

PART X-C-I

SERIES-5
GUJARAT

DEPARTMENTAL
STATISTICS
AND
FULL COUNT
CENSUS TABLES

DISTRICT CENSUS HANDBOOK THE DANGS DISTRICT

C. C. DOCTOR
of the Indian Administrative Service
Director of Census Operations
Gujarat

### CENSUS OF INDIA, 1971 LIST OF PUBLICATIONS

Central Government Publications—Census of India 1971-Series-5-Gujarat is being published in the following parts:

Subject covered

Part

Number	
I-A	General Report.
I-B	Detailed Analysis of the Demographic, Social, Cultural and Migration Patterns.
I-C	Subsidiary Tables.
II-A	General Population Tables ('A' Series).
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II-C(i)	Distribution of Population, Mother Tongue and Religion, Scheduled Castes & Scheduled Tribes.
II-C(ii)	Other Social & Cultural Tables and Fertility Tables, Tables on Household Composition, Single Year Age, Marital Status, Educational Levels, Scheduled Castes & Scheduled Tribes, etc., Bilingualism.
III	Establishments Report and Tables ('E' Series).
IV-A	Housing Report and Housing Subsidiary Tables.
IV-B	Housing Tables.
V	Special Tables and Ethnographic Notes on Scheduled Castes & Scheduled Tribes.
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VI-C	Survey Reports on Selected Villages.
VII	Special Report on Graduate and Technical Personnel.
	Administration Report—Enumeration. For official use only Administration Report—Tabulation.
IX	Census Atlas.
	DISTRICT CENSUS HANDBOOK
X-A	Town and Village Directory.
X-B	Village and Townwise Primary Census Abstract.
Х-С	Analytical Report, Departmental Statistics and District Census Tables.

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The District Census Handbook Volumes for 1971 Census have been brought out in record time. Part A and B of the District Census Handbook Volumes 1971 have been already brought out within about a year of the Census count. Part A contains the Town and Village Directories and Part B contains the Primary Census Abstract. Part C which is now being published contains the departmental statistics and the full count Census tables. The departmental statistics have been collected from various departments of the State and Central Governments and statutory bodies and Corporations. The Census tables which have been presented in this volume are only the full count tables.

It was our original intention to include in Part C of the District Census Handbook all full count and sample tables. But since the sample tables which are being mechanically compiled at the national level are not likely to become available for quite some time, due to a variety of reasons, we thought, it would not be proper to withhold the publication of departmental statistics and full count tables which are already compiled, any longer than necessary.

I, therefore made a special request to the Registrar General, India, to allow me to split up Part C into two-C-I and C-II-and publish immediately in Part C-I the departmental statistics and full count tables and defer the publication of Part C-II which will contain the sample tables and other data as originally contemplated. This request of mine had the active support of the State Director of the Bureau of Economics and Statistics, since he was withholding during the current year, the publication of the Statistical Abstracts of the Districts which were customarily published every year. In delaying the publication of the data already collected, on the ground that we were waiting for the sample tables to get ready, we would be depriving the administrative departments of the State Government of some very valuable material, at a time when they were formulating the Fifth Five Year Plan for the State.

We, therefore, strongly pleaded the case before the Registrar General during his visit to Gujarat in June 1972 and he very kindly agreed to permit us to publish Part C-I in the present form.

District level statistical data on various socioeconomic topics have assumed very great importance
at a stage when the State is forging ahead with the
formulation of its fifth developmental plan. It would
facilitate considerably the task of the framers of the
district and State plans, if they had with them the
basic statistical data which would provide a deep insight into the infrastructure that obtains in each
District. It would enable them to undertake technoeconomic appraisal of the resources available and
the felt needs of the district. Structural changes that
have taken place during the past decade and the
inter-regional disparities within the district could be
properly gauged with the help of the statistical data
that is here provided.

The present volume-Part C-I of the District Census Handbook has been divided into two sections. Section I contains the departmental statistics which are grouped under eighteen different heads and comprise of as many as sixty eight tables. The data has been collected from the departments of the State and Central Governments and statutory Corporations, like Life Insurance Corporation of India, Food Corporation of India, Central Ware Housing Corporation and the Gujarat Electricity Board etc. The State Bureau of Economics and Statistics have checked the data flowing from various sources and have not only vouchsafed the authenticity and accuracy of the data presented here, but have also supplemented it with some very useful data which was in their possession. The compilation of the departmental statistics has been a joint endeavour of this Directorate and the State Bureau of Economics and Statistics.

Section II of this volume contains thirty one Census tables based on full count, including appendices. All the tables and appendices of A series - General Population Tables A-I to A-IV-according to the publication plan of 1971 Census have been included here. They contain information about Area, Houses and Population, Decadal variation since 1901, villages classified by population, towns and urban agglomeration classified by population in 1971 with variation since 1901. Only two tables from B series, which contain the economic tables — B-I Part A and B-II—have been included here. They relate to workers and non-workers according to main activity classified by sex and age groups and workers and non-workers in cities and non-city urban areas according to main activity by sex and age groups.

The C series tables contain social and cultural tables. Only three tables and three Appendices out of this series, which are on full count have been included here. They contain data on Mother tongue, Religion, Scheduled Castes, Scheduled Tribes etc.

The entire set of six Establishment Tables have been included here. The Establishment Schedule was canvassed a year before the taking of the Census. The data was coded and transferred on punch cards, and later taken on magnetic tapes which were fed to the electronic computer and the tables were generated centrally by the Data Processing Division of Registrar General's office.

### ACKNOWLEDGEMENTS

The whole hearted help and co-operation which 1 have received in compiling this Volume from Shri P. B. Buch, Director of the Bureau of Economics and Statistics, deserves a special mention. But for his infectious enthusiasm, this Volume would not have seen the light of the day as early as it has done. His thorough knowledge of the stage of statistical preparedness of the various departments of the State Government, and his intimate knowledge of the extent to which any data furnished by them could be accepted unquestioningly, and the degree of scrutiny to which certain data should be subjected, has been a source of immense help to us. Each table presented here has been carefully scanned by him and wherever the data furnished has been found to be incomplete or inconsistent in any manner, the concerned department has been asked to re-check and confirm. His colleagues, Shri M. A. Malavde, Research Officer, Demography and Kum. Jyotsna Shah from the Bureau, wno patiently went on checking the data and compiling the tables with admirable sincerity till the end also deserve a special mention. They stuck to the time limit originally set and honoured the commitment made by their Director about handing over of the manuscripts of the tables entrusted to them, within limits which at the outset appeared to be a sheer impossibility. My sincere and heartfelt thanks are due to them and their illustrious leader for the patience and perseverance with which they have completed this assignment.

My thanks are as much due to my valued colleague, Shri S. C. Merh, Deputy Director in charge of the District Census Handbook Unit for the care and devotion he has bestowed on the accurate compilation of the tables embodied in this Volume. We had come to a working arrangement with the Bureau that while the entire responsibility for the compilation of certain tables would be taken by the Unit working in this Directorate under Shri Merh, the remaining tables would be compiled and checked at the Bureau itself. It gives me great pleasure to place on record that the work done in this Unit under the leadership of Shri Merh was both fast and accurate. They had also to supervise and check the entire material, prepared by them and received from the Bureau, before and after it was typed. Shri Merh was ably assisted in this work by Sarvashri S. M. Shelke and D. S. Gosai both Research Assistants from the Bureau who spared no pains to ensure that the data compiled and typed was faultless in every respect. Many thanks are also due to the three Statistical Assistants, Sarvashri J. A. Brahmachari, G. U. Shaikh and U. K. Shah, who have worked very sincerely on the compilations entrusted to them. Similar thanks are also due to a number of Assistant Compilers and Typists, who have worked hard to make this publication possible.

The Census tables have been prepared in the Central Tabulation Unit, specially carved for the purpose, under Shri V. A. Dhagia, Tabulation Officer, and supervised by Shri K. F. Patel, Deputy Director of Census Operations (HQ). This unit has done its work with the utmost sincerity and dedication. Shri Dhagia, as an officer of proved ability, has not only delivered the goods in time but set an example worthy of emulation by producing solid results without much ado and

complete harmony with his team, Shri B. I. Patel, Tabulation Officer, and his team has prepared the 'A' series tables and it must be said to their credit that they have been found nearly flawless on scrutiny by Registrar General's office. I have to acknowledge my very sincere thanks to both the Tabulation Officers, who are veterans in the field and to Shri K. F. Patel, Deputy Director of Census Operations (HQ), under whose able guidance they have worked and produced results which speak for themselves.

In the end, I shall be failing in my duties if I do not place on record my very sincere and heart felt thanks to Shri A. Chandra Sekhar, Registrar General, India and Dr. B. K. Roy Burman, Deputy Registrar General, India for the very valuable and instructive suggestions received from them from time to time. I am particularly grateful to them both for allowing me to publish this Volume in slight deviation from the publication programme envisaged earlier.

I am deeply indebted to Shri L. R. Dalal, ICS., Chief Secretary to the Government of Gujarat, for

having agreed to my proposal to bring out Part C-I of the District Census Handbook Volumes as a separate publication.

I am grateful to Shri J. J. Mistry, Deputy Secretary in the General Administration Department for always having shown readiness to appreciate our point of view, and expedited the issue of Government orders at a speed which can be called uniformly extraordinary. I am ever so grateful to the General Administration Department for the kind and sympathetic attitude they have always taken to all matters emanating from the Census Organisation.

Shri G. J. Gonsalves, Director of Government Printing and Stationery, Government of Gujarat, took special interest to see that the agency fixed for printing executed the work without any loss of time. I am grateful to him and his Deputy Director, Shri T. A. Saifuddin for the valuable help given to us from time to time.

AHMADABAD.
5th August, 1972.

C. C. DOCTOR,

Director of Census Operations,

Gujarat.

# SECTION I

Departmental Statistics

### INTRODUCTORY NOTE

### Departmental Statistics

An effort has been made to present in this part of the Handbook the basic data of the district in 68 different tables prepared from the material collected from various administrative departments of the State Government and the Government of India as well as from various statutory organisations like the Gujarat Electricity Board, the Life Insurance Corporation of India, the Food Corporation of India, The Reserve Bank, Central and State Warehousing Corporations etc. A mere glance at the contents of the tables presented in this volume would show that they provide a deep insight into the infrastructure of the district which will prove useful not only to the administrator and the social, political and research worker but also to the framers of the District and the State plans. It has also been devised in order to provide interesting material to the reader who wants to know more about the District. The tables highlight the structural changes that have undergone in various spheres of activity in the district during the period 1961-1971. An attempt has been made to present the data talukawise as far as possible in order to facilitate inter-regional comparisons within the district.

The tables on departmental statistics included in the present series of Handbooks are more or less devised on the lines of the District Census Handbooks of 1961 Census so as to make the data comparable. In addition to these, some us ful data on agricultural research stations, veterinary and animal husbandry institutions, rest houses, land revenue collections, secondary school certificate examinations, forests, composition of Panchayati Raj bodies etc., have also been included.

The tables on departmental statistics have been grouped under 18 different heads as listed below :--

I	Rainfall and Temperature	XI	Administration
II	Vital Statistics	XII	Public Entertainment, Presses and Journals
III	Agriculture, including Forests	XIII	Transport and Communications
IV	Livestock	XIV	Local Bodies
$\mathbf{V}$ .	Cooperation ,	$\mathbf{X}\mathbf{V}$	Warehousing
VI	Fisheries	XVI	Prices
$V\Pi$	Factories	XVII	Joint Stock Companies, Insurance, Banks
VIII	Electricity		and Cooperative Societies
$\mathbf{IX}$	Medical and Public Health	XVIII	Fairs and Festivals and Ancient
${f x}$	Education		Monuments

A brief description of the contents of the tables included under each of the above groups is given in the following paragraphs:—

### I-Rainfall and Temperature

This group contains two tables—one on rainfall and the other on temperatures in the district.

Table No. 1.1 gives the mean maximum, mean minimum, highest and lowest temperatures recorded at the district headquarter stations—monthwise for the years 1961 to 1970. Table No. 1.2 gives the monthwise details of rainfall and rainy days recorded at the district headquarter stations for the years 1961 to 1970.

### II-Vital Statistics

This group contains two tables—one on birth and death rates based on mid-year population estimates and the second on the number of deaths in the district by selected causes.

Table No. 2.1 gives the birth and death rates for a period of ten years 1961 to 1970—based on mid-year population estimated by and the number of births and deaths registered for each district by the Directorate of Health Services, Ahmedabad. The mid-year population has been estimated by projecting the 1961 population arrived at the time of 1961 Census. The figures of births and deaths have been compiled on the basis of district and taluka returns received in the State Health Department. Table No. 2.2 gives the figures of deaths in the district by selected causes for the years 1961, 1966 and 1970.

### III-Agriculture

This group contains nine tables which give important data pertaining to the agricultural sector of the district's economy.

Table No. 3.1 gives the details of utilisation of land in the district for the years 1961-62 and 1967-68. It shows the figures for cultivated and un-cultivated land, barren, fallow and cultivable waste land etc. Table No. 3.2 gives the figures of area and outturn of principal crops for the years 1961-62 to 1970-71, highlighting the cropping pattern of the district. Table No. 3.3 gives details of the irrigation projects in the district with particulars of capacity, water spread and command areas as on 1st April 1971. Table No. 3.4 gives details of irrigated areas by sources of irrigation for the years 1961-62 to 1967-68. Table No. 3.5 gives the details of area under irrigated crops for years 1961-62 and 1967-68. Table No. 3.6 is an interesting table which gives talukawise percentages of areas under different crops for the years 1965-66 and 1968-69 showing the relative importance of the crops viz-a-vis the total area under such crops in the district as well as the total cropped area of the talukas. These percentages have been calculated on the basis of provisional talukawise figures maintained by the State Department of Agriculture. Table No. 3.7 gives the details of the location of agricultural research stations in the district as in 1969-70 with a brief description of the nature of activities carried out at each centre. Table No. 3.8 gives the area under different types of forests in the district for the years 1961-62 to 1969-70. The forests have been divided into four broad categories, namely, Reserved, Protected, Unclassified and Privatethe first three of which are under the control of the State Forest Department. These figures are made available for the first time by the Chief Conservator of Forests. Table No. 3.9 gives the market places where a major portion of the agricultural produce of the district is being marketed. The table contains the names of Produce Markets regulated under the Agricultural Produce Markets Act of 1939 giving details of main yards, sub-yards, year of establishment and the agricultural commodities bought and sold in those markets. The information embodied in this table pertains to the year 1970-71.

### IV-Livestock

This group contains four tables which give the details of livestock wealth, animal husbandry promotion and poultry farms located in the district. Table No. 4.1 gives the results of livestock Censuses conducted in the district by the State's Bureau of Economics and Statistics in the years 1961 and 1966. Table No. 4.2 gives the details of the location of animal husbandry and poultry farms in the district as in 1969-70. It gives further details about the agency of management, year of establishment and a brief description of the activities being carried out in those farms. Table No. 4.3 which is very similar to the preceding table, gives details of various animal husbandry and poultry rearing activities in the district as in 1970-71. Table No. 4.4 gives a list of various types of veterinary institutions available in the district viz., veterinary hospitals, veterinary dispensaries and sub-centres, mobile veterinary dispensaries etc.

### V-Co-operation

This group includes only one table, namely, No. 5.1 which shows the number, membership and financial position of co-operative societies in the district for 1969-70. The table shows the number of different types of co-operative societies, both credit and non-credit, with details of membership, working capital, loans, share capital, reserve and other funds and deposits.

### VI-Fishing

This group includes only one table, namely, No. 6.1 which gives the details of fishing centres, landing places and number of fishing boats according to size in the district as on 31st March 1971. The table also gives the information about the number of fishermen's co-operative societies and their membership in these societies.

### VII—Registered Factories

This group includes three tables on factory and industrial establishments and strikes and lockouts at those establishments in the district.

Table No. 7.1 gives the number and types of working factories showing average employment therein for the years 1960, 1965 and 1970. The working factories have been shown under various industrial classes according

to the Standard Industrial Classification adopted by the State Factories Department. Table No. 7.2 gives the statistics relating to factory industries in the district for the years 1961 to 1967. This table is based on the results of annual survey of industries being conducted by the State Bureau of Economics and Statistics in collaboration with the Central Statistical Organisation, New Delhi. The table has been divided into two parts of which the first part gives the actual figures of persons employed, productive capital, ex-factory value of output and net value added by manufacture for all industries covered under the annual survey in the State. The second part shows the district's relative share in those very items in terms of percentages of the State totals. Table No. 7.3 shows the details of industrial strikes and lockouts which took place in the district during 1970. The table gives details of the industry codes of the units affected by such strikes and lockouts, number of such events, units affected and the number of mandays lost.

### VIII-Electricity

This group includes only one table viz., No. 8.1 which gives the data on the consumption of electricity according to purposes in the district for the years 1960-61, 1965-66 and 1970-71. The data pertains to power houses run by the State Electricity Board as well as those run by private licencees. The consumption has been classified into four broad classes viz., domestic, commercial light and small power, industrial and other purposes.

### IX-Medical and Public Health

This group contains five tables giving data on medical and public health facilities available in the district.

Table No. 9.1 (A) gives the number of allopathic hospitals and dispensaries in the district with details of beds available and the outdoor and indoor patients treated for the years 1960, 1965 and 1970 while table No. 9.1 (B) gives similar data for Ayurvedic medical institutions for the years 1961, 1966 and 1971. Table No. 9.2 gives details of public health activities in the district for the years 1966-67 to 1969-70. This table gives the number of primary health centres, rural dispensaries, maternal and child health centres and family planning centres existing in the district in those years alongwith the number of persons treated therein. Table No. 9.3 gives the data on another important activity of the State Health Department, viz., small-pox vaccination in the district for a period of ten years from 1961 to 1970. The table gives yearwise figures of primary vaccinations and revaccinations carried out by the State Health Department in those years. Table No. 9.4 gives details of B.C.G. vaccination programme in the district. It shows the number of persons vaccinated in the talukas in which this programme was launched in 1970.

### X-Education

This group includes six tables giving valuable information on primary, secondary, collegiate and technical education in the district.

Table No. 10.1 gives the data on schools, scholars and teachers in non-municipal areas of the district for the year 1970-71. The data in this table have been presented talukawise and contains, besides the number of schools, students and teachers, information on villages with or without schools. Table No. 10.2 gives the statistical data about education in non-municipal areas of the district for the year 1970-71 and includes talukawise data on average attendance of pupils per school and the number of students per thousand of population per primary school and per teacher in primary school. Table No. 10.3 gives an overall picture of education in the district and gives details of institutions, pupils and teachers in four broad categories namely, primary, secondary, higher and others for the years 1961-62, 1965-66 and 1969-70. The figures for pupils and teachers have been given sexwise. Table No. 10.4 gives an inventory of colleges and technical institutions existing in the district as on 31st March 1971. The table No. 10.5 gives the centrewise data on candidates appearing and passing at the Secondary School Certificate Examination for the years 1961 to 1970. Figures in this table are shown separately for the March and October examinations. Table No. 10.6 shows the figures of enrolment of students in Classes I to V, VI to VIII and IX to XI with percentages by sex to its corresponding estimated population within age groups 6 to 10, 11 to 14 and 14 to 17 respectively for the years 1960-61, 1965-66 and 1969-70.

### XI-Administration

This group includes seven tables giving vital data on administration in the district.

Table No. 11.1 shows the strength of the police force in the district for the year 1970-71 by various categories of personnel and also by permanent and temporary status. It may be noted that Central police etsablishments such

as Railway Police, Special Reserve Police, Police Training Schools and Inspector General of Police's establishments have been excluded from the perview of this table. Table No. 11.2 gives the districtwise data on the proportion of area, population and cogniscible offences per police for the year 1970. Table No. 11.3 (A) gives the results of the trials of criminal cases for the years 1961 to 1970. The table shows the number of offences reported and the manner in which the cases were disposed off. Table No. 11.3 (B) gives the number of cognisable offences reported in the district for the years 1961 to 1970. The offences have been classified in eight broad categories according to the nature of offences. Table No. 11.4 gives the data on jails of the district for the years 1960, 1965 and 1970. The table shows the number of prisons and their authorised accommodation along with the category of prisoners including those received and discharged during the relevant years. Table No. 11.5 gives the data on instruments registered and the value of property transferred during the years 1960, 1965 and 1970. The table covers both movable and immovable properties and also compulsory and optional registrations. Table No. 11.6 gives the figures of collection of land revenue in the district for the years 1960-61 to 1969-70.

