	Standard deviation: 10.2

VILLAGE/WARD (VILLAGE_WARD)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 4.2
	Standard deviation: 4.5

CENSUS BLOCK (CENSUS_BLOCK)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-68	Mean: 3.2
	Standard deviation: 3.3

SERIAL NO. OF HOLDING (SERIAL_NO_OF_HOLDING)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 21.4
	Standard deviation: 15.4

COCONUT TOTAL (COCONUT_TOTAL)

File: Rec3

Overview

Type: Continuous	Valid cases: 1651031
Format: numeric	Invalid: 7
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50202
Range: 0-50202	Mean: 336.5
	Standard deviation: 1225.2

COCONUT TOTAL (COCONUT_TOTAL)

File: Rec3

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

COCONUT NOT YET IN PRODUCTION (COCONUT_NOT_YET_IN_PRODUCTION)

File: Rec3

Overview

Type: Continuous	Valid cases: 1644199
Format: numeric	Invalid: 6839
Width: 5	Minimum: 0
Decimals: 0	Maximum: 47000
Range: 0-47000	Mean: 40.5
	Standard deviation: 327.8

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

COCONUT UNDER PLANTED (COCONUT_UNDER_PLANTED)

File: Rec3

Overview

Type: Continuous	Valid cases: 1643323
Format: numeric	Invalid: 7715
Width: 5	Minimum: 0
Decimals: 0	Maximum: 51128
Range: 0-51128	Mean: 56.8
	Standard deviation: 529.6

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

COCONUT NOT UNDER PLANTED (COCONUT_NOT_UNDER_PLANTED)

File: Rec3

Overview

Type: Continuous	Valid cases: 1646259
Format: numeric	Invalid: 4779
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50202
Range: 0-50202	Mean: 258.2
	Standard deviation: 1107.5

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

COCONUT TREES TAPPED (COCONUT_TREES_TAPPED)

File: Rec3

Overview

Type: Continuous	Valid cases: 324841
Format: numeric	Invalid: 1326197
Width: 3	Minimum: 0
Decimals: 0	Maximum: 865
Range: 0-865	Mean: 0.7
	Standard deviation: 8.3

Description

Number of coconut trees tapped for toddy

COCONUT (NO.OF TREES) (COCONUT_NO_OF_TREES)

File: Rec3

Overview

Type: Continuous	Valid cases: 733890
Format: numeric	Invalid: 917148
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 4.4
	Standard deviation: 5.1

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June for Maha and Yala season separately.

If the area is too small give the number of coconut trees

COCOA (COCONUT_COCOA)

File: Rec3

Overview

Type: Continuous	Valid cases: 353171
Format: numeric	Invalid: 1297867
Width: 5	Minimum: 0
Decimals: 0	Maximum: 49200
Range: 0-49200	Mean: 8.7
	Standard deviation: 221.4

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

CINNOMEN (COCONUT_CINNOMEN)

File: Rec3

Overview

Type: Continuous	Valid cases: 404619
Format: numeric	Invalid: 1246419
Width: 5	Minimum: 0
Decimals: 0	Maximum: 37000
Range: 0-37000	Mean: 95.4
	Standard deviation: 555.2

Description

CINNOMEN (COCONUT_CINNOMEN)

File: Rec3

Gross area of permanant crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

COFFEE (COCONUT_COFFEE)

File: Rec3

Overview

Type: Continuous	Valid cases: 409413
Format: numeric	Invalid: 1241625
Width: 5	Minimum: 0
Decimals: 0	Maximum: 49200
Range: 0-49200	Mean: 19
	Standard deviation: 187

Description

Gross area of permanant crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

**OTHER PERMANENT CROPS
(COCONUT_OTHER_PERMANENT_CROPS)**

File: Rec3

Overview

Type: Continuous	Valid cases: 884474
Format: numeric	Invalid: 766564
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 198.7
	Standard deviation: 625.9

Description

Gross area of permanant crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

BLANKC (BLANKC)

File: Rec3

Overview

Type: Discrete	Valid cases: 36257
Format: character	Invalid: 0
Width: 16	

JOB CODE (JOB_CODG)

File: Rec3

Overview

Type: Continuous	Valid cases: 1650929
Format: numeric	Invalid: 109
Width: 2	Minimum: 0
Decimals: 0	Maximum: 72
Range: 52-52	Mean: 52
	Standard deviation: 0.6

RECORD TYPE (4) (REC\$TYPE)

File: Rec4

Overview

Type: Discrete	Valid cases: 1651038
Format: character	Invalid: 0
Width: 1	

DISTRICT (DISTRICT)

File: Rec4

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.7
	Standard deviation: 7.5

AGA DIVISION (AGA_DIVISION)

File: Rec4

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.8
	Standard deviation: 4.1

ELECTORATE (ELECTORATE)

File: Rec4

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 160
Range: 8-160	Mean: 89.1
	Standard deviation: 44.2

SECTOR (SECTOR)

File: Rec4

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.9
	Standard deviation: 0.3

G.S. DIV./MC/UC/TC (G_S__DIV_MC_UC_TC)

File: Rec4

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-57	Mean: 12.3
	Standard deviation: 10.2

VILLAGE/WARD (VILLAGE_WARD)

File: Rec4

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 4.2
	Standard deviation: 4.5

CENSUS BLOCK (CENSUS_BLOCK)

File: Rec4

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-68	Mean: 3.2
	Standard deviation: 3.3

SERIAL NO. OF HOLDING (SERIAL_NO__OF_HOLDING)

File: Rec4

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 21.4
	Standard deviation: 15.4

PADDY-Maha (PADDY_M)

File: Rec4

Overview

Type: Continuous	Valid cases: 815794
Format: numeric	Invalid: 835244
Width: 5	Minimum: 0
Decimals: 0	Maximum: 66000
Range: 0-66000	Mean: 1058.1
	Standard deviation: 1919.8

PADDY-Maha (PADDY_M)

File: Rec4

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

PADDY-Yala (PADDY_Y)

File: Rec4

Overview

Type: Continuous	Valid cases: 657523
Format: numeric	Invalid: 993515
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 591.1
	Standard deviation: 1242.5

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

CHILLIES-Maha (CHILLIES_M)

File: Rec4

Overview

Type: Continuous	Valid cases: 396954
Format: numeric	Invalid: 1254084
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 49.4
	Standard deviation: 456

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

CHILLIES-Yala (CHILLIES_Y)

File: Rec4

Overview

Type: Continuous	Valid cases: 368913
Format: numeric	Invalid: 1282125
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 43.5
	Standard deviation: 417.3

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

ONIONS-Maha (ONIONS_M)

