

SOCIO-ECONOMIC REVIEW

AND

DISTRICT STATISTICAL ABSTRACT

OF

AURANGABAD DISTRICT

1975-76



DIRECTORATE OF ECÓNOMICS AND STATISTICS GOVERNMENT OF MAHARASHTRA BOMBAY

For Official Use Only

SOCIO ECONOMIC REVIEW

AND

DISTRICT STATISTICAL ABSTRACT

QF

AURANGABAD DISTRICT

1975-76



,也是我们的人,我们也是我们的人,我们们的人,我们们的人,我们们的人,我们们的,我们们的一个人,我们们的一个人,我们的人,我们们们的一个人,我们们们的一个人,我们

Directorate of Economics and Statistics Government of Maharashtra BOMBAY

(April, 1978)

DISTRICT AT A GLANCE

Sr! I t e m	Unit	Bistrict	Maharashtra State
=======================================	=======================================		-=-==-5
1. LOCATION:			
11 North Latitud@s	Degree 1	.9. ⁰ 18 & 20:40	16.4 to 22.1
1.2 East Longitude .	Degree 7	14° 40 & 76°740	72.6 to 80.9
2. AREA AND POPULATION(197) 2.1 Area	Census) Sq.Kms.	16,200	3,07,762
2.2 No. of Towns	Number	10	·28 9
2.3 No.of Villages	Numbers	1,975	38,661
a) Inhabited	Numbers	1,866	35 , 77 8
b) Uninhabited	Numbers	. 103	· 2;883
2.4 Rural Population	Thousand	1,642	3,47,01
2.5 Urban Population	11	.329	1,57,11
2.6 Total Population	IT	1,971	50412
2.7 Population of scheduled tri	l _"- Lbes	1,41	59,80
2.8 Total workers	_n_	7;31	1,83,90
i) As cultivators and		5,80	1,19,30
Agricultural Labours	_#_	1,51	64,60
2.9 Non-Wotkers	Numbers	1,240	32,022
2.10 Literacy percentage		•	•
i)Male	Percentag	e 41:14	51.04
ii)Female	_"₹	. 14:02	26:43
iii)Persons		28,49	39.13
3. CLIMATE	•	•	
3.1 Rain fall (1975)	Mms.	853.8	1,587.2
3.2 Temperature (1975) a) Maximum(absolute)	Centigrad	e 42.2	46 . 0
b) Minimum $(-^n-)$	-n-	8.8	3.6
4. AGRICULTURE (1974-75) 4.1 Cultivable area	'000(Hect) 13,82	2,11,16
4.2 /rea no available for	11	83	26,68
cultivation.		•	
4.3 Area sown i) Net	_11_	11,47	1,82,06
ii) Gross	man III	•	
	ر با ا نجا چون چېچان سامت چېدمانوردان		1,85,06

Contd....

<u> </u>	2	3	4	5
4.4.	Area irrigated			
	i) Net	1000 (Hect)	87	1 6,12
· i:	i) Gross	-do-	95	19,33
4.5	Area under forests	-do-	.84	- 53;48 '
	Propped area under for ains.	ood -do-	8,87	1,34,98
4.7	and revenue collect: (1975-76)	ions '000 Rs.	17,44	15,60,00
5. 4	ANIMAL HUSBANDRY 1972	2		• .
5 .1 Î	ivestock	Number	1,250	26,361
5:2 (Cattle ··	-do-	709	14,705
5:3 I	Ouffaloes ,	-do-	84	3,301
5:4	Sheep.	-do-	, 7 3	2,128
5,5 (Soats.	-do-	363	5,911
5.6 I	forses and Ponies	-do-	6	58
5.7 (Other Livestock	-do-	15	· 25 8
5 : 8 I	Poultry	-do-	222	12,217
1	Number of veterinary nospitals & disepensa- cies inclduing branch (1975-76)	3-	16	359
	<pre>INDUSTRIES : Working factories (19</pre>	74)-do-	· 143	10,975
6.2	verage daily employm	rent-do-	9,441	10,38,868
7: <u> </u>	LECTRICITY (1975-76)	•	•	
7.1 E	lectricity consumed	M. Kwh.	99.76	9;392
	No.of villages/towns electrified at the en		.1,108	20,112
. <u> </u>	larch 1976n CO-OPERATION 1975-76)	town No.	10	
(o-operative societie All types)		1,831	49,659
3:2 N	embership (-do-) 1000 No.	3,76	1,13,83
3:3 V	Working capital(-do-	·) Rs. in lakh	s 52,75	2,70;221
3:4 L	oans advanced (-do-	-)·· -do-	31,40	24,42,64
3,5 I	oans advanced by Agr redit societies EDICAL AND PUBLIC HE	:i1do-	27,90	1,70,11
)N 9.1 F	MEDICAL AND PUBLIC HE Nospitals	Number	. 4	- 353
•	dispensaries	-do-	30	1,395
	.) Allopathic	-do-	15	N.A
ii iii) Ayurvedic) Unani	-do- -do-	7 8	N-A N-A

	(III		
1 2	3_	4	5
		i— 발 발발 함프 파발 발발 발발 : ·	: M
3:3 No.of beds in Hospital & dispensaries.	s Number	996	54,769
0.4 Birth rate (1975)	Per tho	usand 17.1	24.1
.5 Death rate (1975)		-6.9	8.7
.6 No.of sterilization (1975-76) operations	Number	32,379	6,11,588
done. O EDUCATION (As on 15.7.	1975)	· · · · · · · · · · · · · · · · · · ·	
O.1 Primary Education i) Institutions	Number	2,055	48,018
ii) Students	1000 No	s 2,13	73,67
iii) Teachers	-11-	7	2,20
0.2 Secondary education		•	· · · · · · · · · · · · · · · · · · ·
i) Institutions	Number	2,21	5,897
ii) Students	1000 No	•	25,13
iii) Teachers	-11-	4	94
0.3 <u>Higher Education</u>		; .•	
i) Institutions	Number	29	682
ii) Students	1000 No	25	474
iii) Teachers	_11_	1	20
1. TRANSPORT & COMMUNICATI	ON·	•	· ·
1:1 Total Railway Length (31.3.76)	Kms. 154	52,32
1.2 Total extra Municipal roads length as on 31.3.76		Kms.5,737.31	1,78,678
	NT: 200 lb	605	
No.of post offices (1973-74)	Number	395	94,14
b) No.of Telegraph Offices(1973-74)	Number	34	11,19
LCCAL SELF GOVERNMENT Village Panchayats (31.	3.75)- "-	. 1,091	23,552
<pre>.2 Municipalities (including corporation (1976)</pre>	s)	10	227
	<u> 1975–7</u> 6)	. •	• .
.1 C.P.A. Pattern Blocks	Number	20.50	442.50
.2 Villages includes in Blocks.	-"-	1,975	3 8 , 904
.3 Population covered	Lakhs	16,42	402

· (IV),

3	A	_
	4	5
		•. •
during Lakh Rs.	15,48	10,04,51
. -"-	7,49	3,73,98
•	•. •	•
	• •	•
Number	•30	9,691
Number	130	3,603
·		
1000	14	456
tt	I	35
	27	7 95
	Number Number	Number '30 Number 130 '000 14

NOTE: The figures for items 3,4 and 6 to 15 are provisional.

PART —— I SOCIO ECONOMIC REVIEW 1975-76 ***** AURANGABAD DISTRICT



PART - I

SOCIO-ECONOMIC_REVIEW __ 1975-76

CONTENTS

Sr.	Chapter No:	Subject.		a straig firmiglion following dang dang may	Page No
1	I	Introduction.	* • •	* * *	1- 7
2	ΙΪ	Explanatory Note on the Scope and Limita ations of statistics prepared in the Dis- trict Statistical Abstract.	• • •	• •	8 - 16
3	III	Analytical Review on sixteen important Indicators.	• • •	• • •	17 - 35
4	IV	Plan Review.	• • •	•••	36-49

CHAPTER-I

1.1 INTRODUCTION AND LOCATION:

The district of Aurangabad, now a part of the Maharash-tra State, is suituated in upper Godawari basin and in the extreme north west of Marathwada. It lies in between the parallels of 19° 17'30" and 20° 40'10" north latitude and between n the meridiens of 74° 39' 30" and 76° 40'east longitude.

The district forms 5.3% of the total area of the State and 3.91% the population of Maharashtra. A small area in the north and north west lying beyond the Satmala hills is actually situated in the Tapi basin. The northern portion lying between the Satmala hills the central hill range known, Jalna hills is an upland plateau. The southern portion is comparatively low terminating at the banks of the Godawari. In general, the district slopes down towares the south and south—east.

1.2 BOUNDARIES :

It is bounded on the north by the districts of :: Jalgaon and Dhulia, on the south by Beed district and a portion of Ahmednagar district, on the east by Parbhani and Buldhana districts and on the west by Nasik district and again by a portion of Ahmednagar district. The maximum length of the district from north to south is about 161 Kms. from east to west about 201 Kms.

1.3 AREA:

The area of Aurangabad district as per 1971 population Census publications is 16,200 Sq. Kilometres, the rural area covering 16,059.2 Sq. Kilometres and the urban area 140.8 Sq. Kms. The rural area forms 99.1 % and the urban area 0.9 %.

The district or any of its talukas underwent no major changes in boundaries during 1901 to 1941. In 1950 twenty five enclave villages of Nasik East Khandesh and Ahmednagar were transferred to Aurangabad district and thus a change in boundary was effected. Consequent upon the integration of Jagirs, the taluka boundaries were reconstituted in April, 1950 and the new mahals of Khuldabad and Jafferabad were created.

Soegaon Mahal was carved out in 1953 by transferring 37 villages from Sillod taluka and 30 villages from Kannad taluka.

With the re-organisation of States on 1-11-1956 the district was transferred from the erestwhile Hyderabad State alongwith the rest of Maharashtra State.

1.4 TOPOGRAPHY:

In general the district slopes down towards south and south east. The general elevation above the sea level varies from 2,000 to 2,200 feet on the north and 1,700 to 1,900 feet towards the south.

1.5 HILLS RIVERS AND SOILS :-

Aurangabad district is divided into the Balaghat or uplands to the north and Ravanghat or low lands to the south the
latter termination in the valley of the Godavari. The hills of
Balaghat are a continuation of the hill range of the same name
in Vidarbha. There are important and noted hill in Aurangabad
namely, Daultabad, Ajantha, Chowka and Jyotsna hills. All these
have a terrace like appearance with flattended sumiits. Other
hills of the district are Satara, Mahadeo, Maholi, Kankura,
Surpanth, Satmala, Ajantha ghats and the Aurangabad hills. Their
average height is about 2,000 feet above the sea level but in
some places they reach a height of about 3,000 feet also. These
hills consist mostly of trap rock with nodular limestone at
some places.

The most important river of the district is Godavariwhich runs along the southern boundary for about 203 kilometres separating Aurangabad district from Ahmednagar and Beed districts. Its tributaries are Purna, Shivana, Dhenda, Dhudhna, Dhamna, Kham(Ganda) (which passes through the heart of the Aurangabad town). Dheku, Khelna, Kundalika, Sauki, Sukhna, Koriwad, Katkali, Galathi and Jui.

The other small streams and nallas are Yela; Sabhanga Virbhadra, Kasner, Nalni, Dhori, Wagora, Sonuj Rala, Hewra, Arnavati and Gulduth.

The soil of Aurangabad district is black cotton soil of "Regur" formed by the weltering of the trap rock. The geological formation of the district is i) Middle traps of the Deccan teritatory ii) older alluvial deposits of Godavari and iii) modern alluvial deposits of Godavari and other rivers forming the upper layer. The black cotton soil is rich in plant nutrients such as lime magnesia, iron and alkalies on which cotton and some of the dry crops flourish well. It swells and becomes sticky on weltering by water while on drying contracts and develops numerous cracks. The soil varies greatly both in its texture and depth. In the hilly tracts in the north it is shallow and relatively poor, but in the south it is deep and fairly rich. In the Godavari valley specially along the river banks it is very deep and fertile.

1.6 CLIMATE:

The climate of Aurangabad is pleasant and agreeble during the greater part of the year. The climatic year may be divided int three short seasons i) a moderately warm wet season from June to September ii) a cool dry season from October to February and iii) hot dry season from March to May.

The rainy season which lasts from June to September is warm and pleasant during rains as the tempera-ture does not fall below 17°c. and normally ranges between 21°c. to 36°c. The winter season is comparatively dry and starts from November and ends in February, January being the coldest month of the year. The maximum temperature in the month of May rises even as high as 41°c. Hot dry winds prevail occassionally in April and May. During summer, the days are hot but nights are fairly cool. The climate of Aurangabad can thus be called pleasant and healthy.

During the hot season in 1975 the maximum temperpature 42.2 centigrade and 41.3 centigrade were recorded in April. 1975, at Aurangabad and Chikalthana centres respectively whereas the maximum temperatures recorded in April,74 at Aurangabad and Chikalthana centres were 39.1° and 38.1° centigrade respectively.

The minimum temperatures during the cool dry season of 1975 were recorded as 8.8° centigrade at Aurangabad centre, the month of December, 1975 and 4.1° centigrade at Chikalthana centre in the month of December 1975, whereas in 1974 the minimum temperatures were recorded as 12.8° centigrade at Aurangabad centre in the month of December 1974 and 9.5° centigrade at Chikalthana centre in the month of December and January 1974.

The table below indicates the maximum and minimum temperature recorded during the year 1974 and 1975 at Aurangabad and Chikalthana centres in Aurangabad district.

TABLE No.1

Statement showing the average temperature in three seasons at Aurangabad & Chikalthana centres in Aurangabad district during 1974 and 1975.

Srl Seasor No Month		e temp-		Chikalth Average ature ir grade. 1974		Variation (+),(-) over 1974
1 2	3	4	5	6	7	g
1. Moderate	elv warm a	and we't	season		•	
1. June	28.7	29:1	40.4	28.2	28.6	10 ;4
2: July	N.A.	28.7	N.A.	26.6	27:0	1 0:4
3. August	25:4	26:1	+0:7	25:0	23.4	+0. 4
4. September	er 27.1	25.7	-1.4	26.0	24.6	-1.4
II. Cool ar	nd Dry-Sea	son ·		•	•	
1: October	25:5	26 :3	+1.3	24.5	24.3	+0.3
2: November	22:0	20.8	-1:2	20:3	18:7	-1. 6
3. December	19:3	20.0	60:7	13,3	17.6	-1.2
4. January	22.2	20.9	-1.3	19.8	13.7	-1.1
5. February	25.4	24.3	-1.1	23.3	22.0	-1.3
III. Not Dr		•			• . - • ! !-	
1: March	29:4	28.0	-1:4	28.2	• 26 • 3	-1.9
2: April	31.8	31.2	-0. 6	30.5	28.8	-1.7
3. May	31.4	31.7	10.3	30.4	30.2	-0. 2

1.7 RAINFALL:

In this district the rainfall is unevenly distributed in different parts of the district. According to variation in rainfall, the district can be classified into three tracts, namely (i) where the rainfall exceeds 750 millimetres (ii) Rather insufficient rainfall. with rainfall ranging between 650 to 750 millimetres and (iii) Poor rainfall with rainfall below 650 millimetres.

TABLE No. 1.2 ..

Statement showing the Talukewise normal rainfall and rainfall during 1974 and 1975 Aurangbad district.

• •				
Sr! No!	Ta l uka	Normal rainfall in Millimetres	' dumin	
t †		•	1974	1975
1	2	3	44	15
1.	Aurangabad	726	814	755
	•		y ym e 💽	
2.	Khuldabad	750	723	5 688
3:	Kanna d	792	650	847
4:	Soegaon	859	659	1,112
5:	Sillod	686	619	817
6.	Bhokardan	735	581	1,022
7:	Jafferabad	7 70 ·	449	795
8 💒	Jalna	7 55	484	1,108
9.	Ambad	818	483	811
10.	Palifihan	744	684	963
11.	Gangapur	608	763	610
12.	Vaijapur	571	538	699
12.	Vaijapur	571	538	699

The normal rainfall is shown taking average of 34 years from 1922-23 to 1955-56 for Aurangabad, Khuldabad, Kannad, Sillod, Bhokdardan, Jalna, Gangapur and Vaijapur and average of ten years from 1961 to 1970 for Seogain, Jafferabad, Ambad and Paithan During 1974, the highest rainfall of the year has been recorded at Jafferabad centre whereas during the year 1975 the highest rainfall has been recorded at Seogaon and the lowest at Gangapur. Considering the crop conditions, the rainfall during both the years was below the requirement.

The fact Finding Committee appointed by the Government of Bombay in 1960 reported that the rainfall is not dependable in the following areas which are likely to be affected by scarcity conditions.

. Area		Estimated Frequency		
1.	Vaijapur taluka	Onge in Ten years:		
2.	Gangapur taluka	Once in Ten years.		

Thus the south western region im of the district generablly recorded poor rainfall is more susceptible to failure of crops due to inadequate, irrigular and untimely rains. The rainfall is unevenly distributed in the district leading sometimes to scarcity conditions.

1.8 INDUSTRIAL DEVELOPMENT:

Three Industrial Estates are established in Aurangabad district viz; 1) Jalna Co-operative Industrial Estate 2) Aurangabad Co-operative Industrial Estate and 3) Government Industrial Estate Paithan. The position of industries is given below:-

a)	No: of units in the Industrial Estates	49
b)	No. of sheds constructed.	54
c)	Large Scale Industries	11
d)	Medium Scale Industries	13
e)	Small Scale Industries	515
f)	No. of laboures employeed	12,863
b)	Capital investment in industries	
	i) Large and Medium	Rs. 3,041 lakhs
	ii) Small Scale	Rs. 750 lakhs.

Recently, some of the big units have taken effective steps for starting production; the names of such industries are 1) Brook Bond Private Ltd. 2) Nath Paper Pulp Industries 3) Aurangabad Paper Pulp 4) International Converbelt and 5) M/S. Kailash Tobbaco Industries.

Aurangabad district is declared as bacward district by Central Government, Under this scheme, industrial units get 15% Lacentral subsidy on the fixed assets. In 1975-76, 38 units received the subsidy to the tune of Rs. 91 lakhs.

1.9 CO-OPERATIVE SUGAR FACTORIES :

There are four Co-operative Sugar Factories in existence during the year 1975-76 which are located at

- 1) Gangapur (Raghunathnagar)
- 2) Persoda (Vinayak Sahkari Sakhar Karkhana)
 - 3) Kannad (Sahkari Sakhar Karkhana)
 - 4) Sillod (Sidhyshwar)

The fifth Co-operative Sugar Factory at Paithan (Santh Eknath Maharaj Sahkari Sakhar Karkhana) is registered and yet to be errected.

During 1975-76 1,23,787.27 M. Tonnes Sugar cane crushed, and 1,31,160 bags of (100 Kg) each of Sugar were producted.

1.10. CO-OPERATIVE SPINNING MILLS:

There is one Co-operative Spinning Mill functioning at Garkheda.

CHAPTER- II

PURPOSE

Exhaustive Statistics about important Socio-Economic indicators have been presented in this Abstract with a view to make the Abstract useful as a reference book. The talukawise figures which have been given in the Abstract willenable the reader to compare the indicators of development between the talukas of the district.

DISTRICT AT A GLANCE :

This table indicates the data on allimportant items in order to have a birds-eye- view of the Socio-Economic Indicators of the district as compared to that of Maharashtra State. Items covered in the table are Area and Population, Agriculture, Animal Husbandry, Industries, Electricity, Co-operation, Medical and Health, Education, Transport and Communication, Plan and Community Development Programme, Local Bodies and other miscellaneous Statistics, Reference period of the data is also indicated in this table.

1. AREA AND POPULATION :

The data of 1971 population census are presented in table Nos. 1 to 7. The table No.1 gives rural and urban area; population per Sq. Km. No. of villages inhabited and un-inhabited, No. of towns, No. of occupied residential houses, No. of Households and male and female population in Aurangabad district, according to 1971 Census. The table No.2 shows decadal percentage variations in total, rural and urban population of Aurangabad district for 1951, 1961 and 1971 Censuses.

The table No.3 showing talukawise classification of villages according to population ranges in 1971 Census gives No. of villages, in population ranges of less than 200, 200-499, 500-999, 1,000-1,999 2,000-4,999 5;000-9,999 and 10,000 and above population in Aurangabad district. The table No.4 shows talukawise classification of towns according to population ranges in 1971 census in Aurangabad district. The table No.5 indicates the number of workers and non-workers according to livelihood classes in each taluka of Aurangabad district according to 1971 census.

The table No.6 presents the data of distribution of total rural and urban population according to (a) age group and b) religion in the district as per 1971 Census. The table No.7 gives information pertaining to talukawise total, rural and Urban population of scheduled castes, scheduled tribes and Neo-Bhuddis'tin the district at the time of 1971 census.

II. CLIMATE:

Table Nos. 8 and 9 deal the number of rainy days and rain-Call and monthly temperature at the selected centres in the district. The monthwise information regarding rainy days and total rainfall at selected centres in the district during 1975 is given in table number 8, as recorded at the 13 centres in the district which are also taluka headquarters except one i.e. Chikalthana. The normal rainfall reocreed in the table is the average rainfall between 1922-23 to 1955-56 for Kannad, Sillod, Bhokardhan, Khuldabad, Vaijapur, Gangapur, Aurangabad and Jalna Centres, the same recorded in the table for Soegaon, Jafferabad, Paithan and Ambad centres is the average rainfall of the ten years i.e. 1961 to 1970 and for Chikalthana the average for the ten years i.e. from 1963 to 1972 as the average rainfall between 1922-23 to 1955-56 is not available with the Statistician, Department of Agriculture, Pune. A day is treated as rainy day if during the 24 hours, the rain gauge recorded a minimum of 2.5 mm. of rainfall . The table No.9 gives monthly maximum and minimum temperature at two selected centres in the district during 1975.

III. AGRICULTURE :

Table No. 10 to 23 deal with land utilisation, talukawise area under different crops, yield per hectare and out-turn of principal crops, talukawise are irrigated by different sources, talukawise area irrigated under different crops, number of irrigation wells in each taluka, number of minor irrigation works, major and medium irrigation projects in the district, agricultural al wage rates operational holdings agricultural implements in each taluka famine scarcity and akin to scarcity data and determination of precarious and other scarcity areas.

The table No. 10 gives information about talukawise land utilisation in the district during 1973-74 and 1974-75 under the following standard heads of the land use Under "Forests" are included all actually forested areas or lands classed or administrred as forest: under any legal enactment dealing with forests whether state owned or private. Land put to non-agricultural uses stands under water e.g. rivers and canals and other lands put to uses other than agricultural. Barren and unculturable Band covers all barren and unculturable land like mountains deserts etc. Land which cannot be brought under cultivation, unless at a high cost, is classed as unculturable. Permanent pastures and other grazing lands cover all grazing lands, whether they are permanent pastures and meadows or not. Village common and grazing lands within forest areas are included under this head. Under miscellaneous tree crops and groves not included in the net area sown, is included all cultivable land which is not included under net area sown but put to some agricultural use. Lands under Casurina trees, thatching grass, bamboo bushes and other groves for fuel etc. which are not included under orchards are classed under this category. Culturable waste includes all lands available for cultivation or taken up cultivation once, but not/ and last five years .: or more in succession. Such lands may be either fallow or: - covered with shrubs and jungles which are hot put to any " : " use. Current fallow comprises cropped areas which are kept fallow during the current year. If any seeding area is not cropped again in the same year it is also treated as current fallow. Other fallow land includes all lands ... which are taken up for cultivation but are temporary out of cultivation for a period of not less than one year and not more than five years. The reason for keeping such land. fallow may be one of the following (i) Poverty of cultivator (2) Inadequate supply of water (iii) Sitting of canals and rivers (4) Male-rial climate (5) Soil Erosion and (6) Unremunerative nature of farming.

The net area sown consists of net area sown with crops and orchafds, area sown more than once being counted only once. The gross cropped area represents the sum total of area under all crops. The difference between the total cropped area and net area sown is accounted for by the area sown more than once, in the same land during the same year with the same or different crops. The area under different crops in each taluka of the district for the years 1973-74 and 1974-75 is given in table No.11. The yield per hectare and out-turn of principal crops in the district during 1973-74 and 1974-75 is furnished in table No.12 The data regarding the area irrigated by different sources in each taluka of the district during 1973-74 and 1974-75 is displayed in table No. 13 The area irrigated under different crops in each taluka of the district during 1973-74 and 1974-75 is given in table $No.\ 14.$ The information regarding talukawise number of irrigation wells during 1973-74 and 1974-75 and number of minor irrigation works during 1974-75 and major and medium projects as on 30-6-1975 is furnished in table Nos. 15, 17 and 18 respectively. The availability of under ground water for 1975-76 is shown in Table No. 16. The table Operational No.19 deals with agricultural wage rates during 1975 holdings as 1970 is shown in Table No. 20 and thble No.21 gives information about agricultural implements as per 1972 Livestock Census. The information about famine and scarcity condictions in each taluka for the year 1975-76 is furnished in table No.22 . The !. talukawise information about determination of precarious and other scarcity areas according to the history of scarcity in the district during the years 1970-71 to 1975-76 is supplied in table No.23. IV. ANIMAL HUSBANDRY:

The information about Animal Husbandry is supplied in table No. 24 to 27. The table No. 24 presents talukawise data relating to different categories of livestock, poultry, etc. enumerated at the time of quinquennial livestock Census, 1972. At those censuses all the livestock is enumerated by house to house enquiry. Particular care is taken to enumerate livestock in slaughter houses strey animals and animals in transit. The table No.25 gives inforation about development activities of the department of Animal Husbandry in the district for the year 1975-76. Diseasewise livestock mortality in the district is given in table No.26.

The number of recognised slaughter houses and number of animals shaughtered in those slaughter houses in the district during 1975-76 is shown in table No. 27.

V. FORESTS AND FISHERIES

The two tables (table No.23(a) and 23(b))included in this section give details of area under different types of forests and value of different forest produce in the district during 1975-76. The areas under forests are classified according to legal status into Reserved Forests, Protected forests and Unclassed Forests. The legal status refers to the classification of forests under the Indian Forest Act XVI of 1927 Reserved forests are those that are intended mainly for timber production and in which rights of grazing and cultivation are seldom allowed. In protected forests the restrictions are not so rigid, right of grazing and cultivation is allowed but certain limitations and restrictions are imposed. The unclassed forest refers to the in-accessible forest or un-occupied waste. The data of Inland Fisheries for 1974-75 and 1975-76 is shown in Yable No.29(A).

VI. INDUSTRIES. EMPLLOYMENT MINING AND ELECTRICITY:

The data regarding industries, employment mining and electricity is furnished in table Noss 30 to 39. The average

daily employment of workers in factories in the district is given in table No.30.

A worker is defined as a person whose main activity is participation in any economically productive work through his physical or mental activity. Work involves not only actual work but effective supervision direction of work. The industrywise distribution of working factories according to working strength and number of days worked is supplied in table Nos. 31 and 32.

The Statistics relating to annual survey of industries in Aurangabad district for the year 1966 is furnished in table No.33. The employment exchange activities are displayed in table No. 34 and 35. The data regarding works undertaken in Employment Guarantee Schemes for 1975-76 is shown in Table No. 36. The volume of employment in different industries as on 31st March 1976 is given in table No. 37.

The generation and consumption of electricity during 1975-76 and the number of towns and village electrified and population covered in the district as on 31st March 1961,1966 1970, 1974,1975 and 1976 are given in table Nos.33 and 39. VII. CO-OPERATION:

The data regarding the co-operative movement in the district is furnished in table Numbers 40 to 47 . The number of different types of co-operative societies working in the district in 1975-76 is given in table No. 40 while the statistics relating to co-operative banks in the district in 1975-76 is supplied in table No.41. The talukawise Primary Agricultural Credit Societies and other Co-operative societies of different types in Aurangabad district during 1975-76 is furnished in table Nos. 42 and 43 . The operation of Central and primary Co-operative marketing societies in each taluka of the district during 1975-76 and other co-operative societies of different types in the district during 1975-76 is supplied in table Nas. 44 and 45. The operation of regulated markets in the district during 1975-76 is given in table No.46 . The number of registered money lenders and loans advanced by them in the district during 1975-76 is given in table No.47. VIII MEDICAL AND PUBLIC HEALTH:

The statistics relating to medical and public health is supplied in from table Nos. 48 to 52. The information about medical facilities available through public and public aided bodies in each taluka of the district in 1975 is, given in table No. 48. The talukawise number of births and deaths registered during 1975 and the number of deaths due to important causes in the district during the year 1971 to 1975 are given in table Nos. 49 to 50. The talukawise vaccination statistics and Cholera inoculation in the district in 1975 is supplied in table No.51. The talukawise number of Family Planning Centres operating in the district during 1975-76 is furnished in table No. 52.

IX. EDUCATION:

Nos. 53 to 59. The literacy according to 1971 census is given in table No.53. Information about education in rural areas and urban areas in the district according to 1961 census is given in table Nos.54 and 55 as the data of 1971 census is not available. The talukawise number of institutions, pupils and teachers in the district during 1974-75 and 1975-76 is supplied in table No. 56. The number of beneficiaries among backward classes in the district during 1974-75 and 1975-76 and the beneficiaries due to "" class concessions of free education given to them during 1974-75 and 1975-76 is furnished in table No.57 and 58 respetively. The expenditure on primary education in the district during 1975-76 is supplied in table No.59.

X. TRANSPORT AND COMMUNICATIONS:

The data regarding transport and communications is furnished in table Nos.60 to 66 .The length of Railway route in the district as on 31st March 1976 is given in table No.60(A) .The road length according to category and suface in the districte as on-31st March, 1976 is supplied in table No.61. The motor vehicles in operation in Aurangabad Region and the operation statistics of Nationalise Road Transport according to S.T. division as on 31st March 1976 is shown in table No.62 and 63. The Traffic Census on important roads in the district as on 15th Dec. 1974 is given in table No.64. The information of posts, telegraphs and telephone Statistics.in Aurangabad district during 1961-62 1965-66,1970-71 to 1975-76, is given in table No.65. The talukawize statistics about rural broadcasting in the district as on 31st March, 1976 is supplied in table No.66. XI . LCC AL BODIES :

The information about income and expenditure of local bodies is supplied in table Nos.67 to 70. The table No.67 gives information about income and expenditure of local bodies in the district during 1965-66 and 1968-69 to 1975-76. The income and expenditure of willage panchayats in all Panchayat Samitis of the district during the year 1975-76.

is given in table No.68. The data regarding headwise receipts, Government grants and expenditure of the Zilla Parishad during 1974-75 (Actuals), 1975-76 (Revised) and 1976-77 (Estimates) is supplied in table No. 69-A,69-B and 69-C, respectively. The information regarding income and expenditure of each Municipal Council separately and cantonment board in the district during 1975-76 is furnished in table No. 70.

XII. PLAN AND COMMUNITY DEVELOPMENT :

The information about plan and Community Development is given in table Nos.71 and 73.

The Plan expenditure under different development sub-heads and important physical achievaments under Plan in the district during Fourth Five Year Plan and during 1974-75 and 1975-76 is supplied in table No.71 and 72. The particulars of community developmment programme in the district as on 31-3-1976 are given in table No. 73. The expenditure incurred in different stages of blocks in the district upto the end of 1975-76 is shown in table No. 74. The physical achievements on selected items in all the C.D blocks of the district during 1975-76 are furnished in table No. 75.

XIII. PRICES :-

The price statistics are given in three tables. The wholesale prices of certain agricultural commodities at all regulated markets in the district during 1975 are shown in table No. 76. The average retail prices of important commodities at district headquarters during 1975 are supplied in table No. 77. The prices reported in these tables do not show the actual price level, as the quotations are taken from fixed shops at fixed centres for fixed varieties of the articles. These prices only indicate the trends in prices. The same case is withthe Agricultural wage rates. The consumer price Index numbers for working class during 1975-76 is furnished in table No. 78 for Aurangabad and Nanded Cantres.

XIV. MISCELLANEOUS

The statistical data relating to police department ... and judicial courts are included in this section. The strength of Police Force and crime statistics in the district during 1975 are given in table Nos. 79 and 80. The work disposed off in Civil and Criminal Courts of the district during 1975— is shown in table No.81.

The miscellaneous statistics such as Cinema Statistics No. of banking offices; No. of Scheduled Banks, No. of Joint Stock Companies, No. of Insurance Policies issued and amount insured, collection of Small Savings, Land revenue collection and No. of presses, News Papers and Periodicals printed are given in Table Nos. 82 to 89. The trends in selected indicators are furnished in table No. 90.

****** ** *****

> **** ** **

CHAPTER-III

INDICATORS OF ECONOMIC DEVELOPMENT:

To get an idea of the economic development achieved and to measure the success of economic planning, a comparision of position over a definate period is always helpful. In this Chapter an attempt has been made to review the progress of economic development in the district after the year 1961-62 onwards with the help of certain selected trends based on certain important indicators of development.

INDICATOR No. 1

Percentage of gross area sown to net area sown.

The percentage of gross cropped are to the net area is an indicator to show the extent of double cropped area. To increase the food production, efforts are being made to increase the number of crops raised during the year. The double cropped area of the district depends upon the quality of soil and availabilative of the perineal irrigation. The table below shows the percent of gross cropped area to net cropped area in each tahsil during the year 1960-61, 1973-74 and 1974-75

TABLE	No	.3.1

Sr Tahsil	1960-		1973		I974-	75
No.	Percen-	Rank	Percen-	Rank	Percen-	Rank
i	tage		tage	1	tage	
1, 2	3	7-1	5	6	7	t 8
1. Aurangabad	107:40	2	116.54	2	105:75	5
2: Khuldabad	108:21"	4	103;58	6	105:07	6
3: Kannad	104:20	6	109:47	4	106:39	2
4: Seogaon	107#31	3	101:14	8	103:89	8
5: Sillod	103:35	9	100:48	12 -	104.10	7
6: Bholtdardan	103:29	10	100:52	11	106:11	4
7. Jafferabad	104:02	7	101:00	10	102:62	11
8. Jalna	104,30	5	110:50	3.	106:28	3
9Ambad	103.42	11	101:77	9	J08.41	1
10.Paithan	103:50	8	101.77	7	102:82	10 😁
11:Gangapur	114.83	1	107.98	5	100.98	12
12.Vaijapur	102.6r	12	116:53	1	103:79	9
District	105.04	. 🦏 .	106.47	. 🕳 .	105.00	

It will be seen from the above table that the percentage of gross cropped area to net cropped area has increased in the year 1974-75, in Khuldabad, Soegaon, Sillod, Bhokdardan, Jafferabad; Ambad and Paithan tahsils and has decreased in Aurangabad, Kannad, Jalna, Gangapur and Vaijapur tahsils as compared to the position in 1973-74. This percentage is highest in Ambad tahsil and lowest in Gangapur tahsil in 1974-75.