### XII-Places of Public Entertainment, Presses and Journals

This group consists of three tables giving statistics of newspapers and journals published in the district, printing presses and cinema theatres.

Table No. 12.1 gives the figures of newspapers published in different languages in the district for the years 1960-61 and 1969. The journals have been classified into daily, weekly, fortnightly, monthly, quarterly and others and have been differently shown for English, Gujarati, Hindi and other languages. Table No. 12.2 gives the talukawise data on the number of printing presses which existed in the district in the years 1961 and 1968. Table No. 12.3 gives the talukawise location and number of cinema theatres as in 1970-71 with details of monthly averages of spectators. The touring talkies have also been included in this table.

### XIII—Transport and Communications

This group includes four tables on transport and communication facilities available in the district.

Table No. 13.1 gives details of railway mileages and the railway stations in the district for the year 1970-71. The railway mileages have been shown separately for different guages of railway line and the railway stations have been shown talukawise. Table No. 13.2 shows the road kilometreage by type of surface and category of road in the district for the years 1960-61, 1964-65 and 1969-70. The data have been presented for National Highways, State Highways, Major District Roads, Other District Roads and Village Roads and the surface has been classified by asphalt, cement concrete, water bound macadum and murram and other lower types. Table No. 13.3 gives the tonnage of import and export cargo handled at each port of the district for the years 1960-61, 1964-65 and 1969-70. Separate figures have been given for foreign and coastal traffic and also for sailing and steamer vessels. Table No. 13.4 gives the list of Atithi grahas (circuit houses), Vishram grahas (inspection bungalows), Aram grahas (rest houses) and Dharamshalas in the district maintained by the State P.W.D., Panchayats and Municipalities for the use of travelling officers and the public. The details of the maintaining authorities have also been shown in the table.

### XIV-Local Bodies

This group includes statistical information pertaining to the institutions of local self-government namely Municipalities, Municipal Corporations and District, Taluka, Nagar and Gram Panchayats.

Table No. 14.1 gives the number of local bodies and organs of democratic decentralisation in the district for the years 1961--62 to 1970-71. The table covers Municipal Corporation, Municipalities, District Local Boards and District, Taluka, Nagar and Gram Panchayats. Table No. 14.2 shows the composition of Municipal Corporations and Municipalities in the district for the years 1961, 1966 and 1971. Besides the data on the total number of seats, the table gives details of reserved seats for scheduled castes, scheduled tribes and women and also of those categories returned against unreserved seats. Table No. 14.3 shows the composition of the District Panchayat as on 1st January 1971. It covers all associate, elected and ex-officio members of the District Panchayat. Similarly table No. 14.4 shows the composition of the Taluka Panchayats of the district as on 1st January 1971 and tables No. 14.5 and 14.6 show the composition of the Nagar and Gram Panchayats respectively. Table No. 14.7 shows the details of income and expenditure of the district for the year 1970-71 while the subsequent table No. 14.8 gives the details of the income and expenditure of Taluka and District Panchayats for the years 1963-64, 1966-67 and 1969-70. Table No. 14.9 gives similar data for the Gram and Nagar Panchayats for the year 1969-70.

### XV-Warehouses and Godowns

This group contains three tables which show details of the facilities for storage and warehousing in the district.

Table No. 15.1 gives the details of the location and capacity of warehouses of the district owned by the State Civil Supplies Department, Central Warehousing Corporation and the Gujarat State Warehousing Corporation as on 1st January 1971. Table No. 15.2 gives details of godowns owned by co-operative societies of the district and their capacities as on 1st January 1971. The names of the societies and the talukas of their location have also been shown. Table No. 15.3 gives the location and capacity of warehouses of the Food Corporation of India in the district.

### XVI-Prices

This group includes two tables, one on average retail prices of staple food-stuffs and the other on the consumer price index.

Table No. 16.1 shows the average retail prices of staple food stuffs monthwise recorded at the district head-quarter town in 1970. The commodities included in this table are cereals namely rice (medium), wheat, jowar and bajri and pulses namely arhar dal (tur), moong and udid. Table No. 16.2 gives the consumer price index numbers for industrial workers at the Ahmedabad and Bhavnagar centres for the years 1961 to 1970. Besides general indices, the group indices have also been shown. Figures for the years 1961 to 1969 have been shown for full years while those for 1970 have been shown monthwise.

### XVII-Joint Stock Companies, Banks and Insurance

This group contains four tables which give vital data on various financial institutions of the district.

Table No. 17.1 gives the details of the Joint Stock Companies registered in the district for the year 1969-70. The companies have been classified into 10 industrial classes and their number, authorised capital and subsreibed capital have been shown in the table. Table No. 17.2 gives the number of scheduled and non-scheduled banks in the district for the years 1960, 1965 and 1970. Table No. 17.3 gives the number and type of cooperative banks in the district for the years 1960-61, 1965-66 and 1969-70. The table covers all types of cooperative banks including Land Development Banks, Industrial Banks and Urban Cooperative banks. Table No. 17.4 shows the data pertaining to Life Insurance policies issued and sums insured in the district for the years 1961 to 1970. The table also gives the number of authorised agents during the relevant years.

### XVIII-Fairs and Festivals and Ancient Monuments.

This group contains two tables, one on fairs and festivals and the other on ancient monuments.

Table No. 18.1 gives the detailed talukawise information about the fairs and festivals of the district, their occasion dates, estimated congregation and transport facilities available for going to such fairs and festivals. Table No. 18.2 gives a list of ancient monuments protected both by the State Government as well as the Union Government and a brief description of each of them and the period during which they were raised.

Uniform table numbers have been adopted in the handbooks for all the districts. Wherever a particular table is not applicable to or could not be compiled for want of information in any particular district, it has been omitted. It would therefore appear in such cases that the sequence has been broken.

To facilitate further reference, the source of information for compiling the table as well as explanatory notes about the units they refer to and other relevant particulars have been given at the foot of the table. The following abbreviations have been used in the tables.

- (1) N. A. = Not Available
- $(2) \dots = NIL$

# DEPARTMENTAL STATISTICS

TABLE 1.1
MAXIMUM AND MINIMUM TEMPERATURE, 1961 TO 1970 AT DISTRICT HEADQUARTERS STATION

Sl.	Month	Mean Maxi- mum	High- est	[In Cent Mean Mini- mum	Low- est		Mean Maxi- Month mum	High- est	[In Cent Mean Mini- mum	Low- est
1	2	3	4	5	6	1	2 3	4	5	6
		19	61				19	65		
1 2 3 4 5 6	January February March April May June	32.0 31.4 36.9 37.9 36.8 33.4	37.0 37.7 41.7 41.6 41.6 35.1	14.3 14.4 19.8 22.7 25.8 25.3	10.8 07.4 15.8 20.0 22.3 22.2	1 Janua 2 Febru 3 Marc 4 April 5 May 6 June	uary 34.3 ch 35.6	36.6 36.6 39.4 41.0 40.6 35.6	17.4 17.5 19.9 23.2 25.9 27.7	13.0 14.6 16.4 N.A. 23.2 26.8
10 11	July August September October November December	30.4 30.7 30.3 34.2 35.3 32.5	32.2 32.6 32.7 37.1 37.1 34.7	24.1 24.3 23.2 21.4 19.3 14.4	22.2 22.6 21.6 16.8 16.8 10.8	7 July 8 Augu 9 Septe 10 Octol 11 Nove 12 Dece	ember 33.4 ber 37.1 ember 36.0	34.2 35.8 36.0 39.0 39.0 36.8	25.5 24.9 24.4 22.8 19.3 15.9	23.2 23.5 22.3 20.7 16.5 12.5
		19	62				19	66		
1 2 3 4 5 6	January February March April May June	31.0 34.4 36.0 37.0 37.4 34.1	35.5 38.9 40.1 42.1 44.2 35.6	11.8 15.8 18.7 24.0 27.2 <b>27</b> .3	07.4 13.4 13.6 20.8 23.8 20.2	1 Janua 2 Febr 3 Marc 4 April 5 May 6 June	ruary 35.8 ch 36.0 1 37.4 36.4	35.6 40.2 40.4 40.2 44.6 39.0	15.0 17.0 18.4 21.9 25.5 25.5	10.4 15.3 13.3 19.5 22.5 22.9
7 8 9 10 11 12	July August September October November December	31.6 31.7 32.2 36.6 35.7 33.1	37.6 33.4 35.4 37.8 37.0 36.6	26.0 26.0 24.9 22.3 20.5	24.2 25.0 22.0 19.8 17.8 14.6	10 Octo 11 Nove	ember 33.5	37.4 34.0 39.0 39.6 38.8 35.2	24.5 24.2 24.1 23.1 20.3 15.1	21.7 22.5 22.4 19.9 15.3 11.1
		19	963				19	<b>96</b> 7		
1 2 3 4 5 6	January February March April May June	33.7 36.3 36.8 36.8 37.6 34.8	36.2 40.0 40.5 42.0 40.6 36.4	16.5 17.3 20.9 24.1 26.8 27.7	12.8 12.6 18.0 22.8 24.6 23.4	1 Janu 2 Febr 3 Mar 4 Apri 5 May 6 June	ruary 35.3 rch 34.3 il 37.5 7 36.9	36.2 37.4 39.4 43.8 43.0 38.0	11.6 15.3 18.9 21.1 25.9 2 <b>5.</b> 6	07.9 11.3 16.3 16.5 23.1 22.7
10 11	July August September October November December	31.9 30.7 32.5 36.9 35.0 33.5	34.6 32.6 39.0 39.6 38.4 38.0	25.8 25.6 24.9 23.9 21.3 18.0	23.4 24.2 22.8 20.8 18.8 12.4	7 July 8 Aug 9 Sept 10 Octo 11 Nov 12 Dec	tember 32.3 ober 36.6	32.4 32.0 36.6 39.0 36.8 35.4	24.9 24.7 24.1 22.6 18.4 17.4	23.7 22.9 22.3 18.5 15.7 14.1
		1	964				1	968		
1 2 3 4 5 6	April May	29.9 33.7 37.6 37.9 3 <b>5.</b> 4 34.8	34.8 38.2 43.0 42.8 39.8 41.8	13.1 15.6 21.1 24 7 27.1 26.7	07.4 09.8 17.2 19.8 25.6 24.3	1 Janu 2 Febi 3 Mar 4 Apr 5 May 6 June	ruary 31.7 reh 35.7 ril 37.8 y 35.3	34.8 36.0 41.0 41.0 39.0 35.8	13.3 13.9 19.2 21.5 24.2 26.3	8.7 7.7 13.5 17.4 21.3 23.9
7 8 9 10 11 12	August September October November	30.9 30.0 32.2 35.9 35.2 32.6	34.5 33.0 36.0 38.8 38.6 3 <b>5.</b> 4	25.5 25.1 24.8 23.3 19.5 15.6	24.2 24.0 22.8 18.6 13.8 10.4	7 July 8 Aug 9 Sep 10 Oct 11 Nov 12 Dec	gust 30.0 tember 33.9 tober 35.9 vember 35.3	36.0 32.6 37.8 38.0 38.4 36.8	25.5 25.2 25.0 22.4 19.5 16.0	20.9 23.9 22.8 18.1 15.2 8.7

### MAXIMUM AND MINIMUM TEMPERATURE, 1961 TO 1970 AT DISTRICT HEADQUARTERS STATION (Concld.)

					SIAII	OIN (Conciu.)					
		Mean		[In Cer Mean	ntigrade]			Mean		Mean	tigrade]
Sl. No.	Month	Maxi- mum	High- est	Mini- mum	Low- est	SI. No.	Month	Maxi- mum	High- est	Mini- mum	Low- est
1	2	3	4	5	6	1	2	3	4	5	6
		19	069					19	970		
j	January	N.A.	N.A.	N.A.	N.A.	1	January	31.3	35.0	14.5	11. <b>5</b> 09.9
2	February	33.5	38.6	16.3	10.6	2	February	32.4 35.8	35.8 539.6	16.3 19.5	15.5
3	March	36.6	42.8	20.8	17.1	3	March	33.8 37.9	44. <b>5</b>	24.2	20.5
5	April May	38.8 38.3	43.6 43.8	24.3 26.9	21.7 22.5	4 5	April May	36.5	43.6	27.0	24.6
6	June	34.8	37.4	27.4	23.2	6	June	33.2	36.5	25.3	22.5
7	July	32.1	36.2	25.7	24.1	7	July	31.1	33.8	25.4	23.7
8	August	30.9	35.8	25.0	22.6	8	August	30.0	32.2	24.8	<b>2</b> 3.5
9	September	31.7	38.0	24.5	22.4	9	September	30.8	34.1	24. <b>4</b>	23.1
10	October	37.3	39.0	22.2	20.6	10	October	36.3	38.7	23.6	19. <b>9</b>
11	November	36.1	38.1	21.5	17.9	11	November	35.4	37. <b>5</b>	17.5	14.0
12	December	_ 33.4	<b>36.2</b>	17.2	12.7	12	December	33.0	<b>35.</b> 8	13.8	11.9

Note:

As the temperature figures for Dangs, Ahwa Centre are not available the temperature figures of Surat which is the nearest Centre have been adopted.

Source: India Meteorological Department, Bombay.

TABLE 1.2 MONTHLY RAINFALL 1961 TO 1970 AT DISTRICT HEADQUARTER STATION

		1	961	1	962	:	1963		1964	[In Mill	limetres] 1965
Sl. No.	Year Months	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall
1	2	3	4	5	6	7	8	9	10	11	12
1	January	***	••	•••			2.4	••		1	8.0
2	February	• * •	• •	• •		• :	4:0	• •	• •	• •	••
3	March	• •	•-•	• • • •	6.0	1	45.0	• :	240	• •	••
4	April	• • •	• •	1	14.0	• •	• • •	1	34.0	• •	• •
5	May	••		2	44.3	•••	0.8	6	243.2	٠;	6 <b>5.</b> 4
6 7	June	9	<b>2</b> 29.6	4	69.4	9	117.2	22	656.6	5	
7	July	24	552.6	19	461.4	22	485.6	28	536.2	28	1,202.6
8	August	26	303.9	20	198.2	30	824.7	13	422.4	18	520.4
9	September	26	320.3	14	376.3	16	248.4	• •	• •	7	82.8
10	October	6	161.0	• •	•••	6	5 <b>5</b> .6	***	• •	• •	•*•
11	November	••	• •	• •	4.6	2	25.0	• •	• •	• •	• •
12	December	••	• •	1	61.2	• •	••	••	• •	••	••
	Total	91	1,567.4	61	1,235.4	86	1,804.7	70	1,892.4	59	1,879.2
			966		967		1968		1969		1970
Sl. No.	Year Months	Rainy days	Monthly rain fall	Rainy days	967 Monthly rain fall	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall
		Rainy	Monthly rain	Rainy	Monthly rain	Rainy	Monthly rain	Rainy	Monthly rain	Rainy	Monthly rain
No. 1	Months 2 January	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall	Rainy days	Monthly rain fall
No. 1 1 2	Months  2  January February	Rainy days 13	Monthly rain fall 14	Rainy days	Monthly rain fall 16	Rainy days 17	Monthly rain fall 18	Rainy days	Monthly rain fall 20	Rainy days	Monthly rain fall 22
No.  1 1 2 3	Months  2  January February March	Rainy days 13	Monthly rain fall	Rainy days	Monthly rain fall 16	Rainy days	Monthly rain fall 18	Rainy days	Monthly rain fall 20	Rainy days  21	Monthly rain fall 22
No.  1 1 2 3 4	Months  2  January February March April	Rainy days  13	Monthly rain fall 14	Rainy days  15 2 1	Monthly rain fall 16 22.4 9.8	Rainy days	Monthly rain fall 18	Rainy days  19	Monthly rain fall 20	Rainy days  21	Monthly rain fall 22
No.  1 1 2 3 4	Months  2  January February March April May	Rainy days  13	Monthly rain fall 14	Rainy days  15 2 1 1	Monthly rain fall 16 22.4 9.8 4.3	Rainy days	Monthly rain fall 18	Rainy days  19	Monthly rain fall 20	Rainy days  21	Monthly rain fall 22 0.1
No.  1 1 2 3 4	Months  2  January February March April May June	Rainy days  13	Monthly rain fall 14 188.0	Rainy days  15 2 1 1 11	Monthly rain fall 16 22.4 9.8 4.3 223.7	Rainy days  17	Monthly rain fall 18 1.0 173.4	Rainy days  19 3	Monthly rain fall 20	Rainy days  21 15	Monthly rain fall 22 0.1
No.  1 1 2 3 4 5 6 7	Months  2  January February March April May June July	Rainy days  13 12 21	Monthly rain fall 14	Rainy days  15 2 1 1 11 19	Monthly rain fall 16 22.4 9.8 4.3 223.7 1.246.9	Rainy days  17 8 20	Monthly rain fall 18 1.0 173.4 499.4	Rainy days  19 3 22	Monthly rain fall 20 45.0 876.4	Rainy days  21 15 20	Monthly rain fall 22 447.0 437.9
No.  1 1 2 3 4 5 6 7 8	Months  2  January February March April May June July August	Rainy days  13 12 21 23	Monthly rain fall 14	Rainy days  15 2 1 1 1 19 26	Monthly rain fall 16 22.4 9.8 4.3 223.7 1,246.9 322.8	Rainy days  17 8 20 17	Monthly rain fall 18 1.0 173.4 499.4 791.8	Rainy days  19 22 25	Monthly rain fall 20	Rainy days  21 15 20 26	Monthly rain fall 22 0.1 447.0 437.9 660.3
No.  1 1 2 3 4 5 6 7 8 9	Months  2  January February March April May June July August September	Rainy days  13 12 21	Monthly rain fall 14	Rainy days  15 2 1 1 1 19 26 16	Monthly rain fall 16 22.4 9.8 4.3 223.7 1,246.9 322.8 266.7	Rainy days  17 8 20 17 8	Monthly rain fall 18 1.0 173.4 499.4 791.8 201.2	Rainy days  19 3 22	Monthly rain fall 20 45.0 876.4	Rainy days  21 15 20 26 14	Monthly rain fall 22 0.1 447.0 437.9 660.3 490.6
No.  1 1 2 3 4 5 6 7 8 9 10	Months  2  January February March April May June July August September October	Rainy days  13 12 21 23 8 1	Monthly rain fall 14 188.0 646.7 329.2 523.2 14.4	Rainy days  15 2 1 1 1 19 26	Monthly rain fall 16 22.4 9.8 4.3 223.7 1,246.9 322.8	Rainy days  17 8 20 17	Monthly rain fall 18 1.0 173.4 499.4 791.8	Rainy days  19 3 22 25 14	Monthly rain fall 20	Rainy days  21 15 20 26	Monthly rain fall 22 0.1 447.0 437.9 660.3
No.  1 1 2 3 4 5 6 7 8 9 10 11	Months  2  January February March April May June July August September October November	Rainy days  13 12 21 23	Monthly rain fall 14	Rainy days  15 2 1 1 11 19 26 16 16 1	Monthly rain fall 16 22.4 9.8 4.3 223.7 1,246.9 322.8 266.7 22.4	Rainy days  17 8 20 17 8	Monthly rain fall 18 1.0 173.4 499.4 791.8 201.2	Rainy days  19 3 22 25 14	Monthly rain fall 20 45.0 876.4 511.0 680.4 7.3	Rainy days  21 15 20 26 14	Monthly rain fall 22 0.1 447.0 437.9 660.3 490.6
No.  1 1 2 3 4 5 6 7 8 9 10	Months  2  January February March April May June July August September October	Rainy days  13 12 21 23 8 1	Monthly rain fall 14 188.0 646.7 329.2 523.2 14.4	Rainy days  15 2 1 1 1 19 26 16 1	Monthly rain fall 16 22.4 9.8 4.3 223.7 1,246.9 322.8 266.7 22.4	Rainy days  17 8 20 17 8 6	Monthly rain fall 18 1.0 173.4 499.4 791.8 201.2 104.5	Rainy days  19 3 22 25 14	Monthly rain fall 20	Rainy days  21 15 20 26 14 4	Monthly rain fall 22 0.1 447.0 437.9 660.3 490.6 45.0

Note:

Rainy days are not recorded for rainfall below 2.5 Millimetres.