File: Rec4

Overview

ONIONS-Maha (ONIONS_M)

File: Rec4

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 358068
 Invalid: 1292970
 Minimum: 0
 Maximum: 50000
 Mean: 11.8
 Standard deviation: 304.5

Description

Gross area of permanant crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

ONIONS-Yala (ONIONS_Y)

File: Rec4

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 355593
 Invalid: 1295445
 Minimum: 0
 Maximum: 50000
 Mean: 11.2
 Standard deviation: 289.6

Description

Gross area of permanant crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

POTATOES-Maha (POTATOES_M)

File: Rec4

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 352015
 Invalid: 1299023
 Minimum: 0
 Maximum: 50000
 Mean: 6.5
 Standard deviation: 186.9

Description

Gross area of permanant crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

POTATOES-Yala (POTATOES_Y)

File: Rec4

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 351594
 Invalid: 1299444
 Minimum: 0
 Maximum: 20000
 Mean: 7.5
 Standard deviation: 125.6

Description

Gross area of permanant crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

OTHER VEGETABLES-Maha (OTHER_VEGETABLES_M)

File: Rec4

Overview

Type: Continuous	Valid cases: 476019
Format: numeric	Invalid: 1175019
Width: 5	Minimum: 0
Decimals: 0	Maximum: 41000
Range: 0-41000	Mean: 68.9
	Standard deviation: 367.9

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

OTHER VEGETABLES-Yala (OTHER_VEGETABLES_Y)

File: Rec4

Overview

Type: Continuous	Valid cases: 440901
Format: numeric	Invalid: 1210137
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50015
Range: 0-50015	Mean: 44.1
	Standard deviation: 449.8

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

OTHER TEMPORARY-Maha (OTHER_TEMPORARY_M)

File: Rec4

Overview

Type: Continuous	Valid cases: 766847
Format: numeric	Invalid: 884191
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50020
Range: 0-50020	Mean: 353.3
	Standard deviation: 886.7

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

OTHER TEMPORARY-Yala (OTHER_TEMPORARY_Y)

File: Rec4

Overview

Type: Continuous	Valid cases: 665703
Format: numeric	Invalid: 985335
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50015
Range: 0-50015	Mean: 238.5
	Standard deviation: 852.2

Description

Gross area of permanent crops as on the date of enquiry and gross area of temporary crops for the agricultural year 1981 July to 1982 June. for Maha and Yala season separately

BLANKD (BLANKD)

File: Rec4

Overview

Type: Continuous	Valid cases: 18906
Format: numeric	Invalid: 1632132
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 1-7	Mean: 2
	Standard deviation: 2

JOB CODE (JOB_CODH)

File: Rec4

Overview

Type: Continuous	Valid cases: 1650937
Format: numeric	Invalid: 101
Width: 2	Minimum: 0
Decimals: 0	Maximum: 63
Range: 52-52	Mean: 52
	Standard deviation: 0.6

RECORD TYPE (5) (REC\$TYPE)

File: Rec5

Overview

Type: Discrete	Valid cases: 1651038
Format: character	Invalid: 0
Width: 1	

DISTRICT (DISTRICT)

File: Rec5

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.7
	Standard deviation: 7.5

AGA DIVISION (AGA_DIVISION)

File: Rec5

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.8
	Standard deviation: 4.1

ELECTORATE (ELECTORATE)

File: Rec5

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 160
Range: 8-160	Mean: 89.1
	Standard deviation: 44.2

SECTOR (SECTOR)

File: Rec5

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.9
	Standard deviation: 0.3

G.S. DIV./MC/UC/TC (G_S_DIV_MC_UC_TC)

File: Rec5

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-57	Mean: 12.3
	Standard deviation: 10.2

VILLAGE/WARD (VILLAGE_WARD)

File: Rec5

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 4.2
	Standard deviation: 4.5

CENSUS BLOCK (CENSUS_BLOCK)

File: Rec5

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-68	Mean: 3.2
	Standard deviation: 3.3

SERIAL NO. OF HOLDING (SERIAL_NO_OF_HOLDING)

File: Rec5

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 21.4
	Standard deviation: 15.4

MAJOR SCHEMES-M (MAJOR_SCHEMES_M)

File: Rec5

Overview

Type: Continuous	Valid cases: 458899
Format: numeric	Invalid: 1192139
Width: 5	Minimum: 0
Decimals: 0	Maximum: 66000
Range: 0-66000	Mean: 743.3
	Standard deviation: 1752.9

MAJOR SCHEMES-M (MAJOR_SCHEMES_M)

File: Rec5

Description

Extent of irrigated area in the holding for major schemes in Maha

MAJOR SCHEMES-Y (MAJOR_SCHEMES_Y)

File: Rec5

Overview

Type: Continuous	Valid cases: 422615
Format: numeric	Invalid: 1228423
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50020
Range: 0-50020	Mean: 418.8
	Standard deviation: 1351.4

Description

Extent of irrigated area in the holding for major schemes in Yala

MINOR SCHEME-M (MINOR_SCHEME_M)

File: Rec5

Overview

Type: Continuous	Valid cases: 453952
Format: numeric	Invalid: 1197086
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 355.5
	Standard deviation: 1196.5

Description

Extent of irrigated area in the holding for minor schemes in Maha

MINOR SCHEME-Y (MINOR_SCHEME_Y)

File: Rec5

Overview

Type: Continuous	Valid cases: 413854
Format: numeric	Invalid: 1237184
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 159.2
	Standard deviation: 698.3

Description

Extent of irrigated area in the holding for minor schemes in Yala

LIFT IRRIGATION-M (LIFT_IRRIGATION_M)

File: Rec5

Overview

LIFT IRRIGATION-M (LIFT_IRRIGATION_M)

File: Rec5

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 390830
 Invalid: 1260208
 Minimum: 0
 Maximum: 50000
 Mean: 46.1
 Standard deviation: 538.1

Description

Extent of irrigated area in the holding by lift irrigation in Maha

LIFT IRRIGATION-Y (LIFT_IRRIGATION_Y)

File: Rec5

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50015

Valid cases: 382599
 Invalid: 1268439
 Minimum: 0
 Maximum: 50015
 Mean: 29.1
 Standard deviation: 473.5

Description

Extent of irrigated area in the holding
 by lift irrigation in Yala

NO.OF WIND MILLES (NO_OF_WIND_MILLES)

File: Rec5

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 385
 Invalid: 1650653
 Minimum: 0
 Maximum: 9
 Mean: 0.9
 Standard deviation: 1.2

Description

If lift irrigation is existing Number of facilities available

NO.OF TUBE WELLS (NO_OF_TUBE_WELLS)