INDICATOR No. 2:

Productivity of Important Crops:

The sucess in efforts to increase the food production can be measured in terms of the productivity of some important crops. The following table shows productivity of some important ant crops in the district during the year 1961-62,1973-74 and 1974-75-

TABI	LE	No	<i>-</i> '3.	.2

No.	Crops	Yield per hectare in Kg. during the				
~~~		1961-62	1973 <b>-</b> 74	1974-75		
1	2	3	4	5		
1:	R _{ice}	596	585	426		
2:	Wheat	440	473	<b>7</b> 68		
3.	Jowar Kharif	628	428	486		
4:	Jowar Rabi	<b>5</b> 58	. <del>-</del> .,	•		
5,	Bajra -	242	257	239		
6:	Total cereals	462	371	436		
7:	Gram	272	475	<b>2</b> 5 <b>7</b>		
8.	Tur	262	337	514		
9.	Total pulses	272	253	352		
10:	Chillies	378	352	309		
11.	Cotton (in bales of 180	115 ) kg)	76	140		
12.	Groundnut	514	617	•410		
13.	Sugarcane (Gur)	4,186	6,428	6,933		

From the above table it would be seen that the yield per hectare for cereals has decreased in 1973-74 and 1974-75 as compared to the yield in 1961-62. The yield for cotton and sugarcane has increased in 1974-75 as compared to 1961-62.

INDICATOR NO. 3

### Gross Value of Agricultural Production .

An the population of the district depends mainly on the agriculture, the gross value of total agricultural production is the best indicator of the economic development. The gross value of a particular commodity is calculated on the basis of total produce of the particular commodity multiplied by harvest season price prevailing during the year.

In the table below, gross value of important agricultural commodities for the year 1961-62, 1973-74 and 1974-75 is given in Grores of Rupees.

•		TABLE No.	3.3		•
Sr! No:	Name of produce	during the	e in crores		~
		1961-62	1973-74	1974-75	
1,:	2	3	4	5	
1.	Rice	0:25	N -M -	O÷80	_
2;	Wheat	1:39	8.22	8:11	
3:	Jowar	14:90	31.77	27:14	
4:	Bajra	1:77	9:30	6:49	
<b>5</b> :	Other cereals	1:18	0.17	0:44	
6.	Total cereals	19:99	49.46	42.98	
7.	Gram	0:46	2.71	1.33	
	Tur	0.53	2:28	3:65	
9.	Sugarcane (in terms of Gur)	2.55	10.84	15.27	
10.	Groundnut	2.84	3.76	1.80	

It would be seen that the gross value of all the crops has increased in 1973-74 and 1974-75 as compared to 1961-62 oross value except for the items ather cereals and groundnut.

### INDICATOR No. 4

### Percentage of Irrigated area:

Till the recent years, the cultivation in the district depended on the vagaries of the monscons as there were no irrigation facilities develoed. Whatever irrigation was found that was all well irrigation. Naturally, the Government realised the strategue that without the development of irrigation facility, the development of agriculture was impossible and then the afforts in this direction were made.

In the following table, the percentage of net irrigated area to net sown area is given for the years 1961-62, 1973-74 and 1974-75

TABLE NO. 3.4

Sr. Tahsil No.	Percentage of net irrigated area to net are					
	<u> </u>	961-62	1973	-74	1974	<del>-</del> 75
	Percen- tage	Rank	Percen- tage	Rank	Percen tage	Rank
1; 2	3	4	5	6	7	8
1.Aurangabad	7:66	2	9:94	3	19.38	1
2.Khuldabad	8:35	1	12.70	1	14.43	2
3.Kannad	3:27	7	4.63	8	4.89	10
4.Soegaon	1:11	12	8:26	4	10.24	3
5:Sillod	3:17	8	5:33	7	5.66	8
6:Bhokdardan	2:25	11	11:64	2	10:16	4
7.Jafferabad	2:83	9	6.12	5	5.11	9
8.Jalna	4.74	3	<b>5</b> .35	6	6:05	7
9. Ambad	2.42	10	2:21	12	2:20	12
10.Paithan	4.08	5	4,35	10	6,59	6
11.Gangapur	4:12	4	2.41	11	4:33	11
12.Vaijapur	3:37	6	4.50	9	9:65	5
District	3.83	<b>-</b> . '	5.64		7.60	<b>~</b>

From the above table, it would be seen that the percentage of irrigated area has considerably increased in Bhokdardan, Khuldabad, Kannad, Aurangabad Vaijapur Sillod, Jafferabad and Soegaon tahsils whereas it has remained almost same in Jalna Ambad, Gangapur and Paithan tahsils. In the coming years, the picture of irrigation in Aurangabad district will be completely changed as thousands of acres of land will be irrigated from Jaikwadi Project water.

### INDICATOR No.5

### Change in Cropping Pattern.

Over few years in the past, there is change in the cropping pattern in the district. As more and more irrigation facilities are available, the tendancy to raise perennial cash crops is at increase in the cultivators. Before the monopoly purchange of cotton, more and more land was put under the cotton. But now a days the area under sugarcane is continuously increasing. More and more sugar factories in Co-operative sector are coming up which are giving encouragement to the cultivators to grow more sugarcane. The table below shows the percentage of food crops and non-food crops in the district.

TABLE No. 3.5

Sr. Tahsil	food crops	of area under to gross rea during the	under non-	-food crops cropped area
I 2 I	3	4	5	6
1. Aurangabad	87.85	33;38	12.15	16.62
2: Khuldabad	85:92	81:49	14.03	18.51
3. Kannad	76,21	76:41	23:79	23.59
4. Soegaon	68:60	68 <b>.</b> 70	31.40	31.30
5: Sillod	84:08	82:32	15:92	17:68
6: Bhokerdan	76:56	74:95	23:44	25:05
7. Jafferabad	72:04	65:63	27:196	34:32
8. Jalna	6 <b>7.</b> 86	63.31	32.14	36:19
9. Ambad	67:30	63:15	32:70	36 • 85
10: Paithan	80 <b>:79</b>	81:57	19:21	13:43
11. Gangapur 12. Vaijapur District	87,98 93.17 78,92	78,03 85.02 74.92	12.02 6.83 21.08	21.97 14.98 25.08

From the above table it is seen that the percentage of non food crops has increased in 1974-75 as compared to that in 1973-74, while the percentage of food crops has decreased. In Vaijapur taluka, the percentage of food crops was highest in 1972-74 and also in 1974-75.

### INDICATOR NO. 6

### Increase in agricultural credit and outstanding dues.

The influence of farm credit on the Indian, economy is tremodous and as such it needs to be given a proper place in the planning process. The vast number of small and marginal pricant farmers constitute the bulk of our agricultural constituent of the the glected sector by the commercial banks. To relieve the farmers from such circumstances, the cooperative movement has come forward with open arms . The cooperative agricultural credit societies play an important role in financing for agriculture through a large net work of primary cooperative agricultural credit societies covering the entire rural population of the district.

Tahsilwise percentages of loans advanced and the loans outstanding during the year 1974-75 and 1975-76 are given below.

	TABLE NO. 3.6							
Sr No			of loans Juring the	Percentage of loans outstanding during the year				
	1	1974-75	1975-76	1974-75	1975-76			
1	2	3	4	5	6			
	A	10.00	10 05	0.05				
1.	Aurangabad	10.99	13.05	₽•05	8:04			
2:	Khuldabad	3:20	3.38	2.53	2.61			
3:	Kannad	10:92	8.54	<b>12:2</b> 8	11:04			
<b>3</b> .	Soegaon	6 <b>.7</b> 9	6.85	4.94	5.10			
5.	Sillod ·	13:23	13:46	12:27	12:28			
6:	Bhokardaen	9.34	13:71	10:23	10:34			
7:	Jafferabad	4.52	5:18	2.59	2:86			
8:	Jalna	9:49	7:20	6.85	6:31			
9.	Ambad	13.33	10.05	12.77	12:96			

Contd....

1	2	3	4	.5	. , . 6
10:	Paithan	5 <b>:</b> 68	7:30	5:43	6:09
11.	Gangapur	4:98	5:27	8:37	8:33 73
12.	Vaijapur District	.5:98 .100:00	6:01 100:00	13:69 100:00	13.14 100.00

During the year 1974-75, the total amount of loans advanced in the whole district through the Primary cooperative agricultural credit societies was Rs. 435.55 lakhs and the loans outstanding at the end of that year were Rs.1,231.20 lakhs (Revised) The figures for these items for the year 1975-76 were Rs.571.10 lakhs and Rs. 1,217.03 lakhs respectively. In the above table it is seen that the percentage of loans advanced was the highest in Ambad tahsil in 1974-75 and Bhokerdan tahsil in 1975-76. The percentage of loan outstanding was highest in Vaijapur tahsil for both the above years.

# Rund Accidental wage Rates

The Directorate of Economics & Statistics, MaharashtraState, collects rural agricultural wage rates at three selected centres in the district from the year 1963. These three centres are, Bidkin in Paithan taluka, Ajantha in Sillod taluka and Mahalgaon in Vaijapur taluka. As such tahsilwise data-are not available for comparision. The wage rates collected do not represent the actual wage level in the district because only annual averages have been taken for comparisacry centres. Still they are helpful to know the general trend of the agricultural wage rates in the district for a large span of period.

In the table below, the annual average daily agricultural wage rates at the three centres for the category of skilled and unskilled labours are given.

TABLE NO. 3.7

•					<b>_</b>			
Sr	Centre	Year	Skille	d labour	field	labour		agricul- labour
•	1	1	Carpen -ter	Black smith	Male	Female	Male	Female.
1	2	3	4	5	6	7	8	9
					•	•	· .	
1. F	Bidkin	1 <del>9</del> 74 1975	4.67 4.19	4.35 4.44	3∙00 3•00	2.04 2.55	3.00 2.75	2.50 2.50
2.	Ajantha	1974 1975	6.00 6.75	6.00 6.75	3.27 3.81	2.00 2:54		÷ •
3. N	Mahalgaon	1974 1975	5.00 5.00	5.00 5.00	3.44 3.13	1.29 1.50	-	-
٠.	• • •	• • • • •	• • • • • • •	Pa				

It is seen from the above table that the wage rates of the skilled labour have been the same for 1974 and 1975 for Mahalgaon centre, while have increased at Ajantha centre for the year 1075-

As regards unskilled labour, the rates at Ajantha have increased for males while there is decrease at Mahalgaon significantly centre. The wage rates for females have/increased at all the three centres.

### INDICATOR No. 8 -

### Livestock per hectare of Land

This indicator is based on the population of total bovines and ovines. Bovines include cattle and buffaloes and ovines include sheep and goats. The livestock is the major source of power to the agriculturist. The comparison of the livestock population of 1966 and 1972 livestock census population with the cultivable area in the district is given below.

### TABLE No. 3.8.

Sr! No	Name of the Tahsil /	Livestoc cultivat	k popula le area	tion per hec	tare of
		1 20CF CC		1972-73	Rank
= 1	22	3	4	5	6
1.	Aurangabad	1:26	1	1240	1
2.	Rhuldabad	1.05	3	1.10	2
3.	Kannad	1.00	4	0.97	3 😶
					Contd

COTD.	Tal	bl d	No	1 2	ંડાં
	- a	-	• • • •	•	- ( )

1	2	3	4	Б	6
4.	Soegaon Sillod	0.76 1.08	11 2	0.77 0.92	8 4
6.	Bhokardan	0.91	8	0.81	7
7.	${ t Jafferabad}$	0.80	10	0.84	6
8.	Jalna	0,96	5 _/	0.97	3
9.	Ambad	0.70	12	0.69	. 9
10.	Paithan	0.95	6	0.81	7
11.	Gangapur	0.93	7	0.77	., 8
12.	Vaijapur	0.87	9	0.91	5
. Di	istrict Total	0.93	· · · · · · · · · · · · · · · · · · ·	0.90	444

It is seen that the number of livestock per hectare of cultivable land is the highest in Aurangabad tahsil for 1966 and 1972 Census. As per 1966 livestock census the total population of Bovines and Ovines was 13,02,445 and the total cultivable are during the year 1965-66 was 13,95,454 hectares. The same figures for 1972 census and 1972-73 agricultural year were 12,50,224 and 13,89,144 hectares, respectively. It is further seen in the above table that there is a general fall in all the tahsils in the number of livestock per hectare of cultivable land. This was due to centinuous drought conditions through out the district since 1970-71.

INDICATOR No. 9:

### Poultry as compared to Population:

Poultry is a quick returning livestock which can both suppliment the food resources and increase income in rural as well as urban areas. For this reason only poultry farming has been given very much importance in Integrated area development scheme (page scheme) for providing subsidiary occupation, to small land holders as well as landless labours. Under the development plans special afforts are continued for the encourangement of poultry farming in the district.

In the table below the number of poultry birds per 1000 persons as per livestock census 1961,1966 and 1972 is given.

Sr: Tahsil	Poultry per persons (19 lation cens	61 Popu-	Poultry per 1000 person (1971 population census as per		
† † †	1951 Livet stock Census	1966 Live stock C _e nsus	1972 Livestock Census		
1 2	3 Ф	4	5		
1: Aurangabad	153	139	123		
2: Khuldabad	205	157	130		
3. Kannad	127	105	101		
4. Soegaon	199	218	205		
5. Sillod	145	136	133		
6. Bhokardan	126	100	110		
7. Jafferabad	234	165	216		
8: Jalna	147	143	100		
9: Ambad	116	95	95		
• .					
10. Paithan	128	119	111		
11: Gangapur	155	161	97		
12. Vaijapur	140	138	<b>7</b> 0		
District	145	131	113		

The figures in the above table show that the ratio of the poultry birds per 1000 population was the highest in Jafferabad tahsil as per 1961 and 1972 Livestock census and in Soegaon tahsil as per 1966 livestock census. The range of variation was considerably wide as the maximum ratio was 216 while the minimum was 70 during the year 1972. As per the 1972 livestock census; total poultry population of Aurangabad district was 2,22,309. Comparing this with the human population of 1971 census, it is seen that there was one poultry bird for abour every nine persons in the district. Thus there is a scope for the development of poultry in the district.

### INDICATOR No. 10 .

### Per capita consumption of Electricity:

Now the district Aurangabad gets the electric supply from the grid system, fed by Koyana Hydro Electric Power Station and Khaperkheda thermal power station. The economic progress goes always hand in hand with the spread of electricity. For the propegation of electricity_speical funds have been made available through R.F.C. and A.R.F.C. The table below shows the consumption of electricity for different purposes during the year 1974-75 and 1975-76.

	TA	BLE No. 3	10	
		(Const	mption fi	gures in 000 Kwh)
Sr! No	Electricity Sold	<u>During</u> 1974-75	the <u>vear</u> 1975 <b>-</b> 76	Percentage increase(+) decrease(-)
1	2	3	4	5
1.	Domestic Consumption	95,97	1,09,05	+ 13.63
2.	Commercial Lighting and small power.	32,97	36,33	+ 10.19
3:	Public Lighting	13,13	13,94	+ 6:17
4.	Industrial purposes	3,50,44	3,17,87	- 9:29
5.	Agriculture	3,55,35	4,50,83	+ 26:87
6.	Other purposes	41,74	69;60	+ 66.75
<b>Y</b>	Total	8,89,59	9,97,62	+ 12,14

It is evident from the above table that the consumption of electricity has increased for all the items except item four during the year 1975-76. There is significant increase under agriculture. The per capita consumption of electricity during the year 1974-75 and 1975-76 was 45.13 Kwh. and 50.61 Kwh. respectively.

### INDICATOR No. 11

Increase in the number of candidates enrolled in Employment Exchange and vacancies notified.

The sub-Regional Employment Exchange office is located at Aurangabad which helps the employees as well as the employment seekers. The number of candidates registered for employment in the exchange and the number of vacancies notified give a picture of unemployment problem in the district. The number of registeration indicates the number of unemployed whereas the vacancies notified show the employment apportunities created.

- - The following table gives comparative data on different items for the years 1974-75 and 1975-76.

TABEL No. 3.11

Sr. No.	Particulars	Position during the year		Percentage
		1974-75	1975-76	increase(+) decrease(-)
1	2	3	4	5
1:	Registrations	17,502	13,583	(-) 22.39
2.	Vacancies notified	1,198	1,648	<b>(+)</b> 37 <b>.</b> 56
3.	Placements .	645	752	(+) 16.23
4.	Number of live- register at the	27,673	26,948	(-) 2.62
	end of year.			

From the above table it is seen that the registrations and no. of persons on live register have decreased in 1975-76 as compared to 1974-75. It is surprising to note that the percentage of vacancies notified and placements has increased in the year 1975-76.

#### INDICATOR No.12.

Increase in the number of indoor and outdoor patients treated.

The human life being the most valuable in the world much importance has been given for providing medical facilities to the masses. Special compaigns had to be arranged to eradicate the diseases in our country and a great success has been achieved in controlling them. As a result the general health standard has improved.

The following table shows the percentage increase or decrease in the number of patients treated during the year 1974 and 1975.

TABLE No. 3,12

		*	· · · · · · · · · · · · · · · · · · ·			
Sr Name of No tahsil		patients druing	tage increa	treated	patients in '000	tage Incre
	1974	1975	decre-	1974	1975	ase(+) decre ase(-)
1: 2	3	4	5	6	7	8
1.Aurangabad	24,741	26,189	+ 5 5.85	5,65	9,54	+ 68.85
2.Khuldabad	51	162	+217.6	4 12	14	+16.67
3.Kannad	539	1,300	+ 141.19	97	59	<b>-</b> 39. <del>1</del> 8
4:Soegaon	92	189	+ 105:43	13	13	Nil.
5:Sillod	316	768	+ 143.04	50	<b>3</b> 6	- 28:00
6: Bhokardan	336	303	- 9:82	74	57	- 22.97
7: Jafferabad	· 429	109	- 74.59	· 16	. 16	Nil
8: Jalna	16,819	1,30,547	1676 119	2,52	1,55	- 38,49
9: Ambad	179	184	+ 2:79	31	• 31	Nil
10: Paithan	429	63 <b>9</b>	+ 48;72	33	1,20	+263.64
11: Gangapur	342	351	+ 2.63	48	49	+ 2.08
12. Vaijapur	497	502	+ 1.01	·53	· 55	+ 3.77
. District	44,770	1,61,242	<del>1</del> 260.16.	12,44	15,59	+ 25.32

It is seen from the above table that the number of indoor patients treated has increased in all tahsils except. Bhokardan and Jafferabad tahsils whereas the number of outdoor patients treated has increased in Aurangabad, Khuldabad, Paithan Gangapur and Vaijapur tahsils.

#### INDICATOR No. 13

#### Increase in the number of students.

Aurangabad town, the divisional headquarters is an important centre of educational activities in Marathwada region. Specially with the establishment of Marathwada University in 1958, there is more increase in the number of colleges. The percentage of literacy for the district is 28.49 which is the highest in Marathwada Region. The percentage of literacy for the whole of Maharas htra is 39.2 and for India the same is 29.5.

It is also seen that there is increase, in the number of students at secondary and higher stages of education but most noteworthy fact is that the percentage increase in the number of secondary girl students is more than that in case of male students which clearly shows that the spread of education in girls is more repid.

The following table shows the position of Institutions, pupils and teachers during 1975-76 as compared to 1974-75.

~~ *	<b>~~</b> ~~	No.	 
		N 1 1	 
	$\Box$	1/1/	 1 4

Sr. Particulars	During th	During the year			
No	1974-75	1975-76 (upto 15.7.1975)	increase(f) decrease(-)		
	13		5		
Pre.Primary 1: Institutions	31	34	+ 9,68		
2. Pupils a) Boys	886	850	- 4.07		
b) Girls	973	850	-12.64		
3. Teachers	53	44	- 16.98		
Primary	•••	•••	. •		
1: Institutions	2;050	2;055	+ 0:24		
2: Pupils a) Boys b) Girls	1,34,979 60,765	1,43,496 69,131	+ 6.31 + 13.77		
3. Teachers a) Traine b) Untraine	ed 4,861 ined 1,902	4,782 1,952	- 1.63 + 2,63		
		.*	Contd		

1 2	3	4	5
· Secindary			•, *
1. Institudtions	218	221	+ 1.38
2. Pupils	<b></b> .		<u>.</u>
a) Boys	56,711	62,633	+ 10:44
. · b) Girls	19,209	21,950	+ 14.27
3. Teachers	· .	•	•
a) Trained	2,610	2,637	+ 1.03
b) Untrained	909	923	+ 1.54
· Higher Secondary			. •
1. Institutions?	29	29	0.00
2. Pupils	• .	•	•
a) Boys	26,303	22,222	<b>→</b> 15,52
· b) Girls	3,106	2,641	- 14:97
3. Teachers	1,001	941	- 6.00

It is seen that there is increase of pupils in Primary and secondary education, while there is decrease in Pre-primary and higher education as compared to 1974-75.

INDICATOR No. 14

#### Increase in read length :

The transport facilities make a valuable contribution for the development of particular area. In recent times, the road transport is getting more and more importance due to its quickness and safety. National Highways are of national importance as main truck roads. They: connect major cities., capital of states, major parts and other highways. But no national highway passes through Aurangabad district. In this district, State Highways serve as main routes of traffic to and from major towns.

The following table shows the length of the roads according to types of surface as on 31st March 1975 and 31st March 1976.

(32) · TABLE No. 3.14

Sr Type of Road No	Length in B 31.3.1975	ms_as:on 31.3.1976	Percentage increase(+) decrease(-)
1 2	3	**4	5
1: Cement Concrete 2. Black tapped 3. Water bound macadam 4. Granular material 5. Lower types 6. Total	15.67 818:14 1,126:41 3,414.66 51:77 5,426.65	15.67 763.74 1,521.49 3,436.42 5,737.31	- 6.65 + 35.07 + 0.64 + 5.72

The length of roads as per the classification of the category is given in the table below for the years 1974-75 and 1975-76.

TABEE NO. 3.15

Sr: Classification		Length in k	Percentage	
No !		31.3.1975	31.3.1976	increase(+) decrease(-)
1	2	3	4	5
1:	National Highways			
2:	State Highways	1,013,50	1,008.11	- 0.53
3.	Major District Boad	838.12	1,105:45	+ 31:90
4:	Other district roads	1,380.84	1,421:14	+ 2:92
5 🕻	Village Roads	2,194.19	2,202.61	<b>+</b> 0.438
6.	Others	##		\$100 15 TWO AND TWO AND THE REAL PARTS THE SALES

From the above table it would be seen that there is increase in road length of each category except State High-ways. The increase under Major District Roads is maximum.

#### INDICATOR No. 15

#### Increase in Banking facilities.

The banking facilities play an important role in industrial and commercial development of the district since the nationalisation of banks, these institutions are helping enterprenuer class to great extent as well as they are providing capital facilities to the small scale industries, petty traders and educated un-employed persons to start their own establishments.

There had been remarkable increase in the availability of banking facilities over a period from 1960-61 to 1975-76. This reflects the growth of trade and industry in the district The following table gives the banking statistics for the year 1960-61 and 1975-76

<u>TA</u>	BLE No. 3	1.16	
Sr. Particulars No	As on 31.3.196	1 31.12.75	Percentage, increase(+) decrease(-)
1 2	3	4	5
1. No.of centres having bank offices	N.A	71	N.A
2. Population covered	N.A	5,28,927	N • A ·
3: Scheduled Banks	8	68	+ 750:00
4. Cooperation Banks	14	78	+ 457.16
5: Total No.of Banking offic	es 22	146	+ 563,63
6. Banking offices per lakh of population of the district.	<b>+ • ←←</b>	7.40 .	+ 413.89

From the above table, it is seen that there has been increase of 750 percent in the number of scheduled banks, whereas the number of cooperative bank offices has increased by 457 percent.

#### INDICATOR NO. 16:

#### Prices:

The Directorate of Economics and Statistics, Maharashtra State collects weekly retail prices through the district offices at the district headquarters for selected commodities from selected shops from 1963. This helps to have a broad estimate of the trends in the price movement in the market over a long range of period. The table below shows the price indices for the year 1963 and 1975.

TA	BLE	-No	J 3	.17

	<b>_</b>			
Sr. Commodity	Unit	Price for the year	Price for the year 1975	age in-
	ļ	1963	1973	icrease(+) idecrease
	ţ.	† - 6 - 19 1 - †	* • • • • • • • • • • • • • • • • • • •	(-)
1 2	3	4	1 5	6
		س ک ما ہے ہیں۔ ک ما ہے کا تنا		T. 46 40 40 40 40 40 40 40 40 40 40 40 40 40
1. Rice (Fine)	Kg.	1.45	5.21	+ 259
2: Rice (Medium)	ů,	0:94	4.10	<b>+</b> 336
3. Rice (Coarse)	ijſ	0.84	3.81	+ 353
4. Wheat (Medium)	. #	0.58	2.22	+ 283
5. Wheat (Coarse)	H	0:54	2-12	+ 292
6: Wheat Flour(White)	ti	o.51	2.35	+ 361
7: Jowar(White-Salu)	n	0:43	1.54	1258
8. Jowar (Yellow)	17	0:33	1.89	+ 473
9. Bajra	11	0.44	1:81	+ 311
10. Gram (Whole)	11	0.47	2:32	+ 394
11.Gram .dal	11	0.60	2,65	+ 342
12, Arhar dal	-81	0487	2,99	+ 244
13.Moong dal	41	0.87	3.78	+ 254
14.Urid dal	.81	1:05	3:20	+ 205
15:Masur dal	n	0.79	2:58	+ 226
16:Sugar	Ħ	1 - 18	4.53	+ 284
17.Gur	Ì	0:91	2:20	+ 142
19. Groundnut oil	16	1.92	7.38	+ 284
			_	•

Contd..

(35)

Contd.	$T_{\exists}$	ble	No.	3.17
--------	---------------	-----	-----	------

1	2	3	. 4.	5 .	. 6
19:	Vanaspati(Dalda)	Kg.	3:02	10.47	+ 247
20.	Goat Meat	11	2:75	8:71	+ 217
21.	Fresh fish	-ü	3:00	5:58	+ 119
22.	Eggs	Dozen	2:09	5:31	+ 154
231	Salt -	Kg.	0:11	0.24	+ 118
24:	Tummeric	Ħ	1.82	4:54	+ 149
25.	Dry Chillies	10	3.08	12.82	+ 316
26.	Potato	11	0.50	1.26	+ 152
27.	Onion	15	0:32	1,03	+ 222
28:	Plantains	Dozen	0.49	1:44	+ 194
29.	Tea leaf	Kg.	6.80	15:39	+ 126
30:	Cofee	n	6:73	15:54	+ 131
31:	Kerosene Oil	Litre	0.40	1:10	+ 175
32.	Charcoal	40 Kg.	10:00	25,58	+ 156
33:	Match Box	Dozen	0.91	1:44	+ · 58
34.	Dhoti	Pair	10.400	20:02	+ 10
35.	Sari	Single	16.00	25:38	4 59
36+	Shirting	Metre	2.10	7:23	+ 244
37.	Coating	11	3.48	8:18	+ 135
.33.	Blouse Piece	1¢	1:14	4:26	+ 274
37+	Washing soap	Bar	1.50	3.21	+ 114
40 •	Pan	100 Nos	. 0.38	2.00	+ 153
41.	Supari	Kg.	7.75	9.95	+ 28
					-6

It will be seen in the table above that the prices of all the commodities had increased over the period of 1963 to 1975.

*************

*** . . . . ****

* . . . *

# : #

*

## CHAPTER-IV PLANNIG

This chapter deals with the Annual Plan review for the year 1974-75 and 1975-76, 1975-76 is the 2nd year of the Vth Five year Plan. It gives broad outline of the different sectors under various District level plan scheme carried out through the district implementing efficers of the State Government and the local sector viz; the Zilla Parishad for Economic Development of the District.

The total approved outlay for 1974-75 and 1975-76 is Rs. 561.93 lakhs and Rs. 649.66 lakhs. The actual expenditure incurred during 1974-75 and 1975-76 is Rs. 791.90 lakhs, and Rs. 748.67 lakhs. The percentage of the total expenditure to approved outl-ays comes to 140.9 % in 1974-75 and 115.2 % in 1975-76.

The sector-wise actual expenditure during 1974-75 and 1975-76 is given below in the table.

TABLE No. 4.1 (Rs. in thousand)				
Head of Development		ture during	total <u>ture d</u>	expendi-
	2	3	4	5
1. Agricultural programme. 2. Co-operation and commodity Development. 3. Irrigation and power 4. Industry and Mining 5. Transport and Communication. 6. Social Services. 7. Miscellaneous	2,38,12 1,02,38 33,73 70,27 14,32 3,32,95 13	1,75,39 44,81 77,01 2,56,86 17,38 1,77,06	1.8 42.0	23.4 6.0 10.3 34.3 2,3 23.7 0.02
Total	7,91,90	7,48,67	100.0	100.0

It is observed from the above table that during 1974-75 major part of the amount was spent on Social Services (Rs.332.95 Lakhs) followed by Agricultural programme (Rs. 238.12 lakhs), Co-operation and Community Development (Rs.102.38 lakhs), Industry and Mining (Rs. 80.27 lakhs), Irrigation and power (Rs.33.73 lakhs) and Transport and Communication (Rs. 14.32 lakhs). During 1975-76 this order was changed and major share of Rs. 256.86 lakhs was spent on Industry & Mining followed by Social Services (Rs. 177.06 lakhs). Agricultural Programme (175.39 lakhs), rrigation and Power (77.01 lakhs) Co-operation and Community Development (Rs. 44.81 lakhs), and Transport and Communication (Rs. 17.38 lakhs).

#### AGRICULTURAL PROGRAMME

#### . TABLE No. 4.2

Table showing sub-headwise expenditure under Agricultural programme in Aurangabad Sistrict, during 1974-75 and 1975-76.

الله المادية المادية الله الله المادية المادية المادية الله الله من مندور من المادية الله الله الله		(Rs.	n thous	and )
Sr. Sub-head of Development	Expendi	ture	Percent total e	age to xpenditure
	1974-75	1975 <b>–</b> 76	1974-75	1975 <b>-</b> 76
1 2	3	4	5	6
1. Agricultural production	7,17	6;23	3.01	3.55
2: Minor Irrigation ·	74,56	88;53	31:31	50.48
3: Soil Conservation.	.32,88	24,76	13:81	14.12
4. Area Development	1,19,47	22,37	50,17	12.75
5: Animal Husbandry		24	· .	0.14
6: Dairy Development	· 22	21,67	0.09	12.35
7. Drought Prone Area Programm	ne	7,80	<b></b>	4.45
8. Forest	1,88	1,31	0:79	0.75
9. Fisheries	1,50	2,42	0.63	1,38
10.Ware Housing and Marketing	44	5	0.19	0.03

2,38,12 1,75,39 100.00 100.00

It is observed from the above table that during 1974-75 major part of the amount for agricultural programme was spent on Area Development ( Rs. 119.47 lakhs) followed by minor Irrigation (Rs. 74,56 lakhs) Soil Conservation (Rs. 32.88 lakhs) and Agricultural production ( 7.17 lakhs) while during the year 1975-76 Rs. 88.53 lakhs was spent on Minor Irrigation followed by Soil Conservation ( Rs. 24.76 lakhs), Area development (,Rs. 22.37 lakhs), Dairy Development (Rs. 21.67 lakhs) and Agricultural production (Rs. 6.23 lakhs). A new programme i.e. Drought Prone Areas Programme is implemented from 1975-76 This programme was taken up in seven talukas of Aurangabad district as secided by Government in May 1974. The names of the talukas which had been declared as Drought Prone Talukas by Fact Finding Committee head by Shri S.E.Sukthankar in 1973 are given below.

Name	e of Taluka	Name of selected water Shed	No. of villages in selected water shed
		2	3
1.	Vaijapur	Loni Kg.	11
2:	Gangapur	<b>A</b> mbelohal	11
3:	Kannad	Wasadi	9 .
4:	Paithan	Parundi	<b>1</b> 5
5:	Khuldabad	Takli	8
6.	Aurangabad	Jategaon	8
7.	Ambad (Wadigodri & Ambad circles)	Rahilgad	6

It is seen from the above that 68 villages were covered. under these seven selected water sheds, An expenditure of Rs. 7.8 lakhs was incurred during 1975-76 on the following items under Drought Prone Areas Programme. -

- Soil Survey & Soil Conservation . 1:
- 2. Water Harvesting.

Nala Check Dams 3.

- 4. Farm ponds.
- Forestry and Pasture development 5.
- 6: Farm Forestry.
- Afforestation for soil conservation 8: Extension forestry 7:

9. Minor Irrigation Tank:

10. Dry Land Farming.

Livestock Development. 11.

#### i) Agricultural Production:

Compared to the year 1974-75, the year 1975-76 was better so far as the agricultural production is concerned. From 1974-75 a new method of seed treatment known as carbofuron treatment was introduced and continued during the year 1975-76. The usual methods of seed treatment and the crop protection, were also adopted alongwith. The distribution of chemical fertilisers.

The achievement made during 1974-75 and 1975-76 in given below

	<u>TA</u> F	BLE No. 4.3	a garangan kabupatèn sababan Barangan kabupatèn sababan	
Sr.	I teem	Unit	Achieve 1974-75	nent 1975-76
I	2'	3	- 4	5
1:	Food grains	Quintal	5,460	6.21 3,793 ·
2.	Oil seed	ti	. <b>. 51</b> 8	317,50
3,	Chemical fertiliser distributed.	-11-	9,086	15,020
4.	New compost pits dug	-Me-	2,223	6,375
5.	Area Under green mannure	Hectares	795	2,500

#### ii) Minor Irrigation :

Minor Irrigation schemes have been given high priority and an expenditure of Rs. 74.56 lakhs and Rs. 88.53 lakhs were incurred furing 1974-75 and 1975-76 respectively. Under this programme 5 percolation tanks and 5 Irrigation tanks were completed with an Irrigation potential 1,765 of hecates under local sector, and 3 Minor Irrigation tanks were completed with an Irrigation potential of 729 hectares under state sector during 1974-75. During 1975-76 one Irrigation tank under local sector and 3 under state sector were completed and Irrigation potential of 2,886 hectares was created.

#### iii) Soil Conservation :-

Soil and water conservation measures are of vital importance. In this district the Soil Conservation Programme consists of nala bunding, nala ploughing and nala training in the areas which are already covered by contour bunding and afforestation for Soik Conservation. During the year 1974-75 Rs. 32.27 lakhs and during 1975-76 Rs. 24.00 lakhs were spent on nala bunding nala ploughing and nala training. Also Rs. 0.61 lakhs during 1974-75 and Rs. 0.76 lakhs during 1975-76 were incurred on Afforestation for Soil Conservation.

#### ACHIEVEMENT UNDER SOIL CONSERVATION

Sr. I t e m	Unit	1974-75	1975-76
1 2	- 3	4	5
1. Area bunded	Hectares	10,000	954
2. Area Rectified	Hectares	61,735	67,596
3. Area Main trained	Hectares	20,923	33,252
4. New Nala bunding	Number		142
5. Old Nala bunding	Number		76

### iv) Ayacut Development

During 1974-75 and 1975-76 Rs. 119.47 lakhs, and Rs. 22.37 lakhs respectively were spent on the scheme of Ayacut Development. The area covered was 15,015 Hectares and 15,694 hectares respectively during 1974-75 and 1975-76 v) Dairy Development:

There is only one milk supply scheme in the district. The livestock—Per 100 acre of cultivated area is 42.36 against 138.82 for the state. The district does not have any special type of breed of cattle. Cultivators mainly rely on the Deoni breed imported from Osmanabad district. During the years under review efforts were made to collect milk through the co-operative dairy societies. An amount of Rs. 0.22 lakhs and Rs. 21.67 lakhs were incurred during 1974-75 and 1975-76 respectively on Dairy Development Programme.

#### vi) Drought Prone Area Programme :

This programme is implemented from the year 1975-76, and an amount of Rs. 7.80 lakhs was spent.

The achievement made during 1975-76 is given below. TABLE No. 4.4

Sr. No.	I t e m	Unit	Achiev	ement (	during
1	2	3.	• • •	•4	λ.
1.	Soil Survey	Hectare	3	4,514	\
2.	New bunding	-do-	er g <b>et</b> G	· 43	
3₊	Rectification	-do-	1	2;223	
4.	Current Refaires .	-do-	1 🐓 🗀	1,528	
5.	Nala check dams constr-	- No		11	
6,	irrigation tank in prog- ress.	No •	<b>' %</b>	2	
7,	Percolation tank in progress.	No •		. 4	
8:	Installation of crates	No:		18	•
9	Supply of milch animals	No .	a statu	<b>7</b> 8	•
10,	Construction of cattlesheds.	No.	* · <b>V</b>	48	•
11.	Supply of chaff cutter	<i>V</i> P ₁	· • • • • • • • • • • • • • • • • • • •	1	

vii) Forests:

The objective of the plan for forest development are (1) To increase the forest resources by plantation of valuable trees, economic plantation, increase in land as postalated in national forest policy. (2) To promote forest bared industries in hinter lands and thus to provide empkoyment to weaker sections of society. (3) To open hither to in assessible forest area for quicked exploifation and development of forest resources by road construction, and improvement of existing roads. (4) To aid agriculture by soil and moisture conversion by afforesting denuded sipes and prepering soil fertility, and (5) To make improvements in the methods of forest exploitation and preservation. To achieve the above objectives the forest policy has been reoriented so as to emphasis the development of forest resources in preference to mere conservation and the programme provide a high priority to economic plantation of quick growing species, farm forestry machanisation of Cl. forestry operations and forest research. During the year 1974-75 Rs. 1.88 lakhs and during 1975-76 Rs. 1.31 lakhs were incurred on different schemes of forest.

#### vii) Fisheries'

This district is of the sea shore, the activities of the fishing development are limited to impounded water only. The objectives of the development programme of the fisheries are i) to increase fish production for securing rich and protenious subsidary food and improving nutritional standards of masses and 2) to improve the socio economic conditions of fishermen. At present the fish seed is imported every year from Calcutta. The total expenditure of Rs. 1.50 lakhs and Rs. 2.42 lakhs were incurred on different schemes of fisheries, during 1974-75 and 1975-76 respectively.

#### 2. Co-operation and Community Development:

Maharashtra State very proundly leads the country in the field of co-operation by adapting a liberal policy, with regard to co-operatives movement by rendering assistance in various forms for fostering establishment of co-operative institutions.

During 1974-75 in all Rs. 99.38 lakhs were incurred on different schemes under co-operation. Major part of this expenditure (99.09) lakhs was spent on share capital contribution to three co-operative sugar factories in the district.

An amount of Rs. 36.86 lakhs were incurred furing 1975-76 on share capital contribution to sugar co-operative factories (34.86) lakhs and Rs. 2.00 lakhs) on share capital contribution to cotton Ginning & Pressing units.

The community Development Programme was introduced in 1952 with the object of fortering in-te-grated development of the rural community by invalving the people in the local sector schemes. The programme provided funds to be further augmented by public contribution in cash and for supplem -emting productive actives such as health centre, rural roads, school buildings etc. which benefit the community as a whole. Community development blocks now cover the entire rural areas of the district. During the year 1974-75 Rs. 3.00 lakhs & during the year 1975-76 Rs. 7.84 lakhs were incurred on the following works.

Sr.	I t e m	Unit	Achieveme	ent
No.		• • •	1974-75	1975-76
1	2	3	4	5
a) Co	nstruction of primary hool buildings.	No.	50	346
	inking water wells	No.	12.	12
c) Ro	a <u>d</u> s	Kms.	1	<b>3</b> .
dþ C.	D. works	No •	21	4

A new scheme namely gram safai programme was implemented from 1975-76 and an expenditure of Rs. O.11 lakhs were spent and 175 procelin seats were supplied.

#### 3. Irrigation & Power:

Under this head an amount of Rs. 7.53 lakhs & Rs. 26.20 likks were incurred in continiuing medium Irrigation projects, and on pwoer projects respectively during the year 1974-75. During 1975-76 an amount of Rs. 30.12 lakhs and Rs. 46.88 lakhs. were incurred on medium irrigation projects and power projects respectively. The work of Ambadi project & Lahuki project is in full swing.

Achievement under power project is given below.

I t em	Unit	Achieveme	ent 1975 <b>-</b> 76
	•	1974-75	1975-76
	2	3	
1. Installation of pump sets	No.	668	725
2. Villages electrified.	No.	39	44

#### 4. Industry & Mining:

Aurangabad district is one of the 13 districts in the state which have been identified as industrially backward. However with the setting up of an industrial area by the Maharashtra Industrial development Corporation an edevour is made to attract the industrialists to open the industries in the district. For this Rs. 22.83 lakhs & 46.00 lakhs were spent on package scheme incentives to large industries coming to Aurangabad during 1974—75 and 1975—76 respectively. Seed money assistance under employment production programme wwere given an assistance worth rupees 4.12 lakhs and Rs. 16.70 lakhs during

1974-75 and 1975-76 respectively. Block level village artisans multipurpose co-operatives societies were given an assistance worth Rs. 0.47 lakhs & Rs. 1.68 lakhs during 1974-75 & 1975-76 respectively. Thus the total expenditure on this sub-head was Rs. 24.77 lakhs and Rs. 49.49 lakhs respectively during 1974-75 and 1975-76

#### 5. Employment Guarantee Scheme:

The aim of the Employment Guarantee scheme is to provide gainful and productive employment gainful to the individual and productive to the economy in approved works to all unskilled persons in the rural areas. The quarantee of work is restricted to unskilled manual work: The particulant has no choice of work or the area of work. The guarantee is given of work any where within the district but operationally work is provided within the panchayat samiti limits. The operation of the scheme has been so designed as to ensure that labour is deployed to the extend possible on existing construction activities in the area and care is taken to see that employment guarantee scheme does not adversely affects, Agricultural operations and production and that works under the scheme are not started in areas where work is available on plan or non-plan works in progress. A fundamental objective of the scheme is that the works under taken should result in the production of durable community assests and that wages paid to the workers should be linked with the quality and aunatity of work output.

An amount of Rs. 45.00 lakhs during 1974-75 and during 1975-76 Rs. 135.00 lakhs were incurred on the following works.

No.of Percolation tank/Minor Irrigation Tanks.

- a) In progress No: 148
- b) Completed No. 27
- 2. Soil Conservation and Land Development .
  - a) Work in progress % 259
  - b) Work completed 44
- 3) Afforestration for Soil Conservation.
  - a) Work is in progress 44
  - b) Work completed 50

#### 6) Transport and Communication :-

Transport system constitute arteries a nation for growth of-agriculture industries and defence. The entire schemes under this head were implemented under state and local sector. In Aurangabad district Rs. 3.31 lakhs and Rs. 11.01 lakhs during 74-75 and Rs. 8.92 lakhs and Rs. 8.30 lakhs were incurred during 1975-76 under state sector & local sector respectively.

The acheivement made during 1974-75 and 1975-76 under this sub-head is given below, under state & local sector.

. Achievement.

•	• •		· FICTIL GV	emerica					•		
I	t	e m	Unit	T&C	trict	Road in are	12 ] ds hill as.		k ing		al d er <del>7</del> 5-
		ه هنه سنه چنه هیشانه هید سنه محد دیده ۱۹۹۳ در این سنه چنه هیشانه هید دیده ۱۹۹۳ دیده ۱۹۹۳			76	-	76				76
1.			2	3	4	5	6	7	8	9	10
1.		onstruction Sector	Km÷	-	1	11	13		dies)	-	. ***
•	Local	Sector	Km.	18	10	15	11	9	3	<b>-</b>	10
2.	C.D. State	Wurks sector	Kms:	-	_	9	29	#** ***	•	-	-
	Local	Sector	Kms.	3	9	3	21	-	-	-	-
3.	Bridge State	e sector	No:	•••	** ***	-	<u> </u>	<u>.</u>	•	-	-
· ·	Local	sector	No.		.1	•	· . • · · · ·	**** *********************************	-		-

7. Tourism: Under this head an amount of Rs. 0.10 lakhs was incurred during 1975-76 on tourism schemes.

#### 7. Social Services :

- Social Services include different heads of development and consume major part of budget provision. The table below shows the different schemes included under social services alongwith the actual expenditure booked and its percentage.

	TABLE No.		in thousan	d ):
Sr. Sub-head of No. development	Expenditu	re during	Percentage expenditur	
Оботорино	1974-75	1975-76	1974-75	
1 2	3	4	5	6
1. General Education	25,63	31,08	8.00	17.55
2. Technical Education	10.	- 40	0.03	0.22
3: Public Health	5,37	7,00	1.51	3,95
4. Water supply & drainage	2,51,79	93,83	75,62	53,00
5. Nutrition progra-	.67	55	0,20	0.31
mme. 5: Housing	25;84	15,21	7:76	9.16
7: Urban development	1;25	5,00	೧∙38	- 2:82
8. Welfare of backward classes.	1 18,28	17,63	5.49	9.96
9. Social Welfare	·20	- <b>3</b>	0.05	0.02
10.Labour & Labour. welfare.	2,82	.5,33	0.85	3.01
Total	32.95	1.77.06	100-00	100-00

The above table indicates that out of total expenditure of Rd.332.95 lakhs and 177.06 lakhs on the head social services during 1974-75 and 1975-76 respectively an expenditure of Rs. 251.79 lakhs (75.62 %) and Rs. 93.83 lakhs 53.00%) was incurred on the sub-head water supply & drainage during 1974-75 and 1975-76 respectively. Next to this sub-head was general education on which an expenditure amounting to Rs. 26.63 lakhs and Rs. 31.08 lakhs was incurred during 1974-75 and 1975-76 respectively. This indicates that much emphasis was laid upon the schemes which directly related to the basis needs of the people for both the years under review.

#### 8'. General Education :-

Adequate schooling facilities is an essential requirement for free and universal education. During the year 1974-75 and 1975-76 Rs. 26.63 lakhs and Rs. 31.08 lakhs were spent respectively on general Education for construction of primary

school buildings Rs. 1.04 lakhs & Rs. 1.15 lakhs were incurred during 1974-75 & 1975-76 respectively. Rs. 2.21 lakhs & 1.57 lakhs were spent on grants to Zilla Parishad for construction of ex-government secondary schools during 1974-75 and 1975-76 respectively. Rs. 13263 lakhs & Rs. 8.39 lakhs were granted to 28,000 and 6,826 pupils during 1974-75 and 1975-76 respectively as educational concessions to Economically backward classes.

#### 9. Technical Education:-

Under this sub-head Rs. 0.10 lakhs and Rs. 0.40 lakhs were spent on Re-orientation of Diploma course with sandwitch paltors during 1974-75 and 1975-76 respectively.

10. Public Health:

To increase the life expendancy as well as to control the growth of population, is the prime obejctive of the health and family Planning Programme. The health programme lead to better health and comfort, a greater life span, better medical care and gainto economy through decrease in lost working time During 1974-75 an amount of Rs. 5.37 lakhs were spent on construction of primary health centre sub-centres and on up gradation of public health centre as rural hospitals and for training of Medical Iterns, and on medical grants. An amount of Es. 7.00 lakhs were spent onupgradation of public health centre as Rural hospitals and on construction of public health centres/ Sub-centres and on training of Medical interns and on medical grants during 1975-76.

#### 11. Water supply :

Considering the increased population and growing industries in vicinity of Aurangabd Town, the pesent water supply was to in adequate. For this an ambitious programme of bringing water from Paithan (Jayakwadi Project) at distance of 50 kms. from Aurangabad was under taken & completed. For this Rs. 204.11 lakhs and Rs. 48.94 lakhs were incurred during 1974-75 and 1975-76 respectively.

On Municipal water supply and drainage scheme Rs. 9.32 lakhs and 10.08 lakhs were spent during 1974-75 and 1975-76 respectively. An amount of Rs. 22.66 lakhs and 22.03 lakhs were incurred on Rural pipe water supply scheme during 1974-75 and 1975-76 respectively.

Rs. 1.15 lakhs & Rs. 0.90 lakhs were spent on construction of 61 & 85 wells, during 1974-75 and 1975-76 respectively 64 and 10 Bore wells were constructed by G.S.D.A with a cost of Rs. 4.59 lakhs and Rs. 1.00 lakh during 1974-75 and 1975-76 respectively. The total expenditure on water supply scheme during the year 1974-75 and 1975-76 was Rs. 251.70 lakhs and 93.83 lakhs, respectively.

#### 12. Nutrition Programme :-

The total expenditure on this sub-head during the year 1974-75 and 1975-76 was Rs.O.67 lakhs and Rs. O.55 lakhs respectively.

#### 13. Housing :

A number of plan scheme were implemented during 1974-75and 1975-75 to provide housing to weaker section of the Society.
Under the programme Rs. 1.65 lakhs and Rs. 3.50 lakhs were spent
on Economically weaker sections Housing Scheme, during 1974-75
and 1975-76 respectively. During the year 1974-75 and 1975-76
Rs. 22.54 lakhs and Rs. 4.94 lakhs were spent on slum improvement providing basic amenities to Zopad Patties Rs. 1.50 lakhs
and 9.65 lakhs were spent on house effes to landless workers
in rural areas for constructions of huts during 1974-75 and
1975-76 respectively. The total expenditure on housing during
the year 1974-75 and 1975-76 was Rs. 25.84 lakhs and Rs.16.21
lakhs respectively.

#### 13. Urban Development:-

The total expenditure under this sub-head during the year 1974-75 and 1975-76 was Rs. 1.25 lakhs and 5.00 lakhs respectively. Only one Municipal Council i.e. Aurangabad was given financial assistance during 1974-75 and three municipal councils i.e. Aurangabad, Jalna and Paithan was given financial assistance during 1975-76 for its development plan.

15. Welfare of backward classes:

The development programme for welfare of backward classes constituties educational and economical uplift alongwith, health, housing, and other schemes for backward classes

During the year 1974-75 and 1975-76 Rs. 18.28 lakhs and Rs. 17.63 lakhs respectively were incurred on the welfare of backward

vlasses. Different schemes were taken up during 1974-75 and 1975-76 for welfare of backward classes. Important among them were the schemes of grant of scholarships, tuition fees and examination fees to the pupils belonging to backward classes maintenance of Asharam shalas, grant in aid to B.C. Hostels, financial assistance to co-operative housing societies of Backward classes and balwadies for backward classes.

#### B. Social Welfare:

The objective of the Social Welfare programme is to provide care, protection and relief to persons who suffer from social and physical handicaps. The problem of Social acutely welfare is felt more: in big cities. The expenditure on this sub-head during 1974-75, and were 0.20 lakhs & 0.23 lakhs respectively

#### 17. Labour & Labour Welfare :

The development programme under this head at the improvement of the quality of labour by providing training facilities. During 1974-75 the expenditure on the schemes was Rs. 2.82 lakhs and during the year 1975-76 was Rs. 5.33 lakhs.

#### 18. Information and Publicity:

The total expenditure under this sub head during the year 1974-75 and 1975-76 was Rs. 0.18 lakhs and Rs. 0.16 lakhs respectively.

***

#### PART ___ II

# DISTRICT STATISTICAL ABSTBACT

<u> 1975–76</u>

**** *** AURANGABAD DISTRICT

## CONTENTS STATISTICAL ABSTRACT FOR THE YEAR 1975-76 .....

Sr.No.	Subject	Page
of Tabl <b>e</b>		No.
1	2	· '3
-	I. AREA AND POPULATION:	,
1.	Talukawise area and Population 1971 Census.	1-2
2.	Decadal Variation in Population since 1951	3-6
3.	Talukawise classification of villages according to population ranges in 1971 Census.	7
4.	Talukawise classification of Towns according to Population ranges in 1971 census.	8.
5.	Number of workers and non-workers in each taluka, according to 1971 census.	9-10
6.	Distribution of Population according to (A) Age group (B) Relegion.	11
7.	Scheduled castes and Scheduled tribes, according to 1971 census.	12-13
8.	II. CLIMATE: No.of Rainy days and total rainfall at selected centres.	14-17
9.	Maximum and minimum temperature at selected centres.	18
•	III. AGRIGUTUPS.	
10.	Land Utilisation.	19-22
11.	Area under different crops in each taluka	23-30
12.	Yield per hectare & cutturn of principal crops.	31
13.	Area irrigated by different sources in each taluka.	. 32
14.	Area irrigated under different crops in each taluka.	33–36
15.	No. of Irrigation wells in each taluka	37
16.	Adtivities of Groundwater Surveys and development Agency.	<b>3</b> 8
17.	Minor Irrigation works.	.39
18.	Major and Medium Irrigation projects.	40-44
19.	Agricultural wage rates	45-47
20.	No.of Operational Holiding	48-49

• • • • •	(2)	
I	2	3
21:	Agricultural Implements in each taluka	. 50
22:	Famine, Scarcity & akin to-scarcity data	-51
23.	Determination of precarious and other scarcity areas according to history of scarcity.	52 <b>-</b> 53
-	IV. ANIMAL HUSBANDRY FOREST & FISHERIES.	• • • • • • • • • • • • • • • • • • • •
24:	Livestock in each taluka	54-56
25,	Veterinary Statistics in each taluka	57
26:	Diesease-wise Live-stock Mortality	58
27.	No.of recognised slaughter houses and animals slaughtered in each slaughter house.	59
	Forest area in district.  Major and Minor forest products in District	. 60
29(A)	. Inland Fisheries in Aurangabad district.	61-62
30.	V. EMPLOYMENT INDUSTRY MINING & ELECTRICITY. No. of factories and average daily employment of workers.	63 <b>-</b> 67
31.	Industrywise distribution of working factories.	68 <b>-</b> 69
32.	Distribution of Factories according to No. of days worked.	70-71
33.	Statistics relating to Annual Survey of Industries in district.	<b>7</b> 2 <b>–7</b> 3
34.	Employment Exchange Statistics in District.	74
35.	Occupational distribution of total Regist- ration and placement in Employment Exchange.	<b>7</b> 5
36.	Works undertaken, Employment Guranted and Expenditure incurred.	76 <b>-7</b> 8
37:	Employment in different industries	79
38:	Consumption of Electricity	80
39.	No.of towns and villages electrified and population covered.	81 <del>-</del> 82
•	VI. CO-OPERATION :	
40	Number of different types of Co-operative	83
41.	societies. Statistics relating to co-operative. Banks.	84
42.	Primary Agricultural credit societies.	85 <b>-</b> 86
43.	Other Co-operative Societies of different	87 <b>-</b> 88
·	types.	
44.	Operation of Central and Primary Co-oper- tive Marketing Societies.	89 <b>-9</b> 0

1		. 3
45.	Operation of other cooperative societies of different typs.	91
46 <b>.</b> 47.	Operation of regulated marketing Number of Registered Money Lenders and-loans advanced by them. VII. MEDICAL AND PUBLIC HEALTH:	92 <b>-1</b> 00 101
43.	VII. MEDICAL AND PUBLIC HEALTH:  Medical facilities available through public and public aided bodies in each taluka	102-103
49:	No: of births and deaths registered	` 104
50÷	No.off deaths due to important causes	105
51.	Vaccination Statistics and Cholera	106
52.	Inovulation. Number of Family Planning Centres operating in District.	107
	VIII- EDUCATION :	
53.	Literacy in each taluka according to . 1971 Census.	<b>1</b> C8-109
54 <b>.</b>	Education in Rural areas in each taluka according to 1961 census.	110
55.	Education in Urban areas of the district according to 1961 Census.	111-112
56.	No:of Institutions, Pupils & Teachers	113
5 <b>7:</b>	No. of backward class Beneficiaries	114
58.	Economically Backward Class Concessions of free education.	115,
59.	Expenditure on Primary Education by way of grants-in-aids to local bodies.	116-117
	IX. TRANSPORT AND COMMUNICATION:	
50(A).	Length of Railway Route.	118
1,	Road length according to category	119
<b>2</b> :	and surface classification. Motor Vehicles in Operation.	120
3.	Operational Statistics of Nationalised Roads, Transport.	.121
54 <b>:</b>	Traffic Census on important roads	122-124
5.	Information of Postal, Telegraph and Telephone Statistics.	125
15.	Rural Broadcasting Statistics.	126 .

1 .		<b>3</b> ·
67:	X. LCCAL BODIES . Income and Expenditure of Local Bodies.	127
68:	Income and Expenditure on Villave Panchaya	ts128-129
69(A):	Headwise Receipts of the Zilla Parishad	130
69(B):	Government Grants to Zilla Parishad	131
69(C).	Headwise Receipt of the headwise expend-	132
70.	iture of Zilla Parishad. Income and Expenditure of Municipal Councils, Corporations etc.	133-134
	XI. PLAN AND COMMUNITY DEVELOPMENT	
71.	Plan expenditure under different develop- ment head/sub-heads.	135-137
72.	Physical Achievements_under plan:	138-143.
73.	Statement showing C.D. Programme.	144.
74.	Expenditure incurred in different stage of Blocks.	145
75.	Physical Achievements on selected items in all blocks.	146-149
76.	XII. PRICES Wholesale prices of certain: Agricommodities at selected centres.	150-166
77 <b>,</b>	Average Retail prices of Important commodities at District headquarters. Consumers price Index numbers (Revised) Series) for working class.	167 <b>-</b> 170
<b></b> ,	XIII. MISCELLANEOUS.	
89:	Strength of Police Force Statistics.	172
80:	Crime Statistics.	173-174
81.	Work disposed in Civil Criminal Courts.	175
82:	Cinema Statistics.	176
83:	No.of Banking Offices.	177
84.	No. of scheduled Banks, deposits and advances	178
85.	Joint Stock Companies.	179
86.	No. of Insurance Policies issued and amount insured.	180 .
87.	Collection of Small Savings.	181
88:	Land Revenue Gollection in each taluka	182
	No. of Presses, News Papers and Periodicals published.	
90.	Trends in selected Indicators.	184-190

TABLE NO. 1

Area, Houses and Population in Aurangabad District occupied residential Hauses Household and population according to 1971 Census. (Figures in '000')

Sr. No.	District/ Taluka	Total Rural Urban	Sg.Km	<b>S</b> •	tion	Vill: In- ha-	ages	of To- wns	No. of occup-ied residential houses	house holds	Persons			
1_	2	3	4:		5	<u>.</u> 6	7	8	. 9	10	_ 11	12	<u>·13</u>	
	District	Total Rural Urban	16,059	2	102	1,866 1,866			3,27 2,79 48	2,92	19,71 16,42 3,29	10,14 8,37 1,77	9,57 8,05 1,52	
Tal	ukas:		. <u>J</u> i	•			į		•	1			_	
1.	Aurengaba	Total Rural Urban	1,448	3.6	112	190 190	25 25-	2. 2	49 ·· 27 22 · · ·	58 5 28 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,28 1,63 1,65	1,75 84 91	1,53 79 74	
2.	Khuldabad.		436 420	4	130	70 70	.8 8.	1	9 8 1	9 8 1	57 51 •_6	29 26 3	28 25 3	
3.	Kannad 🔥		1,364	1.7 3.7 50	118 112 649		14		28 26 2	29° 27 2	1,61 1,51 10	82 77 5	79 74 5	
4.	Soegaon	Total Rural Urban	575 575	5.5 5.5	.77 77	60 60	.77	1 1 100 400 1 1 100 400 100 400	8 144 8 2 3 3 2 3	8. 3	44 44 	22	22 22 	
5.		Total Rural Urbani	1,430 -1,430 5		125 225	160 160	6		32 32	32 - 32	1,78 1,78	91 91	87 87	

TĄBI	E NO. 1 Co	nțd		•						Page No.	. (2)	
1,	2.	3.	4,	5.	6.	7 8	9.	10	11	12	13	
6.	Dhokardan	Total Rural Urban	1,235,7 1,233.1 2,6	117 112 2,735	158 158	6 6	25 24 1 1	27 26 1	1,45 1,38 7	74 70 4	71 68 . 3	<b>~</b> • •
7.	Jafferabad	Total Rural Urban	690.7 690.7	104 104	97 97	2 -	12	13 13	72 72	36 36	36 36	
8.	Jalna	Total Rural Urban	1,855,5 1,829.6 25.9	106	210 210	2 1	47 34 13	50 35 <b>1</b> 5	2,84 1,93 91	1,46 99 ·47	1,33 94 44	
9.	Ambad	Total Rural Urban	2,099.5 2,094.3 5:2	108	215 215	1 1	39 37 2	42 40 . 2	2,36 2,27 9	1,20 1,15 5	1,16 1,12 4	
10.	Paithan	Total Rural Urban	1,371.4 1,366.3 5.1	109	169 169	14 1 14 -	28 25 3	30 27 3	1,64 1,49 15	84 76 8	80 73 7	
11.	Gangapur	Total Rural Urban	1,230,5 1,219.1 11:4	107	199 199	23 1 23 -	23 22 1	24 23 1	1,39 1,30	71 66 5	68 64 -4	
12.	Vaijapur	Total Rural Urban	1,162,9 1,155.1 7.8	.140 127 2,144	159 159	1 1	27 24 3	28 25 3	1,63 1,46 17	84 9	79 71 8	14 1 14 1 19 1 19 1 1 1 1 1 1 1 1 1 1 1

Note:- "Since the source for the total area figures in respect of district is the Surveyor General while that for the total areas figures in respect of Tahsils is the State Land Records Department the Rural areas for Tahsils in the district do not add up to the corresponding figures shown against the district:

Source: - 1971 Population Census Publications.

Page No. (3)

TABLE NO. 2.

Decadal variation in Population 1951 in Aurangabad District.

				( P _C	pulation figur	es in thou	sands )
Sr. District/	Year	¥	PERS	ONS	<u> </u>	MALES	AM AM .
No.: Taluka		Total	Rural	Urban	Total	Rural	Uraban
1 2	3	4	5	6	7 7 7 7 7	8	9
1. District Talukas:	1971 1961 1951	19,71 15,32 11,79	16,42 13,15 10,13	3,29 2,17 1,66	10,14 7,82 5,97	8,37 6,67 5,11	1,77 1,15 86
1. Aurangabad	1971 1961 1951	3,28 2,23 1,65	1,63 1,25 98	1,65 98 67	1,75 1,16 85	84 63 50	9 <u>1</u> 53 36
2. Khuldabad	1971 1961 1951	57 43 •33	51 39 •30	6 4 3	29 22 17	2 <u>6</u> 20 15	SNS
3. Kannad	1971 1961 1951	1,61 1,27 96	1,51 1,20 90	1ŏ 7 6	82 65 48	77 61 45	3 3
4. Soegaon	1971 1961 1951	44 33 •23	44 33 23	TETTE  MIN AND  THE TETTE AND AND  AND AND  MIN	23 17 11	23 17 11	Tighting and the Tighting the tighting and tighting
5. Sillod	1971 1961 1951	1,78 1,43 1,08	1,78 1,43 1,08	To the second se	9 <u>1</u> 72 54	9 <u>1</u> 72 . 54	(1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2

2	3	4	5	6		· · · · · · · · · · · · · · · · · · ·	. 9	
. Bhokardan	1971 1961 1951	1,45 1,20 86	1,38 1,15 82	7 5	74 61 44	- 70 58 42	4 3 2	,
. Jafferæbad	1971 1961 1951	72 59 • 46	72 59 • 46	To any and a second a second and a second and a second and a second and a second an	36 30 423	36 30 23	TO ZZL	
. J _{alna}	1971 1961 1951	2,84 2,26 1,81	1,93 1,59 1,29	9Ĭ 67 58	1,46 1,15	93 80 • 62	48 35 39	
• Ambad	1971 1961 1951	2,36 1,89 1,54	2,27 1,83 1,49	965	1,20 96 78	1, 15 92 75	5 4 3	
O. Paithan	1971 1961 1951	1,63 1,23	1,49 1,14 190	14 9 7	83 62 49	75 58 .45	В 4	
1. Gangapur	1971 1961 1951	1,39 1,12 86	1,30 1,05	9 7 5	71 57 49	66 53 41	15 23 2	
2. Vaijapur	1971 1961 .1951	1,63 1,35 1,05	1,46 1,21 95	17 14	94 69 4 7 7 7 7 753 7	75 62 . 48	- 9 7	

TAB	LE NO. 2 Contd	• • • • •					F	Page No. (5)	
	District/	Year		FEMA	ES-	Perulation	- Decad	al percenta	ge variatio
No •	Taluka		Total	Rural	Urban	<pre>f pom square kilometre.</pre>	Total	Rural	Urban
ī	2	3_	10	11	12	I3	14	. <u>1</u> 5	16
	District Taluka:	1971 1961 1951	9,56 7,51 5,82	8,04 6,49 5,02	1,52 1,02 80	122 92 71	+28.63 +29.90 + 8.93	+24.79 +29.90 + 4.68	+51.94 +30.07 +44.63
1.	Aurangabad	1971 1961 1951	1,53 1,06 80	79 61 48	74 45 32	1රට 96	+47.47 +34.81 N.A.	+30.51 +90.77 N.A.	+69,14 +46.62 +30:85
2.	Khuldabad	1971 1961 1951	28 21 17	25 19 15	3 2 2	130 95 <b>73</b>	+32.58 +28.63 N.A.	+30.31 +29.31 N.A.	+54,73 +22,39 +20,22
3.	Kannad	1971 1961 1951	<b>7</b> 9 62 47	74 59 44	3 3 4 4	64	+26.83 +32.81 N.A.	+25.64 +33.53 N.A:	+47,97 +21.85 +-5,04
•	Soegaon	1971 1961 1951	22 16 11	22 16 1 <del>1</del>	Age and	77 63 43	+33.14 +47.48 N.A., -	+33.14 +47.48 N.A., -	The stay for the stay of the s
5.	Sillod	1971 1961 1951	87 70 . 54	87 70 54	The first training of	125 86 65	+25.04 +32.40 N.A.	+25.04 +32.40 N.A.	The state of the s
	•								

TABL	E NO. 2 Conto	1					Page No. (	6)
ĪĪ	2	3 7 7 7	10	117	2 13	14 7 7	15	16
6.	Bhokardan	1971 1961 1951	7 <u>1</u> 59 43	68 / 3 56 3 41 2	117 93 68	+20.53 +99+06 N.A.	+19:97 +40:03 N.A.	+32,64 +20.95 +12,14
<b>7.</b>	Jafferabad ,	1971 1961 1951	35 29 23	35 29 23	1 <u>0</u> 4 71 55	+21.65 +28.85 N.A.	+21.65 + <del>2</del> 8.85 N.A	The Tay Tay THE TAY TO THE TAY TO TAY THE TAY TO THE TAY THE TAY TO THE T
8.	Jalna	1971 1961 1951	1,38 1,10 89	94 44 79 32 61 28	153 113 91	+25.88 + <del>2</del> 4.62 N.A.	+21.75 + <del>2</del> 9.27 N.A	+35,65 +14.84 +53:50
9.	Ambad	1971 1961 1951	1, <u>16</u> 94 77	1, <u>12</u> 4 91 3 74 3	112 84 68	+24.45 + <del>2</del> 2.85 N.A	423.90 422-47 N.A.	+39,43 +29.86 +14,45
10.	Paithan	1971 1961 1951	80 61 48	73 7 57 4 44 4	119 82 65	432.71 +26.99 N.A	+29.94 +27.78 N.A.	+69,78 +17.32 +-1:76
11.	Gangapur	1971 1961 1951	68 55 42	64 4 52 3 40 2	113 123 84	+24.47 +30-19 N.A	123.68 139.47 N.A.	+37,26 +21,42 + 7,25
12.	Vaijapur	1971 1961 1951	79 66 52	71 8 59 7 47 5	140 83 65	+21.04 +28.70 N.A.	+21.15 +28.09 N.A.	+20,05 +33.92 +21.82

SOURCE: 1971 Population Census Publications.

TABLE N. 3 Page (7)

Talukawise classification of villages according to population ranges in 1971 Census in

Aurangabad District (Population in '00')

Sr. District/	7			ه. به سه اشدست		In-hal	bited	villa	ges ·						_		No of
No. Taluka	Less	than 00	200	<b>-</b> 499	5C(	999	1,	000 999	2-0 4-9	0 <b>0</b> 99	5,0 9,9	CO 99	0,00.		To	tal	(un-in habit
								Per-								Persons	X.
1 2	3	4.	5	6			~	1	11	12.	)	6	15	16	17	18	ages. 19
District	185	22,2	476	1,72,	3 67	1 4,86	8 4	05 5,46	5,I 1	20 3,5	2,5 9	61,8	And the second		1,86,6	16,41,	7 109
<u>Taluka</u> 1: Aurangabad	22	2,1	51	17,8	65	45 _; 3	<b>3</b> 8	50,0	- 13	40,7	1	7,0	-	Audino	190	1,62,9	24
2. Khuldabad	11	1,1	23	7,9	19	13,7	13	17,6	4	10,1	, • •	***		***	70	50,5	8
Kannad Kannad	23	2;6	49	17,2	59	43,2	37	52;3	11	35,4	स्टिक <b>क्व</b> ा	****	Car Pills	-	179	1,50,7	14
4. Soegaon	11	1,3	19	6,4	16	11,9	11	15,5	3	9,3		-			60	44,4	dans) ep
Sillod	7	.7	• •	14,6	51	38;2	47	₇ 65;2	12	34,0	4	25,7	•		160	1;78;4	ó
Bhokardan	12	1,7	40	15,1	62	44,9	34	44,5	10	31,5		And the second			<b>1</b> 58	1,37,6	7
7: Jafferabad	6	. 9	- 33	11,7	41	27;8	13	16;4	3.	9,1	1	5,7	-	***	97	•71;6	2
3. Jalana	10	1,1		13,7		,	62	82;3	11	31,2	- 1 4 7 - 2 4 <del></del>		-	, <del></del>	210	1,93,3	2
Ambad	13			13,3		· ·	59	79,0	1,	57,ø	1	8;4	-	, *. 	215	2,26,6	1
10: Paithan	22			14,6	·	42;0	31	42,8		40,2	1	6,4		-	169	1,48,8	14
ll: Gangagur	. 35					40,8	26	34,1	•	24,9	-	e e e e e e e e e e e e e e e e e e e	Total	-	199	1,30;1	23
12. Vai japur		1,8	_	••			34	46,4		28,2	1	8,6	-	And the same	159	1,46,6	. 1
Note: - Total	: -		=		4.		 g•					, <b></b>				. 1	-

Source: - 1971 Population Census Publications.

Sr.	District/		~~~			,		~~~~					ulatio	ميانيميان والبدول المباسد خر	int annual territoristici dell'Anno dell'Anno dell'Anno	_
	Taluka	Belo 5,00	w	5,00 9,99	0 to	10,00	00 to	20,00 49,90	00 to	50,00 99,99	00 to	1,00 and	,000 above	Total	Towns	-
<del></del>				Num- ber										Number	Persons	ا سفیر ، سعد
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
	District	Almo-really	<b>60</b> 40	4	31	4	\$76	Partition.	20 mg	1	91.	1	1,51	10	3,29	
1.	Talukas: Aurangabad	Topicopi	American		an ng	1.	15	Antong	ARRAGE	<b>400 400</b>	And And	1	1,51	2	1,66	
2:	Khuldabad	· · · · · · · · · · · · · · · · · · ·	-	<b>1</b> ·	6	***	-	-		deg Arep	-		***	Í	6	
3:	Kannad		 	-	, 10 miles	1.	10	-				-		.1	10	
4:	Soegaon		er trans	-				-	arr u	- ant		400	-	Maria Annihan	e Caling	
5.	Sillod	· 0:0 /40	ton top		-	( a		01 ·			Marie Propins	****	antine		er and an extension of the second of the sec	
5 &	Bhokardan	-	40 A	1.	7	***	-	****	4 · 4	Santa Aug	And And	***	-	.1	7	
7 •	Jafferabad	-	-	-	-	Williams		-	44.		-				-	
3 .	Jalna	***			5 H			41 a	600 FER	1.	16	-	**	1	91	
<b>)</b>	Ambad			1.	.9		••		rens.			 		1	9	
10:	Paithan	Annous	414		eriod	1.	14	-			=======================================			ì	14	
11:	Gangapur	eri.		1	.9	•		*	-	- ·		-		ì	9	

Source: - 1971 Population Census Publications.

Page No. (9)

TADLE NO. 5

Number of workers and Non-workers in each Taluka of Aurangabad District according to 1971 Census. (in '00') Sr. ≬Dist-No. Livelihood Classes Rural Aura-Khul-Kan-Soe-Sill-BhoJJaff-Jal-Am-Pai-Gan-Urban rict dabadlnad gaon od . |karderaina badithaniga-lapur. nga-Total Total dan bad bad 7,2 36,3 29,6 13,4 3,15,5 33,2 Cultivators Urban Total 7;2 35;3 30;0 Agricultural Rural 2,52,5 Urban labourers Total 2,58,9 19,1 3. Livestock Forestry Fushing hunting Rural Plantations, Orchard Urban & allied activities Total 8,3 1,8 Mining and Quarrying Rural Urban Total Manufacturing, Processing, : Rural Servicing & & Repairs Urban a) House hold Industry b) Other than Rural Household Industry Urban 10.6 Total-

Ţ	ABLE	NO.	5	Cor	ntd	

1.	2.	3.	4	5	6	7	8	9	10	11	12	,13	14	15	16
6.	Construction	Rural Urban	8,5 5,8	3,9	3	2	1	3		1	.8	2,8	2,5	2	5 5
•		Total		4;3	4	. <b>3</b>	1	•3	3	1	1;7	2,9	3,0	2	6
7.	Trade and Commerce	Rural Urban Total	11,5 16,8 28,3	1,1 7,7 8,9	4 3 7	1,1 6 1,7	3 -3	1,8	.7 3 1,0	.5 .5	1,3 5,6 6,9	1,6 4 2,0	.8 6 1,4	9 3 1,2	.8 1,0 1,9
8,	Transport stwwage & communications	Rural Urban	1,3 6,8	3,7	-@ 1	1 -	.@ <del>-</del>	2	-@ -@	-@	2,5	1	1	1	13
. •	•	Total	8,1	2,9	ī	•2	<b>,</b> @	• 2	- 1	@	2,6	· • 2	. 2	٠2	• 4 .
9.	Other Services	Rural	24,5	3,4	.8	2,2	7	2,6	1,7	1,0	2,3	3,3	3,1	1,8	1,7
• . •		Urban Total	31,3 55,8	17,9 21,4	.1,1	3;0	7 .	2,6	5 2,2	1,0	8,4 10,6	3,8	4,0	2,3	3,2
10.	Total Workers		Rangara			59.6		alliae Nykyy	77. * 213.					. i,	
	Rural 6	42,5		18,3	8,6 18		6,7	54,6	28,5	78	8	95,8	59,3	48	
•.		88,2 ,30,7	42,4 1,02,5	1,7		;5 ·6	6,7	56;5	28;5	25, 1,03,	8 4	2,8 98,6	-4,1 63,4	50	6 60
11.		,99,3			2,1 26		1,7		43,1				89,5	82	
•	Workers. Urban 2 Total 12	2,41,1    1 2,40,3    2	L,23,0 2 <b>,25,</b> 8		7,5 <del>-</del> 99,6 26		1;7	5,1 83;2	43;1	65, 1,80,	T 1;	6,4 37 <b>;</b> 2	10,4	୍ 88	
12.	Total Rural 16 Population Urban 3 Total 19	,41,7 1 3,29,3 71,0	1,62,9 1,65,3 3,28,2	50.6 1.5	0.7 44	.5 1.7	8.4	1,37,6 7,1 1,44,7	71,6	1,93, 91, 2,84,	3 2,2 1 4 2,3	26,6 1 9,2 35,8 1		8	

[@] Below 50 hence shown as Nil. NOTE:- Totals do not tally due to rounding. SOURCE:- 1971 Population Census Publications.

Page No. (11) Distribution of population according to (A) Age gourp (B) Religion in Aurangabad District.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 1  Total 19,71,0 8,55,8 1,56,6 1,49,3 1,51,6 2,53,2 1,78,7 1,08,1 1,17,4	
Total 10.71.0 9.55.9 1.56.6 1.40.2 1.51.6 2.52.2 1.70.7 1.00.1 1.17.4	. <u>1</u> 1
Total 19;71;0 8;55;8 1;56;6 1;49;3 1;51;6 2;53;2 1;78;7 1,08;1 1;17;4	4
Rural 16;41;7 7;20;5 1,23;4 1,14;4 1,25;2 2,13;1 1,50;9 92;5 1,01;4	3
Urban 3,29,3 1,35,3 33,2 34,9 26,4 40,1 27,7 15,6 15,9	1

(B)	Population according	g · to	Religion	ln 1971	Census

Religion	Total	Budhists	Christian	Hindus	Jains	Sikhs	Muslims	Others	
1.	2.	3.	4,	5.	6.	7.	8.	9.	
Total	19,71,0	1,60,7	24;2	14,75,0	17;5	2;8	2,90,5	4	
Rural	16,41,7	1,35;3	17,0	12,94,0	9;8	<b>≟</b> ;0	1,84,5	1	