Source:
Director of Agriculture, Gujarat

TABLE 2.1
BIRTH AND DEATH RATE BASED ON MID-YEAR POPULATION ESTIMATES

61	m		1961		1962	1	963	19	64	196	5
Sl. No.	Births and deths	U	R	U	R	U	R	U	R	U	R
1	2	3.	4	5	6	7	8	9	10	11	12
1	Births Male Female	••	3,470 1,810 1,660	••	3,435 1,7 <b>5</b> 0 1,68 <b>5</b>	 	<b>3,6</b> 64 1,985 1 <b>,</b> 679	070 	3,587 1,775 1,812	•••	3,359 1,687 1,672
2	Birth Rate Male Female	••	47.9 25.0 22.9	* *	45.9 23.4 22.5	, ese	47.4 25.7 21.7	* * *10 *14	45.0 22.3 22.7	•••	40.9 20.5 20.4
3	Female Births reported per 1,000 male births	0.4	917		963	•	846	••	1,021	••	991
4	Deaths Male Female	••	953 507 446	989 8 h 818	1,080 597 483	••	1,092 561 531	••	936 497 439	• • •	965 512 453
5	Death Rate		13. <b>2</b>	••	14.4		34.1	• •	11.7		11.8
	Male Female	* *1	13.4 12.9	•••	15.3 13. <b>5</b>		13.9 14.4	• •	12.0 11.5	••	12.0 11.5
6	Female deaths reported per 1,000 male deaths		880		809		9 <b>4</b> 7		883	•••	885

Sl. No.	Births and	,	1966		1967	1:	968	1969	9	1970	
No.	death	U	R	U	R	U	R	U	R	U	R
1	2	13	14	15	16	17	18	19	20	21	22
1	Births Male Female	• •	3,463 1,828 1,635	• • • •	2,958 1,469 1,489	876 876 8 a	2,986 1,488 1,498	•••	3,300 1,664 1,636	•••	3,37 <b>5</b> 1,698 1,677
2	Birth Rate Male Female	040 0 0	40.9 21.6 19.3	200 014	34.0 16.9 17.1	Pro-	33.4 16.6 16.8	••	35.9 18.1 17.8	• •	35.8 18.0 17.8
3	Female Births reported per 1,000 male births	••	894		1,014		1,007		983	***	988
4	Deaths Male Female	• •	970 <b>53</b> 7 <b>433</b>	0000 0000 0000	1,101 607 494	 	1,117 <b>5</b> 91 526	#3# #1# #1#	1,311 681 630		1,097 598 499
5	Death Rate Male Female	~	11.5 12.2 10.7	• • • •	12.7 13.4 11.8	•••	12.5 12.7 12. <b>2</b>	* * ***	14.3 14.3 14.3	618 618	11.6 12.2 11.0
6	Female deaths reported per 1,000 male deaths		806		814	***	890		925	-	834

Source:

Directorate of Health & Medical Services, Gujarat.

TABLE 2.2

### DEATHS FROM SELECTED CAUSES 1961, 1966 AND 1970

<b>S</b> I. No.	Causes of	of D	eath		1961	1966	1970	Sl. No.	Causes of Death	1961	1966	1970
1		2			3	4	5	1	2	3	4	5
1	Cholera '				••	***	•-•	7	Suicide			
2	Small-pox				2	0.0	1		(a) Total (b) Male	2	••	••
3	Plague				4 20		•-•		(c) Female	Ĩ	••	••
4	Fevers				<b>2</b> 47	187	173	<b>8</b> 9	Wounding or Accident Wild beasts	15	11	19
5	Dysentery	and	l Dia	rrhoe	a 136	112	127	10	Snake bite	15	15	18
6	Respirator	y D	is <b>c</b> as	е.	85	41	25	11	Rabies		••	
								12	All other causes .	451	603	734
									Total	953	970	1.097

Source :

Directorate of Health and Medical Services, Gujarat.

LAND UTILIZATION, 1961-62 AND 1967-68

TABLE 3.1

		[Area in '0	0 Hectares]			[Area in	'00 Hectares
SI. No.	Classification of area	1961-62	1967-68	Sl. No.	Classification of area	1961-62	1967-68
1	2	3	4	1	2	3	4
1	Total reporting area for land utilisations purpose.	1,785	1,785	7	Land under miscellaneous tr crops and groves not includ		
2	Forest	1,166	964		in area sown		
3	Barren and uncultivable land	97	169	8	Current fallows	<b>6</b> 0	86
4	Land put to non-agricultural	30	<b>3</b> 9	9	Other Fallow land	21	13
	use			10	Net area sown	<b>399</b>	484
5	Cultivable waste	8	26	11	Area sown more than once	1	1
6	Permanent pastures and other grazing lands.	2	4	12	Total cropped area (i. e. Gropped area)	ross 400	485

Source:

Directorate of Agriculture, Gujarat.

TABLE 3.2 AREA AND OUTTURN OF PRINCIPAL CROPS, 1961-62 TO 1970-71

Sl.	Crem	1961-	62	1962-	63	(Aı 1963-	rea in '00 H 64	lectares a 1964-	nd outturn 65	in '00 <b>T</b> o 1965	
No.	Crops	Area	Outturn	Area	Outturn	Area	Outturn	Area	Outturn	Area	Outturn
1	2	3	4	5	6	7	8	9	10	11	12
1	Rice	76	102	66	56	61	54	70	41	47	14
2	Jowar All Cereals	 238	248	1 226	N.A. 165	1 242	N.A. <i>160</i>	.2 255	1 170	<b>2</b> 191	1 99
3	Tur <i>All Pulses</i>	21 66	11 24	24 73	13 29	24 69	12 31	25 72	14 28	14 46	6 14
4	Groundnut	2	2	3	2	3	1	2	2	2	••
SI.	rops	1966-	67	1967-	68	1968-	-69	1969	-70	1970	-71
No.	tops	Area	Outturn	Area	Outturn	Area	Outturn	Area	Outturn	Area	Outturn
1	2	13	14	15	16	17	18	19	20	21	22
1	Rice	65	38	46	33	28	7	19	11	19	26
2	Jowar <i>All Cereals</i>	4 310	1 <i>141</i>	5 282	<b>2</b> 197	2 123	1 48	2 117	1 67	2 119	- 1 - 99
3	Tur	19	13	26	20	11	5	10	3	9	3
1	All Pulses	62	28	<i>78</i>	39	29	5	24	7	23	7
4	Groundnut	2	2	3	2	1	N.A.	1	1	3	3

Note:
Figures of area and outturn for the year 1968-69, 1969-70 and 1970-71 are provisional.

Source:
Director of Agriculture, Gujarat State.

TABLE 3.3 IRRIGATION PROJECTS WITH PARTICULARS OF CAPACITY, WATER SPREAD AREAS AND COMMAND AREAS AS ON 1-4-1971

		•			Estimated	Constr	uction Stag	e	Canan Sta	
Sl.	•	Location	on		Cost (Rupees in	Date of	Stage of C		in m	rage capacity .c. ft.
No. 1	Name of the Project 2	Taluka 3	Village 4	River 5	lakhs)	cement 7	•	thereof		Capacity 10
(A) (i)	Existing Schemes Saputara Water supply scheme	Ahwa	Saputara	Surpganga	19.22	1968	19	69	2,870	<b>22.</b> 50
Sl. No.	Name of the Project		the dam (in Ft.)	height of Dam in ft	area in acres	d ———— Culturab	in acres 1	Area prop	posed to	Remarks
(A) (i)	2 Existing Schemes Saputara	11 34.50	1 <b>2</b> 1,100	13 65			15 			17 is is a Water apply Scheme
	water supply seheme					Source :	nief Engine <b>e</b>	r, (Irrigat	tion) P. W	. D. Gujarat.

TABLE 3.4

TABLE 3.5

### AREA IRRIGATED BY SOURCES 1961-62 TO 1967 68

(Area in '00 Hectares)

SI. No				1961–6 <b>2</b> 3	196 <b>2</b> –6 <b>3</b>	196364 5	1964–65 6	1965-66 7	196667 <b>8</b>	1967–68 9
1	Government Canals			-		•		,		
2	Private Canals			· ··	0×0	••	••	••	• •	••
3	Tanks			, 4 tes	***		•.•	••	***	••
4	Wells			•	• •	•••	<b>4</b> xcb	••	1	1
5	Other Sources				••	••	•••	••	• •	••
6	Net Area irrigated			• • • • •	•x•	• •	••	• •	1	1
7	Percentage of net area in	rigated	to ne	•••	***	••	••	••	••	010
_	area sown.									
8	Area irrigated more than				***	814	• •	• •	***	***
9	Total Gross area irrigate	d.			• •	***	•-•	• •	1	1

Source:

Directorate of Agriculture, Gujarat.

AND AND THE TOP OF THE CO.

					AF	REA IRRIC	GATED BY	CROPS, 196	1–62 AND 19	67-68				
													(Area in '00	Hectares)
S1.								Si.					1	
No.	•	Cr	ops			1961-6 <b>2</b>	1967-68	No	. Cro	ops			1961-62	1967–68
1			2			3	4	1	:	2			3	4
	FOOD (	CROP	S					11	Chillies (Non-	food)			•••	***
								12	Other food cro	ps			•••	•••
1	Rice					***	• •	13	Total food crop	25			••	1
2	Wheat		•	•	•	• •	1		NON FOOD	CROPS				
3	Jowar			•		•=	• •	14	Cotton				••	ene.
4	Bajri		•	•	•	***	• •	15	Groundnut				***	•••
5	Barley		•	•		***	* •	16	Tobacco	•				• •
6	Maize		•	•	•	0.00	•.•	17	Fodder crops				•••	
7	Tur			•		••	•==	18	Other non-foo		s		_	••
8	Gram			•		••	Pas	19	Total non-food	crops				
9	Sugar ca	ne		•	•	• •	V.4		Total area und	er irrig	ated	crops	••	1
10	Potatoes	1		•	•	• •	<b>≠</b> ו					-		

Source:

Directorate of Agriculture, Gujarat.

PERCENTAGE OF AREA UNDER CROPS 1965-66 & 1968-69 (Talukawise)

														Total
SI. Crops	Year	Rice	Wheat	Jowar	Bajri	Bajri Ragi	Vari	Total	Cotton	Ground-	d- Sesamum	Fodder	Other	area under
No. Taluka								Pulses		aut		crops	crops	crop
1 2	ю	4	\$	9		∞	6	10	11	12	13	14	15	16
1 Ahwa	1965-66	15.55		0.65		30.43	7.74	15.29	0.02	0.45	0.04	10.45	19.14	100.00
		(100.00)	_	(100:00)		(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)
	196869	9.41		0.83		28.99	10.19	15.60	0.01	0.92	0.08	9.91	23.98	100.00
		(100.00)	(100:00)	(100.00)		(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)
Total for the		2					ì		,		,			
District .	1965–66	15.55		0.65	:	30.43	7.74	15.29	0.05	0.45	0.04	10.45	19.14	100.00
		(100.00)		(100.00)	:	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)	(100.00)
	1968-69	9.41	0.08	0.83	i	28.99	10.19	15.60	0.01	0.92	0.08	9.91	23.98	100.00
		(100.00)	_	(100.00)	i	(100.001)	(100:00)	(100.00)	(100.00)	(100,00)	(100.00)	(100.00)	(100.00)	(100.00)
Water .	manual factor of the factor of									Source	•			

Note:
(1) Figures in brackets indicate percentage to total crop area of the District.
(2) Computed on the basis of provisional figures.

Directorate of Agriculture, Gujarat State.

# AGRICULTURAL RESEARCH STATIONS AS ON 1-1-1971

TABLE 3.7

Nature of Activity Name of Researc Station with date of establishment 1. Regional Research work is carried out on hill millets.

Agricultural Research Station, Vaghai.-1952

Vaghai

2 Ahwa

2. Research work is carried out on paddy for the hilly

Source:

Directorate of Agriculture, Gujarat State, Almadabad.

Location

Taluka

FOREST AREAS IN THE DANGS DISTRICT, 1961-62 TO 1970-71

1,700.56

1,700.56

1,700.56

1,700.56

1,700.52

1,700.51

Year

1

1961-62

1962-63

1963-64 1964-65

1965-66

1966-67

1967-68

1968-69

1969-70

1970-71

. .

. .

LOURS	I WEEVE IN THE DE	TIOS DISTINCT, 170	1-04 10 17/0 /1	
Reserved Forests	Protected Forests	Unclassed Forests	Private Forests	(Area in sq. km.) Total
2	3	4	5	6
~	3	▼	5	· ·
9 <b>24.3</b> 9	785.47	••	••	1,709.86
•••	1,700.56	••	••	1,700.56
•.•	1,700.56	••	••	1,700.56
• •	1.700.56	••	••	1,700.56

Source :

Chief Conservator of Forests, Gujarat State, Vadodara.

TABLE 3.8

1,700.56

1,700.56

1,700.56

1,700.56 1,700.52

1,700.51

TABLE 4.1 LIVESTOCK AND AGRICULTURAL IMPLEMENTS 1961 AND 1966

Sì. No.	Category of Livestock/Poultry	1961	1966	SI. No.	Category of Livestock/Poultry	1961	1966
1	2	3	4	1	2	3	4
	Total Livestock Cattle	70,028 52,907	75,919 55,996	4	Goats (i) one year and above (ii) Below one year	12,667 9,646 3,021	<b>14,456</b> 8,578 5.878
1 (1)	Males over 3 years (i) Breeding	17,312 186 16,888 238	19,890 166 19,501 223	5	Horses and Ponies  (i) 3 years and above  (ii) Below 3 years  Mules	37 33  58	20 4 
(2)	Females over 3 years (i) Breeding	17,388 17,294 5,555 11,739 5	18,234 17,778 6,063 11,715 419 37	7 8 9 10	Donkeys          Camels          Pigs          Poultry          (i) Fowls          (ii) Ducks	46,980 46,977 3	15 43,964 43,863 6
(3) Yo	oung Stock	18,207- <b>4,191</b>	17,872 <b>5,25</b> 3		(iii) Others gricultural Machinery and Implem Ploughs	ents	95
	(1) Males Over 3 Years (i) Breeding (ii) Working	2,177 25 2,092	3,132 24 3,014		(i) Wooden	8,211	9,413 41
2	(iii) Others	60 1,193 1,184	1, <b>2</b> 92	(3)	(i) With Pneumatic tyres (ii) Others  Sugarcane Crushers	2,723	3,500
	(a) In Milk (b) Dry and not Calved (ii) Working	438 7 <b>4</b> 6 1	505 714 62	(4)	o .	* 8	5 <b>15</b>
3	(iii) Others Young Stock	8 821	11 839	(5)	Electric Pumps (i) Tractors (Government, and Private)	••	••
	Sheep	135 112 23	112 89 23	(6) (7)	Ghanis  (i) Ghanis more than Five Se  (ii) Ghanis less than Five Se  Persian wheels and Rahats	eers	3 1 9

Source:

Bureau of Economics and Statistics, Gujarat.

### ANIMAL HUSBANDRY AND POULTRY FARMS, 1969-70

SI.	Activit <b>y</b>	Locat	ion				
No.		Taluka/village/ I Town	Nearest Railway Station	Name of the Farm	Managed by whom	Since when	
	1	2	3	4	5	6	7
1	Poultry	Ahwa	Waghai Via-Bilimora	Poultry Farm, Ahwa Source:	State Animal Husbardry Department	n- 1950	Poultry Extension work

Director of Animal Husbandry, Gujarat State, Ahmadabad.

TABLE 4.4

VETERINARY	INSTITUTIONS.	AS	ON	1-4-1971
------------	---------------	----	----	----------

Sl. No.	Taluk <b>a</b>	Location	Name of Institution with date of establishment	Type of Institution (Veterinary Hospital/Veterinary Dispensary/ Cross Breeding Centre/Artificial Insemination Centre/Others)	Managed by Whom
1	2	3	4	5	6
1	Ahwa	Ahwa	1 Veterinary Dispensary	Veterinary Dispensary	Veterinary Officer
		Waghai	2 First Aid Veterinary Centre	First Aid Vaterinary Centre	Stockman
		Kalibel	3 First Aid Veterinary Centre	First Aid Veterinary Centre	Stockman
		Samgahan	4 First Aid Veterinary Centre	First Aid Veterinary Centre	Stockman
		Pipaldahad	5 First Aid Veterinary Centre	First Aid Veterinary Centre	Stockman
		Chinchali	6 First Aid Veterinary Centre	First Aid Veterinary Centre	Stockman
		Galkund	7 First Aid Veterinary Centre	First Aid Veterinary Centre	Stockman
		Sakar Patal	8 First Aid Veterinary Centre	First Aid Veterinary Centre	Stockman
		Piplaidevi	9 First Aid Veterinary Centre	First Aid Veterinary Centre	Stockman

Source:
Director of Animai Husbandry, Gujarat State, Ahma labade

TABLE 5.1 NUMBER, MEMBERSHIP AND FINANCIAL POSITION OF CO-OPERATIVE BANKS AND **SOCIETIES, 1969-70** 

					_			(Rs. in	'000)
				Workin	ng Capita	1			
SI. No	Type of Co-operative Society	No. of societies at the end of the year	No. of members	Loans from private persons, other societies and Banks	Share capital	Reserve and other funds	Deposits	Total	Loans out standing
1	2	3	4	5	6	7	8	9	10
1	District Central Co-operative Bank (Financing agencies of State Bank)	***	•••	••	b+o		••	•••	
2	Land Development Banks			••				••	••
3	Agricultural Credit Societies	31	5,000	64	54	374	2	494	30
4	Non-Agricultural Credit societies	3	1,000	100	135	5	3	<b>24</b> 3	220
5	Grain Banks and Societies	, •==		• •	***	• •	Bod.	••	
6	Marketing Societies	3	131	17	17	25		59	••
7	Processing Societies	••		•		• •	4>4		
8	Sugarcane Factories	• •				• •	••		• •
9	Dairy Societies		• •	• •		•••	•••	***	***
10	Farming Societies	1	12	4	3			7	••
11	Lift Irrigation Societies	-			•••	-	~-		

TABLE 5.1 Concid.

NUMBER, MEMBERSHIP AND FINANCIAL POSITION OF CO-OPERATIVE BANKS AND SOCIETIES, 1969-70-Concid.

								(Rs. i	n ³000)
				Worki	ng Capita	1			
SI. No 1	Type of Co-operative Society	No. of Societies at the end of the year	No. of members	Loans from private persons, other Societies and Banks 5	Share Capital 6	Reserve and other funds 7	Deposits 8	Total 9	Loans out standing 10
12	(a) Other Agricultural Non-Credit								
	Societies (b) Other Non-agricultural Non-credit	••	••	••	••	••	•-•	••	••
	societies (c) Forest Labourer and Labour contra	 ict	• •	••	••	••	••	• •	••
	societies	21	3,641	186	86	251	228	751	••
13	Consumer's Co-operative Stores	1	119		2	• • •	***	2	
14	Housing Societies	6	2,404	1,042	12	11	• •	1,065	1,029
15	(a) Weaver's Societies	••			••			• •	••
	(b) Other Industrial societies	3	378	3	4	2	1	10	••
16	Spinning Mills		••	••		• •	, • •	••	••
17	Fisheries Societies	***	••	••	••	• •			•••
18	Supervising Unions	• •		• •	••	• `	••	••	
19	Federations	• •		• •		••	••	••	• • •
20	General Insurance Societies	•.•	• •			••		• •	••
21	Life Insurance Societies	• •	••	••		• •			
22	Others-Cattle breeding	2	38	27	• 4	••	• •	31 ′	••

Source:

Registrar of Co-operative Societies, Gujarat.

TABLE 7.1

NUMBER AND TYPES OF WORKING FACTORIES SHOWING AVERAGE
EMPLOYMENT, 1960, 1965 AND 1970

Sl.	Name of Industry	19	960	19	965		1970	
No.	_	No. of Factories	No. of Workers	No. of Factories	No. of Workers	No. of Factories		
1	2	3	4	5	6	,	8	
1	Gins and presses		***	••	•••	••		
2	Manufacture of dairy products		•••		••	***	•••	
3	Canning and preservation of fruits and vegetables	••	***		•	••		
4	Manufacture of wood & cork except manufacture							
	of furniture	1	17	1	49	1	39	
5	Manufacture & repairs of motor vehicles		• •	•••	•••	1	14	
	Total	1	17	. 1	49	2	<b>5</b> 3	

Source:

Chief Inspector of Factories, Gujarat State.