File: Rec5

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 670
 Invalid: 1650368
 Minimum: 0
 Maximum: 7
 Mean: 1
 Standard deviation: 0.8

Description

If lift irrigation is existing Number of facilities available

NO.OF WELLS WITH WATER PUMPS (NO_OF_WELLS_WITH_WATER_PUMPS)

File: Rec5

Overview

Type: Continuous	Valid cases: 15390
Format: numeric	Invalid: 1635648
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.2
	Standard deviation: 0.5

Description

If lift irrigation is existing Number of facilities available

NO.OF WELLS WITH OTHER DEVICES (NO_OF_WELLS_WITH_OTHER_DEVICES)

File: Rec5

Overview

Type: Continuous	Valid cases: 28775
Format: numeric	Invalid: 1622263
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.1
	Standard deviation: 0.4

Description

If lift irrigation is existing Number of facilities available

4 WHEEL TRACTOR NO. (WHEEL_TRACTOR_NO)

File: Rec5

Overview

Type: Continuous	Valid cases: 11072
Format: numeric	Invalid: 1639966
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.1
	Standard deviation: 0.4

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

4 WHEEL TRACTOR OWNED (WHEEL_TRACTOR_OWNED)

File: Rec5

Overview

Type: Continuous	Valid cases: 10296
Format: numeric	Invalid: 1640742
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Description

4 WHEEL TRACTOR OWNED (WHEEL_TRACTOR_OWNED)

File: Rec5

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

4 WHEEL TRACTOR HIRED (WHEEL_TRACTOR_HIRED)

File: Rec5

Overview

Type: Continuous	Valid cases: 138783
Format: numeric	Invalid: 1512255
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	Mean: 2
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

4 WHEEL TRACTOR OTHER (WHEEL_TRACTOR_OTHER)

File: Rec5

Overview

Type: Continuous	Valid cases: 2345
Format: numeric	Invalid: 1648693
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	Mean: 3
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

2 WHEEL TRACTOR NO. (WHEEL_TRACTOR_NP)

File: Rec5

Overview

Type: Continuous	Valid cases: 13957
Format: numeric	Invalid: 1637081
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.3
	Standard deviation: 0.8

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

2 WHEEL TRACTOR OWNED (WHEEL_TRACTOR_OWNEE)

File: Rec5

Overview

2 WHEEL TRACTOR OWNED (WHEEL_TRACTOR_OWNEE)

File: Rec5

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 13855
 Invalid: 1637183
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

2 WHEEL TRACTOR HIRED (WHEEL_TRACTOR_HIREE)

File: Rec5

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 42696
 Invalid: 1608342
 Minimum: 2
 Maximum: 2
 Mean: 2
 Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

2 WHEEL TRACTOR OTHER (WHEEL_TRACTOR_OTHES)

File: Rec5

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 2038
 Invalid: 1649000
 Minimum: 1
 Maximum: 3
 Mean: 3
 Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

MAMOTIES NO. (MAMOTIES_NO)

File: Rec5

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 1297006
 Invalid: 354032
 Minimum: 0
 Maximum: 9
 Mean: 1.6
 Standard deviation: 1

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

MAMOTIES OWNED (MAMOTIES_OWNED)

File: Rec5

Overview

Type: Continuous	Valid cases: 1301178
Format: numeric	Invalid: 349860
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

MAMOTIES HIRED (MAMOTIES_HIRED)

File: Rec5

Overview

Type: Continuous	Valid cases: 33840
Format: numeric	Invalid: 1617198
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	Mean: 2
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

MAMOTIES OTHER (MAMOTIES_OTHER)

File: Rec5

Overview

Type: Continuous	Valid cases: 117806
Format: numeric	Invalid: 1533232
Width: 1	Minimum: 2
Decimals: 0	Maximum: 5
Range: 3-5	Mean: 3
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

PLOUGHS NO. (PLOUGHS_NO)

File: Rec5

Overview

Type: Continuous	Valid cases: 182519
Format: numeric	Invalid: 1468519
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.5
	Standard deviation: 0.9

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

PLOUGHS OWNED (PLOUGHS_OWNED)

File: Rec5

Overview

Type: Continuous	Valid cases: 181362
Format: numeric	Invalid: 1469676
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

PLOUGHS HIRED (PLOUGHS_HIRED)

File: Rec5

Overview

Type: Continuous	Valid cases: 81379
Format: numeric	Invalid: 1569659
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 2
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

PLOUGHS OTHER (PLOUGHS_OTHER)

File: Rec5

Overview

Type: Continuous	Valid cases: 49774
Format: numeric	Invalid: 1601264
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	Mean: 3
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

SPRAYERS NO. (SPRAYERS_NO)

File: Rec5

Overview

Type: Continuous	Valid cases: 59513
Format: numeric	Invalid: 1591525
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.1
	Standard deviation: 0.3

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

SPRAYERS OWNED (SPRAYERS_OWNED)

File: Rec5

Overview

Type: Continuous	Valid cases: 57536
Format: numeric	Invalid: 1593502
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

SPRAYERS HIRED (SPRAYERS_HIRED)

File: Rec5

Overview

Type: Continuous	Valid cases: 262905
Format: numeric	Invalid: 1388133
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	Mean: 2
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

SPRAYERS OTHER (SPRAYERS_OTHER)

File: Rec5

Overview

Type: Continuous	Valid cases: 14567
Format: numeric	Invalid: 1636471
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	Mean: 3
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

THRESHERS NO. (THRESHERS_NO)

File: Rec5

Overview

Type: Continuous	Valid cases: 3986
Format: numeric	Invalid: 1647052
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.3
	Standard deviation: 1.1

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

THRESHERS OWNED (THRESHERS_OWNED)

File: Rec5

Overview

Type: Continuous	Valid cases: 3807
Format: numeric	Invalid: 1647231
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

THRESHERS HIRED (THRESHERS_HIRED)

File: Rec5

Overview

Type: Continuous	Valid cases: 35158
Format: numeric	Invalid: 1615880
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	Mean: 2
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

THRESHERS OTHER (THRESHERS_OTHER)

File: Rec5

Overview

Type: Continuous	Valid cases: 1393
Format: numeric	Invalid: 1649645
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	Mean: 3
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

BLANKE (BLANKE)

File: Rec5

Overview

Type: Continuous	Valid cases: 32578
Format: numeric	Invalid: 1618460
Width: 3	Minimum: 1
Decimals: 0	Maximum: 202
Range: 1-202	Mean: 1.2
	Standard deviation: 1.3

JOB CODE (JOB_CODI)

File: Rec5

Overview

Type: Continuous	Valid cases: 1650920
Format: numeric	Invalid: 118
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 52-52	Mean: 52
	Standard deviation: 0.6