Urban	3,29,3	25,4	7,1	1,81,0	7,6	1,8	±,06,0	3	

Note: Totals may not addup due to rounding.
Source: 1971 Population Census Publications.

Page No. (12)

TABLE NO. 7

Scheduled C	astes,Sch	reduled	Iribes	and Ne	eo-Budr	Mists ir	Auran	gabad-E	distric,	t accore	ling.to.	1971:	
		· · · ·						( Pop	ulation	n figure	s in c	)OO'' ) <u>.</u> "	· ·
Sr. District/	Total	Sche	duled-C	axtes	Sche	duled-I	ribes-	Neo	Buddhi	sts	Total	S.E.	5t-&
No Taluka	Rural Urban	Per-		Fema-		Males				Fema-		Males	rists. Fema-
7 7 7 2 7 7 7	3	sons '4'	7 5	les.	sons 7	.8	_les_ ;	sons 10	11	<u>les</u> 12	<u>s</u> ons.	14	15
							7 		·	12	1 72 1		12
1. Aurangabad	Total	1,08	56	53	32	17	16	1,61	83	<b>7</b> 8	3,01	1,55	
District	Rural Urban	96 13	49 7	47 6	31 1	16 @	15 ··· @	1,35 25	68 14	67 11	2,62 39	1,34 21	1,29 18
Taluka:	0100			J				.,,	v				10
1. Aurangabad	Total	16	8	8	. 3	1	į	33	18	15	5 <u>2</u>	28 14	24
•	Rural Wurban	11 5	3	2	3 *	* T	<u> </u>	14 19	.7 11	<b>7</b> 8	27 24	14 14	13 10
2. Khuldabad	Total	3	2	1	2	i i	1	<b>'</b> 4	2	2	ĕ	4	4
	Rural Urban	2 @	1 @	1	2 .@	1 @	1 @	3 @	. · @	<b>1</b> @	7	4	- 4 - <b>@</b>
3. Kannad	Total	7	<u>.</u> 4	. "3	<b>15</b>	3	3	9	4	5 ·	23	12	11
50	Rural	7	4	3	6	. 3	3	9	4	5	22	11	11
• •	Urban	@	<b>@</b>	<b>@</b> • .	0	₩. ₩:	<b>97</b> ₩	<b>@</b>	@	` <b>⊅</b> @	-1	· @	Q
4. Soegaon	Total Rural	2 2	-, <u>1</u>	1	2	1 ¥	Ţ	. 3 3	<u>2</u>	<u>1</u> 1	6	<u>, य</u>	<b>3</b>
	Urban		and age			عر ده	-		-	too too			
5. Sillod	Total	9	,5 ,5	4	<b>1</b> .	@	. @	<u>i</u> o	, <u>5</u>	<u>.</u> 5	19 19	16 10	9
	Rural Urban	9	.,5 . <del>.==</del> .	4	<del></del>	<del>.</del> .	<b>@</b>	. TO.	. D	. 5	19	10	. 9
	<del></del>				•								

	2	3	4	5	6	7	8	9	10	11	12	13	14	15
6.	Bhokardan	Total Ruyal Urban	7 7 @	4 4 @ ,	3 3 @	@ @ *	© %	@ @ *	11 11 @	6 5 ©	5 5 @	19 18 1	10 10	4.0.6
7.	Jafferabad	Total Rural Urban	4	2	2 2	I I	@ @	@ @ ***	9	4	4	14	7 7	74 74 10 10 10 10 10 10 10 10 10 10 10 10 10
8.	Jalna	Total Rural Urban	13 9 4	7 : 5 2	7 5 2	2	1	1 1 *	29 26 3	15 13 2	14 13 1	44 37 -7	22 19 4	22 18 4
9•	Ambad	Total Rural Urban	17 17 @	9 9 @	නි ල ල	@ 3	2 2	1	22 21 1	11 11 @	ii ai @	42 , 41	21 20 1	20 21
10.	Paithan	Total Rural Urban	13 12 1	7. 6 @	6 6 0	2 2 @	1	11 *	10	6 5 <b>@_</b>	(B B B B)	26 25 • 1	13 13 1	13 12
11.	Gangapur	Total Rural Urban	88 @	4 4 @	4.4.	4	2 - 2 **	2 2 **	10	5 9	5 5 @	22 21 1	11 0	10
12.	Vaijapur	Total Rural Urban		5 4 1	4 3 1	6	3 3 0	<b>B</b> (5) (8)	10	5 5 0	5.0	26 24 2	13 12 1	13
	te:- 1) *-B							v 500	AND AND AND	, mage to the second of the se		egyane and mark angle	. <i>1</i> 110-1 1	

TABLE NO.8 Page No.(14)

No.of Rainy days and total rainfall at selected centres in district Aurangabad during 1975(Rainfall in Mm.)

Sr. No.	Name of the Centre	, — — — — — —	re-1 igabad ,1975		Khu	entre- Idabad 975			entre- Kannad 1975	3		Centre Soegaor 1975	-4
	Months	Nor- mal Rain fall	No. of	Rain fall	Nor- mal Rain- fall	No. of rai- ny days	Rain fall	Nor- mal Rain- fall	No. of rai- ny days	Rain- fall	Nor- mal Rain- fall	No. of rai- ny days	Rain- fall
1	2	3	4	-5	6	-7	8	9	10	11	12	13	14
	ng nga nag Anni Anni Anni Anni Anni Anni 				• <del>477</del> • 440 • 440 ·		)~ ~ <u>~</u>		* <b></b> ~	. 444 448 446 	Aug. 400 000 A	· • • ·	
1:	January	7	1	4	6	O	σ	5	0	O	O	0 -	0
2:	February	4	O	O	2	\ <b>O</b> _:	O	5	σ	Ō	1	σ,	, O
3;	March	4	O	O	3	O	σ	4	Q	O	4	O	C.
4:	April	6	Q	, <b>o</b>	5	O	0	5	<b>O</b>	O	$\boldsymbol{\sigma}$	O	Ó
5.	May	17	2	<b>1</b> 5	24	Ĺ	5	29	,3	<b>2</b> 6	2	2	28
6.	June	134	7	104	177	11	96	13.7	8	<b>3</b> 3	<b>1</b> 88	7	115
7.	July	174	12	91	184	15	160	186	14	231	195	15	361
8.	August	123	10	202	128	20	152	135	19	265	259	19	323
9.	September	170	12	246	164	15	246	169	9	226	144	10	187
10:	October	47	3	93	27	4	29	32	4	66	40	. 3	98.
11:	November	31	σ	· <b>O</b>	24	Q	O	27	O	0	9	σ	0
12.	December	9	0	0	6	·-Ø	σ	· 8 ⁷	Q	0	<b>1</b> 7		C ₁
t to a	Ye ar	726	47	755	750	66	688	<b>7</b> 92	57	847	859	56	1,112

	,							,			,			-
Sr. No.	Name of the Centre		ntre-5		Ca Bhoka	ntre=0 irdan		Cer Jaffe	ntre-7 erabad	s = v = v		entre-8 elna		
			1975			1975		19	75 •		· - •	1975	•	
-	Months	Nor- mal Rain-	No. of rai-	Rain fall	Nor- mal Rain-	of	(Rain fall	Nor- mal Rain-	No. of rai-	Rain- fall	Nor- mal rai-	No. of rai-	R <b>zin-</b> fall	-
• •		fall	ny days	) = ₁	fall	ny days		fall	ny days	; · · · · · · ·	n¶all	ny days	•	•
1	2	15	16	17	18	19	20	51	22	23	24	25	26	
		5							•	. 0	-7-	,		
1.	January		T.	4		0	o o	<u>.</u>	O O	, O	6	. O	0	
2.	February	3	0	O တ	5 3	<u>ი</u>	<b>⊙</b>	и 3	ିଠ	ି <b>ଦ</b>	2	<b>O</b> .	Ø.	
3: 4.	March April	2 5	- 0 0	0	- 3 6	<u>ი</u>	o o	2	0	୍ ପ	7	σ	÷	
••			σ	1	18	0	Ö	22	် <u>တ</u>	ି - <b>ପ</b>	23	\	<u></u> 5	
5:	May	20 168	11	192	192	13	180	137	11	<b>7</b> 9	203	1	68 - 68	
6.	June	151	14	172	169		236	218	13	149	<b>1</b> 58	17	355	
7:	July				•	IO	201	168	16	308	127	15	314	
8.	August	132 ~ 139	18 12	237 <b>-</b>	144	13	301	108	11	179	166	17	297	
9	September		12	59	. 28	ىد 6	104	59	3	80	27	-1	68	
10:	October	24			•	0	<b>D</b>	35	Ó	. 0	21	Ō	. 0,	
11:	November	2 <b>1</b>	O O	о О	22	O	••• O	16	σ	0	8	O	· (C)	
<b>1</b> 2.	December Year	686	59	817	735		1,022	770	54	795	<b>7</b> 55	59	1,108	
					- <b>-</b> -		1 9 CAA	, , , , , , , , , , , , , , , , , , ,			~ ~ ~ .		and the second of	

TABL	E No. 8 Cont	d.		•	•				•		Page No. (15)			
Sr. No	Name of the Centre		entre-9 Ambad	,	Cent Pa	re-10 ithan			ntre-11 angapur			Centre - 12 Vaijapur		
) Î		(	<b>197</b> 5		<u> </u>	1975		Ĵ	1975		1	1975		
	Months	Normal Rain fall.	No of rainy days.	Rain fall	Normal rain fall	No.of rainy days	Rain fall	Normal rain fall	No of rainy days	Rain fall	Normal rain fall	No.of rainy days		
1	2	27	28	29	30	31	32	33	34	35	35	37	38	
1.	January	4	0	0	0	0	0	3	0	O	3:	0	0	
2,	February	2	0	. 0	·. 3	0	. 0	0	Ó	O	=3	0	0	
3;	March	7	O	0	1	1	32	2	0	0	2 ·	0	0 .	
4.	April	1	0	.0	2	0	0	6	0	0	5	.0	Q	
5:	May	15	1	14	12	0	, 0	: 18	2	14	<b>2</b> 6	1	32	
6;	June	124	47	113	134		132	137	· <b>9</b>	97	136	5	50	
7.	July	202	14	139	160	124	173	110	13	15.3	102	13	165	
\$.	August	199	, 12	180	<b>1</b> 58	12	244	89	12	125	84	9	90	
9.	September	185	18	264	181	12	323	163	15	188	150	11	241	
.0.	October	45	5	101	36	8	59	33	7	32	33	6	119	
II.	November	23	O	0	21	0	0	21	0	O	23 ·	1.	2	
₩2.	December	11	. 0	0	35	0	. 0	6	0	O	4	. 0	. O.	
	Year	818	· 57·	811	744	49	963	608	. 58	610	571	46	699	
213 test	gas ton and the Annual	. <del>(                                   </del>				, ta 40 ta (			Con	td	•		au en 'eu au	

TACLE	NO. 8 Contd		Samuel		
Sr. No.	Month of the Centre	C	entre-13	Chikaltha	na
	No. of the second second		1975		14 14
	Months	Nor- mal	of	Rainfall	
, , , , , , , , , , , , , , , , , , ,	an as no reason as as as	Rain- fall	rainy days	A	
I.	2	39	40	41	e de la composición del composición de la composición de la composición del composición de la composic
1:	January-	4	O,	2	
2.	February	5.	Ó	0	
3 <b>.</b> ′	March	3	0	•0	
4:	April	2	O,	.0	
5:	May	_5	2,	.34	
6.	June	65	. 8	61	
7:	July	83	8	⁻ 84	
8.	August	85	10	200	
9.	September	<b>4</b> 8	<b>1</b> 3	344	
IO:	October	11	·3 .	147	
11:	November	23	0	0	
12.	December	15	0	0	
	Year	349	44	872	

Note:-1) Rainfall figures are given in integers.
2) One Rainy day 2.5 Mm or more.

Source:-1) Tahsildars im Aurangabad district (Except Aurangabad)
2) Director, Regional Meterological Centre, Govt. of India, Bombay (For Chikalthana & Aurangabad Centres)

TABLE NO.9

Maximum and Minimum monthly temperature of selected centres in Aurangabad District in 1975.

(Degrees in Centlgrade)

Sr! Centre	Centre-1	<b>Chikalthana</b>	Centre-2	Aurangabad.
No. Month	19	75	4	75
	Maximum	Minimum	Maximum	Minimum
1. 2.	3.	4,	5.	6.
1. January	31:2	6:3	32,12	9.6
2. Febfuary	34.0	10:0	<b>35</b> ₊0	13.6
3. March	37:4	15.2	39:0	17.0
4: April	41:3	16:4	42:2	20:2
5: May	41:2	19:3	41:2	22:2
6. June	36:9	20:3	37:0	21:2
7. July	34:2	19:8	36:4	21:0
8. August	31,5	19.3	31,8	20,4
9. September	31.7	17.5	32.8	18.6
10. October	33.4	16:2	34:0	19.6
11: November	31:2	6.3	31:4	10.2
12. December	31.2	4.1	31.2	8.8
Year	41.3	4.1	42.2	8.8

SOURCE: - Meteorological Department, Govt. of India, Bombay.

Page No. (19)

TABLE No. 10

Land Utilisation in Aurangabad District in 1973-74 and 1974-75

(Area in '00' Hectare)

Sr	District/ Taluka	Yea	r Total Geog- raph- ical area	under fore- st.	put 8	arren arren un- ultur able	Total (6+%)	cludin	g fallow Perman-	Land un- der Misc. trees crops etc. not incl- uded in area sown.	Total (9+10+11)
. 1	2	3	4	5	6	7	8	9	10	11	12
	District Aurangabad	1974-75	16,27,2 16,27,2	84,3 84,1	49.8 55,6	27,4 27,1	77,2 82,7	24,5 42,0	76,9 77,7	13,8 13,7	1 <del>,</del> 15,2 1,33,4
<b>t.</b>	Talukas: Aurangahad	1973 <b>-</b> 74 1974 <b>-</b> 75	1,61,1 1,61,1	26,8 26,8	6,7 6,7	3,3 3,3	10,0 10,0	4	10,8 10,8	2,5 2,5	13,7 14,4
2.	Khuldabad	1973 <b>-</b> 74 1974 <b>-7</b> 5	51,8 51,8	2,1 2,1	1,4 1,4	1,4 1,4	2,8 2,8	1,7	6,2 6,2	2 2	8,2
3.	Kannad	1973 <b>-</b> 74 1974 <b>-</b> 75	1,53,5 1,53,5	30,3 30,3	4,5 4,5	3,3 3,3	7,8 7,8	4,9	7,5 7,5	3	8,7 12,7
4.	Sogaon	1973-74 1974-75	54,5 54,5	12,3 12,3	1,3 1,3	6 6	1,9 1,9	1	4 4	1	7 6
5.	Sillod	1973 <b>-7</b> 4 1974 <b>-7</b> 5	1,51,7	2,9	3,9 3,6	2,9	6,9 6,5	4,5 8,0	0,4 9,4	2 2 2	14,1 17,6

TABL	E NO. 10 Cor	ntd			e e		• • • • • •	Page	No. (20	)	** * **
ī	2	3	4	5	6	777	8	9	10		12
6.	Enok ard an	1973 <b>-</b> 74 1974 <b>-</b> 75	1,30,7 1,50,7	3,7 3,7	3,4 3,4	2,4	5,8 5,8	5,9	4,3 4,3	5 5	10,7
7.	Jafferabad	1973 <b>-</b> 74 1974 <b>-</b> 75	72,7 72,7	2 2	1,9 1,9	2,0 2,0	3,9 3,9	. 4 2,4	1,8 1,8	2 .2	2,4 4,4
8.	Jalna	1973 <b>-</b> 74 1974 <b>-</b> 75	1,91,6 1,91,6	9	6,1 6,I	2,1 2,1	8,2 8,2	1,3	13,7 13,7	8,3 8,3	23,2 22,3
9.	Ambad	1973 <b>-</b> 74 1974 <b>-</b> 75	2,24,5 2,24,5	7 7	4,1 4,1	2,8 2,8	6,8 6,9	. 8 1 ₁ 8	9,1 9,1	2	10, : 11, :
10.	Paithan	1973 <b>-</b> 74 1974 <b>-</b> 75	1,42,8 1,42,8	6 5	7,9 14,0	2,9 2,6	10,8 16,6	5,5 5,4	3, 1 3, 9	1,0 1,0	10,2
11.	Cangapur	1973 <b>-</b> 74 19 <b>7</b> 4 <b>-7</b> 5	1,30,9 1,30,9	2	3,7 3,7	1,3 1,3	5,0 5,0	2,5 2,8	5,7 5,7	1 1	8,3 8,6
12.	Vaijapur	1973-74 1974-75	1,59,4 1,59,4	3,5 3,5	4,9	2,4	7,3 7,3	. 4,4	5,0 5,0		5,3

TABLE NO. 10 Con	td					· · · Page · N	Jo • · (21)
Sr.   District/ No.   Taluka	Year	Current fallow		Total ( <u>1</u> 3+14)	Not area sown	Area sown more than once.	Gross cropped area
1 2	3	13	14	15	16	17	18
District	1973-74	.13,0	1,87	31,7	13,18,8	85,3	14,04,1
Aurangabad	1974-75	1,52,0	28,1	18,01	11,46,8	57,4	12,04,2
· Talukas:			•	<u>.</u>	i ji i		
1. Aurangabad	1973-74 1974-75	2 1;6	<b>3</b> 8	5 1;8	1,10,0 1,07,9	18,2 6,2	1,28,2 1,14,1
2. Khuldabad	1973-74 1974-75	1,7 5,7	3	2,5 6,0	36,3 .83,8	1,3 1,7	์ 37 (6 <u>.</u> 35 (5
3. Kannad	1973 <b>-</b> 74 1974 <b>-</b> 75	3 15,9	.3 .9	- 7 16,8	1,08,0 87,9	10,2 5,6	1,18,3 93,5
4. Soegaon	1973 <b>-</b> 74 1974 <b>-7</b> 5	Ž	2,9 2,6	3,1 3,1	36 5 36 5	1,4	36,9 27,9
5. Sillod	1973 <b>-</b> 74 1974 <b>-</b> 75	1,0 10,9	1,2 1,2	2,2 12,1	1,25,7 1,12,6	4,6	1,26,3 1,17,2
	Aug. Aug. Alan Aur. Aug.	date from Asserting than	taga daga Anda Anda An	n an in in		Contd	Ann

TABL	E NO: 10 Con	ntd	74 A 74 A	4 4 4	ne e ne ne ne ne	7 26 Mar 196 Mar 196 Mar 27 Mar 197 Mar 198	Page	No. (22)	ب يه وس وت وس
1	2	3	13	14	15	16	17 7 7	18 7 7 7 7 8	77 77 79 79 79
6.	Bhokardan	1973-74	<u>,</u> .3	3 <u>;4</u>	3,7	1,06,9	<u>.</u> . 6	1,07,4	
6 14		1974-75	1,3	9,6	10,9	.95 į.6	5,8~	1,01,5	
7.	Jafferabad	1973-74	<u>.</u> 3	.4	7	65,6	-7	66;2	
		1974-75	2,2	2;4	4,6	.59;6	1,6	61;2	
8.	Jalna	1973-74	- 2	1,3	1;5	1,57,6	16;5	1;74;1	
	•	197합-75	24,8	1,3	26,1	1;33;9	8;4	1,42,3	
9.	Ambad	1973-74	·:3	•5	8	2,06,0	2,1	2,08,2	
•		1974-75	36;1	6;5	42,6	1,63,2	13;7	1;77;0	
10.	Paithan	1973-74	7,9	5,0	12,9	1,08,8	1,9	1,10,8	
•	•· •· •••	1974-75	24,5	1;0	25,5	89,9	2,5	9215	
11.	Gangapur	1973-74	- : 3	1,3	1,6	1,15;7	9,2	1,24,9	
	<del></del>	1974-75	17,2	.8	18,0	·98;9	1,0	99,9	
12.	Vabjapur	1973-74	•5	1,0	1,5	1,41,8	23,5	1,65,4	
		1974-75	11,9	5 .	12,4	1,26,8	4,8	1,31,6	ma ma te me

Note: 1) The totals may not addup due to "rounding".
2) The figures-for-the year 1973-74 are final and for the year 1974-75 are provisional.

Source: 1) Chief Statistician, Agricultural, Maharashtra State, Pune.
2) District Inspector of land Records, Aurangabad.

Page No. (23)

TABLE NO -- 11

Sr.  Dis No.  Tal		Year	Rice	Wheat	Jowar (Kh,)	Jowar (Rabi)	Jowar (Total)	Bajra	Other Cereals	Total Cereal
1 2		3	4	5	6	7	8	9	IO	11
	rict ngabad	1973-74 1974 <b>-</b> 75		86,409 66,001	84,809 73,911	3,52,180 2,58,032	4,36,989 3,31,943	3,01,348 2,17,417	7,373 8,434	8,37,418 6,28,500
· Talu	kas:-		** : <u>.</u> .			, •	:	- 4,- ,		3
1. Aura	ngabad	1973 <b>-</b> 74 1974 <b>-</b> 75		5,870 4,201	8,009 1,435	34,488 34,836	42,497 36,271	41,310 32,892	60 <b>7</b> 546	90,46 <del>9</del> 74,286
2. Khul	dabad	1973 <b>-</b> 74 1974 <b>-</b> 75		2,641 2,709	402 • 468	11,499 6,914	11,901 7,382	9,911 -8,900	. 40 184	24,694 19,528
3. Kann	ad ,	1973 <b>-</b> 74		5,640 2,845	10,432 6,98	12,609 4 7,729	23,041 14,713	34,839 29,436	. 870 1,154	65,019 48,778
4. Soeg	aon	1978-74 1974-75		1,260 1,102	5,210 5,310	1,212 1,240	6,422 6,550	5,918 5,930	255 • 265	14,105 14,756
5. <b>Si</b> ll	od	1973 <b>-</b> 74		9,315 4,611	19,067 24,775	9,466 752	28,533 25,527	25,785 25,125	1,106 1,842	67,428 58,180
5. Bhok	ardan	⁻ 1973 <b>-7</b> 4	AND AND AND					Contd	r mail tean , may been man	

	ontd				• • • • • • • • • • • • • • • • • • •			4	
. 4 .*** *** **** ** **			صد مورشوس مه مداد مورشوس مد		/ 	ο	- y- 1	<b>7</b> 0	
. Bhokardan	1973-74	554	6,004	21,195	845	22,040	20 863	7.76	50;237
•	1974-75	554	6,440	22,495	845	23,340	17,04±	766	48;141
. Jafferabad	1973-74	287	1,875	10,879	249	11,122	9;557	531	23,372
• • •	1974-75	327	1;392	8,517	1655	-9,172	6;037	616	17,544
. Jalna	1973-74	248	10,899	6;767	32,197	38;964	29,009	286	79:406
•	1974-75	260	6;466	2,543	32,141	34 684	14,504	689	56;603
. Ambad	1973-74	183	11,933	.907	64,551	65 458	31,580	984	w, 10; 138
. •	1974-75	95	7;995	1,076	57;576	58 652	9;885	863	77;490
O.Paithan	1973-74	: 25,	7;195	999	51,925	52,924	14,306	.968	.75;4 <b>1</b> 9
• • • • • • • • • • • • • • • • • • •	1974-75	41	4;258	.76	45,183	.45 259	12,315	610	62;483
1.Gangapur	1973-74	39	5;.147	903	63;999	641902	27,899	385	98;372
<b>.</b>	1974-75	44	5,649	166	<b>.3</b> 8 <b>, 1</b> 82	.38; 348	15 493	559	60,033
2.Vaijapur	1973-74	-9	18,630	.45	69,140	69, 185	50,371	564	1,38;759
	1974-75	41	18,333	66	31,979	32,045	39,919	. 340	90,678

TABLE NO. 11 C	ontd	· · · · · · · · · · · · · · · · · · ·				Page No. (	25)	e de la companya del companya de la companya del companya de la co
Sr District/ No Taluka.	Year	Gram Tur	Green Gram or Mug*	Black  Gram or  Urid*	Other Pulses	Total Pulses	Total food grains.	Sugarcane.
1 2	3	12 13	14(a)	15(b)	14	15	16	17
District Aurangabad	1973-74 1974-75	28,035 40,370 32,178 44,373		52,529 42,983	79,829 1,71,502	2,48,465 2,48,053	10,85,883 8,76,553	9,754 12,767
· Talukas:-	• • •	and the same				4	A A A A A	•
1. Aurangabad	1973-74	3,585 6,061	4;278	1,080	4,585	19,589	1,10,058	.981
•	1974-75	2,198 6,640	4;125	1,576	9;486	18;324	92,610	1,029
2. Khuldabad	1973-74	1,120 .932	2;189	286	2,393	6,920	31,614	<b>3</b> 63
	1974-75	1,398 1,442	2,443	532	5,602	8,442	27,970	·632
3. Kannad	1973-74	2,962 2,283	, - Anna -	5;664	10,876	21,785	86,804	1,184
• •	1974-75	3,620 3,489	3,514	4,974	13,090	20,199	68,977	1,433
4. Soegaon	1973-74	210 832	530	5,112	3,715	10,399	24,504	18
•	1974-75	•320 •860	•545	5,160	9,520	10,700	25;456	4.18
5. Sillod	1974-75	2;426 2;549	2,793	18;263	14;375	36;406	1,03,834	1,063
	1974-75	3,154 3,012	2,815	11,206	29,157	35,323	93,503	- 1,196
				man Australia Australia			- 14 14 14 14	
	- •				**	Contd		
: **		•						

TABLE NO: 11 C	ontdiai					Pa	age No.(25)	
1 2	3	12 13	14(a)	14(b)	14	15	16	17
6. Bhokardan	1973~74	3,873 2,783	2,706	12,085	8,757	30,294	80,441	440
	1974-75	3,912 2,743	2,605	8,795	19,317	25,972	74, 113	5 <i>4</i> 5 ´
7. Jafferabad	1973-74	1,044 3,226	3,866	7,713	7,644	23,493	46 \$86.5	262
	1974-75	1,273 2,019	4,561	5,107	18,390	21,682	39,226	252
8. Jalna	1973-74	1;758 6;909	12,795	3,268	12,646	37,476	1,16,882	501
. • •	1974-75	2;128 4;754	8;444	3,000	25;427	32,309	88,912	785
9. Ambad	1973-74	4,089 7,239	9;390	1,666	6,743	29;127	1,39,265	166
	1974-75	5,667 8,610	7;224	1;443	18,998	33;275	1,10,765	· <b>2</b> 88
10.Paithan	1973-74	2;038 2;565	3,887	1,002	2,965	12,457	87,876	622
· •	1974-75	2;024 2;198	3,366	815	6;740	10,962	.73,445	86.1
11. Gangapur	1973-74	3;778 2;681	1;743	40	1;140	9;382	1,07;754	653
• • • •	1974-75	4;765 4;750	3;165	147	5,654	15, 169	.75,202	1;308
12. Vaijapur	1973-74	1;152 2;310	3;525	250	3;990	11,227	1,49,986	3;564
* * *	1974-75	1,719 3,856	4,563	228	10,121	15,696	1,06,374	4,420
					a ta aa aa aa a			
			•		•	Con	td	

TABLE NO. 11 C	ontd	·			and the same	,	· · · · · ·	Page No.	(27)	en e
Sr. District/ No. Taluka.	Year	Condi- ments and Epices	Fruits and Vege- tables		Total food crop	Cotton	Other	Total Fibers	Ground- nut.	Saffl- ower*
1 2	3	18	19	20	21	22	23	24	25	26(a)
District Aurangaba Talukas: Aurangabad  Khuldabad	1973-74 1974-75 1973-74	5,733 7,176 385 413 116	6753 5,713 1,174 1,121 201		11,08,128 9,02,209 1,12,598 95,173 32,294	1,11,4 	12 7,221,1 93 11,800 515 908 234	1,23,293 	133 338 415	96,072,- 1,09,923 7,483 7,706 9,490
3. Kannad 4. Soegaon 5. Sillod	1974-75 1973-74 1974-75 1973-74 1974-75 1973-74	129 781 564 150 150 993 1,543	208 1,361 484 643 440 268 231		28;939 90;127 71;458 22;315 26;064 1,06;158 96,473	589 11,986 5,139 8,638 8,745 8,277 8,328	1,077 977 66 66 1,016 1,068	13;063 5 6;116 3 8;704 2 8;811 2 9;293 3 9,316 5	3;819 3;519 2;660 2;700 3;420	4;458 8;077 10,535 

. 2	.3	18	19	20	21	22	. 23 .	24	25	'26(a)'
Bhokardan	1973-74	1,173	176	1	82;230	13,867	524	14:391	6,312	4,210
	1974-75	1,266	143	<b>_</b> -	76,067	13,867	6.44	14,511	6,312	4;260
Jafferabad	1973-74	589	58		47;714	8,514	- 466	8;980	2;026	6;77.7
•	1974-75	610	117		40;205	8;228	4;363	12,591	1,952	5 <b>;3</b> 36
Jalna	1973-74	245	525	+-	1,18,153	29;006	1;299	30;305	802	17,859
	1974-75	45-4	675		90;826	21;968	1,388	23;356	801	19;587
Ambad	1973-74	415	262	4-	1;40;108	37,954	988	38,942	<b>7</b> 54	22;286
ه مد ۲۰۰۰ سمو ي	1974-75	414	291	-	1,11,758	28;047	834	28,881	199	23;240
Paithan	1973-74	351	643	+	89;492	7,872	464	8;336	1,265	7:582
• • • • • • • • • • • • • • • • • • • •	1974-75	478	644		75,428	4;339	465	4,804	:351	8;895
.Gangapur	1973-74	441	1,035		1,09,883	3;545	271	3,816	2,461	7,686
•	1974-75	711	738		77,959	3,454	563	4,017	462	11,115
Va <b>ij</b> apur	1973-74	- 99	407		1,54,056	1,102	301	1,403	5,185	3,697
	1974-75	. 444	621		1,11,850	1,155	232	1,387		8,070

Contd

Sr. District/ No. Taluka	Year	Other Oil Seeds	Total Oil Seeds	Toba	Drugs & Na- rcot-	Drugs & Na-	Misc. Non- food crops	Total Non-food crops	Jotal gross cropped area	Area croped more than once.	Tota area crop
1 2	3	26	27	28	29	30	31	32	33	34	35
District	1973-74	22,984	1,50,308	73	* ·	91	1,351	2,95,983	14,04,11	1 85 309	13,18
Aurangabad	1974-75	• • •	1,77,280	<b>7</b> 2	19	91	1,346		12,04,219		11,46
· Talukas:-	,		-	٠, -,	.4	77		<b></b>	4	<b>4</b>	
1. Aurangabad	1973-74	1,013	8,629	-		and and	300	15,569	1,28,167	18,217	1,09
2. Khuladabad	1974-75 1973-74 1974-75	996	10,121 4,901 5,628	madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madered madere	may but may but my but may but	American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American American Americ	302 33 -64	18,965 5,294 6,573	1,14,138 37,588 35,512	6,200 1,265 1,715	1,07, 36, 33,
3. Kannad	1973-74	1,180		-,3		· ₃	en transfer e <del>Top Australia</del>	28 142	1,18,269	10,235	1,08;
	1974-75	1,888 1	15,942	Artifaction (Control of Control o			and the same	22,058	93,516	5,615	87
4. Soegaon	1973-74	210	2,870		10	10	14	11,588	36;903	· <b>41</b> 8	36,
. •	1974-75	242	2;942	A10 A10	16	10	109	11,872	37,936	1,422	• 36 ;
5. Sillod	1973-74	425	10;776	41 - 0 1000	þ	2	28	20,099	1,26,257	604	1,25,
	1974-75	1,521	11,271	And the s	2.	· ·2 ·	. 44	20,713	1,17,186	4,612	1,12,

TABLE NO. 11 C	ontd							Page No.	(30)	ه و چ ^ې و ^ي و د د
1. 2	3 26	27	. 28	29	30	31	32	33	34	35
6. Bhokardan	1973-74 254	10,776	9	7	9	And the	25,176	1,07,406	559	1,06;847
en e	1974-75 332	10,904	9		9		25,424	1,01,491	5,846	.95;645
7. Jafferabad	1973-74 .730	9,533	2	6	8	i in a roy or	18,521	66,235	•655	65,580
•	1974-75 1,115	8,403	-1	-7	-8	-2	21,064	61;209	1,560	•59;649
8. Jalna	1973-74 6;817	25,472	and and		and the	175	55,952	1,74,105	16;545	1,57,560
• •	1974-75 7,758	28;146			and the	garage and make	51,502	1;42;328		1,33,922
9. Ambad	1973-74 6;079	29,119	Aug (198		mit gr	arriva yr Amerika (me	68;061	2;08;169		2,06,027
,	1974-7512;884	36;323	Tillianes		Telliphone	gare frighte	65,204	1,75,962		1,63,234
10.Paithan	1979-74 3:432	12,279	53		53	606	21,274	1,10,766	1;929	1,08,837
•	1974-75 2,862	12,109	49	-	49	81	17,043	.92;471	2;537	89,934
11.Gangapur	1973-74 999	11,146	6		6	40	15,008	1,24,891	9,227	1,15,664
•	1974-75 6,066	17,643	13		13	277	21,950	.99;909	966	98;943
12.Vaijapur	1973-74 849	9;731	•	-		165	11,299	1,65,355	23;513	1;41;842
en e	1974-75 6,277	, ~	1994) • 19 <del>1994</del> •			. 467	•	1,31,561	4,805	1,26,756
				1_						

Note: The figures for the year 1973-74 are final figures and for the year 1974-75 are provisional. Source: 1) Chief Statistician, Department of Agricultural; Maharashtra State, Pune.

²⁾ District Inspector of land Records, Aurangabad.

TABLE NO. 12

Yield per hectare and Out-turn of principal crops in Aurangabad District in 1973-74 and 1974-75.

Aurangabau bi	SOLTO C TH	17/0-14 allu	TAL-10	
Sr.	197	3-74-	1 -1974	75
No. Crops	Yield pe	r Out-turn	Yield r	er Qut-turn
	Hectare (in Kg.)	(in Metri Tonnes)	c) Hectare (in Kg.	
	, , , , , , ,			nes).
1 2 2	3	4,	5	16
1: Rice	585	3,100	426	2,000
2: Wheat	473	40;900	768	·50;700
3: Jowar	428	1,86,900	486	2,64;100
4: Bajra	257	77;500	239	51,900
5: Maize ·	<u>-</u> 393	1,100	574	2;700
6: Other Cereals	214		32.7	
7: Total Cereals	371	3,10 <i>,4</i> 00	436	3,13,200
8: Gram	475	13;300	267	8;600-
9. Tur	337	13,600	514	22,800
10: Mug	201	9,600	Nil	Nil.
11. Urid	221	11,600	409	17,600
12: Others	185	14,800	237	19:500
13: Total-Pulses ·	253	62;900	_352	87,800
14. Sugarcane (in ter	rms6428	63,000	6938	88,800
of Gur) 15. Cotton (in terms	of			
Bales, Production	in	57,900	140	87,100
terms of bales of	اد او در در او در	man of the second of the secon		
16. Groundnut	617	19,300	410	9,600
17: Chillies	352	1,900	309	2,100
18: Sesamum	171	600	133	600
19: Rape and Mustard	200	100	200	_ 100
20: Linseed-	188	3,300	273	6,800
21: Castor-seed	167	100*	. 143° (.)	100
22. Tobacco	1000	100	N11	Nil .

Note: - 1) The figures for 1973-74 are final figures:

²⁾ The figures for 1974-75-are-revised final.

^{3) 1#1} District important crops.

Source: - I Chief Statistician, Department of Agriculture, Maharashtra State. Pune.

~		~~	Æ		<b>.</b> .	_		_	_
	41		_		n u				3:
1 4	_	71	. F	•	1		•	7	
-		_			,	_	•		

A	rea irrigat taluka of A	ed by did urangabac	fferen Dist	t so	urces d in 19	73-74	rigati and 1 Area	974	-75.	-	**	•
Sr. No.	<b>X</b> -	Year	Area dirfe	irri rent	gated l	by	· loth	_\T	otal	T _o	tal Sss	•
<b>~</b> ·			Goyt. Cana- 1s.	v <u>at</u> can		s Wel:	rce	s]i:	rea rri- ated	lim	ri-	•
<u> </u>	2	3	4	<u>al</u> s	-I ·	7_	8	1	9		10	
	District Aurangabad	1973 <b>-</b> 74 1974 <b>-</b> 75					32 654 01 430					ī
1.	Talukas: Aurangabad	1973-74	115		 975	9,2	40 600	10	930	13	517	
2.	Khuldabad	1974 <b>-</b> 75	-7 4540 -7 4540	*****	672	20,9	38 <del>-</del>	. 4	912 610	21 5	333 804	•
3.	Kannad	1974-75 1973-74 1974-75	190 190		1,327	3;5 4,8 4;10	12 =	5	876 002 294	6	903 509	
4.	Soegaon	1973-74 1974-75			1,218 1,278	1,7	77	3	Ö15 739	ž,	226 161	
5. -	Sillod	1973 <b>-</b> 74 1974 <b>-</b> 75	929 916		ands	5,7 5,4	71 <del></del>	6	700 372		006 575	
6.	Bhokardan	1973 <b>-7</b> 4 1974 <b>-</b> 75	745 754		and the second of	11,68	70 —	9	429 724		952 245	
<b>7.</b>	Jafferabad	1973 <b>-</b> 74 1974 <b>-</b> 75	2Ž4 170		508 -436	3,28 2:4	40	3	017 04 <del>6</del>	3	174 419	
8.	JaIna	1973 <b>-</b> 74 1974 <b>-</b> 75	849			8,3	34 1 <b>1</b> 1	8	227 095	8	061 585	
9.	Ambad	1973 <b>-</b> 74 1974 <b>-</b> 75	812 700	1944 1944 1944	em den em den em den em den	3,72 2,89	94	3	555 594	4	085	
10.	Paithan	1973 <b>-</b> 74 1974 <b>-</b> 75		enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem enem	September 1997	4,25 5,4	25 —	5	730 927	6	568 311	
•	Gangapur	1973 <b>-</b> 74 1974 <b>-</b> 75	1 ****	-	And the second s	2,7	31	4	791 331	4	628 747	
<b>a</b> 2.	Vaijapur	1973-74 1974-75	198 1,236				75 319					

Note: - 1) Data for 1973-74 is tof final figures.
2) Data for 1974-75 is provisional figures.

Source: - 1) For 1973-74 Chief Statistician Department of Agricu-ltural Maharashtra State, Pune. 2) For 1974-75 District Inspector of land Records of Aurangabad District.

TABLE NO. 14

Trea Irrigated under different crops in each Taluka of Aurangabad district in ...

					19	73 <b>–7</b> 4 ar	nd 1974	1 <b>-</b> 75			(in	hectar	es)	ing Sing P
Sr.		Year	Rice	Wheat	Jowar (kharif)	Jowar (Rabi)	Bajra -a	Maize	Total Serwals	Gram	Gree gram or Mung		Sugar c ane	Chil -liws
1	2	3	4	5	6	7	8	8(a)	9	10,	11	12	13	14
	District Aurangabad	1973 <b>-</b> 74 <del>1</del> 974 <b>-</b> 75		26,383 23,042	1,728 1,635	22,048 16,445		1,126 853	54,381 53,749	9830 11278	5	10179 11278	9754 1276 <b>7</b>	2833 4008
•	<u>Talukas</u>	•	•	• ,			•			A A	ŀ		:	
1.	Aurangabad	1973 <b>-</b> 74 1974 <b>-</b> 75	95 240	2,355 2,336	262 188		1,222 9,444	57 42	7,659 16,234	1,202 723		1,203 723	981 1,029	294 3 <u>3</u> 0
2.	Khuldabad	1973 <b>-</b> 74 1974 <b>-</b> 75	201 343	1,741 1,709	402 268	1,650 .697	<b>***</b>	34 . <del>-</del>	4,028 3,017	8 <b>1</b> 440		81 440	363 632	<b>7</b> 9 84
3.	Kannad	1973 <b>-</b> 74 1974 <b>-</b> 75	356 192	1,287 880	92 -	1,148 54	175	39 68	3,097 1,193	794 703	٠,		1,181 1,433	81 185
4.	Soegaon	1973-74	205	1,002	780	-	•		2,167	210	1	210	18	110
<u>:</u>	•	1974-75	909	1,002	99Q	-		, Auto	2,186	,320	1	,320	. 18	120
5.	Sillod	1973 <b>-</b> 74 1974 <b>-</b> 75	16 9	3,646 3,446		113 107		54	3,829 3,562	1,378 1,166	‡		1,063 1,196	52 23 <u>1</u>

TABLE No. 14	( CONTD:	·•)	1 · · · · · · · · · · · · · · · · · · ·	71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ng ng gang	n	4 4 4	re e me e	Page 1	10. (	34)		
1 2	3	4	5 ======	======================================	 7 	-=-=-= 8 =	8(a)	-=-=-: 9 =-=4:=-=:	10	11	12	13	14
6. Bhokardan	1973-74 1974 <b>-</b> 75		6,004 6,013	-19 	845 845	5 g 	441 521		3,687 3,912		3,873 3,912	440 545	1,13 1,22
7. Jafferabad	1973-74 1974 <b>-7</b> 5	·	1,875 1,071		249 .502	en en en	**************************************	2,124 1,573	1,044 823		1,044 823	202 252	200 200
8. Jalna	1973 <b>-</b> 74 1974 <b>-7</b> 5	248 17	3,937 1,781	19 53	5,511 3,200	56 167	137 22	9,908 5,240	365 537	7	365 537	501 785	232 166
9. Ambad	1973 <b>-</b> 74 1974 <b>-</b> 75	56 31	1)255 854	91 98	3,585 1,746	140 · 59	149 64	5,286 2,863	39 47		39 47	166 288	185 227
10.Paithan	1973-74 1974 <b>-</b> 75	20 23	1,224	76 7	2,360 1,694	2	116 42	3,796 2,733	292 1,293		293 1,293	622 8 <u>6</u> 1	246 277
11.Gangapur	1973 <b>-</b> 74 1974 <b>-7</b> 5	30 39	514 505	30	1,333 ,398	34	<b>7</b> 5 80	1,961	516 347	-	663 347	653 1,308	126 59 <u>9</u>
12.Vaijapur	1973 <b>-</b> 74 1974 <b>-</b> 75	9 41	1,543 2,401	6 1	1,586 3,218	63 17	24 14	3,236 5,692	222 967	5		3,564 4,420	⁷⁹⁵ 366

contd....

TABLE No. 14 (				. <b>&gt;</b>	• • •	•		F	age No	(35)	) 	and the second seco
Sr District/ No Taluka	1	Ğin Gin	_	Pota-		Total food crops	Cotton	Grou -nd nut	nut		acco ino fo	
1 2	3	15	16	17	18	19	,20	21	22 I	23	24 2	5 1,26
District Aurangabad	1973 <b>-</b> 74 1974 <b>-7</b> 5	7	11 -	160 166		3,889 87,168	4,964 5,998	224 227	-	169		38 90,727 65 95,033
· Talukas 1. Aurangabad	1973 <b>-</b> 74 1974 <b>-</b> 75			119 121		I,299 19,260	2,000 1,921	2 -	1 Table 1	1,14	- 2,2 - 2,0	18 13,517 78 21,338
2. Khuldabad	1973-74 1974-75	2		3 -	Ĩ	4,771 4,411	126 352	142			- 1,0 - 7	33 5,804 01 5,112
3. Kannad	1973 <b>-</b> 74 1974 <b>-</b> 75			4 5	62	6,327 4,011	5 <b>7</b> 6 498	~ . ~ .				76 6,903 98 4,509
4. Soegaon	1973 <b>-</b> 74 1974 <b>-7</b> 5			-	23Î	3,146 4,081	20 20	ing Ann e Ann ing	= = = = = = = = = = = = = = = = = = = =	1		80 3,226 80 4,161
5. Sillod	<b>1973-74</b> 1974 <b>-7</b> 5	+		<b>3</b> 5	h <u>ī</u>	6,659 6,284	266 242			Ė		47 7,006 91 6,575

1 2 3 15 16 17 18 19 20 21 22 23  6. Bhokardan 1973-74 2 2 12 12,952 2 2 2 2 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2	ntc	d)	٠_				r .					. 15 -					** * * *	, P	age , l	No. (3	6)
7. Jafferabad 1973-74 - 1 - 3,652 514 5 1974-75 - 5 2,979 440 7,410 1,175 7,410 1,175 3,696 348 3,696 348	.=-:	3 		15	16	- 127 (m. 1)	1.7	5 · ·		18	19	-==. ) =	20	T-=-	e Tree Tree I	22	Tendente en la en en la en en la entre en en la entre en	23	24	25	=-= <u>-</u> =-=- 26
1974-75 - 5 - 2,979 440 5  8. Jalna 1973-74 - 9 29 11,561 311 7,410 1,175 7,410 1,175 7,410 1,175 7,410 1,175 3,696 348				-		Sant Sant Sant	<b>7.8 ^2</b>	Area Area	_ <del></del>	12					11 Ars	- 404 #85.0 27 40 40 40 40 40 40			÷		12,952 13,245
1974-75 2 - 7,410 1,175				· · · · · · · · · · · · · · · · · · ·	- 1	74 141 449		_ 5 ∕	j de la serie de l	1.1.	3,	652 979		•	44 44 47		•		2	522 440	
1974-75 3 - 3,696 348						And .	* 3 _ 3	9		29 <b>-</b>					••	*** *** ***	•	7-4 6-1 	71. 17	500 1,175	12,061 8,585 -6,085
10 Poithon 1073-74 - 1 110 5 507 770 93				:. =-		== - = - = -/	<b>/1</b>	3		12	5, 3,	944 69 <u>6</u>			18		•	-		141 348	34
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		973 <b>-</b> 74 974 <b>-</b> 75		<del>.</del>	•	7	. 1	1	1	112		59 <b>7</b> 789	772 384	;	33 6	94 94 94 94	•	2	13 49	971 522	6,568 6,311
11. Gangapur 1973-74 $\frac{1}{2}$ 6 4 4,439 160 29 $\frac{1}{2}$ 7 $\frac{1}{2}$ 10 $\frac{1}{2}$ 4,002 358 97 $\frac{1}{2}$ $\frac{1}{2}$				•		2		-		4				•	29 97		; •		7	189 745	4,628 4,747
12. Vaijapur 1973-74 / - 1 - 7,542 96 1 - 167	-			بر مر 	/ • •	-		14	- ·	1					<u>1</u> 24			167		261 987	7,803 12,987

Note :- 1) The figures for 1973-74 are final where as od 1974-75 are provisional
2) Figures of Banana is not given for Aurangabad district for 1974-75.
-1) Source: - Chief Statistician, Department of Agriculture, Maharashtra State, PUNE.
2) The District Inspector of Land Record, Aurangabad for 1974-75.

TABLE NO. 15
Page No. (37)

No. of Irrigation and other wells in each taluka of Aurangabad district in 1973-74 & 1974-75

	District/ Taluka	1973-74	of Wells 1974-75	No.of Ira wells in		wells not		No of ot 1973-74	her Wells 1974-75
1.	2.	3.	4.	5.	·- 6.	7.	8.	9.	10.
Dis	trict Total:-	86,057	87,562	71,361	72,731	4,848	4,988	9 48	9,843
•	<u>Taluka</u>	, •-	•	• • • • • • •	• • •			• ,	• .
1:	Aurangabad	8;401	8;403	7,066	7,066	281	283	1,054	1,054
2:	Khuldabad	4;160	4;164	3,566	3;580	119	119	465	465
3:	Kannad	8;278	8;849	7;398	7,969	102	102	778	<b>77</b> 8
4,	Soegaon	2,473	2;493	2,054	2;074	43	43	376	<b>37</b> 6
5:	Sillod	6,969	7,061	5,390	5,390	<b>7</b> 40	837	839	834
6:	Bhokardan	6,519	6,519	5;425	5,425	- 479	- 4 <b>7</b> 9	615	615
7.	Jafferabad	2;344	2,369	2,101	2,126	43	43	. 200	200
8:	Jalna	13;075	13,116	12,388	12,429	440	440	247	. 247
9.	Ambad	6;700	6;746	6,116	6;162	186	186	<b>39</b> 8	398
10:	Paithan	6,917	6,958	5',880	5,880	420	461	.617	·617
	Gangapur	8,694	8 <b>,7</b> 56	6,484	6;546	•608	-608	1,602	1,602
	, Vaijapur	11,527	12,128	7,483	8,084	1,387	1,387	2,657	2,657
			~ ~ ~ _		<u> </u>				

Source: - District Inspector of Land Records, Aurangabad.

TABLE NO. 16
Availability of Under Ground Water.

Activities of Graundwater Survey	s and Developmen	nt Agency i	n Aurangab	ad District du	iring t	he year	1975-76
Sr. Category of work	No.of wells/ works examined, Surveyed.	No.of Villages covered.		for which water avai- lability Ca-	bore- holes drill-	essfür	hand- pump inst-
1. 2.	3.	4.	5.	6.	7.	8.	9.
1. Systeamatic Hydrogeological survey Task-force scheme.	1,753	71	39		Orders PO	-:	*****
2. Geohydfological surveys under RWS scheme.	r 32	14	Anna Prop Finally	And Annual A	10	7	8
3. Geohydrological survey for Private Drilling.	28	10	Cont. Once Cont.	manga ma	3	2	Accessed Access
4. Geohydrological surveys for Community-Well.	34	the tracking	**************************************	34	Ang 410 And	Aug 400 400	COS con Prid
5. Local - groundwater Investigati	lon 23	7		***************************************	***********		*****
6. Survey of completed percolation tanks.	lon 420	40	Mang Aus Fang	NO AN AG			design filests, result state)
7: Tribal Development Scheme	8	.4	****	Audomy MAR	-	-	
8: Geophysical Surveys,	. 3	6	-		. (00,000,000	hanna an	(m) (m) (m)
9. Survey of 10% IDA checking	163	57	And Annual Control of the Control of				

Source: - Assistant Geologist, Groundwater Surveys and Development Agency, Aurangabad.

Minor-Irri	gation	works	exclud:	ing_well	s in Au	rangat	oad Dist	rict (1	974-75)	· · · · · · · · · · · · · · · · · · ·		**
r. District/									Netvar			· · · · · · · · · · · · · · · · · · ·
o. Taluka	Zilla Pari-	State		Total	Zilla Pari-	State		e Total	Zllla Parisha	State		Total
	shad	\$ =	erativ		shad	Š	]erativ	/ <b>e</b>	<b>.</b> 		erativ	
22	3	14	5_5_	16	1.7.	8	1 -9	10	11	12_,_	13.	14
District Aurangabad	34	1	2	37	: 27	53	Ĭ	81	200.00	4,980.0	0 51.	00 5,231
Talukai	· ,-	~	•				•	<b>~</b>	4,.,,	-1-011	יי די	110011
: Aurangabad	3	-	-	, <b>3</b>	ï	б		7	40,100	763:00	Section 201	803:00
: Khuldabad	<b>3</b> ;	-	,	. 3	2	2	<u> </u>	4	13.00	313:00	Times 4 / /	326:00
: Kannad	5	-	1	G	2	\$	£	11	makintalla gang	918:00	51.00	969:00
: Soegaon	1	ì	1.	. 3	3	E		9	17:00	602:00	A CONTRACT	619:00