TABLE 7.2 STATISTICS RELATING TO FACTORY INDUSTRIES 1961-1967 (PROVISIONAL)

•	200	<b>.</b> .	Percentages to State totals									
\$1. No. 1	District 2	Item 3	1961 4	1962 5	1963 6	1964 7	1965 <b>8</b>	1966 9	<b>1</b> 967			
1	The Dang	s Productive Capital	Nil	Nil	Nil	Nil	Nil	Nil	Nil			
		Persons Employed	Nil	Nil	Nil	Nil	Nil	Nil	Nil			
		Ex. Factory value of out-put	Nil	Nil	Nil	Nil	Nil	Nil	Nil			
		Net value added by manufacture	Nil	Nil	Nil	Nil	Nil	Nil	Nil			
2	Gujarat	Productive Capital (Rs. in lakhs)	<b>24,57</b> 9	29,484	35,254	37,445	42,827	49,873	56,801			
	State	Persons Employed (No.)	373,638	382,042	385,197	400,207	410,020	402,582	407,472			
		Ex. factory value of							•			
		out-put (Rs. in lakhs) Net value added by	42,043	46,029	51,333	62,76¥	67,204	73,919	88,070			
		manufacture (Rs. in lakhs)	12;133	11,053	12,521	13,698	16,807	17,669	19,361			

Source:

- (i) Central Statistical Organisation, New Delhi.
- (ii) Bureau of Economics and Statistics, Gujarat.

**TABLE 9.1 (A)** 

# NUMBER OF ALLOPATHIC HOSPITALS, DISPENSARIES AND PATIENTS TREATED IN 1960, 1965 AND 1970

Sl. No.	<b>Ye</b> ar		No. of Dispen- saries		tre	Patients ated Outdoor	Sl. No.	Year	No. of Hospi- tals	No. of Dispen- saries			ated
1	2	3	′ 4	5	6	7	1	2	3	4	5	6	7
1	1960	1	4	73	8,410	30,496	3	<b>197</b> 0	1	6	116	4,559	51,015
2	196 <b>5</b>	1	4	73	<b>4,3</b> 73	31,786	Source:						

Directorate of Health and Medical Services, Gujarat.

**TABLE 9.1 (B)** 

# NUMBER OF GOVERNMENT AYURVEDIC HOSPITALS, DISPENSARIES AND PATIENTS TREATED IN 1961, 1966 AND 1971.

SI. No.	Year	No. of Hospi- tals	NO. of Ayurve- dic Dis- pensa- ries		tre	Patients ated Outdoor	Sl. No	Year	No. of Hospi- tals	No. of Ayurve- dic Dis- pensa- ries	Beds	tre	Patients ated Outdoor
1	2	3	4	5	6	7	1	2	3	4	5	6	7
1	1961			••			3	1971		1	••	***	4,712
2	1966	₩.	***	•.•	••	• •		Source:					

Directorate of Ayurvedic Services, Gujarat.

### TAELE 9.2

### PUBLIC HEALTH ACTIVITIES, 1966-67 TO 1969-70

SI. No.	Item 1	1966 <b>-6</b> 7	1967–68	196869	1969-70	Sl. No.	' Item	1966-67	1967-68	1968-69	1969-70
1	2	3	4	5	6	1	2	3	4	5	6
1 Prima	ry Health Centi	res				4 Mater	rnal and Chil	đ,			
	(No.)	2	2	2	2	Hea	alth Centres (	No.) 2	2	2	2
2 Rural	Dispensaries					5 Famil	ly Planning				
	(No.)	5	5	5	5	Cen	itres (No.)	5	5	5	14
-	ts treated in and (2) (No.)	42,316	<b>39,8</b> 05	45,294	49,910	6 Person	ns benefitted in (5) (No.)	<b>4,</b> 94 <b>5</b>	1,201	1,379	3,017

### Source:

- (i) Development Commissioner, Gujarat State, Ahmadabad.
- (ii) Director of Health and Medical Services, Gujarat State, Ahmadabad.

TABLE 9.3

# PUBLIC HEALTH ACTIVITY FERSONS VACCINATED 1961 TO 1970

Sl. No.	Year	Primary Vaccination	Revaccination	Sl. No.	Year	Primary Vaccination	Revaccination
1	2	3	4	1	2	3	4
1	1961	3,522	9,84 <del>9</del>	6	1966	3,445	9,412
2	1962	<b>3,</b> 497	4,667	7	1967	3,397	9,821
3	1963	4,296	1,065	8	1968	3,251	16,244
4	1964	4,221	<b>54,</b> 990	9	1969	3,474	43,398
5	1965	3,5\$6	<b>9,3</b> 91	10	1970	<b>3,</b> 9 <b>2</b> 9	14,045

Source:

Director of Health & Medical Services, Gujarat State, Ahmadabad.

TABLE 10.1

SCHOOL, SCHOLARS AND TEACHERS IN PRIMARY SCHOOLS IN NON-MUNICIPAL AREAS, 1970-71

Number of primary schools are not selected by the schools of talka, and the schools of talka, an	n roll	į	1 otal 17	13,662
Total villages having villages having number of primary schools  Total villages having number schools  Total villages having no schools  Total villages having no schools  Total villages having no schools  School in teacher teacher teacher teacher schools schools schools Total schools Total schools Total  Responses 31 289 92.63 23 7.37 1.94 236 71 307 236 214 450	students or	Multi- teacher		7,003
Total villages having villages having roschools  Total villages having villages having roschools  Taluka, of villages Number Percent villages Number Percent Number Percent sq. km. schools schools Total 8 3 4 5 6 7 7 37 1.94 236 71 307	_			
Total villages having villages having roschools  Total villages having villages having roschools  Taluka, of villages Number Percent villages Number Percent Number Percent sq. km. schools schools Total 8 3 4 5 6 7 7 37 1.94 236 71 307			Total 14	450
Total villages having villages having roschools  Total villages having villages having roschools  Taluka, of villages Number Percent villages Number Percent Number Percent sq. km. schools schools Total 8 3 4 5 6 7 7 37 1.94 236 71 307	teachers	Multi- teacher	schools 13	214
Total villages having villages having roschools  Total villages having villages having roschools  Taluka, of villages Number Percent villages Number Percent Number Percent sq. km. schools schools Total 8 3 4 5 6 7 7 37 1.94 236 71 307	fumber of	Single teacher	schools 12	236
Taluka/ Object of Schools	-		otal	
Taluka/ Object of Schools	ools ools	Multi- teacher	schools 10	71
Taluka/ Object of Schools	umber sch	Single	schools 9	236
Taluka/ Object of Schools	Z	Area per school in	sq. km. 8	1.94
Taluka/ of schools  Mahal villages Number Percent  3 4 5  14 5  14 5  18 7  18 7  19		aving ols	Percent 7	7.37
Total Village number sch Of Mahal villages Number 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Villages h	Number 6	
Total Village number sch Of Mahal villages Number 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		having ols	Percent 5	92.63
Total number Taluka/ of of Mahal villages 3*		Villages school	Number 4	289
Si. Taluka/ Mo. Mahal S 1 The Dangs		•		
		ě	Mo. Mahal	1 The Dangs

Source:

Administrative officer, District School Board, Dangs.

\*The number of villages shown in col. 3 are according to 1971 Census.

Note: The concept of Urban/Rural according to 1971 Census being different from the concept of Municipal/Non municipal area adopted by Education Department, figures in col. (3) will not agree with the total of col. (4) and (6)

TABLE 10.2

EDUCATION IN NON-MUNICIPAL AREAS 1970-71

Taluka/ Mahal  2 2 1e Dangs, Ahwa	Number of Percentage of Primary Average Per thousand School Schoo							
Taluka/ Primary Average Per thousand Per Primary Autendance Per thousand School School of Population School school at the Dangs, Ahwa 307 60 145 45	Taluka/ Primary Average Per thousand Per Primary Attendance of Population School  2 3 4 5 6  145 45  Total 307 60 145 45			Number of	Percentage of	nZ '	mber of Scholars	į
3 4 5 6 307 60 145 45	3 4 5 6 307 60 145 45 307 60 145 45	_		Primary School	Average Attendance	Per thousand of Population	Per Primary School	
307 60 145 45 307 60 145 45	307 60 145 45 307 60 145 45		7	ю	4		vo	
		Н	he Dangs, Ahwa	307	) 99	145 14 <b>5</b>	45 45	9 9 9

Source:

Administrative Officer, District School Board, Dangs,

## NUMBER AND TYPE OF EDUCATIONAL INSTITUTIONS, NUMBER OF PUPILS AND TEACHERS, 1961-62, 1965-66 AND 1969-70

Sl. Type of Institution

1961-62

$\mathbf{a}$

IN	0.	Institutions		Pupils			Teachers	
		_	Boys	Girls	Total	Men	Women	Total
1	2	3	4	5	6	7	8	9
1	Primary Education	222		***	7,410		••	266
2	Secondary Education	1	***	•••	130	,	• •	13
3	Higher Education	••	040		••	••	• •	• •
4	Other type of Education	63		•••	1,625		• •	N.A.

1965-65

1969-70

SI	. Type of Institution	n	Pup	ils		Te	achers				Pu	pils	7	reachers .	
		Institu-	- Boys	Girls	Total	Men	Women	Total	Institu tions	- Boys	Girls	Total	Men	Women	Total
1	2	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	Primary Education	288	7,894	4,262	12,156	329	88	417	311	9,767	4,377	14,644	345	81	426
2	Secondary Educatoin	1	208	73	281	9	3	12	2	249	82	331	14	3	17
3	Higher Education	•••	•				••	•-•	• •	• •	•	***		• •	
4	Other type of		6.00	***	***	***	••	••	1	40	***	40	1	-	1

Note:

Source:

- (i) Separate figures for pupils-boys and girls and also teachers-male and female are not available for the year 1961-62, hence totals are given.
- (ii) The decline in the number of "other educational Institutions" in the year 1965-66 and 1969-70 has been chiefly due to the closure of adult literacy classes, industrial and other vocational training centres started under the auspices of the Community Development Programme. These were treated as other educational institutes in 1961-62.

Directorate of Education, Gujarat.

TABLE 10.6

# ENROLMENT OF STUDENTS IN CLASSES I TO V, VI TO VIII AND IX TO XI WITH PERCENTAGE BY SEX TO ITS CORRESPONDING ESTIMATED POPULATION WITHIN AGE GROUPS 6 TO 11, 11 TO 14 AND 14 TO 17 RESPECTIVELY

	Enrolment in Std. Percentage of the age group 6-11			olment I. VI-V		Percentage of the age group 11-14			Enrolment in Std.				entage group	of the 14-17				
Year	Boys	Girls	Total	Boys	Girls	Total	Boy	s Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1960-61 1965-66	3,910 7,516	1,552 4,140	5,462 11.6 <b>5</b> 6	64 119	<b>2</b> 8 70	46 96	230 455	63 144	293 599	11 17	<b>4</b> 6	8 / 12	59 131	21 51	80 182	3 6	1 2	2 4
1 <b>969-7</b> 0	9,248	4,698	13,946	145	77	112	632	218	850	19	7	13	136	43	179	:4	1	3
												Source	3					

Directorate of Education, Gujarat.

TABLE 11.5
INSTRUMENT REGISTERED AND VALUE OF PROPERTY TRANSFERRED, 1960, 1965 AND 1970

	Dist. Registr-		No. of Registr-			sistrations of property	Aggregate value of Immovable			istrations property
Sl. No.	ation Centre	Y <b>e</b> ar	ation offices	Compul- sory	Optio nal	Total	property transferred by registered documents (in Rs.)	Compu	l- Optional	Total
1	2	3	4	5	6	7	8	9	10	11
1	The Dangs	1960	1	2	••	2	8,815	••	••	••
2	The Dangs	<b>19</b> 65	1	10	• • 1	10	12,602	••	••	••
3	The Dangs	1970	1	••	•• '	••		••		••
Sl. No.	Dist. Registration Centre	proper by	ggregate value of Movable ty transferred y registered documents (in Rs.)	Number Iregistration Immovand mova	ions able ible	Aggregate va Immovable & r property transfe registered documents (in Rs.)	novable and compulsory erred by registration of wills & written	Fees from all registration		Total (in Rs.)
1	2		12	13		14	15	<b>1</b> 6	17	18
1	The Dangs		••	2		8,815	••	50	··	50
2	The Dangs		••	10		12,602	••	••	4	4
3	The Dangs		<b>~</b>	244		 Sourc	 e 1	••	4	4

Inspector General of Registration, Gujarat.

TABLE 11.6

### LAND REVENUE REALISED, 1960-61 TO 1969-70

SI. No.	Year	Land Revenue Realised (Rs.)	SI. No.	Year	Land Revenue Realised (Rs.)
1	2	3	1	2	3
1	1960-61	60,111	6	1965-66	66,711
2	1961-62	62,275	7	1969–67	73,103
3	1962-63	62,228	8	1967–68	77,175
4	1963-64	62,255	9	1968-69	76 <b>,670</b>
5	1964-65	68,145	10	1969-70	64,237

Source:

Collector, The Dangs.

### NEWSPAPERS PUBLISHED IN DIFFERENT LANGUAGES, 1960-61 AND 1969

SI. No	Classification.	Year	Engli <b>s</b> h	<b>G</b> ujar <b>a</b> ti	Hindi	Others	<b>S</b> l. <b>N</b> o.	Classification	Year	English	Gujarati	Hindi	Others
1	2	3	4	5	6	7	1	2	3	4	5	6-	7
1	Daily	1960-61		••	••	••	. 4	Monthly	1960-61		• •		• •
		1969	• •		• •	***			1969	• •	• •	***	••
2		1960-61		••	• •	• •	5	Quarterly	1960-61	•••	• •		••
		1969	***	• •	9100	• •			1969	• •	• •	• •	
3		1960-61	٠.	•••	••	••	6	Others	1960-61	٠.	• •	• •	4-4
		1969	***	• •	• •	• •			1969	• •	• •		
		<del></del> .	•										

Note:

1960-61 is Financial Year
 1969 is Calendar Year

Source :

Examiner of Books and Publications, Gujarat.

**TABLE 13.1** 

### RAILWAY MILEAGES AND NAMES OF RAILWAY STATIONS 1970-71

Railway mileage in the district

			Kilor	netres
Broadgau	ge			
Metergau	ge			
Narrowga	uge			5
No. of ra	ilway stat	tions		2
Name of	Taluka	Names	of Railway	Stations
2			3	
Ahwa		(1)	Waghai	
		(2)	Dungarda	(Jharia)

Source:

Listrict Statistical Officer.

**TABLE 13.2** 

### ROAD KILOMETREAGE BY TYPE OF SURFACE AND CATEGORY OF ROADS: 1960-61, 1965-66 AND 1969-70

						(in Ki	lometres)
Sl. No.	Category of road	Year	Asphalt	Cement Concrete	Water Bound Macadam	Other Murram and lower types	Total
1	2	3	4	5	6	7	8
1	Total	1960-61 1965-66 1969-70	64 109 143	0 0 010 010	183 186 19 <b>5</b>	309 3 <b>5</b> 9 33 <b>6</b>	556 654 674
2	National Highway .	19 <b>6</b> 0-61 1 <b>9</b> 65-66 1969 <b>-7</b> 0	**** **** ***	 	••	• • • •	••
3	State Highway	1960-61 19 <b>6</b> 5-66	51 87	· ·	37 2	••	88 89
4	Major District Roads .	1969-70 1960-61 1965-66 1969-70	93 10 19 36	0110 0116 4 1 040	10 68 63 40	<b>21</b>  	124 78 82 76
5	Other District Roads .	1960–61 1965– <b>6</b> 6 19 <b>6</b> 9–70	3 3 12	•••	75 108 134	156 121 61	234 232 207
6	Village Roads	1960-61 1965-66 1 <b>96</b> 9-70	··· 2	···	3 13 11	153 238 254	156 251 267

Source:
Chief Engineer (Roads and Buildings)
P. W. D., Gujarat.

### CIRCUIT HOUSE/INSPECTION BUNGALOW/TRAVELLERS BUNGALOWS MAINTAINED BY P. W. D AND LOCAL BODIES

SI. No.	Location	Class	Number of Suites	Name of Maintaining authority
1	2	3	4	5
1 Ahwa	1. Vishram Grah	II	2	Executive Engineer R. & B. Division, Navsari
	2. Aram Grah	111	2	Executive Engineer, R. & B. Division, Navsari
		.9.	Source .	

Superintending Engineer, R. & B. Circle, Vadodara

**TABLE 14.1** NUMBER OF LOCAL BODIES AND ORGANS OF DEMOCRATIC DECENTRALISATION, 1961-62 TO 1970-71

Year	Number of District Panchayat/District Local Board	Number of Taluka Panchayats	Number of Gram Panchayats	Number of Nagar Panchayats	Number of Munici- palities	Number of Municipal Corporations
1	2	3	4	5	6	7
1961-6		••	••	••		••
1962-6	3 *1		• •			• •
1963-6	4 *1	*	• •		••	••
1964-6	5 *1	••	••	••	••	••
1965-6	6 *1	• •	<b>4&gt;</b> •	**	• •	* *
1966-6	7 *1	• •	• •	••	••	••
1967-6	8 *1		• •	••	• •	
1968-6	9 *1	• •	• •	••	••	
1969-7	0 *1	• •	• •	••	• •	••
1970-7	1 *1	• •	• •	• •	**	••

<sup>\*</sup> District Local Board

Source:

- Director of Municipalities, Gujarat State, Ahmadabad.
   Development Commissioner, Gujarat State, Ahmadabad.
   Bureau of Economics and Statistics, Gujarat State,
  - Ahmadabad.

**TABLE 15.1** NUMBER, LOCATION AND CAPACITY OF WAREHOUSES AS ON 1-1-1971

Location	Taluka		ipplies Department ijarat State		entral Warehousing Corporation		t State Warehousing orporation
		No.	Capacity (M.Tonnes)	No.	Capacity (M.Tonnes)	No.	Capacity (M.Tonnes)
1	2	3	4	\$	6	7	8
Ahwa	Ahwa	J	180	* *	••		***
Waghai	Ahwa	1	320	• •	••	***	7.0
Total		2	500		<b>L</b> ea	• •	

Source:

- The Civil Supplies Department, Gujarat State.
   The Central Warehousing Corporation.
   The Gujarat State Warehousing Corporation.

# CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS AT AHMADABAD AND BHAVNAGAR

Centre 1 Al	nmadabad		Pan, Supari, tobacco and	Fuel and	<b>TT !</b>	Clothing, bedding and footwear	Miscellaneous	General
Average for	Year/Month	Food	intoxicants	lighting	Housing 5	6	7	8
_	1	2	3	4		103	106	10 <b>2</b>
	1961	101	105	101	100	108	109	104
	1962	10 <b>3</b>	109	104	101	109	114	107
	1963	105	111	109	101	119	119	121
	1964	124	112	112	102		126	129
	1965	135	118	120	104	120	138	140
	1966	150	125	126	106	120	151	167
	1967	189	135	132	109	125		165
	1968	180	148	140	110	130	159	167
	1969	181	149	147	112	135	162	175
	1970	189	159	152	1 <b>14</b>	148	172	
T	1970	181	157	153	114	144	169	170
January	1970	182	157	152	114	144	169	170
February	1970 1970	184	157	152	114	144	169	171
March		187	158	152	114	145	170	174
April	1970	191	158	152	114	145	171	176
May	1970	191	158	150	114	145	174	<b>17</b> 7
June	1970		158	150	115	146	172	175
July	1970	190	157	150	115	148	173	174
August	1970	188	160	151	115	148	176	177
September	1970	192	158	153	115	151	177	181
October	1970	196	165	153	115	157	175	177
November	1970	190		154	115	158	175	17 <b>7</b>
December	1970	190	165	154	Source:			in Gimala

Labour Bureau, Government of India, Simla.

FABLE 16.2-(Concld.)

# CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS AT AHMADABAD AND BHAVNAGAR-Concld.

		ALA	HUMBADADAD	11111				
Centre: Bha	vnagar		Pan, Supari, tobacco and	Fuel and	W stan	Clothing, bedding and footwear	Miscellaneous	General
Average for	Year/Month	Food	intoxicants	lighting	Housing	6	7	8
	1	2	3	4	5	100	103	10 <b>2</b>
	1961	102	100	101	10 <b>0</b>	101	105	104
	1962	105	102	101	101	101	108	105
	1963	105	118	104	103	103	109	117
	1964	122	122	111	104		117	132
	1965	142	124	123	103	109	129	143
	1966	156	129	130	107	1 14	159	171
	1967	188	140	144	110	142	161	177
	1968	192	152	158	116	158	159	176
	1969	191	148	153	120	16 <b>5</b>		185
	1970	198	151	145	123	187	180 171	182
_	1970	196	149	151	1 <b>22</b>	174	171	183
January		197	149	149	122	183		184
February	1970	199	149	150	12 <b>2</b>	183	172	185
March	1970	199	150	146	12 <b>2</b>	184	178	185
April	1970	199	150	143	122	187	179	
May	1970	197	150	142	122	187	179	184
June	1970	199	150	140	124	189	179	185
July	1970	202	150	142	124	190	181	188
August	1970	202	150	143	124	190	184	190
September	1970	200	150	144	124	192	185	188
October	1970		150	145	124	195	188	185
Novemb <b>er</b>	1970	195	168	146	124	195	189	185
Decemb <b>er</b>	1970	193	100	4-10	Source	<i>。</i> •		
					SULF C	- •		~

Labour Bureau, Government of India, Simla.