RECORD TYPE (6) (REC\$TYPE)

File: Rec6

Overview

Type: Discrete	Valid cases: 1651038
Format: character	Invalid: 0
Width: 1	

DISTRICT (DISTRICT)

File: Rec6

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.7
	Standard deviation: 7.5

AGA DIVISION (AGA_DIVISION)

File: Rec6

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.8
	Standard deviation: 4.1

ELECTORATE (ELECTORATE)

File: Rec6

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 160
Range: 8-160	Mean: 89.1
	Standard deviation: 44.2

SECTOR (SECTOR)

File: Rec6

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.9
	Standard deviation: 0.3

G.S. DIV./MC/UC/TC (G_S_DIV_MC_UC_TC)

File: Rec6

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-57	Mean: 12.3
	Standard deviation: 10.2

VILLAGE/WARD (VILLAGE_WARD)

File: Rec6

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 4.2
	Standard deviation: 4.5

CENSUS BLOCK (CENSUS_BLOCK)

File: Rec6

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-68	Mean: 3.2
	Standard deviation: 3.3

SERIAL NO. OF HOLDING (SERIAL_NO_OF_HOLDING)

File: Rec6

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 21.4
	Standard deviation: 15.4

IRRIGATION PUMPS NO. (IRRIGATION_PUMPS_NO)

File: Rec6

Overview

Type: Continuous	Valid cases: 33002
Format: numeric	Invalid: 1618036
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.1
	Standard deviation: 0.3

IRRIGATION PUMPS NO. (IRRIGATION_PUMPS_NO)

File: Rec6

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

IRRIGATION PUMPS OWNED (IRRIGATION_PUMPS_OWNED)

File: Rec6

Overview

Type: Continuous	Valid cases: 32771
Format: numeric	Invalid: 1618267
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

IRRIGATION PUMPS HIRED (IRRIGATION_PUMPS_HIRED)

File: Rec6

Overview

Type: Continuous	Valid cases: 17388
Format: numeric	Invalid: 1633650
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 2-2	Mean: 2
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

IRRIGATION PUMPS OTHER (IRRIGATION_PUMPS_OTHER)

File: Rec6

Overview

Type: Continuous	Valid cases: 1914
Format: numeric	Invalid: 1649124
Width: 1	Minimum: 3
Decimals: 0	Maximum: 8
Range: 3-8	Mean: 3
	Standard deviation: 0.1

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

WINNOWER FANS NO. (WINNOWER_FANS_NO)

File: Rec6

Overview

WINNOWER FANS NO. (WINNOWER_FANS_NO)

File: Rec6

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 7756
 Invalid: 1643282
 Minimum: 1
 Maximum: 7
 Mean: 1
 Standard deviation: 0.2

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

WINNOWER FANS OWNED (WINNOWER_FANS_OWNED)

File: Rec6

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 8000
 Invalid: 1643038
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

WINNOWER FANS HIRED (WINNOWER_FANS_HIRED)

File: Rec6

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 74660
 Invalid: 1576378
 Minimum: 2
 Maximum: 2
 Mean: 2
 Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

WINNOWER FANS OTHER (WINNOWER_FANS_OTHER)

File: Rec6

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 4411
 Invalid: 1646627
 Minimum: 3
 Maximum: 3
 Mean: 3
 Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

WEEDARS NO. (WEEDARS_NO)

File: Rec6

Overview

Type: Continuous	Valid cases: 5291
Format: numeric	Invalid: 1645747
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.5
	Standard deviation: 1.1

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

WEEDARS OWNED (WEEDARS_OWNED)

File: Rec6

Overview

Type: Continuous	Valid cases: 5328
Format: numeric	Invalid: 1645710
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

WEEDARS HIRED (WEEDARS_HIRED)

File: Rec6

Overview

Type: Continuous	Valid cases: 7920
Format: numeric	Invalid: 1643118
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	Mean: 2
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

WEEDARS OTHER (WEEDARS_OTHER)

File: Rec6

Overview

Type: Continuous	Valid cases: 5103
Format: numeric	Invalid: 1645935
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	Mean: 3
	Standard deviation: 0

Description

Agricultural implements and machinery - Number as on 30.06.82 or code(if owned = 1, if hired = 2 if other = 3)depending on the field label

CATTLE LOCAL 3 M (CATTLE_LOCAL_3_M)

File: Rec6

Overview

Type: Continuous	Valid cases: 96474
Format: numeric	Invalid: 1554564
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 1.7
	Standard deviation: 2.1

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE LOCAL 3 F (CATTLE_LOCAL_3_F)

File: Rec6

Overview

Type: Continuous	Valid cases: 131702
Format: numeric	Invalid: 1519336
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 1.7
	Standard deviation: 2.2

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE LOCAL 3 + I/M F (CATTLE_LOCAL_3__I_M_F)

File: Rec6

Overview

Type: Continuous	Valid cases: 103004
Format: numeric	Invalid: 1548034
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 2
	Standard deviation: 2.9

Description

CATTLE LOCAL 3 + I/M F (CATTLE_LOCAL_3__I_M_F)

File: Rec6

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE LOCAL M/O F (CATTLE_LOCAL_M_O_F)

File: Rec6

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 101810

Invalid: 1549228

Minimum: 0

Maximum: 99

Mean: 2.1

Standard deviation: 3.1

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

**CATTLE LOCAL 3 + DRAUGHT M
(CATTLE_LOCAL_3__DRAUGHT_M)**

File: Rec6

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-90

Valid cases: 81348

Invalid: 1569690

Minimum: 0

Maximum: 90

Mean: 1.9

Standard deviation: 1.5

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE LOCAL 3 + DRAUGHT F (CATTLE_LOCAL_3__DRAUGHT_F)

File: Rec6

Overview

Type: Continuous	Valid cases: 24315
Format: numeric	Invalid: 1626723
Width: 2	Minimum: 0
Decimals: 0	Maximum: 81
Range: 0-81	Mean: 1.5
	Standard deviation: 1.9

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE LOCAL 3 + STUD M (CATTLE_LOCAL_3__STUD_M)

File: Rec6

Overview

Type: Continuous	Valid cases: 6847
Format: numeric	Invalid: 1644191
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 1.5
	Standard deviation: 2.4

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE LOCAL 3+ OTHER M (CATTLE_LOCAL_3__OTHER_M)

File: Rec6

Overview

Type: Continuous	Valid cases: 25946
Format: numeric	Invalid: 1625092
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 1.8
	Standard deviation: 2.8

Description

CATTLE LOCAL 3+ OTHER M (CATTLE_LOCAL_3__OTHER_M)