. Sillod ···	3	A-40	***	3	3	4	49 ···	7	10:00	230:00	And and	240:00
: Bhokardan	3 .	-	#****	3	4	2	. ***	6	50:00	25:00	America America	75:00
: Jafferabad	ì	2 AND 1	•	i	1	3		4	5.00	-71:00		-76:00
. Jalna	2	***	-	2	1	3		4.	gene ellen gran y	403,00	****	403:00
· Ambad -	4	ent.		4	ì	1	***	. <b>2</b>	10:00	152:00	~~	162,00
O: Paithan	1	6	A-1-1	1	į	5	West 1 And	6	5.00	606:00	- 1000	611:00
1: Gangapur	3	•	••	.3	3	6	e die	• 9	10:00	298.00		308:00
2. Vaijapur	`_ '5 '	<u> </u>	4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	5	· <u>'7</u>	en og en og og	12	40.00	599.00	ng hang ti ng <b>han 400</b>	639.00

Note:- 1) Due to shortage of rains, tanks are not filled to required capacity and hence figure for areax irrigated is less inrespect of Zilla Parishad as compaired to 1973-74.

2) Minor Irrigation includes lift irrigation and percolation tanks also.

Source:- 1) Executive Engineer, Aurangabad Minor Irrigation Division, Aurangabad.

2) Executive Engineer, Aurangabad Irrigation Division, Aurangabad.

3) Executive Engineer, Works Department, Zilla Parishad, Aurangabad.

4) District Deputy Registrar, Co-operative Societies, Aurangabad.

		•	•				
			7 <del>4</del> 77 (	in Aurangabad		• •	"7 - i
T. II	محودة تراهما المصح		Lima daaba	A			- AA C TOTE '
ידרוד בועו		וומודבמודתו	FTOTION	THE MITTER HEAD OF A	1/1 CTT1/T 3	<b>6</b> 66	~~ I — C — I U / C .
*** G . 1 U T	CITIC STACE COME COME		- IU.10U US	TH THE DIMENSE		3 U11	
						• • • •	

	Major and medium irrigo		1		~ ~ ~ ~ ~ ~ ~ ~ ~ .
Sr. No		Major Projects		ا ند -	•
ī	2	3		* 5 * * * * * * * * * * * * * * * * * *	6
1: 2.	Name of the Project  Location of the Project  (a) Year of completion  (b) If incomplete, probable year of completion	Jayakwadi Project Stage-I, Paithan  i) June 1976 (for Dam) ii) June 1980*		Jui Project- Danapur Village Taluka-Bhokardan January, 1960	<del>-</del>
4.	(c) Cost of the Project(in Rs.)  DAM: (a) Height sanctioned (in Metres)  b) Height completed (in Metres)	1) Masonary Dam 37 2) Earthen Dam 27 1) Masonary Dam 27 1) Masonary Dam 24 2) Earthen Dam 27	40,41,000 13.82 13.82	36,03,000 14.63 14.63*	70,85,000 15.96
5.	CANAL: a) Total length (in Kms.) b) Length completed (in Kms.)	For Aurangabad and Parbhani=208* For Aurangabad=100 For Aurangabad and Parbhani=145* For Aurangabad=100*	24.00 24.00	17.60 17.60	20.50 ,, 20.50

TADI		and the control of th		Page No. (	41)
I =	LE NO. 18 Contdd	37.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	7 74 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
6.	Maximum storage capacity (-Million m 3)	2,850	13.53	9.16	13.18
7.	Storage capacity as on 31-st-March, 1975	Nil	13.53	9.16	13.18
•	(Million m ³ )	en e			
8.	Gross area commanded (in Hectares)	2,01,600 54,555*	3,828.73	3,294.14	5,071.12
	(in nectares)	and Parbhani)	District.		
	, The same of the	Dist	The second se		
9 • •	Culturable area commanded (in Hectares)	1,81,440 49, <b>1</b> 00* (For Aurangabad (F	3,562.06	3,051.03	4,934.34
	anded (III Nectales)	and Parbhani	District	, Clarina in the second of the	
		District) · · · · ·	A Section of the Control of the Cont	The second secon	A many constants of the constant of the constants of the constant of the cons
10.	Irrigable area by completed project	1,42,000 38,900 (For Aurangabad (F	2,711.40	2,306.71	2,428,12
•	(Till 1900 out Co)	& Parbhani	District	garage and the second s	ar were
•		District)			
11.	Area irrigated at present (in Hectates)		・ - 1952年 -	San James Contraction Contraction	
		20 P	314 4	N <b>11</b>	100
•	(a) Perennial (b) Seasonal	N <del>i</del> 1		1400	N2 Table 1

			Page No. (4	2)
TABLE NO. 18 Contd				· · · · · · · · ·
Item	Med	ium Projects		
1. 2	7	8	9	10
1. Name of the Project	Upper Dudhna Project		Jivrakha Project	Kolhi Project
2. Location of the project	Somthana village Tq. Jalna	llage Tg.	Akola vill- age Taluka Jafferabad	Kolhi village Taluka Vaija- pur.
3. (a) Year of completion	1966		September,	1966.
(b) If incomplete, Probale year of completion (c) Estimated cost of the project-(Rs.)  4. DAM: - : a) Height sanctioned (in Mtr.)	81;11,000 16,27	77;91,000 13,20	1966 45;78,000 15,35	29; 12,000 14,96
b) Height completed (in Metres)	16:27	13:20	15:35	14:96
5. <u>CANAL</u> : a) Total length (in Kms.) b)Length completed (in-Kms.)	8.00 8.00	15.68 15:68	22 40 22 40	9.60 9.60
6: Maximum storage capacity(Million-m; 3)	15:39	16:41	6:89	3:64
7, Storage capacity as on 31 st March, 1975 (Million m3)	15.39	16.41	6.89	3.64
	5;706:07	6;377:85	3;237:49	1;335:46
9. Culturable area commanded(in Hectares)	5,280:75	5,900,32	2,589,99	1,068.37
	3,399.36	4,653.89	1,072.52	471.46
~/ · · · · · · · · · · · · · · · · · · ·	·		Nii	NII ,
b) Seasonal	1,802	.2,065	• •441 • • •	. 349
		Conto	1	<b></b>

TABLE NO. 18 Contd	er og star og star og skalen. Til	The majority was well as the second of the s	ini. Tilota a trologologic Gala	والمراجب والمراجب والمراجب والمراجب
- the ten and the ten ten ten ten ten ten ten ten ten te		edium Proje	ect	
1. 2	8 11	12	13	14
1. Name of the Project	Sukhna Project	Gadadgad K	alyan Girja	Dhamna Project
2. Location of the Project	Garkheda vill- age Taluka Aurangabad	Wadgaon I Nagad I village	Pahiphal Vi- lage Tq. Valna	- Sailud village Taluka Bhokar- dan.
3. (a) Year of completion (b) If incomplete, probabale year of completion	1968	Tg.Kannad 1970	1972	June, 1973.
· (c) Estimated cost of the Project (Rs.)	1,07,69,000	47;33,000	66,66,000	76;17,000
4. DAM: (a) Height sanctioned (in Metres) (b) Height completed (in Metres)	16.92 16.92	21:00 21:00	14.55 14:55	14.86 14.86
5. <u>CANAL:</u> (a) Total length (in Kms.) (b) Length completed (in-Kms.)	38.62 38.62	7.47 7:47	17.00 17.00	15.32 15.32
6. Maximum storage capacity(Millon m3)	18:34	²4 <b>.</b> 65	8:47	8:51
7. Storage capacity as on 31 st March 1975 (Million m3)	18,34	4.65	8.47.	8.51.
8: Gross-area commonded(in Hectares) · · ·	14,233.21	1,212.03	1,788,71	2:428:12
9. Culturable erea-commonded(in Hectares)	3,136,12	1,127:86	1,756.34	1,861,56
10. Irrigable area by completed project(in Hect-	2,509.05	906.50	1,375.93	1,375.93
ares) 11. Area irrigated at present(in Hectares) a) Perennial	 Nil.	Nil-	 N11	NII
b) Seasonal	1,092	364	882	- 586
			in the second second second	

Contdw...

Page 1	No.	. (	44)
--------	-----	-----	-----

	Medium Projects						
2-	15	16-	. 17 18	3			
	Lahuki Project Dudhad village	Andhaner vill-	Kalyan Project Somnath villa-	Yesgaon vil			
(a) Year of completion	Tq.Aurangabad	age Tq Kannad	ge Iq.Jalna.	age Tq.Khul			
(b) If incomplete, probable year of completion.	June, 1977	1979	N.A. (non-rec- eipt adminis-	Not known d			
	\$ 1 m \$ m 1 \$ 1 1 1	A Bank By	trative appr- oval).	of administ tive approv			
(c)Estimated cost of the Project(Rs.)	1;05,70;000*	1;21,74;000	1,39,00;000	1,82,71;000			
	6.30 Common Nil	19.28 Nil	16.30 Work is closed from Sept.1973				
CANAL: (a) Total length (in Kms.) (b) Length completed (in Kms.)	2.50 2.50	17.76 17.76	IO.OO Work is closed from Sept.1973	27.00 Work is clo			
Maximum storage capacity(million-m3)	6.32 376-52	11.76	11.80	22.10			
Storage capacity as on 31 st March, 1975 (Million m ³ )		Nil	Ni1	N11			
Gross area commanded(in Hectares) -	1,353.00	3,770:00	3,381.56	4,714:59			
· Culturable area commanded(in Hectares)	1,323:00	2,791:00	2,536.17	4,479.87			
<pre>. Irrigable area by completed Project   (in Hectares)</pre>	991.48	2,119.00	1,902.02	2,832.80			
<ul> <li>Area irrigated at present(In Hectares)</li> <li>a) Perennial</li> </ul>	Nil Nil	N11 N11	N11 N11	NII Nii			

2) Superintending Engineer, Jayakwadi Project Canal, Aurangabad 3) Executive Engineer, Aurangabad Irrigation Division, Aurangabad. 4) Executive Engineer, I.D.A.M.I., ivision, Aurangabad.

TADLE NO.19. Page No. (45)

ana i india i i	Agricultural Wage	Rates in A	Aunangab	ad Distri	ct in 19	75 (Wage	rates	in Rs.)		
Sr.	Month	Centro-(1) Didkin, Paithan Taluka								
No 🕡		S	- Scilled Labour		Unskilled Labour					
		Carpa nters	Brank- f Suith	Mochi	Field Male	Female	Other Male	Agricultu Female	ral Labour	Herds- men.
1	2	8	4	5	6	7	8	9		10
1:	January	4.00	4:00	4.00	3:00	•	3.00	2.50	•	2:00
2:	February	4.00	4:00	4:00	3:00	2:75		************************************		2.00
3:	March	4:00	4:50	8:50	3:00	2:50	****	· ••••••	· refi.	2:00
4:	April	4.50	5.00	5:00	3,00	2:50		Annual Park		2:50
5:	May	4:00 :	4:50	4:50	3:00	2:50		-		2:50
6;	June	4:50 ·	4:75	4:75	3:00	3:00		markets.		2:50
7.	July	4.50	5:00 💢	5:00-	3:00	2:75	3.00	2.50	-	2:50
8:	August	4.50	5:00	4:50 -	3:00	2:50	*****	deposite dell	sale to a	2:50
9	September	4:25	4:25	4:00	3:00	2.50	, maken		-	2:50
10:	October	4.00	4:25	4:00	3.00	2.50	3:00	2.50	c, n	2:50
11:	November	4:00	4:00	4:25	3:00	Amely (M)	2.00	-		2:50
12.	December	4:00	4.00	4:25	3:00	2:00	end, en	madam,		2:25
•	Average	4.19	4.44	4.40	- 3.00	2.55	2.75	2.50	~ ;	2.35

TABLE No.19 Contd.

Sr. No.	Mohth	Centre-2 Ajantha, Taluka Skilled ^L abour			Unskilled Labour				Herdsmen
		Carpe- Black- nters smith	Mochi	Field Labour		Other Agricultural Labour			
İ			smith		Male	Female	Male	Female	
	2.	115.	12.7.	2.13.	á.14	15.C.	°. 16.	2. 17.	18.::
r.	January	6:00	6:00	5:00	3:50		40 Tares Th	-	3:00
2.	February	6:00	6,00	5:00	3.50	and and said	****	Anthon (**)	3:00
3.	March	6:00	6:00	5:00	3.50	-	-	******	3.00
<b>:</b>	April	6:00	6:00	5:00	3:50	ender het	50 40 W	distance and	3:00
,	MAY	6:00	6:00	5:00	3:50		600 Am 500	-	3.00
•	June	6.00	6.00	5.00	3.50		****	. Augustus	3:00
<b>7</b> k	July	8,00	8 400	5,00	3:50	2:00	6549 PG	****	3:00
	August	7:75	8:00	5. <b>p</b> 0	3:75	2:25	Aggrega 444	***	3:25
•	September	7.25	7:00	5,00	4:00	2:00		and Server	4:25
0.	October	7.50	7:50	5.50	: 4,50	3:00	Andrew And	August Mills	5:00
1.	November	7.50	7.50	6,00	4:50	3,00	<del>Agagag</del>		5.00
2.	December	7,00	7:00	6:00	4.50	3.00	Pinton data	Profession Articles	4:00
	· Average	6.75	6.75	5.21	3.81	2.54	Mana 40	Action Rep	3.54

Page No. (47)

TABLE NO.19 Contd.

Sr. No.	Month	Centre-3 Mahalgaon, Taluka Vaijapur										
		Skilled	Labour		Ţ	Jhskilled	labour	And the case of th	Herdsmen			
		Carpe-	Black-l smith	' Mochi	<u>Field</u> Male	Labour Female	Other Agr Male	ricultural Labour Female	:			
1.	2.	19	20	21	22	23	24	25	26			
1:	January	5:00	5.00	5:00	4:00	-	art and artists	CORPORATION COMP	2:25			
2.	February	5:00	5.00	5:00	3:50	1:50	April 1900 Albis	***	2.25			
3₊	March	5:00	5:00	5.00	3,00	1:50	-		2:25			
4;	April	5.00	5:00	5.00	3:00	1.50	And the first	Protocol Red	2:25			
5:	May	5:00	5:00	5:00	3:00	- · ·	-	400 mm	2.25			
6:	June	5.00	5400	5:00	3:00	1:50	And any rest		2.25			
7:	July	5,00	5:00	5,00	3:00	1.50	Ages district		2:25			
8.	August	5.00	5.00	5.00	3,00	1.50		distant RSI	-2.25			
9.	September	5,00	5:00	5.00	3,00	1:50	Angulary from	-	2.25			
10.	October	5:00	5.00	5.00	3:00	1.50			2.25			
11:	November	5,00	5.00	5:00	3:00	1:50			2:25			
12.	December	5.00	5:00	5:00	3.00	1:50	400.400	-	2:25			
	Average	5.00	5.00	5.00	3.13	1.50	One may find	And the second s	2.25			

Note: - Only for selected price collection centres of District Statistical Office.

Source: - District Statistical Office, Aurangabad.

Page No. (48)

## TABLE NO.20

No. of operational holdings and area operated, No. of operational holding reporting irrigation and net area irrigated and number and area of operational holdings by temure and by size Class of operational holdings in Aurangabad District.

Sr. Size Class	Individual Holdings	Joint Ho	ld Tot	al lings	Wholly irrigated	Wholly unirrigated
	No. Area	No. A	ea No	Area	No Area	No. Area
1 2	3 4	5 6	7.1	8	9 10	11 12
1: Below 0:5 Hectares	7,517 2,115	7 -	7;518		892 211	5;836 1;544
2: 0:5 - 1:0 -do-	12;256 9;198	<b>3</b> , ·	2 12,259	9;200	577 390	9;905 - 7;116
3: 1:0 - 2:0 Hectares	29,422 43,763	8	1 29,430	43,774	4 56 <b>1 719</b>	24,055 34,379
4: 2:0 - 3:0 -do-	28;555 70;549	8	8 28,563	70,567	7 240 487	23,211 54,803
5: 3:0 - 4:0 -do-	24;950 86;356	5	8 24,955	86;374	133 357	19;713 64;933
6. 4:0 - 5:0 -do-	21,119 94,488	6 2	6 21,125	94,514	1 51- 199	16,282 68,914
7. 5.0 - 10.0 -do-	59;095 4;20;639	22 1	3 59;117	4,20,8	12 117 391	43;475 2;88;652
8: 10:0 - 20.0 -do-	33,598 4,53,505	13 1	5 33,611	4,53,68	30 29 318	22,355 2,77,113
9.·20:0 -30.0 -do-	4,827 1,13,868	8 18	7 4,835	1,14,05	55 13	2,819 60;053
10:30:0 - 40:0 -do-	850 28;661	5 17	8 855	28 83	39	472 13;756
11.40.0 - 50.0 -do-	17.1 7,434	1	9 172	7,48	33	97 3,573
12.50.0 - Hectares and a	bove 93 · 7,875	2 5	1 . 94	7,92	26	43. 1,811
Total(All size Classes)2	•	1 81' 8	8 2,22,53	4 13,39,	339 2,600 3	,085 1,68,263 8,76,647

Contd...

	P	a	a	6	1	No		- (	4	gʻ	١
٠	•		ч		- 4	W	•			"	,

Sr. No.	Part.	ly irriga	ted	Wholly	owned	Who1	ly rente	<b>d</b>	Partly owner partly rente	
	No.	Total area	Irrigated. area	No	Area	No •	Area	No.	Total area	Rented
1.	13	14	15	16	17	18	19	20	21	22
1;	<b>• 7</b> 90 :	•225	113	7,068	1,976	417	115	33		. 3
2,	1,777	1;284	•513	11,373	8;528	.763	•558	123	82	<b>.3</b> 8
36	4,814	6,872	2,187	27;362	40;702	1,650	2;412	418	<u>.</u> 594	268
16	5,112	12;104	3,012	26,514	65 , 558	1,405	3,397	644	1,549	620
<b>.</b>	5,109	16;897	3,548	23,030	79;727	1,037	3,564	888	3,012	1,259
1	4,792	20,332.	3,543	19,412	· 86 ₁ 859	· 795	3,553	918	4,036	1,631
•	15,527	1,06,076	14,943	53,764	3,82,205	1,543	10,826	3,810	27,661	10,607
• .	11;227	1,42,253	14,931	29,443	3,96,406	641	8,330	3,527	48   832	17,112
4	2,016	43,486	3,366	3,960	<b>93,37</b> 8	61	1,415	814	19,210	6;291
<b>D:</b> -	383	11;453	791	664	22;372	11	371	180	6;082	1,959
	75	2;815	232	133	5,774	1	49	<b>3</b> 8]	1,656	585
2.	.51	3,950	- 469	. 73	5;048	់ ⊹ ខ	- 238	• 18	- 21639	323
oś	1 51,673	3 3,67,747	7 47,648	2,02,796	11,88,533	8,327	34,828	11,411	1,15,361	40,696
ali	e e stes									

Source - Agricultural Census 1970.

TABLE NO. 21

Agricultural Implements in each Taluka of Aurangabad District during 1972.

Sr. No.	District/ Taluka	Number Wooden	f Ploughs		cane c	Sugar- rushers	nes with pumps for	Electric pump for irrigation		Oil Gha 5 Kilo- grams	3
•				Carts	by power	by llocks	irrigati- on purposes	purposes	tors.	and above	Kilo- grams.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10	11.	12.
•	District Aurangabad Talukas:-	11,331	42,126	79,244	597	<b>19</b> 8	14,922	8,428	300	361	136
1:	Aurangabad	1,400	4,829	8,197	50	8	9.75	2,546	62	40	3
2:	Khuldabad	:402	1;407	2;587	37	5	• 764	611	9	8	1
3.	Kannad	2,219	4,192	7,083	82	12 ·	2,108	773	15	15	20
4.	Soegaon	986	1;134	2,199	)		209	280	7	-	promp
5.	SilloJ	813	6,154	9;.738	143	14	1,819	962	42	22	32
6.	Bhokardan	742	5,109	7,274	41	4	<b>72</b> 6	235	3	20	<b>1</b> 6
7.	Jafferabad	• 140	2;297	5,455	75	<b>8</b>	· <b>5</b> 48	16.1	. 5	11	2
8 🕯	Jalna	1,109	4,920	9,636	97	15	1,278	1,025	39	180	22
9.	Ambad -	256	4;393	9;717	<i>-</i> -	70	367	-98	18	10	
10:	Paithan	182	3,310	6,950	30	Ì	· 9 <b>77</b>	68.1	17	11	12
11.	Gangapur	·88 <b>7</b>	2,871	6;330	42	12	1,526	723	53	26	4
12.	Vaijapur	2,195	1,510	4,078		49	3,625	333	30	18	24

Source: - 11th Livestock Census, 1972.

TABLE NO. 22

Page No.: (51)

Famine, Scarcity and akin to Scarcity data in Aurangabad district for the year, 1975-76

Note: - The information pertaining to this table is nil for the year, 1975-76 -

Source: - Collector's Office, Aurangabad.

TABLE NO. 23

Det	ermination o	f Precarious a	nd other S	carcity	area acco: strict.	rding to	the histor	ry of Sca	rcity in	Aurangabad
Sr. No.		Name of the circle.	No.of Villages in the circle.		Total No.	of affect 1972-73	ed village 1973-74	es in the	year - 1975-76	Remarks.
1.	2.	3.	4.	5.	6.	7.	8.	9.	IO.	11.
Dis	trict Total:	Child Alley Short Free Figure	2,000	1,983	1,971	2,000	2,000	Nil	Nil	
•	Talukas		. •		. •		••			
1.	Aurangabad	1) Aurangabad 2) Karmad 3) Pimpri 4) Phulambri	63 55 58 57	48 55 58 5 <b>7</b>	63 55 58 57	63 55 58 <b>57</b>	63 55 58 57	Nil NII Nil Nil	Nil Nil Nil Nil	
2:	Khuldabad	1)Ellora 2)Sawangi	34 44	34 44	<b>3</b> 0 44	34 44	34 44	Nil Nil	NII NII	
3.	Kannad	1)Kannad 2)Pishore 3)Deogaon Ran	54 86 gari 54	54 86 54	54 86 54	54 86 54	54 86 54	Nil Nil Nil	Ni: Ni: Ni:	
4.	Soegaon	1)Soegaon 2)Banoti	34 33	34 33	34 33	34 33	34 33	Nil Nil	Nil Nil	
5.	Sillod	1)Sillod 2)Amthana 3)Aland	55 55 56	55 55 56	55 55 56	55 55 56	55 55 56	Nil Nil Nil	Ni Ni Ni	
6.	Bhokardan	1)Dhawada 2)Bhokardan 3)Sipora 4)Hasnabad	43 44 35 43	43 44 35 43	43 44 35 .43	43 44 35 .43	43 44 35 .43	Nil Nil Nil Nil	Ni: Ni: Ni: Ni:	
7.	Jafferabad	1) Jafferabad 2) Tembhurni -	65	6 <del>5</del> 34	65 34	.65 .34	65 34	Nil Nil	Nil Nil	

TO A TOTAL TO	1 1/2	~~		-1.1		•
TABLE	1VO •	23	$\mathcal{C}_{\mathcal{C}}$	nta	٠	

81. 2.	3	4	5	6	7	8	9	10 11
8. Jalna	1)Firkalyan 2)Ner 3)Bodnapur 4)Jalna	53 53 58 49	53 53 53 58 49	53 53 58 49	53 53 58 49	53 53 58 49	Nii Nii Nii Nii	Nil Nil Nil Nil
9. Ambad	1) Ambad 2) Raniunchegaon 3) Kumbharpimpalga 4) Wadigodri	51 55 on 58 53	51 55 58 53	51 55 58 53	51 55 58 53	51 55 58 53	N11 N11 N11 N11	Nil Nil Nil
10. Paithan	1)Paithan	56	56	56	56	56	Nil	Nil
	2)Longaon	44	44	44	44	44	Nil	Nil
	3)Bidkin	48	48	48	48	48	Nil	Nil
	4)Adool	36	36	36	36	36	Nil	Nil
11. Gangapur	1)Gangapur	58	58	53	58	58°	Nil	Nil
	2)Harsool	60	60	52	60	60	Nil	Nil
	3)Turkabad	54	54	46	54	54	Nil	Nil
	4)Waluj	52	52	<del>4</del> 8	52	52	Nil	Nil
12. Vaijapur	1) Vaijapur	55	53	55	55	55	Nil	Nil
	2) Shiwar	57	57	55 <b>7</b>	57	57	Nil	Nil
	3) Veergaon	48	48	48	48	48	Nil	Nil

Source: - Collector's Office, Aurangabad.

TABLE NO. 24

Livestock in each taluka of Aurangabad District as per 1972 Census.

			e acri		or vidian	gasau s.		a3 pc		06113031		
Sr. District/	Ī						ATT	LE				
No. Taluka	-	Mal	es over	3_years		7	Female	over	3 <u>ye</u> a	rs	Young	Total
	Used for bree ding	for - bree-  ding			Total males	Milk #	Ory and not cal- ved ev-	ing		Total Vemales	stock	Cattle
	only	rk both					en once					
I 2	7_3_	174_	Ţ_5	16	7	8	_9	10	江江	] [12 ]	13	14.
District Aurangabad	607	9,698	3,48,35	8 3,201	. 3,61,86	4 77,62	5 1,02,7	01 1,4	173 92	1 1,82,72	20 1,64,2	259 7,08,843
· Talukas;	• •	•	•	• .	•	•	• .		•	•	•	•
1: Aurangabad	301	7,578	33,341	1,019	42,239	7,000	11,919	752	565	20,236	16,523	78 <b>;</b> 998
2. Khuldabad	25	155	12,853	33	13;066	2;347	3,962	1	6	6,316	5,205	24;587
8. Kannad	25	473	30,505	<b>587</b>	31,590	6,627	9,608	551	186	16,972	11,283	59;845
4. Soegaon	8	62	7,953	16	8,039	1,566	2,543		5	4,119	4,075	16,233
5. <b>Sill</b> od	29	73	36,562	108	36,772	6,882	8,875		7	15;764	12,327	64;863
6. Dhokardan	12	60	31,616	130	31,818	6,097	7,656	15	11	13,779	11,937	57,584
7. Jafferabad	4	59	16,912	50	17,025	3,773	5,341	1	2	9,117	8,137	34;279
8: Jalna	56	. 139	44,500	192	44,887	10,646	14,494	69	<b>5</b> 8	25,267	24,001	94; 155
9. Ambad	27	204	41,885	634	42,750	10,753	13,019	54	41	23,867	21,870	88,487
10.Paithan	42	259	28;259	137	28;697	6m446	8;197	11	23	14,677	14,205	57;579
11.Gangapur	49	635	4;964	225	25;873	5;950	6;759	19	14	12,742	12,100	50;715
12.Vaijapur	29	1	39,008	70	39,108	9,538	10,323		3	19,864	22,546	81,518

Contd....

Page No.(55)

•	TABLE NO. 24 C	ontd							- 49	C 110.(	,55)		
	Sr. District/				BU	FFAL	OES						***
	No. Taluka		Males ov	er_3_year	\$		F	emale ove	<b>г 3 у</b> е	ars_			_
		Used for breeding only	Used for breeding and work both		Others	Total Males	Breedin In milk	Dry and not	Work- ing	Oth- ers:	Total	Fem ale	
	· (1)	• • •	Î.					even oned					_
	1 2	15	16	17	<u>1</u> 8	19	20	1 21	22	23	24		-
	District Aurangabac Talukas:	457 1	650	1,784	291 A	3,182	22,114	26,172	874	258	49,418		
,	1. Aurangabad 2. Khuldabad 3. Kannad 4. Soegaon 5. Sillod 6. Bhokardan 7. Jafferabad 8. Jalna 9. Ambad 10.Paithan 11. Gangapur	112 10 32 15 37 7 18 103 63 25	48 10 61 5 72 116 46 65 122 47 28	125 46 284 31 210 289 105 137 261 73 56	90 8 31 14 29 11 14 54 20	375 74 408 52 333 441 180 319 500 165 114	3,907 308 2,073 775 2,712 1,580 689 3,742 1,755 1,247 622	3,372 1,165 2,646 904 3,207 2,208 1,155 4,010 2,832 1,585 931	279 160 245 1 74 62 40 13	96 5 98  17 1  9 10 21	7,654 1,976 4,977 1,679 5,936 4,034 1,845 7,835 4,659 2,893 1,567		
	12. Vai japur	24	20	167	10	221	2.204	2.157	~ m	-	4,361	•	

Contd....

Page No. (56)

TABLE NO. 24.C	ontd		<b>.</b>					*
Sr. District/	Buffalo	ges (Contd.		Sheep	Goats		Total	Total
No. Taluka		Total	Bovine			Livestock	Livestock	Poultry
	Stock	Buffaloes					i	1
1 2	25	26	27	28	29	30	.31	.32
District	31,165	83,765	7,92,608	73,044	3,63,629	20,943	12,50,224	2,22,309
· Talukas:	•	•	•	•	•	•	• • • • • • • • • • • • • • • • • • • •	• • • •
1. Aurangabad	4,214	12;243	91,241	11,960	52,671	3,462	1,59,334	40;406
2. Khuldabad	1,344	3,396	27,983	2;385	13,514	·8 <b>1</b> 5	44,697	7;344
3. Kannad	2;354	7,739	67,584	3,298	34;203	1,998	1,07,083	16;253
4: Soegaon	1,365	3,096	19,329	120	10,644	•462	30,555	9;104
5. Sillod	3;705	9;974	74,837	9,393	36;390	2;348	1,22,968	23,685
6. Bhokardan	2,290	6 <b>,</b> 765	64,349	6,173	23,259	1,217	94,998	15;909
7. Jafferabad	1,245	3,270	37,549	6,679	11,735	604	.56;567	15,497
8. Jalna	4;853	13,007	1,07,162	14,862	40;012	1;685	1,63,721	28,521
9. Ambad	3,141	8;300	96,787	3,743	40,940	-1,471	1,42,941	22;433
10:Paithan	1,653.	4,711	62;290	4;492	35;335	1,882	1,03,999	18,202
11: Gangapur	•924	2;605	53,320	5,944	31;818	1;382	·92;464	13,546
12. Vaijapur	4,077	8,659	90,177	3,995	33,108	3,617	1,30,897	11,409

Note: - Other livestock includes Pigs, Horses and Ponies, Mules, Donkeys and Camels. Figures are rovisional.

Source: - 11th livestock Census, 1972.

TABLE NO. 25 Page No. (5.7)

Veterinary Statistics in each taluka of Aurangabad district for the year, 1975-76.

Sr. District/	No.of Veterinary.					, A	nimaIs tr	eated in		- 1	No.nf	artificial
No. Taluka.	Hosp- itals	Dis-	Aid Cen-	Do-	Sto-		Dispen- saries		Total		*****	insamination
		sar- ies										Animals inseminated.
1 _ 2	13	4 _	5	6	7.	8	9	jo		_ 1	12	1 _ 13
District Total Taluka	4	12	53	21	56 ·	26,211	30,792	97,158	1,54,161		43	3,262
1. Aurangabad 2. Khuldabad 3. Kannad 4. Soegaon 5. Sillod 6. Bhokardan 7. Jafferabad 8. Jalna	2		8 27 24 4 35	711111	92924336	15,971	2,032 4,304 3,685 4,162 1,047	10,400 5,102 13,671 5,123 7,590 4,320 6,722	26,371 7,134 17,975 8,808 11,752 5,367 6,722		5 4 2 4 1 3	476 312 547 87 370 51 102
9. Ambad 10.Paithan 11.Gangapur 12.Vaijapur	- - 1	2 2 1	7 3 3 5	32211	5 4 3 6	3,253	4,005 4,306 4,370 2,881	7,995 9,040 8,325 7,511 11,359	15,253 13,346 12,695 10,392 18,346		6 4 3	278 190 303 297 249

Note: - 1) The designation of stockmen has been changed as live-stock Supervisors, (2) The figures of animals treated of one Aid centre at Mondha, working under Polyclinic, Aurangabad are included in the figure of polyclinic(3) The preventive vaccination against various diseases has been undertaken and 17,391 animals vaccinated through the veterinary polyclinic, Aurangabad hence the diseases has are in control due to which the figure of animals treated through veterinary polyclinic, Aurangabad and the officer I/c veternary Hospital, Cantonment Board during, 75-76 is considerably decreased as compared last year. (4) The new 4 artificial insemination centres have been attached to the Aid Centres in Ambad Taluka.

Source: - 1) Dist. Animal Husbandry Officer, Z.P. Aurangabad(2) Principal, Veterinary Officer, Veterinary Polyclinic, Aurangabad(3) Officer I/c veterinary Hospital, Cantonment, Aurangabad.

## TABLE NO. 26

Diseaswise livestock mortality in Aurangabad district 1975-76

nΤċ	easwise livestock mortalit	y In Aurengas	ad distri	Ct 19/3-/0	_
Sr. No.	Contagious and Parastic Diseases	Loœal Names	Attacks	Deaths	
1.	2.	3.	4.	5.	_
	Total livestock Mortality		1,457	961	
I.	Cattle and Bovine	•	· · · · · · · · · · · · · · · · · · ·		
1.	Heamorrhagic Septiceamia	Ghatsarp 🦠 🔻	296	176	
2:	Foot and mouth	Lal-khurkhut	.113	5	•
3.	Black Quarter	Pharya	1,048	<b>7</b> 80	
4.	Anthrax			————————————————————————————————————	
5.	Surya	• •	: Seed door deep	~~~	
6.	Beloujuna			0-10 dies	
7.	Other contagious & parasitic diseases		1;457	961	
, ,	Total :		1,457	961	
<u>II</u>	Sheep and Goats				
1. 2. 3. 4.	Phoars penomonia (Pleuro proof and mouth Other contagious & parasi		Section has the section of the secti	destrict destrict market	
5.	diseases Heamorrhagic, Septiceamia			. America	
6.	Sheep and gast Pox	Devi	Acres (Sept. Sept.)	-	
7. 8.	Enterotox:emia		And Co. Co.	dissipation of the state of the	
	Poultry disease	ر المحمد الم المحمد المحمد المحم			
1.	Ranîkhed	Manmodya	de la constante de la constant	-	
2.	Fowl pox		Matridges		
3. 4.	Spricehaetosio Cocoi disease	Rakti-Hagwan		days from	
5.	Conta-gious and parasitic diseases			· · · · · · · · · · · · · · · · · · ·	
6.	Other		tup Projects		
	Total	• • • •	******		

Source :- District Animal Husbandry Officer, Zilla Parishad, Aurangabad.

## TABLE NO. 27

Number of Recognised Slaughter Houses and Animals slaughtered in these slaughter houses in Aurangabad District During the year, 1975-76.

Sr. ( No. Name of Taluka	Slaughter	Number of animals slaughtered								
	house total.	Cattle	Buffaloes	Sineep	Goats	Pigs	Other Animals	Total		
1. 2.	3.	4.	5.	6.	7.	8.	9.	10.		
District:	6	6,666	1,083	10,407	24,314	en e	nas des <b>es</b>	42,470		
1. Slaughter House, Aurangabad *	4	4,335	995	2,150	15,619	***********	A Company	23,099		
` 2. Slaughter House, Jaina @	2	2,331	88	8,257	8,695	and and find	Figure retries	19,371		

^{*} Including Cantonment area, Aurangabad.

[@] One slaughter at Jalna has been murged in another slaughter house at Jalna.

Source: - 1) Municipal Council, Aurangabad 2) Cantonment Board, Aurangabad.

⁽²⁾ Municipal Council, Jalna.

•	•			٠	-,	-	- 4		. 4	٠,		- 4	٦,	-
~		~	*	-			$\overline{}$			_	_		*	
T	А	B	L	ᆮ	-	N	U	•		つ:	Я	_	Α	
	•	_	_	_	_		_			∠'	v		• •	
-						-	-	_	_		_	_	_	•

			_						
T		9	Λ 1. 1		1	.1.1			
POTOCT	2702	חד	All mandahad	וא כדייורד	אמ ויינוא	Tha	310 22	1.0.75 - 76	
* 0 7 6 3 6			Aurangabad		DILLTIN	0110	ACGT	T210~10	

			( Area i	n Hectare )	
Sr. District	Reserved	Protected	Unclassed	Total	
1	3	-4-,	5,	-6	
1. District Aurangabad Total Revenue		17,709	11,024	97,813	
Fores	69,080	17,709	11,024	97,813	
Note: Figures are 'Provisional'		NO. 28-B		en e	
Major and Minor Forest pro	oducts in Aur	angabad Distri	ict during the y	ear 1975-76.	

Sr No	Timber	Fuel	Sandal wood	Minor forest provalue in 1000 - R	duce	Total value (in '000'Rs)
-	Quantity Value - in '000'm3 in'000'E	Quantity Value in'000'm3 in'-	Quantity Va	ue Bamboo-Gros	s & Other products	
<u>.</u>	2 3	4 - 5	7	R _S . 9	10 Rs.	1 - 11
I.	0.201 28	0.248 6	N11	ViI Ni1 92	3,70	4,95

£(1)-Gum (2) Biba (3) Karanj Seeds (4) Mango Fruits and (5) Tendu leaves. ...

Source:= 1) Forest Statistician, Forest Department, Government of Maharashtra, Pune(for Table No.28-A)

2) Divisional Forest Officer, Aurangabad (for Table No. 28-B).

TABLE NO. 29(A)

Page No.(61)

Inland Fisheries in Aurangabad District.

Sr. District/ No. Taluka.	Year	Length of river(Kms)	Total area Suitable for fish culture po -nds lakes & reservo- irs(Hect.)	brought un=  der pisci=  culture	Inland fish pr- oduction (M.T.).	catch to	Carp fry used for pisciculture(Imported)(Lakh No.).
1 2	3	4	5	6	7	8	9
District Total:-  Taluka:  1. Aurangabad  2. Khuldabad  3. Kannad  4. Soegaon  5. Sillod	1975-76 1974-75 1975-76 1975-76 1975-76 1975-76 1974-75 1975-76 1974-75 1975-76	600 600 @ "	45,981 45,981 1,170 1,170 260 260 440 440 415 415 530 530	43,596 44,334 368 1,039 195 166 262 79 251 202 430 464	300.2 305.3 30.0 31.0 25.0 26.1 20.0 20.0 20.1 21.0 25.1	12.00 12.21 1.20 1.24 1.00 1.05 0.80 0.80 0.84 1.00 1.08	26.53 29.73 3.45 3.65 5.80 6.22 1.50 1.58 3.00 0.50 3.55 2.18
6. Bhokardan	1974 <b>-7</b> 5 1975 <b>-</b> 76	11' 11'	440 440	589 588	30.0 30.0	1.20 1.20	3.05 6.20
7. Jafferabad	1974 <b>-</b> 75 1975 <b>-</b> 76	n n	390 -390	202 ·207	25.0 25.0	1.00	1.00 0.25
8. Jalna	1974-75 1975-76	11	1,100	1,135 - 1,244	30.0 31.0	1.20	2.25 2.78

Contd....

TABLE NO. 29 (A)	Contd	• • •	· • • •	•		Page	No.(62)
Sr District/ No Taluka.	Year	river(Kms	suitable for fish culture po-	Total area brought under pisci- culture (Hectare).	fish pro-	catch to	Carp fry used for pisciculture(Imported)(Lakh No.).
1 2	3	4	5	6	7	.8:	9
9. Ambad	1974 <b>-</b> 75 1975 <b>-</b> 76	1 <b>1</b>	695 •695	435 •519	30.0 27.0	1.20 1.08	1.55 1.75
10.Paithan	1974 <b>-7</b> 5 1975 <b>-</b> 76	11	39,231 39,231	39,200 39,231	40.0 42.0	1.60 1.68	1.15 2.70
11. Gangapur	1974 <b>-</b> 75 1975 <b>-</b> 76	1F 17	350 350	12 12	5.0 5.1	0.20 0.20	0.18 0.42
12. Vaijapur	1974 <b>-</b> 75 1975 <b>-</b> 76	11	960 960	517 583	20.0	0.80	0.05 1.50

Note:-(1)Col.No.4:-@ The talukawise break/of length of rivers is not available

(2)Col.No. Total area brought under pisciculture is shown more than that area suitable for culture against some talukas in 1974-75 and 1975-76 as the some of the tanks have been taken on experimental in basis and the area of those tanks shown under this col.(B) The area brought under pisciculture is comparatively less in 1975-76 than that in the year 1974-75 as some tanks have not been used for fishing, as they are not financially good.

The value of the production is estimated : (Rs.4/- per Kg.).

(3)Col.No.8:-

Source: - District Fisheries Development Officer, Aurangabad.

TABLE NO. 30

Page No. (63)

Factory Statistics-(Annual) 1974.

	Ave	rage daily employment	of worker	s in Fac	tories	in Aur	angaba	d Distr	ct.			
Sr. No		Industry group Sub-Groups.	No of regi- ster- ed fact- ories	ed fact-	work- ing fact- ories subm- ittin	Col.(S	worke 5). [Males	Fem n	lo.of andays	No of working factories not sub- mitting returns.	No of workers in (10)	•
				4 · · · ·	tetu-		f			, , , ,	74 TH TH TH TH	
Ī		2	3	4	5	6	7	8	9	IO	11	
1,	201	Manufacture of dairy	1	***	1	64	63	<u>t</u> 2	3,4		Anna Sanda Anna Sanda Anna Sanda	
2:	204	Products. Grain Mill products.	- 14	2~	11	35.7	230	- is	5,5	<u>1</u>	6-	
3,	205_	Manufacture of baker products	A I	ess min	Ī	16	16	····	5,8	Atlanta	er e " Region	
4.	207	Production of indiger suger, boora, Khandsar etc from Sugercane &	i,Gur	3	11	941	723	218 1,	90,2	13	 682	
5.	211	Manufacture of other edible Oils and fats Mustard Oil, groundnutil Oil, etc.	e.g. t Oil	3	8	143	<b>7</b> 9	64 1	2,3		40 ± 0 Res res 	
6 :	215	Manufacture of Ice -	1	ere er	1	10	10		1,4	andres Andres	Salarina.	
7.	222	Malt-Liquors and Mal	t··· 1	hm/mp	1	• 147	139	- 8	2,0		Without State Company	
8.	230	Cotton, ginning, clean and bailing.	ing 21	7	11	1,108	525	583 8	5,7	3	155	,

Contd...

			ne e	-, , -,			a <del>a</del>	F	age No.(6	4)
TABLE NO	• 30 Contd	· -, -		5		777		Ī <b>.</b>	<u> •</u>	
tot an ent ent :	شاريق بيدامين بندايق مدسية ويدريني بدائية ويداث				L,					
9. 231	Shirking, Sanforizing,	3	1	2 .	1,013	929	84	3,31,6	-	40 40 °
•	mercerising and finishing of cotton textiles in mill	.s'		. •			eg eg	, <del> </del>	-• • •	<b>**</b> **
10. 245		ÌO	Ţ	9	112	. 112	~~ · · · ·	34,5	erine To the	
11. 267	Manufacture of water proof textile such as Oil, Cloth	1	and 600	1	28	28	erine Malaya	6,9		
•	Tarpantin etc.		-1 -1		•	•	71 72	4 .	<b>7 7</b>	~ <b>***</b>
12. 272	Manufacture of Wooden and	1	400 (Mg	l	10	jo	Antress	2,9	Alath Aung	
	Cane boxes, crates, drum, barrels and other wooden containers, baskets and				•	÷.			•	
•	other rattan, bamboo, reeds, and willow wares made enti			,				•	•	
	or mainly of cane, rattan, r bamboo & willow.	eea	****	·,	<b>,</b>	. •	•		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***
13. 280	Manufacture of pulp paper & paper Board including	1	Autores	1	<b>1</b> 6	7	9	4,8	<b>47144</b>	
•	Newsprint		-t .A		٠.,	• •		, 1 -	<b>7</b> 7	77.79
14. 283	Manufacture of paper & paper board articles not	1	des exp	ï	50	22	28	9,4	ner ten	611 - 17 688-0-0
•	elsewhere classified.		79.97		<b>p4</b>	فميو	***	e manife and		
15. 284	Printing & Publishing of Newspapers.	3	11 T	2	116	116		36,4	1	10
16. 285	Printing and publishing of periodicals, Books, Jour-nels atlases, Maps and shee	•		2	211	211	e ture	61,8	10 10 10 10 10 10 10 10 10 10 10 10 10 1	\$000 a
	music, directories etc.	• •		• •		· · · · · · · · · · · · · · · · · · ·		* * **		• • • •

TABLE NO	30, Contd	e in the second			·. ·. ·.	Page' No	.(65)	ger er jan in steri
i	2	4		_ =		_ ~		
17: 300	Type and Tube Industries 2		2	56	56	12;4	at 411	45 44T
18. 302	Manufacture of Rubber 1 Products not elsewhere classified.	Ann ma	1	33	33 	10,2		enterin And And In
19. 303	Manufacture of Plastic 1 Product not elsewhere classified (except house	**************************************	1	5 <b>1</b>	51	15,5	to the same of the	ar vario
* * *	furnishing).		•	i.	ingua.	And the second second	78 78 - m	TE TE
20. 311	Manufacture of fertilizers 1 and pesticides.	new Males, post	1 ~	105	105	22,8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*****
21. 313		and and the second of the seco	1	25	20	5 2,6	end dept.	Aprillation Army dates
22. 314	Cosmetics, Lotions, Hair	ene field	2 .	19	18 :	i 4,7	eringen, empany	granda
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dressings, Tooth paste, Soap in any form, Synthetic dete-	<b>447 4</b> 21	<b>V</b> *	•	er v		:	
9), 	rgents, shampoos, Shaving products, cleaners, Washing and scouring products and other	ಭಾ <b>ಷ್</b> ಫ್ಲಾಕ. ಚಿ ೃಸಿ ₋	•	<b>3</b>		And the second s	um i strit	
• •	Toilet-preparations	TETE	•_	· ·	<b>.</b>		7.8 7% 411 Mars	TE TE
23. 319	products not elsewhere cla- ssified (including photo	Anticala	1	19	19	<b></b> 5,9	-	
24. 326	Chemicals sentitised films and paper). Manufacture of structural 7 Stone Goods, Stone dressing.	ing ing in the constant second processing in the second	2	32	11	21 7,1	5	84
	and stone crushing and stone ware.	, m		**************************************				