TA	RI	F	17	2

	SCHED	ULED A	ND NO	N-SCHEDULED	BANK	S, 1960, 1965 AND 197	70		
Sl. No.	Category of Banks	1960	1965	1970	Sl. No.	Category of Banks	1960	1965	1970
1	2	3	4	5	1	2	3	4	5
	Total	• •	• •	<b></b>	1 Sch	eduled Banks		-	
					2 No	n-Scheduled Banks	-	tre	***
						Source .			

Reserve Bank of India, Bombay.

TABLE 17.3 NUMBER AND TYPE OF CO-OPERATIVE BANKS, 1960-61, 1965-66 AND 1969-70

Sl.		•	•	Years					Years	
No 1	<b>).</b>	Items 2	1960-61	1965–66 4	1969-70 <b>5</b>	SI. No.	Items	1960-61	1965-66	1969-70
-		Total A B	ïi	. <u>.</u>	ī	(b)	Branches of Industrial Co-operative Banks		•	
1	(a)	Number of State Co- operative Banks	_	-	~	5 (a)	Number of Primary Land Mortgage Banks	,		
	<b>(</b> b)	Branches of State Co- operative Banks	1	1	1	(b)	Branches of Primary Land Mortgage Banks		••	-
<b>2</b> ,	(a)	Number of State Land Development Banks		• •	<u></u>	6 (a)	Number of Taluka Co- operative Banks			
i	<b>(</b> b)	Branches of State Land Development Banks		••		(b)	Branches of Taluka Co- operative Banks	••	0	••
3	(a)	Number of District Co- operative Banks	-		***	7 (a)	Number of Urban Co-	4	<b>a.</b> 4	••
	<b>(</b> b)	Branches of District Co-operative Banks		***		(b)	operative Banks Branches of Urban Co-	••	••	••
4	(a)	Number of Industrial Co-operative Banks		- • • •	-	, ,	operative Banks	•.•	***	••

Source:

Registrar of Co-operative Societies, Gujarat.

### TABLE 17.4 LIFE INSURANCE POLICIES ISSUED AND SUM INSURED, 1961 TO 1970

SI. No.	Year	No. of Life Insurance Policies issued	Sum Insured (Rs. in lakhs)	No. of Autho- rised agents	SI. No.	Y <b>c</b> ar	No. of Life Insurance Policies issued	Sum Insured (Rs. in lakhs)	No. of Autho- rised agents
1	2	3	4	5	1	2	3	4	5
1 2 3	1961 1962-63 (i.e. 1-1-62 to 31-3-63) 1963-64 (i.e. 1-4-63 to 31-3-64)	*145 *148	*6.68 *5.35	*i4 *14	4 5 6 7 8 9	1964-65 1965-66 1966-67 1967-68 1968-69 1969-70 1970-71	78 76 62 71 20 10 23	3.20 2.76 2.31 2.63 1.04 0.32 1.21	8 5 3 3 2 2 1

Note:

Due to the decision of the Corporation to change its accounting year from 'Calendar' to 'Financial' with effect from 1st April 1963, the fifteen months period ended 31st March, 1963 was treated as accounting unit for all purposes.

The district was under the jurisdiction of Nasik Divisinal office till 31-3-1964. It was placed under the jurisdiction of Surat Divisional Office with effect from 1st April 1964.

Source :

Life Insurance Corporation of India, Ahmadabad.

### FAIRS AND FESTIVALS

SI. No		Name/Occasion of fair or festival	.  Date of fair/festival	Estimated congregation/ Number of participants	Nearest Railway station and distance in Km., whether connected by bus services
1	2	3	4	5	6
1	Ahwa	Dang Darbar	7 days preceding Holi (March)	20,000-25,000	Waghai, 34 Km. Bus.
2	Waghai	Badshah Bawa Pir Urs	Zil Hijja	4,000-5,000	Railway Station Bus.
3	Galkund	Weekly Bazaar	Every Tuesday	1,200	Waghai, 58 Km. Bus
4	Chinchli	Weekly Bazaar	Every Tuesday after Monsoon	700-1,000	Waghai, 64 Km.
5	Waghai	Ganeshostav	Bhadrapad Sud 4-14 (September)	700	Railway Station Bus.
6	Singhana	Weekly Bazaar	Every Monday	600-700	Navapur 26 Km. Bus
7	Pipaldahad	Weekly Bazaar	Every Sunday	450-500	Navapur 45 Km. Bus
8	Kalibel	Ram fair	Paush Sud 15 (January)	300	Waghai, 34 Km. Bus
9	Waghai	Hanumanji festival	Chaitra Sud 15 (April)	100	Railway Station Bus.
10	All over the	Dangi Puja Deepotsavi	Ashvin Vad 12-15 (Amas). (October	-	Waghai, 64 Km.
	District				
11	All over the District	Tera festival	Ashadh (Last days of July)	~	Waghai, 19.Km.

Note:

In case of Hindu months column 4 shows the Corresponding months according to Gregorian calendar also. Hindu months are mentioned according to Vikram Era.

(2) In the Hindu calendar followed in Gujarat, months end with Amayasya, i.e., New moon and not Purnima i.e. full moon day.
 (3) Km = Kilometres

Source: District Census: Hand Book, 1961.

# SECTION II CENSUS TABLES (BASED ON FULL COUNT)

### INTRODUCTORY NOTE TO CENSUS TABLES

Though for the first time in the Census history considerable part of the 1971 Census data has been processed on electronic computer, the manual sorting could not be altogether avoided. For the purpose of providing the primary census data and the data on mother tongue, religion and scheduled castes and scheduled tribes and broad age-groups the Individual Slips were processed manually during 1971 Census at the Regional Tabulation Offices as was being done at the previous censuses. The data pertaining to 20 per cent of the Urban Individual Slips was transferred on to punch cards and thence to magnetic tape and all the cross-tabulation for the urban data is being generated by processing it on electronic computer. The cross-tabulation of the rural data is being derived from 10 per cent sample of the Individual Slips which were processed manually. The tabulation of the Houselist data was also processed on 20 per cent sample basis. The establishment schedules were processed on full count basis. The data relating to the housing and establishments has been processed on electronic computer.

Thus, the 1971 Census was a pioneer in the introduction of sampling procedures to a considerable extent. Careful studies were made of the 1961 schedules as also the 1971 pre-test schedules before evolving the optimum sampling size and the procedures so as to yield data within reasonable margin of error.

It was decided to prepare a number of tables under the following series:-

A-Series	General Population Tables
B-Series	Economic Tables
C-Šeries	Social and Cultural Tables
D-Series	Migration Tables
E-Series	Establishment Tables
F-Series	Fertility Tables
G-Series	Special Tables for Degree Holders and Technical Personnel

H-Series Housing Tables

It has been decided to publish the following tables based on full count in the present volume.

### A-SERIES GENERAL POPULATION TABLES

A-I Area, Houses and Population

Appendix I

to Table A-I Statement showing 1961 Territorial
Units constituting the present set
up of the District

Annexure to
Appendix I Particulars of villages involved in changes of territories included in Cols. 3 and 6 of Appendix I

Appendix II

to Table A-I Number of villages with population of 5,000 and over and towns with a population under 5,000

Appendix III
to Table A-I Houseless and Institutional Population

A-II Decadal Variation in Population since 1901

Appendix to

Table A-1I District showing 1961 population according to their territorial jurisdiction in 1961, changes in area and population of 1961 adjusted to jurisdiction of 197!

A-III Villages classified by Population

Appendix to

T ble A-III Statement showing the sub-totals of the groups of village with a population (1) less than 500, (2) 500-1,999, (3) 2,000-4,999 and (4) 5,000 and above at district level

A-IV Towns and Urban Agglomerations Appendix to Table classified by Population in 1971 C-VIII Part-A Scheduled Castes classified by litewith variation since 1901 rates and illiterates C-VIII Appendix I to Table A-1V New Towns added in 1971 and Part-B Classification by literacy and industrial category of workers and non-Towns in 1961 declassified in 1971 workers according to main activity Appendix I-List A among Scheduled Tribes to Table A-IV List of places with a population Appendix to Table under 5,000 treated as towns for the first time in 1971 C-VIII Part-B Scheduled Tribes classified by literates and illiterates Appendix I-List B to Table A-IV List of places with a population E-SERIES ESTABLISHMENT TABLES under 5,000 in 1961 which were treated as towns in 1961 but have E-I Distribution of Establishments by been omitted from the list of towns **Broad Types** in 1971 E-II Part-A Distribution of Manufacturing, Appendix II to Processing or Servicing Establish-Table A-IV Changes in area of towns (with ments other than Household Induspopulation) between 1961 and 1971 tries classified by Registered and reasons for change in area Factories, Unregistered Workshops and Size of Employment Special Appendix to Table A-IV Statement showing the constituent E-II Part-B Distribution of Manufacturing. Processing or Servicing Establishvillages of each of the towns at ments other than the 1971 Census Industries classified by Industry, **B-SERIES ECONOMIC TABLES** Fuel/Power or Manual used and Size of Employment B-I Part-A Workers and non-workers accord-E-II Part-C Distribution of Household Industry ing to main activity classified by Establishments classified by Indussex and age-groups try, Fuel/Power used and Size of B-II Workers and non-workers in cities **Employment** and non-city urban areas accord-E-III Distribution of Trade/Commercial ing to main activity classified by Establishments classified by the sex and age-groups

C-SERIES SOCIAL AND CULTURAL TABLES

non-workers according to main activity among Scheduled Castes

Distribution of Establishments E-IV C-V Mother Tongue (other than Manufacturing, Proce-C-VII ssing or Servicing or Business and Religion Trade Establishments) by Size of C VIII Employment Part-A Classification by literacy and industrial category of workers and

Primary Census Abstract has already been published in District Census Hand Book Part A & B volume.

Size of Employment

Type of Business or Trade and

Household

The release of Census tables has thus been split up into two volumes as follows:-

- (1) District Census Hand Book Part C-I
  Full Count Tables
- (2) District Census Hand Book Part C-II Sample Tables

This has been sa planned as to achieve the objective of making the data available to the consumers as soon as possible after it has become ready without having to wait for the completion of other cross-tabulations which may take quite some time.

In the 1971 Census an attempt has been made to collect comparable data as also break new grounds in view of the growing need for basic data. It is in the field of economic questions that a significant departure has been made at the 1971 Census. In the earlier Indian Censuses income or economic independence was made criterion for measuring the economy of the country. At the 1931 Census an intermediate category of economic semidependence was introduced and it was called 'working dependent'. In 1941 this category was known as partly dependent, and earning dependent in 1951. At the 1961 Census, stress was laid on work so that all people who work, including family workers, who are not in receipt of any income, and or who cannot earn enough for their maintenance, could also be included as 'workers'. At the 1971 Census the main activity of a person is first ascertained according as he spends his time basically as a 'worker' producing goods and services or as a 'non-worker'. For regular work in industry, trade or service the reference period is the week prior to the enumeration (a fortnight in 1961) and for seasonal work such as rgriculture, etc. the last one year. The person is categorised according to the main activity returned by an individual. Where a person, who is basically a non-worker such as a student or housewife, does make some marginal contribution to work, that secondary work is recorded in a separate question of the individual slip. Experience of the 1961 Census had shown that census was not proper agency to collect reliable data on unemployment as such. Therefore the 1971 Census

does not ask a question on unemployment directly but the unemployed are expected to fall in the residuary category of non-workers and data in respect of them will be provided which has to be utilised subject to all the limitations.

It is a census tradition to present data by rural and urban areas. Village or Town is recognised as the basic area of habitation. In all Censuses throughout the world this dichotomy of rural and urban areas is recognised and the data are generally presented for the rural and urban areas separately. In the rural areas the smallest area of habitation viz., the village generally follows the limits of a revenue village that is recognised by the normal district administration. The revenue village need not necessarily be a single agglomeration of the habitations. But the revenue village has a definite surveyed boundary and each village is a separate administrative unit. It may have one or more hamlets. The entire revenue village is one unit. There may be unsurveyed villages within forests. etc.

It is in defining the urban areas that several problems generally arise. However, for the 1971 Census the definition adopted for an urban area generally follows that of 1961 which is as follows:—

- (a) All places with a municipality, corporation or cantonment or notified town area.
- (b) All other places which satisfied the following criteria:
  - (i) a minimum population of 5,000
  - (ii) at least 75 per cent of the male working population was non-agricultural,
  - (iii) a density of population of at least 400 per sq. km. (i.e. 1,000 per sq. mile).

The Director of Census of each State is, however, given some discretion in respect of some marginal cases, in consulation with the State Government, to include some places that had other distinct urban characteristics and to exclude undeserving cases.

In several areas around a core city or statutory town have come up fairly large well recognised railway colonies, university campuses, port areas, military camps, etc., and even though these are outside statutory limits of a corporation, municipality or cantonment, they fall within the revenue boundary of the place by which the town itself is known. It may not be altogether realistic to treat such areas lying outside the statutory limits of a town as rural units and at the same time each such individual area by itself may not satisfy the minimum population limit to qualify it to be treated as an independent urban unit. Such areas deserve to be reckoned alongwith the main town and the continuous spread including such urban outgrowths would deserve to be treated as an integrated urban area, what is being called urban agglomeration at the 1971 Census. There are different situations in which urban agglomerations would be constituted, for example:

- (a) A city with continuous outgrowth (the part of outgrowth being out of the statutory limits but falling within the boundaries of the adjoining village or villages),
- (b) One town with similar outgrowth or two or more adjoining towns with their outgrowths as in (a), and
- (c) A city and one or more adjoining towns with their outgrowth all of which forming a continuous spread.

The distribution of population by broad industrial categories has been made on 1961 pattern except for the fact that Category III of 1961 has been divided into two categories, viz. Category III-Workers in livestock, forestry, fishing, hunting, plantation, orchards and allied activities and Category IV-Workers in mining and quarrying. Category IV of 1961, namely workers at household industry have been brought under Category V, namely, workers in manufacturing, servicing, repairing, etc. But the two will be distinguished by suffixes like 'a' and 'b' viz., Category V (a)-Workers at household industry and C tegory V (b)-Workers in manufacturing, etc. other than household industry. There is no

other change to the remaining broad industrial categories of workers and non-workers except for the fact that 'business' services' as also tea stalls and restaurants which were included in Category IX at the 1961 Census will now be included in Category VII, viz., worker in trade and commerce.

The present volume presents the district census tables based on full count.

The following extracts from the manual of instructions to enumerators on the basis of which these tables are compiled will be useful for appreciating the contents of these tables.

### Census House

A 'census house' is a building or part of a building having a separate main entrance from the road or common courtyard or stair—case, etc., used or recognised as a separate unit. It may be inhabited or vacant. It may be used for a residential or non-residential purpose or both.

### Household

A 'household' is a group of persons who commonly live together and would take their meals from a common kitchen unless the exigencies of work prevented any of them from doing so.

### Institutional Household

It is a household where a group of unrelated persons stay together such as a boarding house, hostel, hotel, chummery, etc.

### Establishment

An 'establishment' is a place where goods are produced or manufactured not solely for domestic consumption or where servicing and/or repairing is done such as factory, workshop or household industry or servicing and/or repair workshop or a place where retail or wholesale business is carried on or commercial services are rendered or an office, public or private or a place of entertainment or where educational, religious, social or entertainment services are rendered. It is necessary

that in all these places one or more persons should be actually working. Thus, an establishment will cover manufacturing, trade and other establishments where people work.

### Main Activity

Every person will be asked what his main activity is, that is, how he engages himself mostly. For the purpose of this question, all persons will get themselves divided into two broad streams of main activity namely, (1) as workers and (2) as non-workers according as the type of main activity that the person returns himself as engaged in mostly.

### Worker

A 'worker' is a person whose main activity is participation in any economically productive work by his physical or mental activity. Work includes not only actual work but effective supervision and direction of work.

Reference period: The reference period is one week prior to the date of enumeration in the case of regular work in trade, profession, service or business. If a person had participated in any such regular work on any one of the days during this reference period and this has been returned as his main activity, the person will be categorised accordingly. A person who normally works but had been absent from work during this reference period on account of illness or travel, holiday, temporary breakdown strike, etc., the person should be treated as engaged in regular work in which he would have otherwise been employed but for his temporary absence. Persons under training such as apprentices with or without stipends or wages should be considered as economically active and recorded as working. A person who has merely been offered work but has not actually joined it, is not to be treated as engaged in work.

There are certain types of works which are not carried on throughout the year such as cultivation, livestock keeping, plantation work, some types of household industry, etc. A person's main activity should be ascertained with reference to such work in the last one year even if he was

not economically active in the week prior to enumeration. It is likely that even when a person is engaged in some other work during the period of one week prior to the date of enumeration, the main activity of the 'person may be cultivation, agricultural labour or some other work attended to normally by him in the course of the year. Care must be taken to see that the main activity is properly ascertained in such cases. For example, a person's main activity may be agricultural labour and in the week prior to enumeration he may be engaged as a sugarcane factory labourer or as a road cooly. He should be categorised for his main activity as agricultural labourer only as returned by him as he engages himself mostly in that work and the other work should be treated as his subsidiary work.

A man or woman who is engaged primarily in household duties such as cooking for own household performing one's own household duties or boy or a girl who is primarily a student attending institution, even if such a person helps in the family economic activity but not as a full time worker should not be treated as a worker for the main activity. On the other hand, if a person is primarily engaged in some economic activity but at the same time does also attend to some household chores or attends a night school etc., he or she should be treated basically as a worker for the main activity and categorised accordingly.

A person who merely receives an income such as a rent receiver or a pensioner who does not have to work for receiving the income, will not be treated as economically active unless the person is also engaged in some economic activity and if that activity is returned as the main activity of the individual.

### Cultivator

For purposes of the census a person is working as Cultivator if he or she is engaged in cultivation by oneself or by supervision or direction in one's capacity as the owner or lessee of land held from Government, or as tenant of land held from private persons or institutions for payment of money, kind or share.

Cultivation involves ploughing, sowing and harvesting and production of cereals and millet crops such as wheat, paddy, jowar, bajra, ragi etc., and pulses, raw jute and kindred fibre crop, cotton, etc., and other crops such as sugarcane, groundnuts, tapioca, etc., and does not include fruit growing, vegetable growing or keeping orchards or groves or working of plantations like tea, coffee rubber, einchona and other medicinal plantations.

A person who merely owns land but has given out land to another person or persons for cultivation for money, kind or share of crop and who does not even supervise or direct cultivation of land, will not be treated as working as cultivator. Similarly, a person working in another person's land for wages in cash, kind or share (Agricultural labourer) will not be treated as cultivator in this question.

### Agricultural Labourer

A person who works in another person's land for wages in money, kind or share should be regarded as an agricultural labourer. He has no risk in the cultivation but he merely works in another person's land for wages. The labourer could have no right of lease or contract on land on which he works.

### Household Industry

A 'household industry' is defined as an industry conducted by the Head of household himself/herself and/or mainly by the members of the household at home or within the village in rural areas and only within the premises of the house where the household lives in urban areas. The industry should not be run on the scale of a registered factory.

### Age

Record the age of the person in total years completed last birthday. Very often there is a tendency on the part of the individuals to return 'years running' rather than the 'years completed'. Make sure that only the actual number of years completed is recorded.

In respect of infants who might not have completed one year by the day of enumeration their age in completed years should be invariably shown as 'O' as they have not yet completed one year of age and add 'Infant' in brackets. As was stated under general instructions make sure that infants even if a day old are invariably enumerated. You should not enter the age in months. The age of an infant who has not yet completed one year should in variably be noted as 'O' only.

### Religion

In answering this question use the following abbreviations:

- H Hinduism
- I Islam
- C Christianity
- S Sikhism
- B Buddhism
- J Jainism

For others record the actual religion as returned fully.

If a person says that he has no religion, it may be recorded accordingly. Do not mistake religion for caste which will not be recorded here.

### Scheduled Castes or Scheduled Tribes

You have been furnished with a list of scheduled castes and scheduled tribes notified for your area.