File: Rec6

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE LOCAL 3 + OTHER F (CATTLE_LOCAL_3__OTHER_F)

File: Rec6

Overview

Type: Continuous	Valid cases: 46151
Format: numeric	Invalid: 1604887
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 2.1
	Standard deviation: 2.9

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE HIBRED 3 M (CATTLE_HIBRED_3_M)

File: Rec6

Overview

Type: Continuous	Valid cases: 1115
Format: numeric	Invalid: 1649923
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 1.8
	Standard deviation: 2.6

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE HIBRED 3 F (CATTLE_HIBRED_3_F)

File: Rec6

CATTLE HIBRED 3 F (CATTLE_HIBRED_3_F)

File: Rec6

Overview

Type: Continuous	Valid cases: 1619
Format: numeric	Invalid: 1649419
Width: 2	Minimum: 0
Decimals: 0	Maximum: 33
Range: 0-33	Mean: 1.5
	Standard deviation: 1.7

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE HIBRED 3 + I/M F (CATTLE_HIBRED_3__I_M_F)

File: Rec6

Overview

Type: Continuous	Valid cases: 1513
Format: numeric	Invalid: 1649525
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 1-51	Mean: 1.6
	Standard deviation: 2.4

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE HIBRED M/O F (CATTLE_HIBRED_M_O_F)

File: Rec6

Overview

Type: Continuous	Valid cases: 1055
Format: numeric	Invalid: 1649983
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 1.6
	Standard deviation: 2.4

Description

CATTLE HIBRED M/O F (CATTLE_HIBRED_M_O_F)

File: Rec6

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

**CATTLE HIBRED 3 + DRAUGHT M
(CATTLE_HIBRED_3__DRAUGHT_M)**

File: Rec6

Overview

Type: Continuous	Valid cases: 429
Format: numeric	Invalid: 1650609
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.9
	Standard deviation: 3.1

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

**CATTLE HIBRED 3 + DRAUGHT F
(CATTLE_HIBRED_3__DRAUGHT_F)**

File: Rec6

Overview

Type: Continuous	Valid cases: 178
Format: numeric	Invalid: 1650860
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 2
	Standard deviation: 5

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE HIBRED 3 + STUD M (CATTLE_HIBRED_3__STUD_M)

File: Rec6

Overview

Type: Continuous	Valid cases: 156
Format: numeric	Invalid: 1650882
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 3
	Standard deviation: 5.4

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE HIBRED 3 + OTHER M (CATTLE_HIBRED_3__OTHER_M)

File: Rec6

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 1650811
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 2.2
	Standard deviation: 3.5

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE HIBRED 3 + OTHER F (CATTLE_HIBRED_3__OTHER_F)

File: Rec6

Overview

Type: Continuous	Valid cases: 315
Format: numeric	Invalid: 1650723
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 2.1
	Standard deviation: 4

Description

CATTLE HIBRED 3 + OTHER F (CATTLE_HIBRED_3__OTHER_F)

File: Rec6

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BLANKF (BLANKF)

File: Rec6

Overview

Type: Continuous

Format: numeric

Width: 13

Decimals: 0

Range: 1-4

Valid cases: 9396

Invalid: 1641642

Minimum: 1

Maximum: 65

Mean: 1.4

Standard deviation: 1

JOB CODE (JOB_CODJ)

File: Rec6

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 52-52

Valid cases: 1650930

Invalid: 108

Minimum: 0

Maximum: 52

Mean: 52

Standard deviation: 0.6

RECORD TYPE (7) (REC\$TYPE)

File: Rec7

Overview

Type: Discrete	Valid cases: 1651038
Format: character	Invalid: 0
Width: 1	

DISTRICT (DISTRICT)

File: Rec7

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.7
	Standard deviation: 7.5

AGA DIVISION (AGA_DIVISION)

File: Rec7

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.8
	Standard deviation: 4.1

ELECTORATE (ELECTORATE)

File: Rec7

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 160
Range: 8-160	Mean: 89.1
	Standard deviation: 44.2

SECTOR (SECTOR)

File: Rec7

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.9
	Standard deviation: 0.3

G.S. DIV./MC/UC/TC (G_S_DIV_MC_UC_TC)

File: Rec7

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-57	Mean: 12.3
	Standard deviation: 10.2

VILLAGE/WARD (VILLAGE_WARD)

File: Rec7

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 4.2
	Standard deviation: 4.5

CENSUS BLOCK (CENSUS_BLOCK)

File: Rec7

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-68	Mean: 3.2
	Standard deviation: 3.3

SERIAL NO. OF HOLDING (SERIAL_NO_OF_HOLDING)

File: Rec7

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 21.4
	Standard deviation: 15.4

CATTLE CROSS BRED 3 M (CATTLE_CROSS_BRED_3__M)

File: Rec7

Overview

Type: Continuous	Valid cases: 3592
Format: numeric	Invalid: 1647446
Width: 2	Minimum: 0
Decimals: 0	Maximum: 64
Range: 0-64	Mean: 1.6
	Standard deviation: 2.5

CATTLE CROSS BRED 3 M (CATTLE_CROSS_BRED_3__M)

File: Rec7

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE CROSS BRED 3 F (CATTLE_CROSS_BRED_3__F)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-92

Valid cases: 5257

Invalid: 1645781

Minimum: 0

Maximum: 92

Mean: 1.6

Standard deviation: 2.8

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

**CATTLE CROSS BRED 3 + I/M F
(CATTLE_CROSS_BRED_3__I_M_F)**

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-93

Valid cases: 4927

Invalid: 1646111

Minimum: 0

Maximum: 93

Mean: 1.7

Standard deviation: 3

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE CROSS BRED 3 + M/O F (CATTLE_CROSS_BRED_3__M_O_F)

File: Rec7

Overview

Type: Continuous	Valid cases: 3609
Format: numeric	Invalid: 1647429
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 1.9
	Standard deviation: 3.2

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE CROSS BRED 3 + DRAUGHT M (CATTLE_CROSS_BRED_3__DRAUGHT_M)

File: Rec7

Overview

Type: Continuous	Valid cases: 1925
Format: numeric	Invalid: 1649113
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 1.9
	Standard deviation: 2.5

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE CROSS BRED 3 + DRAUGHT F (CATTLE_CROSS_BRED_3__DRAUGHT_F)

File: Rec7

Overview

Type: Continuous	Valid cases: 723
Format: numeric	Invalid: 1650315
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 1.8
	Standard deviation: 2

Description

CATTLE CROSS BRED 3 + DRAUGHT F (CATTLE_CROSS_BRED_3__DRAUGHT_F)

File: Rec7

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE CROSS BRED 3 + STUD M (CATTLE_CROSS_BRED_3__STUD_M)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-20