					C	ontd	•	

TABLE NO: 30 Contd			,		0.(66)	7
1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	5 6	7	8 9	10	11
25. 329 Manufacture of miscellaneous 8 Non-metalic mineral products such as slate products, abra- sives, Graphite products, Min- eral Wool, Silica products		7 322	294	28 98,5	1	36
and other Non-Metalic mineral products not elsewhere class- ified.	~ <b>~</b>	٠,,,,	\	مهر المراس	** **	77
26: 330 Iron and Steel-Industries 1	er er	196	196	67;4	ent ent	arra s anda
27. 331 Foundries for casting and 5 forging iron & Steel.	Transp Allert	4 386	386	1,13,0	ì	17
28. 340 Manufacture of fabricated 3 metal products.	1	1 8	8	2,4	1	16
29. 343 Manufacture of hand Tools z 1 and general hardware.	Ann Ann	1 145	145	42,1		
30. 345 Manufacture of Metal Uten- 2 sils, Cutlery and kitchenware.	,	i 20	20	6,0	1	30
31. 349 Manufacture of Metal products except machinery & Transport equipment not elsewhere cla-		2 402	305	97 1,18,9	ur er dusktib	<b></b>
ssified like type founding.	THE THE STATE OF T	<b>.</b> .		Mark and Ame	ra ra ar sarr	<b>*** ***</b>
32. 354 Industrial Machinery for 2 other than food and Textile industries.	**************************************	2 <b>1</b> 99	<b>1</b> 99	60,6	epiden 1990 1991	The second of th
33. 356 Manufacture of alteration 2 and repair of general item		2 18	14	4 5,6	a.	in trace
of non-electical machinery	• • •				• • • • •	to the second of

TABLE NO: 30 Contd.				· · · · · · · · · · · · · · · · · · ·	Page No	. (67)	~ ~ ~ ·
	3	4	5 6	7	8 9	10	111
of 34. 357 Manufacture/Machine tools, their parts and accessories.		Althorn or makens	2 203	201	2 58,1	The state of the s	and the second s
35. 359 Manufacture: and repair of non-electrical Machinery	I	400 PMS	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	under wet englischen die die de	Marine Augustus, j Marine Augustus Augustus Marine Augustus Augustus	1	27
36 - 361 Manufacture of insulated wires & Cables.	<b>1</b>		American Maria Company (Company)	and the second s	2 10 10 10 10 10 10 10 10 10 10 10 10 10	1	6
37. 374 Manufacture of Motor Vehi-	1		1 966	960	6 2,95,6	uki teri Apa Asp ungu unggang sara	manda <del>erekan</del> merika
38. 379 Manufacture of Transport equipment and parts not elsewhere classified.	Ĭ		1 23	23	7,1	The section of the se	antaire Anaileag Tailte
39. 380 Manufacture of Medical, Sur- gical and Scientific equipme			1 29	29	8,7	e de la companya de l	action marks Terms
40. 749 Storage and Warehousing not elsewhere classified.	Ĩ	and the	1 11	11	<del>-</del> 3,7	erio	And the state of t
41. 973. Repair of Motor Vehicals 1 and Motorcycles.	l2 ~~	Ann date	11 691	691	- 2,23,2	1	71
	31.	. <b>1</b> 8700.1	13 8,301.	7,015 1,2	286 21,36,5	30 1,	140 -

Industriwise distributi	lon of	worki Distri	ng f	actori	les e ye	accore ar 19	ding	to wo	rk:	ing st	ren	gth :	ln A	urano	gabad	
Sr. Major Group (2 digited) No. of Industries.	Léss 10 w	than rkers	<b>)</b> `:				<b>≬</b> .		100 490	to kers	500 999 wn r	to	100 499	) to	5,00 abov	0.8
	A	- B		В	A -	B			* ~~ ·	IB				~~~~		В
1 2	3	4		6			9	*	11	12	13	14	15	16	17	18
1. 20 Manufacture of food 21 Products.	6	48	27	363	2	<b>7</b> 8	4	308	8	1,422	-	<b>***</b>	Para de la companya d	An 40	40 AM	0000
2. 22 Manufacture of Bever-				-	-		-		1	147	' .==					•
ages, tobacoo and Tebacoo Products.	-	<b>18 18</b>	<b>71 77</b>	<b>-4</b> -1	- ,	<u>.</u> .	<b>-</b>	4	<u> </u>	6 g ==	 <u>.</u>		<b>**</b> **	***	-y -y	**************************************
3. 23 Manufacture of cottor textiles.	) <del>-</del>	em em		****	4	148	4	29 <b>7</b>	7	1,025	1	806	-y ·y ·		~ · · · ·	*****
4. 24 Manufacture of Wool, Silk and synthetic	5	38	3	46	1	28	***	_ ==	 		#15 #1			•		•
fibre Textiles.			14.74	• •			~ ~ ~		<b></b>	<b>4</b> 4	****	19.14		~ *	•	*6 *4
5. 26 Products Including we ring Apparel of	ea-	444	<b></b>		1	28	-		***					·.	-	H. V
- than footware).	•	* ** **			<b>.</b>	***	••	• •	<b>~</b> #	7		• *•	***	m 19	7 7	~# ~¥
6, 27 Manufacture of Wool a wool products, furnitue.	and -	***	1	10	-	***	•	en 449	<b>-</b>				•••			•
			_	206	, <b>Th</b>	32	· ·	107		150	• -	•••	4.	•	<b>*</b>	***
7. 28 Manufacture of paper paper products and products and products and products allied industries.	ri –				I.	34	3	187		158				-		

TABLE N	TABLE NO. 31 Contd Page No. (69)														
			=			_ ` _							. • •	<b>-</b> .	
1	2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	4 5	6	7	8	9	10	11	12	13	14	15	16	17	ĩã
8. 30	Manufacture of Rubber, 1 Plastic, Petroleum and	7 -	, <del></del>	2	82	1	51	* ************************************	<b></b> 1		ana 448 .	-			
. • ,	coal Products.	p.0 ·	••			•	rete.		,	14 19		<b>~</b> ~	7-1	~ ~	~ ~
9. 31	Manufacture of Chemicals 1 & Chemical Products(except product of petroleum & coal)	6 2 •	32	1	25	<b>~</b>		ì	105			et:	***		1 
10. 32	Manufacture of Non-Metalic	*•			• •	,		**	, •• ••	•	4.4			7 .4	** **
100	Mineral Products.	- 7	112	6	.200	2	162				-		-	-	-
11. 33	Basic Metal and Alloys -	· 2	33	•	33	1	54	2	479				<i></i>		* * *
11. 00	Industries.	- 2	-						717	10.10	~~ .	 7			· · · · · · · · · · · · · · · · · · ·
12. 34	Manufacture of Metal 1	8 1	16	. 9	50				547	;		· · ·			
,	products and parts except Machinery & Transport		10						347	!					<b>63</b> 449
13. 35	equipment. Manufacture of Machinery,	<b>*</b> ··•	. •.						وسد		٠	,	٠, ,	7 7	78.18
. ,	Machine Tools and part 1 except electrical Machinery.	6 1	12	1.	27	2	142	2	260	-	:	 			1 ''
14. 36	Manufacture of electrical		1 A	· · ·	1	2 B		75	4 1			· r ·	•• ••	<b>7</b>	14.74
111 00	Machinery, Apparatus, 1	6 -	in de la companya de La companya de la co	-		' استو ر ۱ ا <del>نسو</del>		neg t		-		er Marina	· .	u	
• ,	Appliances & Supplies & part	ts.		,				•		<del>-</del>	<del>.</del>				, .
15. 37	Manufacture of Transport		• •			7.	<b></b>		<b></b>		اسسا	-y - y	· ·	77	
	equipment and parts		****	1	23	-		. 🕶		1	966	₩ <b></b>		** *****	
16, 38	Other Manufacturing -	, <b>443</b>	-	1	29				Section 1	90 190 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ر با الم	10 THE	400 m 400 m 400 m	, mar === .	1
17: <b>7</b> 4	Industries. Storage and Warehousing-	<b>1</b>	1.1	,		o o (kadi di 140 <del>me</del> rek	, - maine	on saar (i An in 🗪 g	<u></u>	e e Anne despress		• ••	 	-	
18. 97	Repair Services.	- 2	<b>- 33</b>	4	136	r <b>5</b> .	321	i.	-272	14**** 	-		41771 		5 <b></b> (5
		9 49								. '	· ・フフつ -			,	_1
-	www.maranamaranamaranamaranamaranamaranamaranamaranamaranamaranamaranamaranamaranamaranamaranamaranamaranamara	-77 	. <del>.</del>	_20 _= =	717		4	20	τ <b>ρ ''</b> τΔ.√ . •• , •• .		# 1 1 C.	, ,,	——. •—.—	- <del>1</del>	***
X12 4 4 4	ALM - C C. L. L. Tom Chif.			·	• •										

Note: - A=No.of Factories, B= Employment.
Source: - Chief Inspector of Factories, Government of Maharashtra, the state of 
و في المناه المن	, <b></b>	TABLE	NO . 32		Page No. (70)
Distribution of factories	accordino	g to No of	f_days_worked	in Aurangabad	District for the year 1
Sr. Major Group of Industries No. in 2 digited.	not	)	days ridays 🙃	days days	More than 300 days.
A CONTROL OF THE CONT	<b>A</b> B	A - B	A B A B	A B A B	A B
2	3 4	5 6	7 8 9 ±0	11 12 13 14	15 16
208 Manufacture of food		8 131	5 -97-6 571	2 20 4 53	8 659
2. 22 Manufacture of bever- ages, Tobacoo & tobacoo		And		1 147	<b></b>
3. 23 Manufacture of cotton textiles.		1 94 1	0 1014	Mart   Mart	2 1,013
4. 24 Manufacture of wool, Silk and synthetic	<b>440 440 Aud 440</b>		en e	C _{upo see} age of the basis	9 112
5: 26 Manufacture of Textile Products(Including we ring Apperal other th	a <b>-</b>		The second secon	1 28	7 7 7 7 80 40 40 M
footware).  6. 27 Manufacture of wood & wood products furnitue and textiles.	 re	en e	19 10 10 10 10 10 10 10 10 10 10 10 10 10	1 10	Control Contro
7. 28 Manufacture of paper and paper products & printing, publishing & allied, industries.	America ages que			1 50 4 311	1 32
		And the two does of		Contd	day gas two ago out and the gas out two out ten

TART IT NO - on lot that it is a first										Page	No. (	71)		
TABLE NO. 32 Contd	·					•	• •		•	•	•	• •		• • •
1	4	5	6	7	8	9	10	- <u>1</u> 1	12	13	14	15	,16	7 7 7
8. 80 Manufacture of Rubber, - plastics, petroleum &	• • •		-	-	-	~~	~-	1	49	-		3	91	
coal products	•	•	••		••	4.4	** **		•	200			••	
9. 31 Manufacture of chemi cals & chemicals pro-	-	-	-	ı	- 25	~~	400 mil	2	118	400 044	* ·	2	25	
ducts(except product of	• ,				•		1	•			• 3		•	
petroleum & eoal)	•	•	••			<b>≈y</b> ≈y mantan	* *	٠,	77 7				. , –	
10. 32 Manufacture of Non- Metalic mineral-products.	. •	~	<b>-</b>	1	13	***	~~~	-	~~	2	47	6	294	
11. 33 Basic Metal & Alloy - Industries.		** *** **	•••	Ī	16	~~~ ~~~	77	_	Special Control	1	<b>3</b> 3	3	533	
12. 34 Manufacture of Metal - products & parts except		-	-	-	and ten	AND AND	-		ing to real	2	245	3	330	
machinery & transport equipment.	• 4	••	-y	*#		<b>91</b> '7	, · e	~	די ני		<b>5</b> -1 5-	• •	/	
13. 35 Manufacture of Machinery machine tools & parts -	s p ^{en} s <b>am</b>	. ***	4. 4. 400	60 · · ·	4 440 AND		·· 1 [ ·	#* ###		1	77	5	343	
except electrial machiner 14. 37 Manufacture of Transport	у.,	•	<b>-</b>	- €@ - •		<b>.</b>		- Z	***	, <b>"</b>	•			
equipment & parts.	in the second	` <b>~</b>		-	ng ne	no del	n		***	÷	des des	2	989	
15. 38 Other manufacturing -	=	# " ## ##	***	7	HOTEL TO AND TO 14	44 44 44 44 76 76	**** ****	**************************************	Server 	1	<b>2</b> 9	_		
16: 74 Storage & Wearehousing-	_	-	-	-				-		, a	<b>"</b>	£	-11	
17. 97 Repair Services.	~	And .	-	-		,	**************************************	£	-18	3	156	-7	517	
Total:-		9.2	25	18 1	,165	6	571	· 7	255 1	21 1	,136	52	4,949	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Note: - 1) A= No. of Factories.-2) B= Employment.Source: - Chief Inspector of Factories, Government of Maharashtra,.

TABLE NO. 33 ( A.S.I=1971 )

	• .	Important Characteristi	cs of	Industi	//l ) cies ir	Auran	gabad .I	istric	<b>.</b>		
	1	*		Y = = = -		<b></b>	- · · -		1.D.	in-'000'	_)
	Code	Industry Names	ixed	Working	All	M11	wages	Total	Total	Total	Value added
No.	No.	t e	apı <del>-</del>	Cabreal	kers	loy-	work-				by manufac- ture.
٠, ٠		Į	. • . • •	<b>.</b>	· (No .)	lees -	ers.	re re men		- Y	, , , , , , , , , , , , , , , , , , ,
		1 1 1 4		5	-1	(No.)	]	- <u></u>	\ =\ =\		
1 	2	∯ 3 44 ± 45 ± 45 ± 46 ± 46 ± 46 ± 46 ± 46 ±	Andrews in	J	6		8	9	10 1		
1.	202 205	Manufacture of daily 30 products Manufacture of	,55	18,06	224	322	2,32	5,11	2,74,77	2,79,51	3,66
. •	200	grain mill-products.	4	.,		<b>A</b>	, 4	4	d er d	\$ \$	6,
2.	207	Sugar factories and 1,31	,43 (	<b>-) 15,33</b>	867	1,151	10,21	13,88	2,25,66	2,71,48	32,31
•	, .	refineries.			•	_ '	اسم مرابعاً الم	• •	- 1 - 1		· · · · · · · · · · · · · · · · · · ·
3.	209	Manufacture of misce- 32	<b>,</b> 98 (	<b>-</b> ) 5,29	152	217	1,16	2,98	62,40	62,36	( <del>-</del> )2,62
	211	tions Distilling, recti-									
•		fying and blending of spirits(alcohol)	<b>.</b>		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• •	4	+ , ·			( <del></del>
4:	220		,91	5,99	696	<b>7</b> 8 <b>7</b>	6,88	8,08	50;00	57,93	7,77
5.	231	Spinning Weaving and 7	,01	8,54	283	279	4,49	5,58	65,40	76,02	••
• • •		finishing of textiles.	<u>.</u>				un Årer y uns	- i ,		4 minus	
6.	239	Manufacture of textiles2i		14,57		1,161	5,50	7,05	20,96	31,76	9,47
7.	271	not elsewhere classified. Manufacture of pulp, 15	<b>,</b> 46	6,12	295	351	8,03	10,13	18,43	31,45	11,64
1.	280	paper & paper board,	, 40	0,12	293	331	0,03	10,13	10,43	21,40	11,04
		printing, publishing & Allied Industries.	v.,					4 '			
• • •	010		E #7	'			00	1 06	20.01	26 00	5.42
8.	312	oils and facts.		6,06	80	98	.98	1,86	30,21	36,28	J , 444
	319	Manufacture of miscellane ous chemical products.	•			. ") '	19 a .	Y "# "Y "	e na na ha		7 W 1 W W 13
								~			

TAB	LE NO	- · · · · · · · · · · · · · · · · · · ·	· 3 · f			,	• 1 <b>7</b> ••	Page	No. (73)		· p .
ī	2 -	3 4	5	6	7	8		10	-1 <u>1</u>	12	<b>→</b> •
	339	allic mineral products 1,9/not elsewhere classified.	18,57	289	372	4,91	7,50	1,28,11	1,52,95	22,66	***
10.	3 <u>6</u> 0 370	Manufacture of Machinery 6,09	6,73	137	156	1,96	2,54	15,07	21,84	6,25	
11:	384	Repair of motor vehicles 7,75	62	454	486	12,47	14,04	53,98	69,99	15,73	
12.	391  <b>3</b> 99	ional and scientific measuring and controlling instruments.	2,91	45			1,33			2,82	
74 - 74 - 74 - 74 - 74 - 74 - 74 - 74 -	- Aug	District Total: 2,82,88	67,55	4,589	5,438	59,76	80,08	9,59,82	11,09,71	1,24,84	- 14 - 149 - 14 - 144 - 14 - 144

Note: 1) The figures are provisional. 2) The figures are based on actuals of the reporting census sector factories and estimates of sample sector factories.

3) Information for less than 3 factories in any industries is clubbed with other industries aroup.

Source: - Directorate of Economics and Statistics, Maharashtra State, Bombay.

group.

TABLE NO. 34

Employment Exchange Statistics in Aurangabad district during the year 1975-76.

Sr Month	No.of Regis-	No of vaca-	No.of emplo-	No of live Register		andidates n employment	No.of c	andidate Employme	es pla-
	tration during the month	ncies noti- fied.	yers using excha- nge.	at the end of month.	Private Sector	, en en er er er ser en en en en en en en	Schedu- led cas te/Tri- bes.		Total
	3.	4.	5.	6.	 7.	8.	9.	10.	11.
		1		1			7.	1	
1: April,75	608	37	15	27,335	4	7	2	9	11
2. May, 75	· 462	47	20	26,945	<b>44</b> (m to)	5	2	3	5
3: June;75	1,513	<b>7</b> 8	28	26;943	8	12	9	11	20
4. July,75	1,972	86	31	27,602	I	44	15	<b>3</b> 0	45
5: August, 75	1,449	215	9	27,114	28	73	16	85	101
6: September,75	1,715	<b>3</b> 8	18	27,220	1	13	4	10	14
7: October, ·75	1,057	23	18	27,191	1	37	- 11	27	<b>3</b> 8
8. November; 75	·85 <b>1</b>	53	11	26,949	3	32	13	22	35
9. December, 75	1,182	204	37	27,739	22	26	11	37	<b>4</b> 8
10: January, 76	1,076	317	30	27,899	18	114	.73	.59	132
11: February, 76	960	191	20	27,663	12	34	15	31	46
12. March, 76	738	359	67	26,948	231	<b>2</b> 6	71	<b>1</b> 86	257
District Total 75	5-76:			• .					
	13,583	1,648	304	<b>X</b>	329	423	242	510	752

Source: - Sub-Regional Employment Officer, Aurangabad.

TABLE NO. 35

Occupational distribution of total Registration and Placement in Employment Exchange in Aurangabad district during 1975-76.

Sr. National Classification.	Registration	Placement
1. 2.	3.	4.
1: Professional, technical and related workers.	497	. 135
2. Administrative, Executive and Managerial workers	22	Ann Ann 440
3: Clerical and related workers.	645	190
4: Sales-workers	5	2
5: Farmers, Fishermen, Hunters, Loggers and related workers.	200	14
6: Service workers.	38	107
7. Production and related workers, Transport, Equipment operators and abourers.	916	295
8. Workers not classified any occupations.	11,260	9
Total:-	13,583	752

Source: - Sub-Regional Employment Officer, Aurangabad.

		Works undertal	ken, Employmen 1975	t generated -76 in Auran	and expe	enditure inc	urred during	financial year
	Sr. No.	District/ Taluka	Categary	Sanctioned during the year	No of under Comp-leted	werks EGS	Employment generated during the year (in Mandays)	Expenditure incurred During the very incurred Total of which-wages expend in cash in kind iture.
	ī	2	3	= 4= ==	57 7	76777	7	7 g = 7 g = 7 fo = 7
	I. M	inor Irrigation	Works P.T./I	T./M.I.T. c	anals et	tc.		78,63,729
•		District Total	_   <b>: -</b>	198	27	148	33,08,008	38,39,429 9,75,700
	•	Talukas:-	• •	•		•		
	1.	Aurangabad	) <u></u>	10	2	7	1,75,785	3,36,934 3,36,934
	2:	Khuldabad	ν O	8	2	5	2,73,605	4,85,526 4,74,483-11,043
	3:	Kannad	lai	20	3	17	3,30,101	12;25;339 12,05,157 20,182
	4.	Soegakn	, m	18	2	13	2,49,829	5,11,033 4,81,086 29,947
	5.	Sillod		21	3	16	5,95,682	13;26;519 11,06,749 2;19,770
	6.	Bhokardan	H .	18	2	14	5;44,023	7,01,729 6,82,935 18,794
	7:	Jafferabad	I •	12	2	7	2;15;056	3,03,124 2,93,587 9,537.
	8:	Jalna		25	2	18	1;01;676	11;25;716 10,75,617 50,099
	9.	Ambad	1 H	37	. <b>3</b> .	32	1,79;961	10;17;732 9;94;695 23;087
	10:	Paithan		. 7	1	5	•72;106	2,25,041 2,12,610 12,431
	11:	Gangapur	1 H.	10	2	6	1,88,692	5;97;676 4;03;047 1;94;629
	12:	Vaijapur		15	· 3 ·	8	3,81,492	9,83,060 5,96,829 3,86,231
				_ ~ '			~ ~ ~	

Contd...

P	age No.	(77)	

TABLE NO.36 Contd		
1 2 3	4 5	6 57 8 9 10
2. Soil conservation and Buildi Land Development. and la	ng work Nala building nd Development work.	
District S Total:-	303 44	259 44,62,591 1,33,48,161 1,18,27,852 15,20,309
· Talukas!-	• •	والمناجع يهدون المحاج ويستنق والمنطق أأران ويسترق والمنافرة
1: Aurangabad	30 5	25 90,660 2,89,664 2,66,157 23,507
2. Khuldabad	6 1	523,599
3. Kannad G	34 5	29 2,06,326 6,38,427 6,15,873 22,554
4: Soegaon ದ್ವೇ	4 1	3 22;269 66;807 66;807
5. Sillod	10 1	9 40,120 1,35,421 1,26,060 _9,361
6: Bhokardan	25 3	22 1,22,768 3;36;3773 2;76;264 60;509
7. Jafferabad ທີ່ ອື່	20 2	18 56,409 2,74,646 2,25,948 48,698
8. Jaina	41 7	34 1,29,356_ 3,67,636 -2,59,440 1,08,196
9. Ambad	37 5	32 19;51;616 59;60;511 51;00;570 8;59;941
10: Paithan	31 5	26 15,09;371 43;06;384 39;35;017 3,71,367
11: Gangapur	24 2	22 .75,938 2,27,815 2,27,815
12. Vaijapur	$\cdot$ .41 $\cdot$ . $\cdot$ .7 $\cdot$	34. 2,34,159. 6,73,280. 6,57,104. 16,176.
		s nas nag″aga'itabilang ana inas nas <mark>pas</mark> jahar nas ipas'anas inas ipas aya inas inas ana nasi atas nas nas nas

^{3.} Roads: - No. work is undertaken E.G.S. during 1975-76.

Contd....

					Page No.	
SLE NO:36 Contd		~ ~ ~ ~				
3	4 5	6	7 7 7 7		9	10 10
Forest Work 1) Affo	restration for So	of I Concomu	ention		· :	
	Forestry.	orr conserv	acton.			<b>A</b>
District Total:-		44	1 00 494	4 10 50 <b>0</b>	2 74 151	20 271
Talukas:-	105 50	44	1,20,484	4,12,522	3,74,151	38,371
Aurangabad.	20 7	10	33,225	1,10,761	99,685	11:076
Khuldabad	7 2	5	4,718	15;726	14,154	1,572
Kannad	18 4	11	18,196	68,549	64,571	3;978
Soegaon City	8 4	1	7;641	<b>2</b> 5;472	22;925	2;547
Sillod WH	5 4	1	5;553	19;733	17;760	1,973
Bhokardan og	6 3	ì	1,342	-4,027	3,625	-402
Jafferabad og	5 4	1	a san da ma	· monadages ··· ·	400 150,000 400	alle distance was
Jalna ##.	15 6	9	38,124	1,27;079	1,14,372	12;707
Ambad \$ Ambad	6 5	ì	5;478	20;482	18,434	2,048
Paithan H W W	5 3	2	5,441	18,138	16,325	1,813
Gangapur \$509	4 3	1	en an enjoy	distriction from	an endone,	app and this say
Vaihapur	6 5	1		2,555	2,300	255
Others						
District Total:-	2 1 eleven Talukas 1	Ni1	1,401	5,431	5,431	5 ₄ \$ ₄ 5 ₄ especiale especiale
. Vaijapur Drinage l		ì	1,401	5,431	5,431	<b>All These</b>

Note:-1) P.T.= Perwation Tank. I.T= Irrigation Tank. M.I.T.= Minor Irrigation Tank (Canal 2) Difference of Col.No.8-9 is on material etc.

Source: - Collector's Office, Aurangabad.

-- , <u>-</u> - -

## TABLE No. 37

Employment in different Industries as on 31st March 1976 in Aurangabad district

Sr.	Description of Industrie	31st Marc	Gover-	Quaii Priv- Gover Sate	Total
		<pre>(establish) ament</pre>		-nment	}
1	2	3	4	5 1 6	7
1:	Agriculture	32	2,219	53 -	2,272
3,	Mining and Quarrying Manufacturing	107	? 2 <b>7</b> 9	33 7,594	7,906
4,	Construction.	34	2,215	492 167	
5.	Electricity and gas, water and Sanitation services	4		1,233	1,233
6.	Trade, Commerce and Miscellaneous	145	-	717 2,133	2,850
7.	Transport, Storage and Communications.	12	645	1,938 72	2,655
8.	Services.	224	14,263	15,386 2,761	32,410
9.	Grand Total	559	19,630	19,852 12,727	52,209

Note: -1) Due to change in Industrial classification codes in 1975-76, (some establishments from construction, Electricity, gas, Water and Sanitation, Trade, Commerce and Miscellaneous have been reported against item Agricuture, Trade, Commerce and Miscellaneous and Service - Establishmenta.

- Establishmenta.
(2)Col.No.4: The No. of Employees is shown against item No.5 as nil, because 2. Govt. Establishments.

because 2 Govt. Establishments.

(A) of public Health have been classified as services establishments, as per new Industrial classification codes.

codes.
(B) The No.of employees shown against Item No.4 is less as compared to that for previous year, because some of Govt Establishments are classified under Agriculture Establishment as per new Industrial classification code.

ment as per new Industrial classification code.

ColNo. 6:- The No. of employees shown is less as compared to that for the previous year against construction establishment, because some employees have been retrenched due to slack bussiness in private construction Establishments.

Source :- Sub-Regional Employment Officer, Aurangabad.

TABLE NO.38

Page No. (80)

Consumption of Electricity in Aurangabad District (in '000' KWH) in 1975-76.

Type of Generation	Electricity used for									
	Domestic Consuption	Commer- cial light and small power	Indust- rial power	Public lighting	Agricul- ture	Other Purposes	Total			
1	2	3	4	б	6	7	8			
Grid System	1,09,05	36,33	3,17,87	13,94	4,50,83	69,60	9,97,62			
Others	**************************************	•				<b>49 44 49</b>				
Tmtal	1,09,05	36,33	3,17,87	13,94	4,50,83	69,60	9,97,62			

SOURCE: - Superintending Engineer, Maharashtfa State Electricity Board, Aurangabad.

Number of towns and villages electrified in Aurangabad District (Population in '000')														
	Name of Tahsi			**		Number	of villa	ges/	towns el	ectrifi	ed	مارين مارين مارين مارين		
No •	Urban/Rural.		Upto 31-3-1961			31-3-1966 }			~~-31-3-1970~)			~31-3-1973		
			Progr- essive						essive	Popul- ation.		Progr-IF essive		
1	2	3	4	5	6	7	7 g ⊃	<u>'</u> 9	10	Ti	12	13	14	
•	District Aurangabad U/R	2/2	6/2	193/5	<b>-/</b> 92	10/162	217/193	<b>-/</b> 35	10/445	217/441	-/176	10/813	329/881	
1.	Talukas:- Aurangabad	-/-	2/=	98/-	<del>-</del> /26	2/54	98/45	-/4	2/116	98/78	-/9	2/131	165/119	
/2.	Khuldabad	-/-	-/-	-/-	-/4	1/8	4/9	<b>-/1</b>	1/16	4/13	-/6	1/36	6/33	
(33.	Kannad	-/-	-/-	=/=	-/9	<u>ī</u> /13	7/15	-/ <u>1</u>	1/35	<u>7</u> /3 <u>1</u>	<del>-</del> \30	1/76	10/74	
4,	S <u>oeg</u> gon	-/-	-/-	-/-	<del>-</del> /3	<u>-</u> /3_	<del>-</del> /5	-/4	-/13	-/14	-/9	<b>-/</b> 33	<b>-/</b> 34	
5,	U/R Sillod	-/-	-/-	-/-	-/8	-/16	-/30	-/4	-/46	<u>-/</u> 61	-/22	<b>-</b> <u>/83</u>	=/119	
6,	Bhok ardan	-/-	1/-	5/	-/11	1/14	5/14	<b>-/</b> 2	1/33	5/29	-_\jo	1/55	7/60	
7.	Jafferabad U/R	-/-	-/-	_=/-	=/1	-/3	_=/8_	=/=	<b>-</b> /3	_=/8	<b>-/1</b> 5	<b>-</b> 730	-/34	
8,	Jalna	-/2	1/2	67/5	-/11	1/19	67/24	-/4	1/51	67/51	<b>-/1</b> 5	1/84	91/95	
9	U/R Ambad	-4-	-/=	-/-	-/-	1/1	7/4	<b>-/</b> 3	1/12	7/19	<del>-</del> /24	1/49	9/69_	
10. 11:	Paithan U/R -GangapurU,	1/=- /R/-	1/-	97=	-711 -/6	1/18 1/6	9719 6/9	-/3 -/6	1/42 1/45	9/539 6/32	-/7 -/19	1/82 1/95	15/104 9/68	
12.	Valjāpur U/R	1/=	I/= -	14/-	-/2	1/7	14/11	=/3	1/33	14/66	-/Io	1/59	7 17/72	

TABLE NO -39 Conto						• • • • • • • • • • • • • • • • • • •		( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a ( ) a	ne de la companya de La companya de la co	Page	No. (84
Sr. Name of Tahsi		,y,		L	Number	of vill	ages/	towns e	loctrifie	d.	
No	1	31-3-19	974		31-3-19	75		,31 <b>-</b> 3 <b>-1</b> 9	76	· · · · · · · ·	•••••
	Dur- ing the year	essive	ation		essive	Popul- ation.		essive	Popul- ation.		· •
1 2	3	4	5	6	7	8	9	10	11		
District Aurangabad U/F	`-, -	Team one was 14		-/125	10/1039	329/106	4 -/6	59 10/11		112	
· Talukas:	-1- <b></b> /		- T	74-4	September 1	-		•	part of the same		•
1. Aurangabad U/R	-/3	2/134	165/120	-/4	2/138	165/122	-/13	2/151	165/129		
2. Khuldabad U/R	-/2	1/38	6/35	-/8.	1/46 -	6/39	-/2	1/48	6/40_		
2. Kannad U/R	<b>-/</b> 18	1/94	10/95	-/10	1/104	10/103	-/4	1/108	10/106		
4. Soegaon U/R	<b>-/</b> 2	<b>-/</b> 35	<del>-/</del> 35·-	-/4	<del>-/</del> 39	<del>-/</del> 36	-/4	-/43	<b>-/</b> 38	٠,	
5: Sillod - U/R	-/6	<b>-</b> /89	<del>-/</del> 123	-/12	-/101	<del>-/</del> ±33	-/4	<del>-/</del> 105	<b>-/</b> 135		
6. Bhokardan U/R	-/6	1/61	7/63	-/7	1/68	7/72	-/11	1/79	7/82		,
7: JafferabadU/R	-/2	-/32	~-/35	-/5-	-/37	/39	-/2	-/39	-/40	•	
8: Jalna U/R	<del>-/</del> 3-	1/87	91/99	-/16	1/103	91/112	-/7	1/110	91/121		
9. Ambad U/R	-/24	1/73	9/100	-/20	1/93.	9/121	-/7	1/100	9/126	•	
10: Paithan U/R	<b>-/</b> 12	1/94	15/107	<b>-/</b> 16	1/110	15/116	-/4	1/114	15/119	•	
11: Gangapur U/R	-/16	1/111	9/78	-/11	1/122	9/86	-/4	1/126	9/87		
12. Vaijapur U/R	-/7	1/66	17/76	-/12	1/78	17/85	-/7	1/85	17/90		•

⁻Note: - Figures are revised which do not compare to last year, due to the reconcilation.

Source: - Superintending Engineer, Maharashtra State, Electricity Board, Aurangabad.

A COLUMN TO THE PROPERTY OF TH
Number of different types of Co-operative Societies-working in Aurangabad District in 1975-76.
Total Co-operative Societies=1,831
Credit Total =(1,222)
Agricultural Non-Agricultural Non-Non-Agricultural Non-Credit = (1,161) Credit = (61) - Credit = (452) - Cre
1.District Central = (1) 1. Industrial Co-=(-) 1.Agri.Marketing =(17) 1. Handloom Weavers = (19) Co-operative Bank operative Bank 2.Fisheries = (17) Societies(Powerloom,
2.District Develop- =(-) 2. Urban Banks & =(5) 3.ANimal Husba- = (98) Cotton & Wool). ment Bank. Urban credit ndmy Societies 2: Spinning Mills - = (4)
Societies (Dairy Societies, 3. Other Industrial = (73)
3.Primary Agricul- =(1160) 3. Salary Earners =(55) Dairy Unions & Societies.  tural credit Societies.
societies. The second of the s
4.Others (Specify) =(-) 4. Mill hand & =(1) 4. Irrigation =(7) 4: Consumers-Stores ==(12)  Factory workers Societies.  5. Housing Societies=(231)
5. Thrift & credit=(-) 5. Farming Soci- =(-) - societies.
6. Bhisi. =(-) 6. Agricultural =(12') 6. Supervising Unions=(5*)
Cotton, Ginning, Pond  & Khandsary).  7. Other Non-Agri == (-) 7. Other Agri == (111)
7. Other Non-Agri-=(-) 7. Other Agri. =(6) 7. Other Non-Agri. = (111) Credit. Non-Credit Non-Credit (Sugar Factories) Societies.
Total-Number of Co-operative-Societies = (1,831)
*(1)Co-operative Boards=2+(2) District Supervision Committes =1+(3)Co-operative Fedrations =2=(Total 5).  Note:-1)@ Revised figures(2)The four "Farming Societies" as reported during 1975-76 have been liquidated, Source:- District Deputy Registrar, Co-operative Societies, Aurangabad. during 1975-76.
The state of the s

TABLE NO. 41

Page No. (84)

Statistics relating to Co-operative Banks in Aurangabad District during 1975-76

(Rs.in'000')

Sr.		No. of	Members	Share	Reserve	Working		Loans Adv	vanced
No •	the Bank	Branches	Soci- Indi- eties vidu- als.	Capital	and oth- er funds		Short	Medium term	Long term
1.	2.	3.	4. 5.	6.	7.	8,	9	10.	11.
1.	District Cent- ral Co-operat- ive Bank.	70	1,370 65	2,00,00	90,24	15,17,87	7,73,	42 3,21,1	4,80
2.	District Indu- strial Co-opr- ative Bank.	No. su	ch/has been	rganised i	n the Dist	crict.	: . · :	· · · · · · · · · · · · · · · · · · ·	
3.	District Land Development Bank with Taluka Branche	14 as	60,971	1,51,82	N11	Nil .	Nil	Ni1	11,19,75
4	Urban Bank	<b>5</b>	4,100	8,82,00	7,90,00	75,00	7,50,	08	* ************************************

Source: 1) District Peputy Registrar, Co-operative Societies, Aurangabad.
2) District and Development Bank, Aurangabad.

Page No. (85)

T	A	В	L	E	N	0	e	4	2
	_	_			 _	_			_

(Co-operative Statistics)

	Primary Agricul	tural Cred	dit Societ	ies in each t	taluka of <b>A</b> ura	ngabad distri	t during 1975-76 (Rs.in 10001)
Sr. No.	District/Taluka		No. of Me	mbers Individuals	Share Capital	Reserve and Other funds	Working Capital
1	2	3	4	5	6	7	8
Dis	trict Aurangabad	1,160	## Too 100	19,95,83	2,73,40	18,68	14,47,79
•	Talukas:-			•	<b>.</b> .	•	** **
1:	Aurangabad	98	****	18,333	28;94	1,81	1,30;24
2;	Khuldabad	31		6;180	9;20	.65	.42;03
3:	Kannad	103	-	24,210	29;76	1,55	1,61;25
4:	Soegaon	31	****	5;692	16;91	3;24	.78,24
5.	Sillod	118	days and game	19;325	29;86	1;84	1,80,27
6;	Bhokardan	113		14;191	20,37	1,71	1,65;98
7:	Jafferabad	65		7;475	9;68	. 39	50;20
8:	Jalna	124	***	21,445	23;37	1,93	1;02;20
9.	Ambad	159*	Made Associates	29;796	34,11	·60	1,16,60
10:	Paithan.	93		14;513	20,57	1,62	93;92
11:	Gangapur	105	-	18;372	18;08	.84	1,25,03
12.	Vaijapur	120 -	AND #1940A	20,051	32,55	2,60	2,01,83

	TABI	E NO.42 Cont	d						age, not. (po)
	Sr.	District/Tal	»			L (	DANS		
•	No.	in the second second	· §	Advanced	Recovered	Outstanding	Overdues	Percentage	Recovered.
	ī -	2		9	10	11	12	1:	3
	Dis	trict Auranga	bad	5,71,10	5,85,27	12,17,03	6,55,64	42.11	
•	•	Talukas:-	•		•	•	• • •		
	1:	Aurangabad		74;53	75;89	97;83	29;97	46:35	
•	2.	Khuldabad		19,28	18,61	.31,80	17,15	36:92	
	3:	Kannad		48;76	65,54	1,34,39	69;89	32:78	
	4.	Soegaon	•	39,12	37,90	62,01	25;24	37:93	
	5;	Sillod		76;86	78;46	1;49;51	67,79	34:42	•
	6:	Bhokardan	)	78;30	72;31	1,31,90	89,65	35:41	
	7.	Jafferabad		29;59	26,62	34,81	10,13	43:33	:
	8.	Jalna		41;14	<b>4</b> 8;80	.76;74	49;19	38:87	
	9.	Ambad		57;39	56,90	1,57,72	47,85	26,51	
	10:	Paithan		41;68	34;40	.74,14	39;73	31:61	
	11.	Gangapur		30,12	26,92	1,06,25	.73,11	20:21	
	12.	Vaijapur	•	34,33	42,92	1,59,93	1,35,94	21:16	

Note: - 1) "Outstanding for the year 1974-75 revised "

^{2)*} One Primary Agricultural Credit Society was in liquidation during 1975-76.

Source: District Deputy Registrar, Co-operative Societies, Aurangabad.

Other Co-operative Societies	of diff (Other	ferent to than Ag	/pes in Au icultural	rangabad Credit	ocieties and Banks)	
Sr. Type of Societies.	Number of Soci- eties		Indivi- duals.	Share C	apital Reserve and other funds	working Capital
1 2	3	4	5	6		8
I: Agricultural Non-Credit Soc	ieties.	<b>.</b>	a	<b>.</b>	- <u> </u>	4,- 4,-
1. Agricultural Marketing Societies.	17	1,789	16,147	35,91	24,65	1,31,97
2: Fisheries-Societies	17	<del>4</del> 5	4806	1,23	3	2,35
3. Animal Husbandry Societies (Dairy, Poultry & Piggary)	98	51	6,962	2,53	54	13,91
4. Irrigation-Societies.	7	-1 destroy	111	-38	East of Australia	1,60
5: Farming Societies * -	-	They are highered to			ne de la comp _{ess}	Anna Anny rene
6. Agricultural Processing (Cotton, Ginning, Pressing & Gur and Khandsary)	12	455	7,849	16,80	3,76	27,31
		9 67 9	, , ,	411	<b>4</b> * !	age of the second
7. Other Agricultural Non-Cre- dit Societies (Sugar Factori	es)•	171	20,019 5	, 39, 99	46,04	14,43,03
*II. Non-Agricultural Credit Soc			ne ne ne	- TE TE	פי פי פי	
8. Urban-Credit Societies -	400 AND	41 4 14 1 60 40 14 14 15 16 16	antasian — 6 , , ,	and the second	Andrew des	
9. Salary Earners Societies (including Factory Workers Thrift and credit societies & Bhisi Societies & others.	55		14,400	20,79	1,99	70,49

Contd

TADIE NO 40 C					Page No.(88)	
TABLE NO. 43 Contd				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***
1 2	3 '	4	2 .	6 , ,	7	8
III. Non-Agricultural Non-Credi	t Societ	ies.	. سوه	• • • • • • • • • • • • • • • • • • •		the second of th
10: Handloom Weavers Societies	19	-	. 968	1;05	18,83	1,43,80
11. Other Industrial Societies (including spinning mill)	73	416	10,003	88,42	51,59	1,43,07
12: Consumer Stores	12	119	14,282	7,34	7.30	•38 •83
13: Housing	231	-	6,601	10,77	<b>~~82</b> ·	1,91,59
14. Supervising Unions -	5	946	- 1259	:61	distributed and a second state of the second s	1197
15. Other Non-Agricultural Non-Credit Societies.	111	27	<b>7,</b> 850	12,01	23	24,50

^{***} All farming Societies was in liquidition during 1975-76. Source: District Deputy Registrar, Co-operative Societies, Aurangabad.

-	•	•	•	•	•	•	•		•	•
T	۸	דרד	• 1		,	1	`		•	
T.	n	إن	ا م	<b>C</b> ,	1	V,	J	•	4	4
						_	_	_		

Operation o	f Central an	nd Primary (	Co-opera	tive Ma	arketin	g Societ	ties in	each '	Taluka	of	
	Auranga	abad Distric	t durin	g 1975	-76 Kanana				()	Rs. in 'C	000').
Sr. District/	No.of No.	of Value	of Purç	hase ·	Valu	e of Sal	e	Sale-o	f Agric	ultural(	Contd.)
No. Taluka.	Soci-Member	1-100000	Agril. Requi- sites.	mer ,	O ANTIGE T &	As agents	Total	Paddy	Jowar	Other fo	od
1 2	3 4	5	6	7	8	9	10	11	12	13	
I. District leve (Central)		10 3,40	34,24		1,05,15		,05,15		400 400 FFE	3,25	
II.Total Distric	ct17 1,73,1	17 98,61	1,33,22	1,56,75	2,44,6	64 95,67	7 3,40,	31 •	41,65	37,09	
Primary Marke (Taluka sale 1  1 Aurangabad 2 Khuldabad 3 Kannad 4 Soegaon 5 Shliod 6 Bhokardan 7 Jafferabad 8 Jalna 9 Ambad 10 Paithan 11 Gangapur 12 Vaijapur	Purchase Uni 2 2,78	lons)  38 6,25  15 1,40  31 87,47  36 32  35 1,43  441	3,17 1,46 11,75 18,21 2,65 460 12,60 15,10 6,89 2,44	37,43 6,34 65,10,79 21,69 3,50 12,00 12,80 19,07 11,25 21,23	4,8∪	3,58	15,79 6,98 94 1,21,63 39,18 6,40 4,80 32,24 49,77 18,40 15,71 28,47	The second secon	1,04 4,40 14,24 6,57 5,97 9,37 6	16 .74 25,25 1,24 6,40 2,26 35	

TABLE	NO	•44	Con	itd.	•
. •					٠

<u>,</u>				Ferti-	•  Seeds	[Agril	Others	Total .
₩		Others	Total	lisers		imple- ments		
14	15	16	17	1 18	19	20	21	22.
	A44 444 has	and worked	3,25	22,54	10	170	Amp Ann Ann	24,34
39,02		46,30	1,64,06	1,03,97	8,00	4,61	1,75	1,18,33
eting So Purchas	cieti se Uni	es ons)					t 10 Tiv	
1,34		3,37	5,91	50;40	69	67		51; <b>7</b> 6
			5;14	2;42	-		.27	2;69
13		•89	1,02	1;19	· maren	•		1,19
33,63	maran 94	41,31	1,14,43	9,39 16;15	1,75 2,38	1,09		12,53 18,53
	~~~		Angli Angli Angli	2:00		Say 449	depleted the	2;00
				1,35			-	1,35
			1,24	4,00		95	56	5;52
-		.73	13;70	2,90	•88	•80	-62	5;2C
3,91	,		10,57	5;40	2,06	1,10		8;56
			11,63	1,98		.	-	1,98
			42	6,79	24	· · · · · · · · · · · · · · · · · · ·		7,03
	Contd Oil Seeds 14 t 39,02 eting Sc Purchas 1,34 13 33,63	Contd.) Oil Jagg-Seeds ery 14 15 t 39,02 eting Societi Purchase Uni 1,34 13 33,63	Contd. Jagg Others Seeds ery 14	Contd.) Oil Jagg-Others Total Seeds ery 14 15 16 17 3,25 t 39,02 46,30 1,64,06 eting Societies Purchase Unions) 1,34 3,37 5;91 5;14 13 89 1;02 33,63 41,31 1,14,43 73 13;70 3,91 73 10;57	Contd. Fertical Contd. Contd.	Contd. Ferti Seeds See	Contd Jagg Others Total lisers Seeds Agril impleseeds ery	Oil Jagg Others Total lisers imple ments