Ascertain if the person enumerated belongs to a scheduled caste or scheduled tribe and if he does, then record the name of the scheduled caste or scheduled tribe which should find place in the list furnished to you. The answer should be recorded against the correct rectangle provided for the purpose against this question. For a person who is not a member of any scheduled caste or scheduled tribe write 'X' in both the rectangles.

If the person belonging to a scheduled caste or scheduled tribe returns his caste or tribe by synonym or generic name of a caste or a tribe. it should be entered only if it finds a place in the list furnished to you. Do not write the names of scheduled castes in general terms as 'Harijan' or 'Achbut'. You should ascertain the name of the caste when it is returned and write it in the rectangle provided for recording the name. Similarly, do not write the names of scheduled tribes in general term as 'Adivasi'. You should ascertain the name of the tribe when it is returned and write it in the rectangle with broken lines provided for recording the same. If a person is negligent and insists on calling himself merely 'Harijan' or 'Achhut' or 'Adivasi' as the case may be, tell him that this description is not adequate for census purposes and persuade him to give out the actual name of the caste or tribe. You should make all efforts to ascertain the correct name of the scheduled caste or scheduled tribe as found in the notified list. If the person merely claims to be a scheduled caste or scheduled tribe but says that he does not belong to any of the notified communities applicable to the area, he will not be entered as a scheduled caste or scheduled tribe.

Scheduled castes can belong only to the Hindu or Sikh religions. If a person belongs to scheduled caste, there will be either 'H' or 'S' in the answer to question 10. Scheduled tribes may belong to any religion.

### Mother Tongue

Mother Tongue is the language spoken in childhood by the person's mother to the person.

If the mother died in infancy, the language mainly spoken in the person's home in Childhood will be the mother tongues. In the case of infants and deaf-mutes the language usually spoken by the mother shall be recorded.

Record mother tongue in full whatever be the name of the language as returned and avoid use of abbreviations. You are not expected to determine if the language returned by a person is the dialect of another major language and so on. You should not try to establish any relationship between religion and mother tongue. You are bound to record the language as returned by the person as his mother tongue and you should not enter into any argument with him and try to record anything other than what is returned. If you have reason to suspect that in any area due to any organised movement, mother tongue was not being truthfully returned, you should record the mother tongue as actually returned by the respondent and make a report to your superior Census Officers for varification. You are not authorised to make any correction on your own.

A printed list showing the names of Scheduled Castes/Scheduled Tribes recognised according to the President's Order was given to the enumerator.

The other district census tables based on the sample count will be published in District Census Hand Book Part C-II volume.

A brief note introducing each series of tables is given in the flyleaf concerning the table.

### A-GENERAL POPULATION TABLES

### A-I Area, Houses and Population

This is the basic population table for the census and furnishes data for District/Taluka/Mahal/City/Town/Urban Agglomeration for total, rural and urban areas separately. It presents area in sq. kms., density of population per sq. km., number of inhabited and uninhabited villages, number of towns, number of occupied residential houses, households and population by males and females according to the 1971 Census. In the case of area for territorial units lower than the district such as, villages, towns and talukas, the figures as supplied by the State Director of Land Records or other local authority have been shown, as the Surveyor General computes area figures for the district as a whole. For the district, however, Surveyor General's area figures have been shown.

As the method adopted for rounding off area figures, of less than one Km.\* given in Part B of the District Census Hand Book Volumes is different from the method adopted in Tables of A-Series given in the present volume, there is a slight difference between the two figures, at some places.

This table is similar to its counterpart in 1961 except for the fact that the 'town group' has been replaced by 'Urban Agglomeration'. The concept of urban agglomeration has been discussed in the introductory note.

As in 1961 there are three appendices to this table.

### Appendix I

This appendix shows 1961 territorial units constituting the present set—up of each unit. This appendix has been supplemented with an annexure showing particulars of villages involved in changes of territories in cols. 3 and 6 of Appendix I.

### Appendix II

One of the criteria for a place to be declared as town is that it should normally have a population of 5,000 and over. For various reasons many places with a population of 5,000 and over are not treated as towns while a number of places with less than 5,000 population are treated as towns. This appendix, as in 1961, will give the number of such places with their population.

### Appendix III

This appendix is intended to furnish figures for the number of houseless and institutional households, and houseless and institutional population separately.

### A-II Decadal Variation in Population since 1901

This table is similar to its predecessor in 1961 and furnishes data on population and variation of population from 1901 to 1971. This is a very important table as it gives the growth of population from decade to decade.

The appendix to this table as in 1961, will spell out the adjustments necessary to bring the 1961 Census population of the district to the jurisdiction of the district as at 1971 Census.

### A-III Villages classified by Population

This table as in 1961 gives figures for the number and population of villages in the population groups of less than 2,000 population, 2,000-9,999 and with population 10,000 and above. The first two broad groups are further sub-divided into smaller size sub-groups as indicated below and the number of villages and the population covered in each sub-group is indicated:

I	II
Less than 200	2,000-4,999
200 <b>-499</b>	<b>5,</b> 000-9, <b>9</b> 99
<b>500–99</b> 9	
<b>1</b> ,000–1,9 <b>9</b> 9	

This is supplemented with an appendix to show the sub-totals of broad groups of villages viz., 0-499, 500-1,999, 2,000-4,999 and 5,000 and above. No such appendix appeared in 1961.

### A-IV Towns and Urban Agglomerations classified by Population in 197 with Variation since 1901

This table corresponds to Table A-IV of 1961 and gives the growth of each town since 1901 Census. This also furnishes the area of the town at the 1971 Census in sq. km. As in 1961 all towns have been divided into six classes according to their population size: I-Population of over 100,000; II-Population of 50,000-99,999; III-Population of 20,000-49,999; IV-Population of 10,000-19,999; V-Population of 5,000-9,999 and VI-Population of less than 5,000. A town with a population exceeding 100,000 is termed as a city. 1961 concept of town group has been substituted by "Urban Agglomeration" in this table. As in the case of district in Table A-II, this table furnishes percentage variation of the population of each town and city from decade to decade. Besides the town, figures for urban agglomeration have also been presented.

As against one appendix in 1961 this table is supplemented by three appendices. Appendix I is the same as in 1961 i.e., showing new towns added in 1971 and towns in 1961 declassified in 1971. It is further supplemented with two lists 'A' and 'B' showing places with a population under 5,000 treated as towns for the first time in 1971 and those omitted from the list of towns in 1971 but which were treated as towns in 1961.

Appendix II, which is a new one introduced at this Census, shows the reasons for the change in area of towns between 1961 and 1971.

Special appendix to Table A-IV gives a statement showing the constituent villages of each of the towns at the 1971 Census.

### A-I AREA, HOUSES AND POPULATION

District/Taluka/Mahal/	Total Rural	Area in Km. <sup>1</sup>	Popu- lation		ber of	No. of	No. of occupied	No. of house-		Population	
District, Tataka, Maraij	Urban	m Kui.		Inha-		towns	residential houses	holds	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
THE DANGS DISTRICT	R	†1,683.0	56	311			16,729	17,693	94,185	48,394	45,791
The Dangs Taluka	R	1,708.3	55	311	<b>~</b> `		16,729	17.693	94,185	48,394	45,791

Note :-

- (i) †These figures represent provisional 'Geographical Area' figures supplied by the Surveyor General. The total of the area figures of talukas/mahals will not tally with the district figures because the former represents 'Land use area' and are derived from the figures supplied by the Director of Land Records.
- (ii) The density figures (persons per Km.2) shown under Col. 4 is worked out on area figures corrected upto one place of decimal.

### A-I AREA, HOUSES AND POPULATION

APPENDIX II

### Number of villages with a population of 5,000 and over and towns with a population under 5,000

	Villages	with a Populat	tion of 5,000 and over	Towns with a Population of under 5,000				
Distr 5't/Taluka/Mahal	Number	Population	Percentage of total, rural Population of the district	Number	Population	Percentage of total Urban Population of the district		
1	2	3	4	5	6	7		
THE DANGS DISTRICT	1	5,422	5.76		_	415		
The Dangs Taluka	1	5,422	5.76	• •		-		

### A-I AREA, HOUSES AND POPULATION

### APPENDIX III

### Houseless and Institutional Population

District/Talula (Mahal	Total Rural		Housele	ess Populat	ion	Institutional Population				
District/Taluka/Mahal	Urban	No. of House- holds	Persons	Males	Females	No. of House- holds	Persons	Males	Females	
1	2	3	4	5 ·	6	7	8	9	10	
THE DANGS DISTRICT	R	372	1,448	812	<b>636</b>	29	1,342	1,024	318	
The Dangs Taluka	R	372	1,448	812	636	29	1,342	1,024	318	

### A-II VARIATION IN POPULATION DURING SEVENTY YEARS

District	Year	Persons		ecade riation	Percentage Decade Variation	Males	Females
1	2	3		4	5	6	7
THE DANGS	1901	18,33 <b>3</b>		••	••	9,459	8,874
	1911	28,926	+	10,593	+ 57.78	15,329	1 <b>3</b> ,59 <b>7</b>
	1921	24,142		4,784	- 16. <b>54</b>	12,790	11,352
	1931	33,495	+	9,353	+ <b>3</b> 8.7 <b>4</b>	18,127	15, <b>3</b> 68
	1941	40,236	+	6,741	+ 20.13	21,772	18,464
	1951	<b>47,282</b>	+	7,046	+ 17.51	<b>2</b> 5,196	22,086
	1961	71,567	+	24,285	+ 51.36	37,418	34,149
	1971	94,185	+	22,618	+ 31.60	48,394	45,791

### A-II DECADAL VARIATION IN POPULATION SINCE 1901

### APPENDIX

District showing 1961 population according to its territorial jurisdiction in 1961, changes in area and population of 1961 adjusted to jurisdiction of 1971

District	Area in 1971 (Km. <sup>2</sup> )	1971 Population	Area in 1961 (Km.²)	1961 Population according to jurisdiction prevailing in 196	adjusted to jurisdiction	Net increase or decrease between Cols. 5 and 6
1	2	3	4	5	б	7
THE DANGS	1,683.0	94,185	1,785.0	71,567	71,567	_

### A-III VILLAGES CLASSIFIED BY POPULATION

						I—Village	s with	less than 2,000 population					
				-	Less than 200			200-499					
District/Taluka/Mahal	Total number of inhabited villages	Total Rural Population			No.	Population		No.	Pop	ulation			
		Persons	Males	Females		Males 1	Females		Males	Females			
1	2	3	4	5	6	7	8	9	10	11			
THE DANGS DISTRICT	311	94,185	48,394	45,791	113	7,373	7,124	170	27,518	26,520			
The Dangs Taluka	311	94,185	<b>4</b> 8, <b>3</b> 94	<b>45</b> ,791	113	7,373	7,124	170	27,518	26,520			

I-Vill	ages with	less than 2	2,000 po	pulation–C	ontd.		II—Villa	ges with p	opulati	on 2,000-	_ <b>9,99</b> 9		opulatioi	ges with a n of 10,000 above
	500-9	99		1,000—1	,999	2.000—4,999 5,				5,000—9,999		10,000 and above		
No.	Pop	ulation	No.	Popula	tion	No.	Popu	lation	No.	Pop	ılation	No.	Pop	ulation
	Males	Females		Males -1	F <b>e</b> males		Males	Females		Males	Females		Males	Females
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
24	7,749	7,308	2	1,023	1,021	1	1,796	1,331	1	2,935	2,487	••	••	••
24	7,749	7,308	2	1,023	1,021	1	1,796	1,331	1	2,935	<b>2,</b> 487		4.4	

# A-III VILLAGES CLASSIFIED BY POPULATION APPENDIX

						Villag	es with population	
						Less	than 499	
	Total number of inhabited	Total Ru	ral Popula	atio <b>n</b>	No.	Population		
District	villages	Persons	Males	Females		Males	Females	
1	2	3	4	5	6	7	8	
THE DANGS	311	94,185	48,394	45,791	283	34,891	33,644	

### Villages with population

	500—1	,999	2,000—4,999				5,000 an	d above
No.	Popul	Population		No. Population		No.	Popula	ation
	Males	Females		Males	Females		Males	Females
9	10	11	12	13	14	15	16	17
26	8,772	8,329	1	1,796	1,331	1	<b>2,9</b> 3 <b>5</b>	2,487

### **B-ECONOMIC TABLES**

### B-I Part-A Workers and Non-workers according to main activity classified by sex and age-groups

This is the basic economic table and is similar to its predecessor in 1961. It shows distribution of the entire population into two broad classes of 'workers' and for 'non-workers'. Workers are further classified into 9 broad industrial categories as shown in the table. As against four agegroups in 1961 each category has been cross-classified into eight age-groups viz., 0-14, 15-19, 20-24, 25-29, 30-39, 40-49, 50-59, 60+. The age-groups adopted in 1961 were 0-14, 15-34, 35-59, 60+. Splitting of the two age-groups of 15-34 and 35-59 into six in 1971 will be of special significance to researchers for demographic studies.

## B-II Workers and Non-workers in cities and non-city urban areas according to main activity classified by sex and age-groups

This table is similar to Table B-I Part A with the difference that it will be confined to the presentation of data for City/Non-City Urban/Town/Urban Agglomeration.

It corresponds to Table B-II of 1961.

### B-I PART-A WORKERS AND NON-WORKERS ACCORDING TO

	Workers	
I	II	Ш

District	Total Rural Urban	Age- group	Total	Populatio	on	Total V	Vork <b>er</b> s	Culti	vators	Agriculi laboure	tural F	ishing, F lantation	Forestry, Iunting and is, Orchards Activities
		_	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14
THE DANGS	Total	Total 0–14 15–19 20–24 25–29	94,185 44,487 7,573 6,951 7,173	48,394 22,483 3,985 3,306 3,534	45,791 22,004 3,588 3,645 3,639	27,331 2,608 3,284 3,235 3,517	12,061 1,715 1,780 1,698 1,584	18,504 1,602 2,267 2,102 2,157	8,069 1,071 1,238 1,118 1,040	<b>4,659 83</b> 5 688 535 <b>559</b>	3,279 594 452 416 410	1,333 118 130 192 227	178 16 30 28 31
	A	30-39 40-49 50-59 60 + age not state	12,076 7,624 4,507 3,793 d	6,633 4,07 <b>5</b> 2,356 <b>2</b> ,022	5,443 3,549 2,151 1,771	6,607 4,053 2,296 1,731	2,345 1,585 841 512	4,376 2,860 1,725 1,415	1,595 1,091 579 336	973 573 281 215	609 422 220 156	377 190 67 32	38 18 9 8
	Rural	Total 0-14 15-19 20-24 25-29	94,185 44,487 7,573 6,951 7,173	<b>48,394 22,483 3,985 3,306 3,534</b>	<b>45,791</b> 22,004 3,588 3,645 3,639	27,331 2,608 3,284 3,235 3,517	12,061 1,715 1,780 1,698 1,584	18,504 1,602 2,267 2,102 2,157	8,069 1,071 1,238 1,118 1,040	4,659 835 688 535 559	3,279 594 452 416 410	1,333 118 130 192 227	178 16 30 28 31
	Age	30-39 40-49 50-59 60+ not stated	12,076 7,624 4,507 3,793	6,633 4,075 2,356 2,022	5,443 3,549 2,151 1,771	6,607 4,053 2,296 1,731	2,345 1,585 841 512	4,376 2,860 1,725 1,415	1,595 1,091 579 336 1	973 573 281 215	609 422 220 156	377 190 67 32	38 18 9 8

### MAIN ACTIVITY CLASSIFIED BY SEX AND AGE-GROUPS

w	orkers

							**	OIKCIS							
	IV	Manufac Servici	V turing, P ing and I	rocessir Repairs	ng,		VI	V:	II	7	VIII	1	ix	-	x
Minin Quar	g and rying	(a) Housel Industr		(b) Other House Indust	than ehold	Cons	struction		de and merce		t, Storage and inications		Services	Non-wo	orkers
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
13 1  4	10  1 2 1	347 22 41 42 38	141 14 14 21 18	65 10 8 8		490 55 127 92	64 3 21 12 4	471 19 57 74 63	28 1  2 2	201  8 34 42	3   1	1,248 11 28 121 327	16 <b>2</b> 4	21,063 19,875 701 71 17	33,730 20,289 1,808 1,947 2,055
3 2 3	3 2 1 	105 47 30 22	32 21 15 6	13 18 8 -	i	121 60 25 10	10 9 3 2	110 76 51 21	10 7 5 1	68 36 13	2	464 190 94 13	15 9	26 22 60 291	3,098 1,964 1,310 1,259
13 1 	10 	347 22 41 42 38	141 14 14 21 18	65 10 8 8	••	490 55 127 92	64 3 21 12 4	471 19 57 74 63	28 1 2 2	201 8 34 42	3 - : 1	1,248 11 28 121 327	16 24 99	21,063 19,875 701 71 17	33,730 20,289 1,808 1,947 2,055
3 2 3	3 2 1	105 47 30 22	32 21 15 6	13 18 8	0-0	121 60 25 10	10 9 3 2	110 76 51 21	7 5	68 36 13	2	464 190 94 13	15 9 3 2	26 22 60 291	3,098 1,964 1,310 1,259

### C-SOCIAL AND CULTURAL TABLES

### C-V Mother Tongue

This table corresponds to Table C-V of 1961. In this table mother tongues have been given in alphabetical order. The figures for the district have been presented for total/rural/urban areas, while taluka figures have been presented for total area only. The separate figures for town/urban agglomeration have also been presented. In 1961 the table was presented for total, rural and urban areas for the district and for rural area only for taluka/mahal.

### C-VII Religion

This table like its corresponding Table C-VII in 1961 has been prepared on full count for total, rural and urban population. It gives the distribution of the population by religion. The units for presentation of figures for this table in 1961 were total/rural/urban areas for the district and rural area for talukas. The units for presentation of figures for this table in 1971 are total/rural/urban areas for the district/taluka/mahal/city/town/urban agglomeration.

C-VIII Scheduled Castes and Scheduled Tribes (Part A and B) Classification by literacy and industrial category of workers and non-workers according to main activity among Scheduled Castes/Scheduled Tribes

This table has been prepared for total, rural and urban population on full count. It gives the total population of Scheduled Castes and Scheduled Tribes and their distribution by literacy and classification of workers into different industrial categories and the total number of non-workers. This is a general table that is prepared for the Scheduled Castes and Scheduled Tribes. The table gives figures for district/taluka/mahal/city/town/urban agglomeration.

Appendix to Table C-VIII Part A gives individual castewise details on literacy for total/rural/urban areas for district/taluka/mahal/city/town/urban agglomeration. Appendix to Table C-VIII Part B gives similar details for individual Scheduled Tribe.

### C-V MOTHER TONGUE (ALPHABETICAL ORDER)

### THE DANGS DISTRICT

		اسيعه التالي ويعير	Total	<del>*************************************</del>		Rural		The Da	ngs Taluka
SI. No.	Mother Tongue	Persons	s Males	Females	Persons	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10
	All Mother Tongues	94,185	48,394	45,791	94,185	48,394	45,791	48,394	45,791
<i>I</i> 2	Afghani/Kabuli/Pashto Ahirani	<i>1</i> 34	12	22	1 · 34	i <u>:</u>	<i>I</i> 22	12	1 22
3 4 5	Banjari Bhili/Bhilodi Bihari	329 31 5	166 13 4	163 18 1	329 31 5	166 13 4	163 18 1	166 13 4	163 18 1
6	Chodhari	109	64	45	109	64	45	64	45
7 8 9	Dakshini Dangi Dhodia	80,030 378	1 40,657 216	39,373 162	80,030 378	1 40,657 216	39,373 162	1 40,6 <b>5</b> 7 216	39,373 162
10	English	3	2	1	3	2	1	2	1
11 12	Gamti/Gavit Gujarati	2,918 5,032	1,572 2,896	1,346 2,136	2,918 5,032	1,57 <b>2</b> 2,896	1,346 2,136	1,57 <b>2</b> 2,896	1,346 2,136
13	Hindi	316	196	120	316	196	120	196	120
14 15 16 17 18 19 20 21 22 23	Kachchhi Kannada Kathiyawadi Kathodi Katkari Khandeshi Kokna/Kokni/Kukna Koli-Gujarati Kotvali	33 18 3 416 26 4 370 1 471 97	19 10 1 197 12 224 1 258 48	14 8 2 219 14 4 146 213 49	33 18 3 416 26 4 370 1 471 97	19 10 1 197 12  224 1 258 48	14 8 2 219 14 4 146  213 49	19 10 1 197 12 224 1 258 48	14 8 2 219 14 4 146 213 49
24 25 26 27 28 29 30	Madrasi Malabar Malayalam Marathi Marwari Mawchi Memani	1 35 2,864 10 54 26	1 23 1,440 5 28 15	12 1,424 5 26	1 1 35 2,864 10 54 26	1 1 23 1,440 5 28 15	12 1,424 5 26	1 1 23 1,440 5 28 15	 12 1,424 5 26
31	Naikadi	20	12	8	20	12	8	12	8
33 <i>34</i>	Padvi Paradhi <i>Portuguese</i> Punjabi	1 6 1 40	  j 24	1 6  16	1 6 1 40	- i 24	1 6  16	  1 24	1 6  16
36	Sindhi	56	<b>2</b> 7	29	56	27	29	27	29
37 38 39	Tamil *Teli Telugu	3 2 7	3 2 6	 1	3 2 7	3 2 6	··· ·i	3 2 6	 
40	Urdu	314	172	142	314	172	142	172	142
	Varli Vasava	117 1	64 1	53	117 1	64 1	53	64 1	53

†Entirely Rural

<sup>(</sup>i) Mother Tongues Printed in italics belong to the Contries outside the Indian Sub-Continent.