Valid cases: 396

Invalid: 1650642

Minimum: 0

Maximum: 20

Mean: 1.5

Standard deviation: 2

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE CROSS BRED 3 + OTHER M (CATTLE_CROSS_BRED_3__OTHER_M)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-40

Valid cases: 529

Invalid: 1650509

Minimum: 0

Maximum: 40

Mean: 1.6

Standard deviation: 2.4

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

CATTLE CROSS BRED 3 + OTHER F (CATTLE_CROSS_BRED_3__OTHER_F)

File: Rec7

Overview

Type: Continuous	Valid cases: 992
Format: numeric	Invalid: 1650046
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 1.9
	Standard deviation: 2

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL 3 M (BUFFALOES_LOCAL_3__M)

File: Rec7

Overview

Type: Continuous	Valid cases: 28616
Format: numeric	Invalid: 1622422
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 1.9
	Standard deviation: 2.2

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL 3 F (BUFFALOES_LOCAL_3__F)

File: Rec7

Overview

Type: Continuous	Valid cases: 30316
Format: numeric	Invalid: 1620722
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 2
	Standard deviation: 2.4

Description

BUFFALOES LOCAL 3 F (BUFFALOES_LOCAL_3__F)

File: Rec7

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL 3 + I/M F (BUFFALOES_LOCAL_3__I_M_F)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-90

Valid cases: 9387

Invalid: 1641651

Minimum: 0

Maximum: 90

Mean: 3.7

Standard deviation: 4.8

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL M/O F (BUFFALOES_LOCAL_M_O_F)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-80

Valid cases: 10738

Invalid: 1640300

Minimum: 0

Maximum: 80

Mean: 2.9

Standard deviation: 4

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL 3 + DRAUGHT M (BUFFALOES_LOCAL_3__DRAUGHT_M)

File: Rec7

Overview

Type: Continuous	Valid cases: 64253
Format: numeric	Invalid: 1586785
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 2.3
	Standard deviation: 2.8

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL 3 + DRAUGHT F (BUFFALOES_LOCAL_3__DRAUGHT_F)

File: Rec7

Overview

Type: Continuous	Valid cases: 61920
Format: numeric	Invalid: 1589118
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 2
	Standard deviation: 1.9

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL 3 + STUD M (BUFFALOES_LOCAL_3__STUD_M)

File: Rec7

Overview

Type: Continuous	Valid cases: 2074
Format: numeric	Invalid: 1648964
Width: 2	Minimum: 0
Decimals: 0	Maximum: 76
Range: 0-76	Mean: 2.2
	Standard deviation: 3

Description

BUFFALOES LOCAL 3 + STUD M (BUFFALOES_LOCAL_3__STUD_M)

File: Rec7

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL 3 + OTHER M (BUFFALOES_LOCAL_3__OTHER_M)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-60

Valid cases: 4651

Invalid: 1646387

Minimum: 0

Maximum: 60

Mean: 2.4

Standard deviation: 3

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES LOCAL 3 + OTHER F (BUFFALOES_LOCAL_3__OTHER_F)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-60

Valid cases: 6636

Invalid: 1644402

Minimum: 0

Maximum: 60

Mean: 2.7

Standard deviation: 3.2

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES HI BRED 3 M (BUFFALOES_HI_BRED_3_M)

File: Rec7

Overview

Type: Continuous	Valid cases: 436
Format: numeric	Invalid: 1650602
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 2.6
	Standard deviation: 3.4

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES HI BRED 3 F (BUFFALOES_HI_BRED_3_F)

File: Rec7

Overview

Type: Continuous	Valid cases: 235
Format: numeric	Invalid: 1650803
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 2.8
	Standard deviation: 4.7

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

**BUFFALOES HI BRED 3 + I/M F
(BUFFALOES_HI_BRED_3__I_M_F)**

File: Rec7

Overview

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 1650871
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	Mean: 4
	Standard deviation: 5.3

Description

BUFFALOES HI BRED 3 + I/M F (BUFFALOES_HI_BRED_3__I_M_F)

File: Rec7

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES HI BRED M/O F (BUFFALOES_HI_BRED_M_O_F)

File: Rec7

Overview

Type: Continuous	Valid cases: 152
Format: numeric	Invalid: 1650886
Width: 2	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 3.9
	Standard deviation: 5.3

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES HI BRED 3 + DRAUGHT M (BUFFALOES_HI_BRED_3__DRAUGHT_M)

File: Rec7

Overview

Type: Continuous	Valid cases: 312
Format: numeric	Invalid: 1650726
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 3.5
	Standard deviation: 4.5

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES HI BRED 3 + DRAUGHT F (BUFFALOES_HI_BRED_3__DRAUGHT_F)

File: Rec7

Overview

Type: Continuous	Valid cases: 242
Format: numeric	Invalid: 1650796
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 2.7
	Standard deviation: 3

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES HI BRED 3 + STUD M (BUFFALOES_HI_BRED_3__STUD_M)

File: Rec7

Overview

Type: Continuous	Valid cases: 51
Format: numeric	Invalid: 1650987
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 1.7
	Standard deviation: 2.2

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES HI BRED 3 + OTHER M (BUFFALOES_HI_BRED_3__OTHER_M)

File: Rec7

Overview

Type: Continuous	Valid cases: 52
Format: numeric	Invalid: 1650986
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 3.1
	Standard deviation: 3.4

Description

BUFFALOES HI BRED 3 + OTHER M (BUFFALOES_HI_BRED_3__OTHER_M)

File: Rec7

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES HI BRED 3 + OTHER F (BUFFALOES_HI_BRED_3__OTHER_F)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-20

Valid cases: 78

Invalid: 1650960

Minimum: 0

Maximum: 20

Mean: 3.3

Standard deviation: 3.9

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BLANKG (BLANKG)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 1-4

Valid cases: 7625

Invalid: 1643413

Minimum: 1

Maximum: 65

Mean: 1.4

Standard deviation: 1

JOB CODE (JOB_CODK)

File: Rec7

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 52-52

Valid cases: 1650919

Invalid: 119

Minimum: 0

Maximum: 52

Mean: 52

Standard deviation: 0.6

RECORD TYPE (8) (REC\$TYPE)

File: Rec8

Overview

Type: Discrete	Valid cases: 1651038
Format: character	Invalid: 0
Width: 1	

DISTRICT (DISTRICT)

File: Rec8

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.7
	Standard deviation: 7.5

AGA DIVISION (AGA_DIVISION)

File: Rec8

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-17	Mean: 6.8
	Standard deviation: 4.1

ELECTORATE (ELECTORATE)