Operation of other Co-operative Societies during 1975-	of different types in 76.	Aurangabad District
Sr. Type of Sociaties.	Item	n i t Achievement
1 2	3	4 5
1. Agri.Marketing Societies (excluding those in Table No.44)	Agricultural Produce Catch	Quintals - '- Nil Rupees in 000 Nil -
2. Fisheries Societies	Sale	Rupees in 000 1,28
3. Animal Husbandary Societies A) Milk and Milk Products B) Livestock Products.	Purchase Sale Purchased	Rupees in 000 1,11,09 Rupees in 000 1,12,06 Rupees in 000 N11
4. Irrigation Societies 5. Farming Societies	SaleArea irrigated Area cultivated	Rupees in OOO' Nil Hectares 45 'OO' Hectares Nil*
6. Agricultural Processing	-Quantity Processed Sale	Rupees in 000 NI1
7. Suger Factories.	Sugercane crushed Suger Product	1000 Tonnes 151.701 -77,94
8: Urban Credit Societies	Amount of leans	1000 Rupees N±1
9. Thrift and Credit Societies and Bhisis 10. Other Non-Agri. Non-Credit Societies		NII NII
11. Handloom Workers Societies 12. Consumer Stores	Employment Purchse	Number N17 1000 Rupees 1.60 78
13. Housing	Sale Tenements constructe	do 1,69,14 d Number 907
# All family Contation was in literal defined during	a 107576	. The day and first back has done and they are 400 that was 400, and