<sup>(</sup>ii) Asterisk (\*) means that the mother tongue is linguistically unidentifiable.

### C-VII RELIGION

Name of Religions arranged in Alphabetical order

District/Taluka/Mahal/	Total		Total		Budo	dhism	Chr	istianity	Hine	luism
City/Town/Urban Agglomeration	Rural Urban	Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
*THE DANGS DISTRICT	R	94,185	48,394	45,791	22	8	477	449	47,171	44,704
The Dangs Taluka	R	94,185	48,394	45,791	22	8	477	449	47,171	44,704

Name of Religions arranged in Alphabetical order-Contd.

District/Taluka/Mahal/ City//Town/ Urban	Total		Islam	J	Jainism	:	Sikhism		Religions rsuasions	Relig not s	
Agglomeration	Rural Urban	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	12	13	14	15	16	17	. 18	19	20	21
*THE DANGS DISTRIC	CT R	642	562	24	22	27	22	31	24	• •	***
The Dangs Taluka	R	642	56 <b>2</b>	24	2 <b>2</b>	27	22	31	24	-	••

<sup>\*</sup>Entirely Rural

# C-VIII SCHEDULED CASTES AND SCHEDULED TRIBES

Part A

Classification by literacy and industrial category of workers and non-workers according to main activity among Scheduled Castes

						Ŋ	neanteo	Scheduled Castes				Workers	rs			
								ļ		<u> </u> 	<b> </b>				III Livestock, Forestry	Forestry,
							Literate and						Agricultural		Fishing, Hunting and Plantations, Orchards	inting and Orchards
District/Taluka/Mahal/	Total		Total		Illitera	ite ec	fucated p		Total	Total Workers Cultivators	Cultiva	tors	Laboure	rs an	d Allied	activities
City/Town/Urban Agglomeration	Rural Urban	Persons Males	Males 1	Females	Males F	emales	fales Females Males Female	l loo	Males	Males Females Mates Females Males Females Females	Males	Females	Males F	emales	Males	Females
	~	87)	4	<b>I</b> VI	9	7	<b>∞</b>	6	10	11	12	13	4	15	16	17
•THE DANGS DISTRICT	TT R	342	179	163	88	106	16	57	87	24	10	-	60	71	17	i
The Dangs Taluka	œ	342	179	163	88	106	91	57	87	24	10	-	3	7	12	:

· Entirely Rural

	VII VIII X		Trade and Commerce	Males Females Males Females Males Females	26 27 28 29 30 31 32 33	2 2 2 2 37 11 92 139	2 2 2 37 11 92 139
Workers	VI			Males Females	24 25	4	4
	V Manufacturing, Processing,	Servicing and Repairs	(a) (b) Household Other than House-Industry hold Industry	Males Females Males Females	20 21 22 23	16 6 1	16 6 1
	17		Mining and Quarrying	-	61 81	:	:
			District/Taluka/ Total	Mahal/City/Town/ Rural -		THE DANGS DISTRICT R	The Dangs Taluka R

### C-VIII SCHEDULED CASTES AND SCHEDULED TRIBES-Contd.

Part A

Classification by literacy and industrial category of workers and non-workers according to main activity among Scheduled Castes

APPENDIX

### Scheduled Castes classified by literates and illiterates

District/Taluka/Mahal/	Total					Illiterate		Lite		rate and Educated Persons				
City/Town/Urban Agglomeration	Rural Urban	Person	s Males	Females	Persons	Males	Females	Persons	Males	Females				
1	2	3	4	5	6	7	8	9	10	11				
				ALL SCHED	ULED CAST	ΓES								
THE DANGS DISTRICT	R	342	179	163	194	88	106	148	91	57				
The Dangs Taluka	R	342	179	163	194	88	106	148	91	57				
		,	Harali, Khal	sadaru, Asodi, pa, Machigar, N Mochi, Raniga	Mochigar, N	Aadar, Madi	g, Telegu	Chamgar Mochi,						
THE DANGS DISTRICT	R	35	19	16	16	6	10	19	13	6				
The Dangs Taluka	R	35	19	16	16	6	10	19	13	6				
	(2) I	Bhangi,	Mehtar, C	Olgana, Rukhi, Korar o	Malkana, r Zadmalli	Halalkhor,	Lalbegi,	Balmiki,						
THE DANGS DISTRICT	R	113	61	52	58	30	28	55	31	24				
The Dangs Taluka	R	113	61	52	58	30	28	55	31	24				
			(	(3) Mahar, Ta	ral or Dhegi	u Megu								
THE DANGS DISTRICT	R	23	13	10	10	4	6	13	9	4				
The Dangs Taluka	R	23	13	10	10	4	6	13	9	4				
			(4) Mah	yavanshi, Dhed,	Vanker, or	Maru Vanke	r							
THE DANGS DISTRICT	R	35	16	19	14	6	8	21	10	11				
The Dangs Taluka	R	3 <b>5</b>	16	19	14	6	8	21	10	11				
				(5) Mang, Ma	tang or Min	imadig								
THE DANGS DISTRICT	R	86	46	40	69	33	36	17	13	4				
The Dangs Taluka	R	86	46	40	<b>6</b> 9	33	<b>3</b> 6	17	13	4				
				(6)	Mochi									
THE DANGS DISTRICT	R	50	24	26	27	9	18	23	15	8				
The Dangs Taluka	R	50	24	26	<b>2</b> 7	9	18	23	15	8				

# C-VIII SCHEDULED CASTES AND SCHEDULED TRIBES-Contd.

Part B

Classification by literacy and industrial category of workers and non-workers according to main activity among Scheduled Tribes

	orestry,	Orchards ctivities	males	17	174	174	
	III Livestock, Forestry Fishing, Hunting and	Flantations, Orchards and Allied activities	Males Females Males Females Males Females Females	91	1,021	1,021	
workers	,		males	15	3,247	3,247	
O <sub>A</sub>	=	Agricultural Labourers	Males Fo	7	4,580	4,580	
			Females	13	8,027	8,027	
	I	Cultivators	Males	12 13	18,409	18,409	
		Vorkers	Females	11	25,504 11,808 18,409	25,504 11,808 18,409	
		Total Workers	Males	2		25,504	
		Total Illiterate educated persons	Females	6	2,037	2,037	
		ducated	Males	<b>∞</b>	7,903 2,037	7,903	
		rate e	Females	7	43,001 37,124 40,964	43,001 37,124 40,964 7,903 2,037	
		Illiter	Males	9	37,124	37,124	
			Females	S	43,001		
		Total	Males	4	88,028 45,027	88,028 45,027	
			Persons	m	88,028	88,028	
		Total Rural	Urban	7	<b>x</b>	~	
		District/Taluka/Mahal/ City/Town/Urban	Agglomeration	-	THE DANGS DISTRICT	The Dangs Taluka	

· Entirely Rural

			,					₹	Workers								
			N	Man Se	V Manufacturing, Processing, Servicing and Repairs	V ng, Proc	essing, airs		1/	VII	 	VIII		XI	}	×	
District/Taluka/ Mahal/Citv/Town/	Total	Minis Qua	Mining and Quarrying	Househ Indust	(a) chold C stry	ther the	(a) (b) Household Other than House-Industry hold Industry	Construction		Trade and Commerce	ъ э	Transport, Storage and Communicatio	ort, and cations	Transport, Storage and Communications Other Services Non-workers	rvices ]	Non-wo	rkers
Urban Agglomeration		Males	Males Females Males Females Males Females	Males 1	²emales	Males I	emales	Males Females	Maics Females Males Females Males Females Males Females Females	Males F	emales	Males	Females	Males Fe	males	Males F	emales
-	7	18	8 19	23	71	22	23	24	25	25 26 27 28	27	28	29	30	31 32		33
THE DANGS DISTRICT	<b>~</b>	-	-	237	131	22	:	303	51	119	œ	101	:	711	169 1	169 19,523	31,193
The Dangs Taluka	æ	-		237	131	22	1	303	51	119	<b>∞</b>	101	1	711	169	169 19,523 31,193	31,193

### C-VIII SCHEDULED CASTES AND SCHEDULED TRIBES-Contd.

Part B

Classification by literacy and industrial category of workers and non-workers according to main activity among Scheduled Castes

APPENDIX
Scheduled Tribes classified by literates and illiterates

District/Taluka/Mahal/ Taluka/Mahal/ Taluka/			Population	on		Illiterate		Literat	e and Edu Persons	ucated
	Rural Jrban	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10	11
				ALL SCHED	ULED TRIB	ES				
THE DANGS DISTRICT	R	88,028	45,027	43,001	78,088	37,124	40,964	9,940	<b>7,90</b> 3	2,037
The Dangs Taluka	R	88,028	45,027	43,001	78,088	37,124	40,964	9,940	7,903	<b>2,</b> 037
		(1) Bhil, In	_	il Garasaia, E advi Bhil, as l			_		Bhil, Rav	al Bhil,
THE DANGS DISTRICT	R	28,475	14,529	13,946	26,687	13,064	13,623	1,788	1,465	323
The Dangs Taluka	R	28,475	14,529	13,946	26,687	13,064	13,623	1,788	1,465	323
				(2) C	hodhara					
THE DANGS DISTRICT	R	101	<b>5</b> 7	44	53	24	29	48	33	15
The Dangs Taluka	R	101	57	44	53	24	29	48	33	15
				(3) 1	Dhodia					
THE DANGS DISTRICT	R	1,386	839	547	<b>5</b> 96	274	322	790	565	225
The Dangs Taluka	R	1,386	839	547	<b>5</b> 96	274	322	<b>7</b> 9 <b>0</b>	<b>5</b> 65	225
			(4) I	Dubla, Includit	ng Talavia or	Halpati				
THE DANGS DISTRICT	R	153	77	76	108	47	61	45	30	15
The Dangs Taluka	R	153	77	76	108	47	61	45	30	15
	(5)	Gamit or C	Samta or C	Gavit, including	g Mavchi, Pa	dvi, Vasava	, Vasave and	l Valvi		
THE DANGS DISTRICT	R	3,692	1,922	1,770	3,279	1,597	1,682	413	325	88
The Dangs Taluka	R	3,692	1,922	1,770	<b>3</b> ,279	1,597	1,682	413	325	88
		(6) Katho	di or Katk	ari, including	Dhor Kathod	i or Dhor F	Katkari and S	Son Kathodi	or Son K	Katkari
THE DANGS DISTRICT	R	689	346	343	658	321	337	31	25	6
The Dangs Taluka	R	689	346	343	658	321	337	31	25	6
•				/EX	<b>.</b>					
				(7) Kokna,	Kokni, Kukna	1				
THE DANGS DISTRICT		5,233	2,713	2,520	4,344	2,010	2,334	889	703	186
The Dangs Taluka	R	5,233	2,713	2,520	4,344	<b>2,</b> 010	<b>2</b> , <b>3</b> 34	889	703	186
			(8) Koli	Dhor, Tokre	Koli, Kolcha	or Kolgha				
THE DANGS DISTRICT	R	44	30	14	27	. 16	11	17	14	3
The Dangs Taluka	R	44	30	14	27	16	11	17	14	3

### C-VIII SCHEDULED CASTES AND SCHEDULED IRIBES-Conclit

Part B

Classification by literacy and industrial category of workers and non-workers according to main activity among Scheduled Tribes

APPENDIX

Scheduled Tribes classified by literates and illiterates-Concld.

District/Taluka/Mahal/			Populati	on		Illiterate		Litera	te and Fdi Persons	cated
	Rural Urban	Persons	Males	Feniales	Persons	Males	Fen.ales	Persons	Nicles	Fema es
1	2	3	4	5	6	7	8	9	10	11
(9) Nai	ikda or N	Nayaka, incl	luding Choli	vala 🗅 ayaka,	, Kapadia Na	yaka, Mət.	i Nayaka an	d Nana ika	yaka	
THE DANGS DISTRIC	T R	424	227	19 <b>7</b>	330	152	178	94	75	19
The Dangs Taluka	15	424	227	197	330	152	178	94	75	19
		(10	)) Pardhi, ir	ncluding Advi	chincher and	Phanse Pa	rdhi			
THE DINGLE STRIC	r R	11	3	8	11	3	8	• •	••	
The Dangs Taluka	R	11	3	8	11	3	8	***	•••	
				(11)	Varli					
THE DANGS DISTRIC	TR	12,688	6,496	6,192	11,488	5,508	5,930	1,200	988	212
The Dangs Taluka	R	12,688	6,496	6,192	11,4.8	<b>5,</b> 508	5,980	1,200	988	212
			(12	) Vitolia, Ko	otwalia or Ba	rodia				
THE PANCS ASTRIC	CT R	488	237	251	474	223	251	14	14	
The Dangs Taluka	R	<b>4</b> 88	237	251	<b>4</b> 74	223	251	14	14	-
				(13)	Kunbi					
THE DANGS DISTRIC	; R	34,643	17,550	17,093	39,933	13,835	16,148	4,610	3 665	945
The Dangs Taluka	R	34,643	17,550	17,093	<b>30</b> ,033	13,8.5	16,148	4,610	3,665	9 <b>45</b>
				(14) U	Inspecified					
THE DANGS DISTRIC	T R	1	1	••••		••	-	1	1	•••
The Dangs Taluka	R	1	1	***	• •		••	1	1	

### E-ESTABLISHMENT TABLES

### E-I Distribution of Establishments by Brcad Types

This is a new table for the 1971 Census and is prepared for total, rural and urban areas for District/City and gives the distribution of all establishments by three broad types viz., (1) manufacturing, processing or servicing establishments; (2) trade and business establishments and (3) other establishments in each of (a) Government or quasi-government (b) private and (c) co-operative sectors of the economy. The manufacturing, processing or servicing establishments are further classified as registered factories, unregistered workshops and household industries. The trade or business establishments are classified as wholesale, retail and others. Lastly the 'other establishments' are classified as educational institutions, public health institutions and others.

With a view to understand the significance of statistics incorporated in E-series tables, the concepts and definitions of the terms occurring in the tables are given below.

An "Establishment" is a place where goods are produced or manufactured not solely for domestic consumption or where servicing and/or repairing is done such as factory, workshop or household industry or servicing and/or repair workshop or a place where retail or wholesale business is carried on or commercial services are rendered or an office, public or private or a place of entertainment or where educational, religious, social or entertainment services are rendered. It is necessary that in all these places one or more persons should be actually working. Thus an establishment will cover manufacturing, trade and other establishments where people work.

### Examples

A factory or a workshop or workshop-cum-residence or a trading or other establishment, i.e. where some kind of production, processing, repair or servicing is undertaken or where goods or articles are made and sold, or some business is being carried on such as a grocery shop, a pan shop, restaurant, bank, hotel, or an office is functioning such as Government office, commercial office, or an institution is being run such as school, college, hospital, dispensary, etc., and where one or more persons are working.

An establishment may occupy a census house or a group of census houses or a part of a census house.

An establishment has been treated as a Government/quasi-Government institution if the Central or State Government or a Local Authority such as the Zilla Parishad, City Corporation or Municipality, etc., completely owns or has a majority of shares as to control the management of the establishment.

Private establishments are those owned and managed by private individuals or corporate bodies not being co-operative institution or Government or quasi-Government institutions.

Establishments registered under the Co-operative Societies Registration Law of the State, alone fall in the category of "Co-operative".

A 'Household Industry' is defined as an industry conducted by the head of the household himself/ herself and/or mainly by the members of the household at home or within the village in rural areas, and only within the premises of the house where the household lives in urban areas. The industry should not be run on the scale of a registered factory.

Registered Factory:- A factory which is registered under the Indian Factories Act should be treated as a "Registered Factory". Any other workshop merely licenced by the Municipal or any other authority

or registered for any other purpose should not be treated as a registered factory unless it is registered under the Indian Factories Act.

Unregistered Workshop:—Workshop is a place where some kind of 'production, processing, servicing, repairing or making of goods for sale' is going on. A workshop which is registered under the Indian Factories Act should be treated as a registered factory and others as unregistered workshops. Workshops which are run as household industry should be treated as household industry and entered as such.

The description of each Division and Major Group of National Industrial Classification, 1970 has been reproduced in an Annexure at the end of this volume.

The following two tables (I) E-II Part A and (2) E-II Part B are not given as there are no such establishments in The Dangs District.

- E-II Part-A Distribution of Manufacturing, Processing or Servicing Establishments other than Household Industries Classified by Registered Factories, Unregistered Workshops and Size of Employment
- E-II Part-B Distribution of Manufacturing, Processing or Servicing Establishments other than Household Industries classified by Industry, Fuel/Power or Manual used and Size of Employment

# E-II Part-C Distribution of Household Industry Establishments classified by Industry, Fuel/Power used and Size of Employment

This table furnishes information of household industry establishments by Division and Major Group of National Industrial Classification, 1970 about the kind of fuel or power used by broad employment size groups for total, rural and urban areas for D!strict/City separately.

## E-III Distribution of Trade/Commercial Establishments classified by the Type of Business or Trade and Size of Employment

This is a new table for 1971 and is prepared for the trade/commercial establishments classified by the type of business or trade and size of employment for total, rural and urban areas for District/City. All trade/commercial establishments are classified under each Division/Major Group of National Industrial Classification, 1970.

# E-IV Distribution of Establishments (other than Manufacturing, Processing or Servicing or Business and Trade Establishments) by Size of Employment

This table gives the distribution of establishments (other than manufacturing, processing or servicing or business and trade establishments) by size of employment for total, rural and urban areas for District/City in each Division and Major Group of National Industrial Classification, 1970. All establishments (other than manufacturing, processing or servicing or business and trade) further gives employment by broad groups in each Division/Major Group of National Industrial Classification, 1970. This table which has been attempted for the first time in 1971 Census also provides frame for the establishments not covered by Table E-II (Part A & B) and E-III.