File: Rec8

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 160
Range: 8-160	Mean: 89.1
	Standard deviation: 44.2

SECTOR (SECTOR)

File: Rec8

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1.9
	Standard deviation: 0.3

G.S. DIV./MC/UC/TC (G_S_DIV_MC_UC_TC)

File: Rec8

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 57
Range: 1-57	Mean: 12.3
	Standard deviation: 10.2

VILLAGE/WARD (VILLAGE_WARD)

File: Rec8

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 4.2
	Standard deviation: 4.5

CENSUS BLOCK (CENSUS_BLOCK)

File: Rec8

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 68
Range: 1-68	Mean: 3.2
	Standard deviation: 3.3

SERIAL NO. OF HOLDING (SERIAL_NO_OF_HOLDING)

File: Rec8

Overview

Type: Continuous	Valid cases: 1651038
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 21.4
	Standard deviation: 15.4

BUFFALOES CROSS BRED 3 M (BUFFALOES_CROSS_BRED_3_M)

File: Rec8

Overview

Type: Continuous	Valid cases: 729
Format: numeric	Invalid: 1650309
Width: 2	Minimum: 0
Decimals: 0	Maximum: 43
Range: 0-43	Mean: 4
	Standard deviation: 5.5

BUFFALOES CROSS BRED 3 M (BUFFALOES_CROSS_BRED_3_M)

File: Rec8

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES CROSS BRED 3 F (BUFFALOES_CROSS_BRED_3_F)

File: Rec8

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-94

Valid cases: 770

Invalid: 1650268

Minimum: 0

Maximum: 94

Mean: 6.3

Standard deviation: 13

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

**BUFFALOES CROSS BRED 3 + I/M f
(BUFFALOES_CROSS_BRED_3__I_M_F)**

File: Rec8

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 2-45

Valid cases: 221

Invalid: 1650817

Minimum: 0

Maximum: 45

Mean: 7

Standard deviation: 8.8

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES CROSS BRED M/O (BUFFALOES_CROSS_BRED_M_O)

File: Rec8

Overview

Type: Continuous	Valid cases: 192
Format: numeric	Invalid: 1650846
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 3.7
	Standard deviation: 6.2

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

**BUFFALOES CROSS BRED 3 + DRAUGHT M
(BUFFALOES_CROSS_BRED_3__DRAUGHT)**

File: Rec8

Overview

Type: Continuous	Valid cases: 320
Format: numeric	Invalid: 1650718
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 4
	Standard deviation: 5.4

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

**BUFFALOES CROSS BRED 3 + DRAUGHT F
(BUFFALOES_CROSS_BRED_3__DRAUGHU)**

File: Rec8

Overview

Type: Continuous	Valid cases: 244
Format: numeric	Invalid: 1650794
Width: 2	Minimum: 0
Decimals: 0	Maximum: 61
Range: 0-61	Mean: 3.2
	Standard deviation: 7.4

Description

BUFFALOES CROSS BRED 3 + DRAUGHT F (BUFFALOES_CROSS_BRED_3__DRAUGHU)

File: Rec8

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES CROSS BRED 3 + STUD M (BUFFALOES_CROSS_BRED_3__STUD_M)

File: Rec8

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-21

Valid cases: 68

Invalid: 1650970

Minimum: 0

Maximum: 21

Mean: 2.2

Standard deviation: 3

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES CROSS BRED 3 + OTHER M (BUFFALOES_CROSS_BRED_3__OTHER_M)

File: Rec8

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-85

Valid cases: 73

Invalid: 1650965

Minimum: 0

Maximum: 85

Mean: 2.8

Standard deviation: 9.9

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

BUFFALOES CROSS BRED 3 + OTHER F (BUFFALOES_CROSS_BRED_3__OTHER_F)

File: Rec8

Overview

Type: Continuous	Valid cases: 175
Format: numeric	Invalid: 1650863
Width: 2	Minimum: 0
Decimals: 0	Maximum: 49
Range: 0-49	Mean: 3.2
	Standard deviation: 6.7

Description

Field Name structure :

Cattle and (Buffalows) as on 30th June 82.

3 = under three Years of age

3+ = Age 3 Yrs and over

I/M = In milk

M/O = Milk other

M/F = Male / Femal

GOATS 1 - (GOATS_1)

File: Rec8

Overview

Type: Continuous	Valid cases: 34756
Format: numeric	Invalid: 1616282
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 2.5
	Standard deviation: 3

Description

Field Name structure :

Animals on 30th June 82.

1- = under one Year of age

1+ = Age 1 Year and over

GOATS 1 + (GOATS_A)

File: Rec8

Overview

Type: Continuous	Valid cases: 48967
Format: numeric	Invalid: 1602071
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3
	Standard deviation: 4.1

Description

Field Name structure :

Animals on 30th June 82.

1- = under one Year of age

1+ = Age 1 Year and over

SHEEP 1 - (SHEEP_1)

File: Rec8

Overview

Type: Continuous	Valid cases: 525
Format: numeric	Invalid: 1650513
Width: 2	Minimum: 0
Decimals: 0	Maximum: 85
Range: 0-85	Mean: 4.9
	Standard deviation: 9

Description

Field Name structure :

Animals on 30th June 82.
 1- = under one Year of age
 1+ = Age 1 Year and over

SHEEP 1 + (SHEEP_A)

File: Rec8

Overview

Type: Continuous	Valid cases: 506
Format: numeric	Invalid: 1650532
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	Mean: 7.3
	Standard deviation: 13.7

Description

Field Name structure :

Animals on 30th June 82.
 1- = under one Year of age
 1+ = Age 1 Year and over

PIGS 1 - (PIGS_1)

File: Rec8

Overview

Type: Continuous	Valid cases: 6719
Format: numeric	Invalid: 1644319
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 2.5
	Standard deviation: 3.6

Description

Field Name structure :

Animals on 30th June 82.
 1- = under one Year of age
 1+ = Age 1 Year and over

PIGS 1+ (PIGS_A)

File: Rec8

Overview

PIGS 1+ (PIGS_A)

File: Rec8

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 4663
 Invalid: 1646375
 Minimum: 0
 Maximum: 99
 Mean: 2.4
 Standard deviation: 3.1

Description

Field Name structure :

Animals on 30th June 82.
 1- = under one Year of age
 1+ = Age 1 Year and over

CHICKS UNDER 6 MONTHS (CHICKS_UNDER_6_MONTHS)

File: Rec8

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 78656
 Invalid: 1572382
 Minimum: 0
 Maximum: 8000
 Mean: 9.9
 Standard deviation: 87.1

HENS (HENS)