### E-I DISTRIBUTION OF ESTABLISHMENTS BY BROAD TYPES

District	Total Rural	(A) Govt./ Quasi- Govt.	Total Numbe of Establ	r or S		Processing tablishment				Other	Establish	hments
District	Urban	(B) Private (C) Co-oper ative	shments	Regi- stered		Household Industries	Wholesale	Retail	Others	onal	Public Health Institu- tions	Others
1	2	3	4	5	6	7	8	9	10	11	12	13
*THE DANGS	RURAL	A	384	_		•••	1	~-	1	212	20	150
DISTRICT		В	481	~		224	4	193	30	2	1	27
		C	35	-	• •	••		31	4			

<sup>\*</sup>Entirely Rural

# E-II PART-C DISTRIBUTION OF HOUSEHOLD INDUSTRY ESTABLISHMENTS CLASSIFIED BY INDUSTRY, FUEL/POWER USED AND SIZE OF EMPLOYMENT

NUMBER OF HOUSEHOLD INDUSTRY ESTABLISHMENTS BY SIZE OF EMPLOYMENT

Division/ Major	Kind of Fuel or	T	otal	1 Person	Pe	2-4 ersons		5–9 ersons		0–19 ersons	Persons Unspe- cified
Group of N.I.C.	Power used	Units	Persons employed	Units	Units	Persons employed	Units	Persons employed	Units	Persons employed	Units
1	2	3	4	5	<b>,6</b>	7	8	9	10	11	12
			THE	DANGS	DISTRI	ICT (TOTA	1.)				
			1141	DALIGO	DIOIN	101 (101)	,				
Division 2 8											
Tot		224	472	92	115	275	16	93	1	12	••
	Fuels/Power Electricity	3 <b>3</b> 9	<b>5</b> 5 18	19 <b>5</b>	12 3	24 6	2 1	12 7	••	••	
(b)	Liquid Fuel	4	6	2	2	4	••		••	• •	••
(c)	Coal, Wood an	d Bagasse 20	31	12	7	14	1	5	••		• •
II Man	ual	191	417	73	103	251	14	81	1	12	••
Major Grou	up 20-21										
Tot		14	27	7	5	10	2	10		••	
1 All 1	Fuels/Power	13	22	7	5	10	1	5		••	***
	Electricity	8	11	5	3	6					••
(b)	Liquid Fuel Coal, Wood as	ad Bagasse 1	6 5		2	4	ij			••	• •
II Man	•	1	5	••	···	••	1	5	••		••
		•	Ū	•		••	-	_			• • •
Major Grou		_									
Tot		1	1	1	••	***	**	• •	•.•	• •	••
II Man	wal	1	1	1	• •	••	• •	••	• •	• •	• •
Major Gro	up <b>2</b> 6										
Tot		50	74	36	14	38				• •	•••
11 Man	ual	50	74	36	14	38		• •		••	
Major Gro	up 27										
Tot		119	313	21	83	197	14	83	1	12	
1 All 1	Fuels/Power	1	7				1	7			
(a)	Electricity	1	7	•••		• •	1	7		• •	
II Man	u <b>al</b>	118	<b>3</b> 06	21	83	197	13	76	1	12	• •
Maior Con	20										
Major Grov		3	4	2	1	2	***	***	•••	••	
II Man	ual	3	4	2	1	2				••	••
											,
Major Gro		1	1	1		-	_	_	_		
II Man	nual	1	1	1	***	***		-	••	• •	
						•					_
Major Gro	up 31 tal	1	4	_	1	. 4	_	••			
II Man		1	4		1	4		-	-		
		_	•			-		_		••	•••
Major Gro		40	25	44	_	• 44					
	tal Fuels/Power	18 18	25 25	11 11	7		••	-	••	***	-
					7	14 14	-	-	••	~	-
(c)	Coal, Wood a	nd Bagasse 18	25	11	7	14	••	• •	••	••	-

# E-II PART-C DISTRIBUTION OF HOUSEHOLD INDUSTRY ESTABLISHMENTS CLASSIFIED BY INDUSTRY, FUEL/POWER USED AND SIZE OF EMPLOYMENT-Contd.

### NUMBER OF HOUSEHOLD INDUSTRY ESTABLISHMENTS BY SIZE OF EMPLOYMENT

Divisi			Total	1 Person	TO	2-4		5-9		0-19	Persons Unspc-
Majo Group N.I.C	of Power	<del></del>	its Persons employed	Person Units	Units	Persons Persons employed	Units	Persons employe	Units	Persons employed	cified ———— Units
1	2	3		5	6	7	8	9	10	11	12
	2	3	•	_		T (TOTAL)				1.2	
			Inc	DANGS L	12110	I (IUIAL)	j–Conta.				
Major	Group 35	1	•	•							
1	Total All Fuels/Power	1	1 1	1 1	• •	• •	• •	••	••	••	• •
1	(c) Coal, Woo	_	1	1	••	••	••	••	••	••	••
	(6) Coal, Woo	a and Dugasso 1	•	•	••	••	,,	••		• •	
Major	Group 38 Total	3	3	3	• •	• •	•			••	
11	Manual	3	3	3						••	
M a jor	Group 39	13	19	9	4	10					
	Total				4		••	•• •	••	<,	
11	Manual	13	19	9	4	10	• •	••	••	• •	••
			TH	HE DANG	S DIST	RICT (RUR	RAL)				
Divisio	on 2 & 3										
	Total	224	472	92	115	275	16	93	1	12	• •
I	All Fuels/Power	33	55	19	12	24	2	12	••	••	••
	(a) Electricity	9	18	5	3	6	i	7	••	• •	••
	(b) Liquid Fue	d and Bagasse 20	6 31	2 12	2 7	<b>4</b> 14	i	. 5	••	• •	•••
11	Manual	191	417	73	103	251	14	81	1	12	
Major	Group 20-21 Total	14	27	7	5	10	2	10		••	
I	All Fuels/Power	13	22	7	5	10	1	5	••	7-0	••
	(a) Electricity	8	11	5	3	6		• •	••	• •	
	(b) Liquid Fue (c) Coal, Wood		6 <b>5</b>	2	2	4	i	5	••	••	••
11	Manual	d and Dagasse 1	5		••	••	1	5	••	••	••
•••	Manua.	•	_	• •	••	••	•	•		••	••
Major	Group 22		•								
	Total	1	1	1	• •	• •	••	••	• •	••	• •
11	Manual	1	1	1	• •	• •	•	•		• •	-
Major	Group 26										
	Total	50	74	36	14	38	••	• •	••	• •	••
II	Manual	50	74	<b>3</b> 6	14	38					
Major	Group 27 Total	119	313	21	83	197	14	83	1	12	
ĭ	All Fuels/Power		7	• • •	٠.		1	7		••	••
	(a) Electricity	1	7	***	••	••	1	7			••
11	Manual	118	<b>3</b> 06	21	83	197	13	76	1	12	• •
Major	Group 29 Total	3	4	2	1	2				••	
II	Manual	3	4	2	1	2	_		-	-	_
	-				-	-	_	-	-	-	

# E-II PART-C DISTRIBUTION OF HOUSEHOLD INDUSTRY ESTABLISHMENTS CLAS FIED BY INDUSTRY, FUEL/POWER USED AND SIZE OF EMPLOYMENT-Concld.

### NUMBER OF HOUSEHOLD INDUSTRY ESTABLISHMENTS BY SIZE OF EMPLOYMENT

Divisio Major		Kind of Fuel or	r	ot <b>al</b>	1 Person	P	2-4 ersons		5–9 ersons		0-19 ersons	Persons Unspe- cified
Group N.I.C.	of .	Power used	Units	Persons employed	Units	Units	Persons employed	Units	Persons employee	Units	Persons employed	Units
1		2	3	4	5	6	7	8	9	10	11	12
				THE DAN	GS DIST	RICT (	RURAL)-Co.	ntd.				
Major	Group	30										
-	Total		1	1	1	•-•		••	•	• •	••	
П	Manual		1	1	1	••	•-•	<b>4</b> 7• <b>4</b>	• • •	•	••	••
Major	Group	31										
	Total		1	4	et	1	4	• •	•		•••	• •
П	Manual		1	4	••	1	4	***	-	-	• •	••
Major	Group	34	40	25	41	-	14					
_	Total		18	25	11	7	14	•	••	-	• •	••
1		els/Power	18	25	11	7	14	•• •	-	•	-	•.•
	(c) Co	oal, Wood and Bagasse	18	25	11	7	14	••	***	••	* *	***
Major	Group	35	_	_								
_	Total		1	1	1	• •	6.49	• •	• •	• •		***
1		els/Power	1	1	1	••	•••	***	-	• •	***	• •
	(c) Co	oal, Wood and Bagasse	: 1	1	1	Pr4	• •	••	••		Prod	-
Major	Group	38										
	Total		3	3	3	***	•••		• •	• •	• •	••
II	Manua	i	3	3	3	••		• •		••	-	-
Major	Group	39										
	Total		13	19	9	4	10	• •	• •	••		••
II	Manua	1	13	19	9	4	10	• •	•-•	-	••	***

# E-111 DISTRIBUTION OF TRADE/COMMERCIAL ESTABLISHMENTS CLASSIFIED

						Number of Est	ablishm <b>en</b> s
Division/ Major Group of N.I.C.		otal	Person	2- Per	4 sons	5-9 Persons	
	Establish- ments	Persons employed	Establish- ments	Establish- ments	Persons employed	Establish- ments	Persons employed
1	2	3	4	5	6	7	8
						TH	E DANGS
Total	264	467	153	96	232	14	82
Division 6	247	425	148	87	211	11	66
Major Group 60 61 64	1 2	6 <b>6</b>	 	. 2	•••	1	6
<b>65</b> 66	2 191 15	3 292 26	1 122 11	1 6 <b>5</b>	6 2 149	  3	 21
67 <b>6</b> 8 69	11 7 18	16 11 <b>6</b> 5	8 4 2	2 3 3	5 8 7	2 	10
Division 8	17	42	5	11 9	34	5	<b>2</b> 9
Major Group 80 82	1 16	4 38	5	1	21 4	3	16
			J	8	17	3	16
otal	264	467	153	0.0		THE	DANGS
Division 6	247	425	148	96	232	14	82
Major Group 60	1 2	6		87	211	11	66
61 64 6 <b>5</b>	2 191	6 3 292	 1 122	2 1	6 2	1	6 
66 67 68	15 11 7	26 16	11 8	65 2 3	149 5 8	3 2	21 10
<b>6</b> 9	18	11 65	4 2	3 11	7 34	5	 <b>2</b> 9
Division 8	17	42	5	9	21	3	16
Major Group 80 82	1 16	4 38	 5	1 8	4 17	3	 16

BY THE TYPE OF BUSINESS OR TRADE AND SIZE OF EMPLOYMENT

by Size of Employment

Persons   Establish   Persons   Persons   Establish   Persons   Persons	10 Pe	-19 rsons	20 Pe	-49 rsons	50- Pers	.99 sons	10 Per	0+ sons	Persons Unspecified	Division/ Major Group of N.I.C.
DISTRICT (FOTAL)	Establish- ments	Persons employed		Persons employed		Persons employed		Persons employed		or N.I.C.
	9	10	11	12	13	14	15	16	17	1
	DISTRICT	(TOTAL)								
	••		••			•		B-1-6	1	Total
	••	••	••	•••	••	••	••	••	1	6 Division
	••		-	••	<b>One</b>	4.4	••	4.0	•••	60 Major Group
			٠	449	•••	• •	• •	• •	••	61
	• •	• •	••	• •	• •	••		••		64
		• •		***	• •	• •		•-•	1	65
		• •	••		•-•	••	• •	• •	••	66
Solition   Solition		••	414	_	•-•	•••	• •	• * •	• •	67
Bolivision   Bol	• •	•••	***		• •	••	• •	• •	• •	68
Major Ground   Structure   S	• •	• •	••	• •	••	•••	• •	• •	• •	69
DISTRICT (RURAL)	••	••	<b>→</b>	***	<b>06</b>	•-•	g.co	•••	••	8 Division
DISTRICT (RURAL)						••			_	80 Major Grou
										82
	DISTRICT	(RURAL)								
	-			••	-	••	•••	<b>O</b> TAN	1	Total
61 62 63 64 65 66 67 67 68 68 69 69 69 69		•••					••		1	6 Division
61 62 63 64 65 66 67 67 68 68 69 69 69 69										60 Major Group
64										61
										64
66									ï	65
										66
68		••								67
					•					68
	-		••		• •	• •	**			<b>6</b> 9
- · · - · · 80 Major Grou	ø-a	••		-	-	-	***	-	-	8 Division
or or or or or or or or or										80 Major Grand
	••	••		• •	•••	-	• •	•-	•••	97 major Orour

### E-IV DISTRIBUTION OF ESTABLISHMENTS (OTHER THAN MANUFACTURING PROCESSING

Number of Establishmenst

Division/ Major Group		Te	otal	1 Perosn	2-4 Pers		<b>5</b> -9 Persons	
of N.I.C.		Establish- ments	Persons employed	Establish- ments	Establish- ments	Persons employed	Establish- ments	Persons employed
1		2	3	4	5	6	7	8
							TH	IE DANGS
Total		412	1,200	246	111	272	23	151
Division 0		1	34		••	••	€nuis	••
Major Group	03	1	34	••	•••	••	• •	***
Division 4		2	10		1	2	1	8
Major Group	40	2	10	*·*	1	2	1	8
Division 7		16	35	11	4	13	••	• -
Major Group	70 74 75	3 4 9	7 4 24	1 4 6	2	6 7	 	••
Division 9		393	1,121	235	106	257	22	143
Major Group	90 92 93 94 95 96	76 214 21 65 1	470 397 120 115 1	24 152 1 45 1 12	29 45 14 15 	77 102 33 39	11 8 2 1 	71 54 13 5
Total		412	1,200	246	111	272	23	E DANGS 151
Division 0		1	34	***	B1-6		•.•	••
Major Group	03	1	34	~			***	••
Division 4		2	10	-	1	2	1	8
Major Group	40	2	10	~	1	2	1	8
Division 7		16	35	11	4	13		•••
Major Group	70 74 75	3 4 9	7 4 24	1 4 6	2 ··· 2	6 		
Division 9		393	1,121	235	106	257	22	143
Major Group	90 92 93 94 95 96	76 214 21 65 1 16	470 397 120 115 1	24 152 1 45 1 12	29 45 14 15 	77 102 33 39 6	11 8 2 1	71 54 13 5

OR SERVICING OR BUSINESS AND TRADE ESTABLISHMENTS) BY SIZE OF EMPLOYMENT

by Size of Employment

10 Pe	-19 rsons	20 Pe	-49 rsons	50- Pers		1( Per	oo+ rsons	Persons Unspecified	Division! Major Group of N.I.C.
Establish- ments	Persons employed	Establish- ments	Persons employed	Establish- ments	Persons employed	Establish- ments	Persons employed	Establish- ments	01 N.I.C.
9	10	11	12	13	14	15	16	17	1
DISTRICT	(TOTAL)	•							
15	192	7	223	***	`	1	116	9	Total
***	~	1	34	-		e-a	• •	••	0 Division
•••	•••	1	34	***	-	••	•••	••	03 Major Group
<b>*</b> ***	••	-	••	••		••	• •	••	4 Division
••			••	••			••	••	40 Major Group
1	11		•••	-	•••	•	• •		7 Division
***	•••	6.4	• •	_			• •		70 Major Group
ī	ii	••	•-•	• •	•••	410	••	• •	74 75
•	11	••	••	•••	•••	***	••	••	75
14	181	6	189	••	***	1	116	9	9 Division
10	135	1	47		_	1	116	••	90 Major Group
2 2	22	3	67	•••	***	***	-	4	92
4	24	1 1	49 26	••	• •	••	• •	1 3	93 94
				• •		***	• •		95
••	• •	-	••	••			• •	1	96
DISTRICT	(RURAL)					·			
15	192	7	223			1	116	9	Total
••	••	1	34	***	••	••	•		0 Division
••		1	34			****			03 Major Group
••	••	••	••	••	• •	4.4	-	-	4 Division
-	•	-	••	-	-	-		••	40 Major Group
1	11	-	-	••		••	••	-	7 Division
••			••	***	-	tab.	-	••	70 Major Group
i	<u> </u>	-	-		-	-	•••	-	74 75
	11	•••	-	-	••	• •	*1*	***	13
14	181	6	189	••	~	1	116	9	9 Divis <b>io</b> n
10	135 22	1	47	••	_	1	116	-	90 Major Group
2	2 <b>2</b> 24	3	67	••	-		••	4	92
_	44	1	49 26		••	-	<b>4-4</b>	1 3	93 94 95 96
•••	-	••				•••	•••	7	95
		• •				••	• •	1	96

### **ANNEXURE**

### NATIONAL INDUSTRIAL CLASSIFICATION (NIC) - 1970

Division	s Description (One digit level of classification)	Major Groups	Description
	Agriculture, Hunting, Forestry and Fishing	30	Manufacture of Rubber, Plastic Petroleum and Coal Products
2 & 3	Mining and Quarrying Manufacturing and Repair		Manufacture of Chemicals and Chemical Products (except Products of Petroleum and Coal)
	Electricity, Gas and Water	32	Manufacture of Non-Metallic Mineral Products
•	Construction		Basic Metal and Alloys Industries
	Wholesale and Retail Trade and Restaurants & Hotels		Manufacture of Metal Products and Parts except Machinery and Transport Equipment
	Transport, Storage and Communications Financing Insurance, Real Estate and Business Services		Manufacture of Machinery, Machine Tools and Parts except Electrical Machinery
0	Community, Social and Personal Services	36	Manufacture of Electrical Machinery, Apparatus, Appliances and Supplies and Parts
		37	Manufacture of Transport Equipment and Parts
X	Activities not Adequately Defined		Other Manufacturing Industries
	MAJOR GROUPS		Repair
	(Two digit level of classification)		Division 4—Electricity, Gas and Water
Major		40	Electricity
Groups			Gas and Steam
Div	ision 0-Agriculture, Hunting, Forestry and Fishing		Water Works and Supply
00	Agricultural Production	. 42	Water Works and Supply
01	Plantation		Division 5—Construction
02	Livestock Production		
03	Agricultural Services	50	Construction
	Hunting, Trapping and Game Propagation Forestry and Logging	51	Activities Allied to Construction
06	Fishing		District 6 Whalesale and Detail Trade and
			Division 6—Wholesale and Retail Trade and Restaurants & Hotels
	Division —Mining and Quarrying		Restaurants & Hotels
	Coal Mining Crude Petroleum and Natural Gas	60	Wholesale Trade in Food, Textiles, Live Animals, Beverages and Intoxicants
	Metal Ore Mining	61	Wholesale Trade in Fuel, Light, Chemicals, Perfu-
	Other Mining	62	mery, Ceramics, Glass Wholesale Trade in Wood, Paper, Other Fabrics
	Division 2 & 3—Manufacturing and Repair		Hide and Skin and Inedible Oils Wholesale Trade in All types of Machinery, Equip-
21			ment including Transport and Electrical Equipment Wholesale Trade in Food and Miscellaneous
	Manufacture of Food Products  Manufacture of Beverages, Tobacco & Tobacco		Manufacturing Retail Trade in Food and Food Articles, Beverage,
22	Products  Manufacture of Cotton Textiles	65	Tobacco and Intoxicants
	Manufacture of Wool, Silk and Synthetic Fibre	66	Retail Trade in Textiles
	Textiles  Manufacture of Jute, Hemp and Mesta Textiles		Retail Trade in Fuel and Other Household Utilities and Durables
	Manufacture of Textile Products (including Wearing		Retail Trade in Others
	Apparel other than Footwear)	69	Restaurants and Hotels
	Manufacture of Wood and Wood Products, Furni- ture & Fixtures	i	Division 7—Transport, Storage and Communications
	Manufacture of Paper and Paper Products & Printing, Publishing and Allied Industries		
<b>2</b> 9	Manufacture of Leather, Leather & Fur Products		Land Transport Water Transport
	(except repair)	/1	Asster Hamshort

Major Groups	Description	Major Groups	Description
72	Air Transport	91	Sanitary Services
73	Services incidental to Transport	92	Education, Scientific and Research Services
74	Storage and Warehousing	93	Medical & Health Services
<b>7</b> 5	Communications	94	Community Services
		95	Recreational & Cultural Services
	Division 8-Financing Insurance, Real Estate and	96.	Personal Services
	Business Services	98	International and other Extra Territorial Bodies Services
80	Banking and Similiar Type of Financial Institutions	99	Services not elsewhere classified
81	Providents and Insurance		
8 <b>2</b>	Real Estate and Business Services		Division X—Activities not Adequately Defined
83	Legal Services		
	Division 9—Community, Social and Personal Services	Х0	Persons without any Affiliation to any particular industry (including fresh entrants to labour force)
90	Public Administration & Defence Services	X1	Activities not Adequately Defined (Other than that in X0)

### ERRATA

District: The Dangs

### Part-X-C-I

Page No.	Particulars of Entry	Col. No.	For	Read
1	2	3	4	5
	Section I:	Departmental S	Statistics	
11	Serial no. 12 (year 1962) of table no. 1.1	5	174	17.4
12	Serial no. 3 (year 1970) of table no. 1.1	4	539.6	39.6
13	Column heading of table no. 2.1	2	deths	deaths
		(upper half)		a va tus
13	Column heading of table no. 2.1	2	death	deaths
		(lower half)		ucutiis
17	Column heading of table no. 3.6	16	сгор	erops
17	Column heading of table no. 3.7	4	Researc	Research
18	Table heading of table no. 3.8	-	DANGS TEE	THE DANGS
			DISTRICT	DISTRICT
18	Serial Number in serial number of table no. 4.1	1	Blank	3
25	Serial number 7 of table no. 11.6	2	1969–67	1966-67
27	Table number of table 15.1	ts	TABLE	TABLE 15.1
	Section I	I : Census Tabl	es	
5	Ist Half-2nd Para-1st line	**	sa	so
5	lst Half-3rd Para-25th line		as rgriculture.	as agriculture.
5	2nd Half-Last Para-3rd line	***	consulation	consultation
5	Column Heading of A-III	16	S	Males
4	Rural-Major Group (20-21)-I (b) Liquid Fuel	9	Blank	
8	Column Heading	4	1 Perosn	1 Person
0	Below Major Group 06	• •	Division	Division 1 -