File: Rec8

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9300

Valid cases: 238777
 Invalid: 1412261
 Minimum: 0
 Maximum: 9300
 Mean: 8.5
 Standard deviation: 90.7

COCK BIRDS (COCK_BIRDS)

File: Rec8

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 158570
 Invalid: 1492468
 Minimum: 0
 Maximum: 8000
 Mean: 3.4
 Standard deviation: 53.2

DUCKS (DUCKS)

File: Rec8

Overview

DUCKS (DUCKS)

File: Rec8

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 5117
 Invalid: 1645921
 Minimum: 0
 Maximum: 2000
 Mean: 5.5
 Standard deviation: 58.2

TURKEYS (TURKEYS)

File: Rec8

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 514
 Invalid: 1650524
 Minimum: 0
 Maximum: 8000
 Mean: 55.5
 Standard deviation: 491.3

BLANKH (BLANKH)

File: Rec8

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-65

Valid cases: 9098
 Invalid: 1641940
 Minimum: 1
 Maximum: 65
 Mean: 1.5
 Standard deviation: 1.4

JOB CODE (JOB_CODL)

File: Rec8

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 52-52

Valid cases: 1650912
 Invalid: 126
 Minimum: 0
 Maximum: 59
 Mean: 52
 Standard deviation: 0.6

Related Materials

Questionnaires

1982 Agriculture Census Questionnaire - Form AC-1

Title 1982 Agriculture Census Questionnaire - Form AC-1
Filename Form AC-1.pdf

1982 Agriculture Census Questionnaire - Form AC-2

Title 1982 Agriculture Census Questionnaire - Form AC-2
Filename Form AC-2.pdf

1982 Agriculture Census Questionnaire - Form AC-3

Title 1982 Agriculture Census Questionnaire - Form AC-3
Filename Form AC-3.pdf

1982 Agriculture Census Questionnaire - Form AC-5

Title 1982 Agriculture Census Questionnaire - Form AC-5
Filename Form AC-5.pdf

1982 Agriculture Census Questionnaire - Form Tenure & Land Utilization....

Title 1982 Agriculture Census Questionnaire - Form Tenure & Land Utilization....
Filename Form - Tenure & Land Utilization of the Operational Holding.pdf

Reports

Pilot Census Report

Title Pilot Census Report
Filename PilotCensusReport.pdf

Report Extracts

Title Report Extracts
Filename ReportExtract.pdf

Pretesting Survey

Title Pretesting Survey
Filename Pretesting1.pdf

Technical documents

Prelisting Form

Title Prelisting Form
Filename Prelisting.pdf

Edit Process

Title Edit Process
Filename Edit Process.pdf

Administration and Technical Instructions

Title Administration and Technical Instructions
Filename Admin&TechInstructions.pdf

Comparison of Results

Title Comparison of Results
Filename Comparison of results.pdf

Concepts and Definitions

Title Concepts and Definitions
Filename Concepts and Definitions.pdf

Edit Process

Title Edit Process
Filename Edit Process.pdf

Enumerator Instructions

Title Enumerator Instructions
Filename EnumeratorInstructions.pdf

Estate Schedule Filling Instructions

Title Estate Schedule Filling Instructions
Filename Estate Schedule Filling Instructions.pdf

Estate Listing Instructions 1

Title Estate Listing Instructions 1
Filename InstructionsEstateLists.pdf

Estate Listing Instructions 2

Title Estate Listing Instructions 2

Filename InstructionsEstateLists2.pdf

Paper 1

Title Paper 1
Filename Paper1.pdf

Paper 2

Title Paper 2
Filename Paper2.pdf

Paper 3

Title Paper 3
Filename Paper3.pdf

Pilot Census Instructions

Title Pilot Census Instructions
Filename PilotCensusInstructions.pdf

Pilot Census Operation

Title Pilot Census Operation
Filename PilotCensusOperation.pdf

Processing Flowchart

Title Processing Flowchart
Filename Processing Flowchart.pdf

Scope and Content 1

Title Scope and Content 1
Filename Scope&Content1.pdf

Scope and Content 2

Title Scope and Content 2
Filename Scope&Content2.pdf

Scope and Content 3

Title Scope and Content 3
Filename Scope&Content3.pdf

Table Planning

Title Table Planning
Filename TablePlanning.pdf

Record Format

Title Record Format
Filename Record Format.pdf

Other materials

Meeting Minutes 29/04/81

Title Meeting Minutes 29/04/81
Filename MeetingMinutes3.pdf

Meeting Minutes 14/05/81

Title Meeting Minutes 14/05/81
Filename Meetingminutes16.pdf

Meeting Minutes 25/05/81

Title Meeting Minutes 25/05/81
Filename Meetingminutes14.pdf

Meeting Minutes 02/06/81

Title Meeting Minutes 02/06/81
Filename Meetingminutes15.pdf

Meeting Minutes 22/06/81

Title Meeting Minutes 22/06/81
Filename MeetingMinutes2.pdf

Meeting Minutes 20/07/81

Title Meeting Minutes 20/07/81
Filename MeetingMinutes13.pdf

Meeting Minutes 22/07/81

Title Meeting Minutes 22/07/81
Filename MeetingMinutes9.pdf

Meeting Minutes 24/07/81

Title Meeting Minutes 24/07/81
Filename MeetingMinutes10.pdf

Meeting Minutes 29/09/81

Title Meeting Minutes 29/09/81
Filename MeetingMinutes11.pdf

Meeting Minutes 06/11/81

Title Meeting Minutes 06/11/81
Filename MeetingMinutes5.pdf

Meeting Minutes 05/01/82

Title Meeting Minutes 05/01/82
Filename MeetingMinutes6.pdf

Meeting Minutes 29/01/82

Title Meeting Minutes 29/01/82
Filename MeetingMinutes7.pdf

Meeting Minutes 05/02/82

Title Meeting Minutes 05/02/82
Filename MeetingMinutes8.pdf

Study Documentation of AGRI82 Project

Title Study Documentation of AGRI82 Project
Filename Study Documentation of AGRI82 Project.pdf

Miscellaneous Memos

Title Miscellaneous Memos
Filename Miscellaneous Memos.pdf

Reply to SIAP

Title Reply to SIAP
Filename Reply to SIAP.pdf

Screening Sheet

Title Screening Sheet
Filename ScreeningSheet.pdf

Time Schedule

Title Time Schedule
Filename Time Schedule.pdf

Gazette Notice

Title Gazette Notice
Filename Gazette.pdf

District Organization Chart

Title District Organization Chart
Filename DistrictOrganizationChart.pdf

Administration Problems

Title Administration Problems
Filename AdminProblems.pdf

Circulars

Title Circulars
Filename Circulars.pdf