^{*} All farming Societies was in liquidation during 1975-76.

Source: District Deputy Registrar, Co-operative Societies, Aurangabad.

Operation of Regulated Marketing in each taluka of Aurangabad District during 1975-76. (Value in '000'Rs.)

Sr.	Name of Markets	Taluka Nature	# 400 000 000 000 000 000 000 000 000 00	Annual	Arrivals	uith Anna 1920 - Near Anna 1920 - Anna Anna 1920 - Anna br>Anna 1920 - Anna
		of Market	Commodkty (·1)	Wheat	Commodity-{2	2) Jowar
			Quantity in Tonnes	Value	Quantity in Tonnes	Value
ī	2	3 4	5	6	7	8
1.	A.P.M.C.; Aurangabad	Aurangabad	1,977	39;54	4,167	60;84
2:	A.P.M.C.; Jalna	Jalna o	6,330	94;27	6,358	78;65
3:	A.P.M.O.; Kannad	Kabnad	:216	4;98	•117	-1;58
4.	A.P.M.C.m Lasur	Gangapur : A	2,244	34,75	2,823	37,56
5:	A.P.M.C.; Paithan	Paithan	•908	9;11	1;139	15,66
6.	A.P.M.C., Vaijapur	Vaijapur : #	1,46.3	28;91	1,037	15;77
7:	A.P.M.C.; Sillod	Sillod #	· 8 6	1;11	150	1;50
8:	A.P.M.C.; Ambad	Ambad . , D	395	5,62	999	12;11
9.	A.P.M.C.; Gangapur	Gangapur : 🖫	190	2,85	550	6,75
10.	AP. M.C., Bhokardan	Bhokardan	22	30	114	1,14
• •		TOTAL	18,831	,21,44	17,454	2,31,56

A.P.M.C.: - Agricultural Produce Market Committee.

of Market	Commodity Quantity in Tonnes	(3) Bajra n Value 10	Commodity (Quantity in Tonnes		
3 4	Quantity in Tonnes		Quantity in Tonnes	n Value	
3 4	9	10	11	12	
Aurangabad 🚉	637	9;75	846	12;70	_
Jalna · •	972	10;59	2,448	20,05	
Kannad , j	.149	1,75	2	2	
Gangapur g	612	7,37	2	2	
Paithan A	17	•20	• • »		
Vaijapur 📆	370	4,88	2	2	
Sillod 3	36	36	81	57	
Ambad ;	32	35	- 1		
Gangapur : H	, 40	58	Ann and		
Bhokardan •	20 .		2	2 7 7 7	•
	Kannad Onpo Gangapur Od Paithan Vaijapur Sbllod Ambad Odangapur II	Kannad 149 Gangapur 612 Paithan 17 Vaijapur 370 Sbllod 36 Ambad 32 Gangapur 40 Bhokardan 20	Kannad 9 149 1;75 Gangapur 612 7,37 Paithan 17 20 Vaijapur 370 4,88 Sbllod 36 36 Ambad 32 35 Gangapur 40 58 Bhokardan 20 20	Kannad 9 149 1,75 2 Gangapur 612 7,37 .2 Paithan 17 20 Vaijapur 370 4,88 2 Sbllod 36 36 81 Ambad 32 35 1 Gangapur 40 58 Bhokardan 20 20 2	Kannad 9 149 1,75 2 2 Gangapur 612 7,37 2 -2 Paithan 17 20 Vaijapur 7 370 4,88 2 2 Sbllod 36 36 81 57 Ambad 32 35 1 1 Gangapur 40 58 Bhokardan 20 20 2 2

Sr. Name of Markets	Taluka	Nature of	Commodity (5)		Arrivals- Commodity (6)	Tur:
		Market	Quantity in Tonnes		Quantity in Tonnes	
1 2	3	4	13	14	15	16
1: A.P.M.C.; Aurangabad	Aurangaba	d	1;390	25;00	1;456	31;78
2. A.P.M.C., Jalna	Jalna		2,040	28,66	6,304	93,11
3. A.P.M.C.; Kannad	Kannad	, 0	•193	2;44	46	• 70
4. A.P.M.C., Lasur	Gangapur	Produc	1,234	18;78	692	9;35
5: A.P.M.C.; Paithan	Paithan.	: Pr	111	1;58	165	2;09
6. A.P.M.C.; Vaijapur	Vaijapur	al	427	8;31	441	9,29
7: A.P.M.C.; 51110d	Sillod	, in	176	2,18	· 14	• 19
8: A.P.M.C.; Ambad	Ambad	7	61	• 76	318	4, 14
9. · A.P.M.C.; Gangapur	Gangapur	, 년 ·	109	1,66	17	23
10. A.P.M.C., Bhokardan	Bhokardan	Agr	24	25	30	. 36
	TOTAL	•	5.765	89,62	9,483	,51,24

Conbd....

Sr. No.	Name of Markets	Taluka	Nature of	Commodi	tyte (7) Mug		rrivals y (8) Urid	~~~~~~
		• • • • • •	Market	Quantit Tonnes	y in Value		in Value	
ī :	2	3	4	17	18	19	20	
1.	A.P.M.C., Aurangab	ad Aurangabad	-	1,095	19,71	- 40	.60	
2:	A.P.M.C., Jalna	Jalna		10,460	1,48,73	718	12,60	
3,	A.P.M.C., Kannad	Kannad) Ø	168	1,95	24	43	,
4:	A.P.M.C., Lasur	Gangapur) J	247	3,59	.4	6	•
5.	A.P.M.C., Paithan	Paithan :	. H	154	1,97	•		
6:	A.P.M.C., Vaijapur	Vaijapur	Ę	300	5,1 1	ì	. 1	
ا رفع	A.P.M.C., Sillod	Sillod	ur	40	•47	122	1,99	
٤.	A.P.M.C.; Ambad	Ambad	rI t	168	2,32			
9	A.P.M.C.; Gangapur	Gangapur	် ု ဦ	6	• 8	Anthon (1997)	-	
0.	A.P.M.C., Bhokarda	n 🖟 Bhokardán	A g	94		129	232	ne ha ne ha na
		TOTAL	ten den den den	12,732	1,85,42	1,038	18,01	gen aga Ang Man And I ra na na na na na

Name of Markets	Taluka Nabure of		Annual A		, , , , , , , , , , , , , , , , , , , ,
•	Market	Commodity-(9)	****	Commodity (
		Quantity in Tonnes	Value	Quantity in Tonnes	value
2	3 4	21	22	23	24
A.P.M.C., Aurangabad	Aurangabad	•280	3,22	97	1,02
A.P.M.C.; Jalna	Jalna	1,120	9,86	204	343
A.P.M.C.; Kannad	Kannad . , g	13	17	3	3
A.P.M.C., Lasur	Gangapur , 5	21	17	14	17
A.P.M.C.; Paithan	Paithan d	5	• 5	4	5
A.P.M.C., Vaijapur	Vaijapur 👼	111	1,16	62	81
A.P.M.C.; Sillod	Sillod H	107	.81	15	•18
A.P.M.C., Ambad	Ambad 5	115	1,00		***
· A.P.M.C., Gangapur	Gangapur : 'H	. 9	7		***
. A.P.M.C., Bhokardan	Bhokardan &	30	24	. 42	48

Page No. (97)

Name of Markets	Taluka Nature	·	Annual Arri	vals	
Mane of matheos	of	Commodity (11)	Commodity (11) Gur		2) Cot-ton
	Market	Quantity in Tonnes	. Value	Quantity in Tonnes	.Value
2	3 4	25	26	27	28
A.P.M.C.; Aurangabad	Aurangabad	5,970	1,07,47	3,766	82;98
A.P.M.C., Jalna	Jalna	13,369	2,28;03	3,287	90;35
A.P.M.C.; Kannad	Kannad , g	.322	5;29	913	25,61
A.P.M.C., Lasur	Gangapur	1,135	18;12	. 890	25,81
A.P.M.C.; Paithan	Paithan	1,095	17;12	And the hos	n App April a
A.P.M.C.; Vaijapur	Vaijapur 👼	774	13;13	, du man mar ,	b y maden
A.P.M.C.; Sillod	Sillod 3	119	2;13	3,510	1,01,22
A.P.M.C., Ambad	Ambad ਤੋਂ	484	8,34	1,634	39,92
· A.P.M.C.; Gangapur	Gangapur	• •1	2		, pas de say
. A.P.M.C., Bhokardan	Bhokardan &	· · · · · · · · · · · · · · · · · · ·	A part Performance of the P	-3,287	. 93,46
nga gan man man man man man man man man man m	TOTAL	23,269	3,99,65	17,287	4,59,35

A.P.M.C.:- Agricultural Produce Market Committee.

Contd.....

Page	No.	(98)
raye	***	

TABLE NO:46 Contd		· · · · · · · · · · · · · · · ·	
Sr. Name of Markets	Taluka Nature		Arrivals -
No.	of Market	.Commodity (13) Groundnut	Commodity (14) Safflower
		Quantity in Value Tonnes	Quantity in Value Tonnes
1 2	3 4	29 30	31 32 32 33 33 3
1: A_P_M_C_; Aurangabad	Aurangabad	57 1,72	3;340 66;80
2: A.P.M.C., Jalna	Jalna	393 6,63	7,542 1,19;72
3. A.P.M.C., Kannad	Kannad . , o	20 25	•340 4;91
4: A.P.M.C.; Lasur	Gangapur	31 56	1,664 21;75
나는 아이들은 아이들은 사람들이 되었다.	Paithan A	e egine	·715 10;98
6: A.P.M.C.; Vaijapur	Vaijapur 👼	912 17,33	1,407
7. A.P.M.C.; Sillod	Sillod	22 63	52 - 77
8. A.P.M.C.; Ambad	Ambad 5	- 1	212 504.
9. A.P.M.C.; Gangapur	Gangapur d	and the second that	166 2,80
10. A.P.M.C., Bhokardan		23	. 52 59
	TOTAL	,459 27,49	15,490 2,47,65

r.	Name of	Markets	Taluka	Nature		Annua	L_Arrivals	
o •	Mame OI	Walkers	Taluka	of	Commodity (1	5) Linseed	Commodity (16) Castor Seed.
• *				Market	Quantity in Tonnes	Value	Quantity in Tonnes	.Value
	2		3	4	33-	34	35	36
	A.P.M.C.;	Aurangabad	Aurangal	pad	497	995	284	3,99
 :	A.P.M.C.;	Jalna	Jalna		1,231	22,64	.91	1,36
•	A.P.M.C.;	Kannad	Kannad -	, 0	3	• 5		
ě	A.P.M.C.	Lasur	Gangapur	. Solu	946	17,52	.46	71
•	A.P.M.C.;	Paithan,	Paithan	Pr	- 99	180	not had find	
;	A.P.M.C.;	Vaijapur	Vaijapur	e Te	·31	69	47	68_
	A.P.M.C.;	Sillod	Sillod	นก	map distribut	web lifts days	4	6
	A.P.M.C.;	* *	Ambad ·	- T	29	60	~3	· · · · · 4
	A.P.M.C.;		Gangapur	ं ।	· 5 8	123	Company Comp	AND THE REAL
· .	A.P.M.C.	Bhokardan	Bhokarda	an j	•	respective to the second	e e established to the territoria	False Assertate (F. 18. 3) E. 77

TABLE	NO.46	Contd.	
•			

Name of Markets	Taluka Nature		Ann	ual Arrivals	
).	of	Commodity (17) Sesamum	Commodity (18) Others.
	Market	Quantity in Tonnes	Value	Quantity in Tonnes	Value
2	3 4	37	38	39	40
A.P.M.C.; Aurangabad	Aurangabad	76	2;67	291	10;45
A.P.M.C.; Jalna	Jalna	154	5,08	3,692	75,61
A.P.M.C.; Kannad	Kannad , 8	· · · · · · · · · · · · · · · · · · ·	diam to	. 3	6
A.P.M.C.; Lasur	Gangapur Paithan	47	1,54	29	39
A.P.M.C.; Paithan	Paithan : A		qui do ma	8	.12
A.P.M.C., Vaijapur	Vaijapur 📆	38	1,24	88	1;03
· A.P.M.C.; Sillod	Sillod B	tone		43	1;01
A.P.M.C.; Ambad	Ambad	25	82	85	1,05
· A.P.M.C.; Gangapur	Gangapur , 5	aa 4a	-	1	2
A.P.M.C., Bhokardan	Bhokardan		-	8	9

SOURCE: - All Market Committees in Aurangabad district.

Number of Registered Money lenders and loans advanced by them in Aurangabad District during 1975-76 District/ Number of Laons advanced to Laon advanced to Total (in '000' Rs) Taluka money lenders traders (in 'OOO' Rs.) non-traders(in '000' Rs. No. 5. 6. District Total 49,74 17,05 66,79 Taluka:-4,76 Aurangabad 13 2,28 2,48 32 2,47 Khuldabad 2,15 Kannad Soegaon Sillod 96 Bhokardan Jafferabad · 3 8. Jalna 12.49 57,79 9. Ambad 10. Paithan 17 16 11: Gangapur 18 A 55 55 12. Vaijapur

Note: No.of Money lenders has been shown less than last year, as the Money lenders have cancelled their licences during the year.

Source: - District Deputy Registar, Co-operative Societies, Aurangabad.

TABLE NO. 48

Page No. (102)

Medical facilities available through Public aided Bodies in each Taluka of Aurangabad District in 1975.

•				, 513	4	.			
Sr. D No T	mstrict/ aluka	No. of Hospi- tals.	Dispe-	No. of Mater- nity Homes.	No. of Primary Health centres.	No. of Doctors.	No. of Valdyas	No. of. Nurses.	
ī	2	3	4	5	6	7	8	9	
	district Aurangabad.	4	28+2@		19	100	17	669	
Ţ	alukas:-		•	• •					
1: A	urangabad	2	4+1@	400 day (400)	2	41	4	485	
2. K	huldabad	-	1		1	3	drap frag frag	12	
3. K	annad	~~~	2		2	7	1	19	
4: 5	Soegao n		2		1	3	1	8	
5, S	illod	-	4	~~~	1 .	6	2	18	
6. E	3hokardan	, 	2		2	7	1	19	
7. J	Jafferabad		1		1 .	3	449 Ann 448 .	8	
8. 3	Jalna	2	2+1@		3	11	2	35	
9 1	mbad **	~	; A 3		2	7	2	22	
10: F	Paithan		1:		2	4 4	And the same	13	
11. 0	3angap ur	-	2		1	4	1	17	
12.	Va ij ap ur	Angle Americans	. 4	the control	1	4	3	13	

	3	1							·			
Sr.	District/	No	o of B	eds	1	Vo. of i	odoor patient:	s treated	No o	fout do	or patie	nts
No.	Taluka.	Male	Female	Children	Male	Female	Children	-	tr	eated in	10001	
	Î			}					Male	Female	Children	
1 _	2	10	11	12	13	14	15		16	17	18	446 446
	District Aurangabad	517	439	40	74,441	73,632	13,169		5,87	5,18	4,54	
1.	Aurangabad	3 87	355	40	9,537	8,846	7,806		3,51	3,23	2,80	
2. k	Khuldabad	6	4	Acr. 440 Acr.	98	34	30		9	3	2	
3. F	Kannad	18	8		, 480	525	295		25	17	17	
4, 5	Soegaon Sillod	6 8	4	***	52	97	40	1-	4	4	5	
6. I	Bhokardan	8	8		320 140	225 125	223 38		12 23	13 16	11 18 5	
	Jafferabad	6	. 4	Ann 400 Ann	35	55	. 19		25 5	6	15	
	Jalna	. 48	32		63,104	63,167	4,276		61	55	39	
9.	Ambad	8	8		65	60	59		12	10	9	
10 • F	Paithan	2	4	* * Tarak Manadam	235	270	133		52	36	32	
11.0	Gangapur	10	4	****	150	103	98	,	13	17	19	
12.	/aijapur	10	4	-	225	125	152		20	18	17	
*** ***				•	,— , — , —							-

Note:- 1. @ 1, T.B. Clinic at Aurangabad and one at Jalna included under dispensaries (Col.4)

2. There are no Separate beds for Children except in Medical College Hospital, Aurangabad, but male children are given male beds and female children female beds.

Source: - 1) Civil Surgeon, Aurangabad 2) District Health Officer, Zilla Parishad, Aurangabad, 3) Dean, Medical College Hospital, Aurangabad 4) Assistant Medical Officer, Cantonment General Hospital, Aurangabad 5) Medical Officer I/c District Tuberculosis Centre, Aurangabad. 6) Medical Officer, T.B. Clinic, Jalna.

TABLE NO. 49

Page No. (104)

No. of Births and Deaths registered in Aurangabad district during, the year, 1975. Sr District/ No.of births registered No. of deaths registered No.of infant deaths registered No : Taluka |Female Male Total Female Male Total Male Total Female 10. 11. 11,550 806 620 1,426 District Total 13,670 28,743 5,114 15,073 6,436 · Taluka 3,669 **3**09 7,047 1,012 191 118 1: Aurangabad 3,378 1,423 2,435 19 44 25 .538 .439 .977 194 165 359 2: Khuldabad 145 3: Kannad 1,148 1,046 2,194 449 442 891 70 75 4: Soegaon .395 ·379 ·774 · · 193 133 · **3**26 23 20 43 5: Sillod 67 ... 1,296 1,240 2,536 559 501 1,060 81 148 6. Bhokardan 1,061 72 62 134 1,134 2,195 410 335 745 7. Jafferabad .615 31 22 53 .549 190 · 430 1,164 240 8. Jalna 1.661 83 64 147 2,851 2,562 5,413 951 710 9. Ambad 418 988 66 44 110 943 787 1,730 570 10.Paithan 52 51 103 918 825 1,743 489 440 929 77 28 11: Gangapur 1;314 427 361 788 49 706 608 50 . . . 113 12. Vaijapur 860 796 1,656 531 407 938 63

Note: The No. of registered deaths in columns 6 to 8 includes No. of infant deaths also. Source: Directorate of Health Services, Bureau of Vital Statistics, Pune.

-Note: - Not available seperately but included in other causes. --- Source: - Directorate of Health Services, Bureau of Vital Statistics, Pune-1.

were the attitude to the contract of the

TABLE NO. 51 Page No. (106)

Vaccination Statistics and Cholera inoculation in Aurangabad District in 1975

r D	istrict/ ^T aluka	Number of Primar	The same and the control of the cont	Number of revaccination	Cholera inoculation		
· _ _		Below one year	Above one year	1200020020	}		
•]	2,4	3.	4.	5.	6.		
Distr	ict Total:-	81,859	14,192	1,23,870	2,47,403		
. <u>T</u>	aluka:-	. •	**************************************	• •	•		
A	urangabad	13;682	1,754	16;775	87,400		
2: K	huldabad	2;783	191	16;842	• 496		
3; K	annad	6,786	1,396	1 6;898	5,149		
1. S	leegaon -	.2;357	259	5;772	2;432		
s S	illod	7;247	577	7,008	2;066		
. B	Bhokardan	6,983	927	7;029	1;465		
7: J	afferabad	3,005	•270	5;606	6;032		
3. J	[alna	13,606	2;299	15;265	1,08,146		
	mbad	7,297	2,582	10,973	7, 155		
lo: P	a it han	6,831	·86 3	11,016	13,434		
L1: G	angapur	4,804	1,135	8,680	11,144		
	/aijapur	6,478	1,939	2,006	2,434		

Source: - 1) District Health Officer, Zilla Parishad, Aurangabad.
2) All 9 Muncipal Councils in Aurangabad District.
3) Contonment Board, Aurangabad.

Page No. (107)

TAPLE NO. 52

Number of Family Planning Centres operating in District Aurangabad during 1975-76.

Sr.	District/Taluka	No.of Centres	NO co	f Sterilisati	: ion	No.of I.U.C.D. insertions
No •		as on 31-3-1976	Vasectomy	Tubectomy	Total	Performed.
1.	2.	3.	4.	5.	6.	7.
Dist	rict Total:-	23	14,540	17,839	32,379	525
•	Taluka:-		•		•	
1:	Aurangabad	5	2,776	3,489	6,265	494
2:	Khuldabad	1	164	-389	-553	ı
3:	Kannad	2	776	1,904	2,680	3
4:	Soegaon	1	• 420	495	915	Anna Anna Anna Anna
5:	Sillod	1	1,005	1,098	2,103	· 3
6.	Bhokardan	2	1,008	651	1,659	
7.	Jafferabad	1 1 2		. 421	1,286	3
8.	Jalna	4	1;281	4,967	6;248	15
9.	Ambad	2	2;140	881	3,021	Analogue Gene.
10:	Paithan	2 4 7.	1,804	1,440	3;244	
11:	Gangapur	1	1,121	1,179	2;300	2 2
12.	Vaijapur .	and the state of	1,180 (1)	925	2,105	4

Source: - District Health Officer, Zilla Parishad, Aurangabad.

Page No. (108)

•	٠	•	٠	٠	•	٠	•	~~~	
~	۸ ۱	71	٠,	7	7	V	٦.	. 53	•
+1	٦.	גכ	_!	3	1	N	J	•	
_	_	_	-	_	_	_	_		

Literacy in each Taluka of Aurangabad District according to 1971 Census.

(Figures in '000').

				'	·				
Sr.	District/	Total	Number	of Lite:	cates	1	Percentage	of Literacy	
No .	Taluka	Rural Urban	Males	Females	Total.	Males	Females	Total	
1.	2.	3.	4.	5.	6.	7.	8.	9.	
Dist:	rict Total Talukas:	Total Rural Urban	4,27 3,20 1,07	1,34 80 54	5,61 4,00 1,61	42.14 38.17 60.90	14,02 9.97 35.37	28.49 24.35 49.10	· •
1.	Aurangabad	Total Rural Urban	90 30 60	37 6 31	1,27 36 91	51.57 35.54 66:27	24.27 8.31 41.36	38,81 22.29 55:11	
2.	Khuldabad	Total Rural Urban	11 10 1	3 2 1	14 12 2	37,74 36,45 48,74	10,50 8,96 22,81	24,38 23.01 35.66	
3.	Kannad	Total Rural Urban	35 32 3	9 7 2	44 39 5	42,54 41.44 58:16	10.88 9.76 27.89	27,06 25.93 43.38	
4.	Soegaon	Total Rural Urban	. 8 	3	11	37.21 37.21	12.72 12.72	25.17 25.17	•
5.	Sillod	Total Rural Urban	36 36	8	44 44	39.18 30.18	9.79 9.79	24.82 24.82	

TABLE NO. 53 Co	ntd		Page No.				
1. 2.		3.	5.	6. 7.	9.		
6. Bhokardan		Total 29 Rural 27 Urban 2	7 6 1	36 38 9 33 38 1 3 53 9	7 8.93 23.86		
7. Jaffærabad	1	Total 15 Rural 15 Urban	3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 41.1 19 41.1			
8. Jalna		Total 60 Rural 34 Urban 26	21 8 , 13	81 41.3 42 35.1 39 54.2	v4 2 7.71 21.71 7		
9. Ambad	garani garan garangan garangan	Total 43 Rural 41 Urban 2	13 12 1 1	56 36 0 53 35 6	06 11.50 23.98 2 11.08 23.54		
10. Paithan	2 o 7 o	Total 32 Rural 28 Urban 4	. 101/2012 97 (21) 7 1 2 2	41 38 6 35 36 8 6 56 6	9.46 23.34		
11. Gangapur	• • • • • • • • • • • • • • • • • • •	Total 30 Rufal 27 Urban 3	8 7 1	38 41.7 34 40.6 4 57.8	7 - 11.35 26.28 -		
12. Vaijapur		Total 38 Rural 32 Urban 6	12 10 2	50 45.1 42 42.9 8 62.9	98 13. 08 28.39		
				man day and Amil that dat Amil dans			

Source: - 1971 Population Census Publications.

TABLE NO. 54

Education in rural area in each taluka of the Aurangabad district according to 1961 census.

Sr. No.	Rural area of District		tal rur		I 1	literate	Literat without tional	educa-	Educat Primar or Jur Basic	ca 	Mid le	d-		ricu-
	Taluka	Persons	Males	Females	Males	Females	Males	Females		Fema-	les	ma-	Ma-	Fem-
1	2	3	.4	5	6	7	.8	9	10 Te	les 11	. – –	-	14	ales 15
1.	District I Total Talukas:	13,15,630	6,67,0	69 6,48,	5,03,46	62 6,24,36	7 1,16,	753 1 8,95	8 43,2	92 5,0	90	NA N	à 3,5	146 62
1:	Aurangabad	1,24,841	63,418	61;423	48,561	59,310	10,008	1,560	4,476	533	NA	NA.	373	20
2.	Khuldabad	38,792	19,783	19,009 1	15,133	18,247	3;030 -	•55 3	1,513	205	NA	NA	107	4 0
З.	Kannad	1,19,938	60,916	59,022	14,636	56,601	11;724	1,994	4;218	416	NA	NA	338	1,
4.	Soegaon	33; 390	16,983	16,407	11,782	15;476	3;079	631	1,944	294	NA	NA	178	6
5.	Sillod	1;42;673	72;331	70;342 5	4,651	67,719	11,632	1,882	5,503	716	NA	NA	545	25
6:	Bhokardan	1,14,717	58;363	56;354	15;504	55,016	8;566	978	4,098	353	NA	NA	195	7
7.	Jafferabad	-58;863	29,708	29,155 2	22;314	28,051	4,867	·814	2,334	281	NA	NA:	193	9
8.	Jalna	1,58,796	80,438	78,358	1,597	7 5,708	13,693	2,082	4,857	560	NA	NA	301	8
9.	Ambad	1;82;842	92,252	90;590	70,612	87,084	16;146	2;856	5;082	639	NA	NA	412	11
10:	Paithan	1,14,526	57;704	56;822	14,049	54;544	11;276	2,003	2;159	263	NA	NA	220	I
11:	Gangapur	1,05,220	53,408	51,812	40;258	49,970	9,711	1,471	3,057	354	NA	NA	382	17
12.	Vaijapur	1,21,032	61,765	59,267	44,375	56,641	13,021	2,134	4,051	476	NA	NA.	318	16

Note: - 1961 census data is being given because the 1971 census data is not yet available.

NA: - Not available.

Source: - 1961 Population census publications.

TABLE NO. 55

Education in	Urban	area of	the	Aurangabad	district	according	to	1961	census.	
--------------	-------	---------	-----	------------	----------	-----------	----	------	---------	--

C. Haban	1			1			Educ	atio	nal leve	l (conto	3.)	·	
Sr. Urban area No. of District	Total ur			.] ————		erate emale:	lout	educ	with- ational ·	Prima Males	Fema-	Midd Males	
Taluka	1				_ }		}		Females	ir.	les,	1	les
2	3	-4	5	6		7	8		9	10	Q 1	12	13
District Total	-		1,02,14			· ·	· · · · · · · · · · · · · · · · · · ·	* *** *** *** ***	13,692	27,014	10,603	N.A.	N.A.
ه همه خو پر د خو پر د							level						
	Matricul	ation (Du	n-Techni ploma or	i ing	a ma fo	ל ידר		or no	ist ared	nate dec	TAR		
	or highe secondar		rtificat t equal		etiti equ degr	~~ ~ 10	riner	man	gree or egree	Post grot other to	man rer	degree hnical	
•	Males F	emales m	ales Fem	ales Ma		Fem-N ales	ales	Fem a	es	Males	Femal	.es	en vare e fa
	14	15	6 117		18	19	20	21		22	23		
	8.065 1.3	330 B	1 6	28	20	11	1.228	14	34	N.A.	N.	.	

		المحاجب والمحادث			Io-		Edu	cational	level (c	ontd.)	energie Berreit in der eine d	
	District				Tec	hnical		or diplo aduate d	ma equal legrae	to degre	e or post	
	Taluka		ineering and Medicine			Agrica Veters Dairy	ulture. Lary &	Tea	ching	Others		
·	en la companya de la	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
_	2	24	25	26	27	28	29	30	31	32	33	
ב	Astrict To	tal 104	Ni 1	106	8	47	Nil	149	44	288	21	

TABLE NO. 56

Number of Institutions, Pupils and Teachers in Aurangabad District in the year, 1974-75 and 1975-76.

Sr No	District	Year		I-Pre-	Primary	Schoo	ls			II_P _{rim}	ary School	ols.
1/0	,	•	Instit-	Pu	pils	Tea	chers	. X	1- Pt	upils ··	Tea	pers
			utions.	Boys	Girls	Tra- ined	Un-Tr- ained.		Воу	s Gir	ls T _{rai}	Un-Tr- ained.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11	12.	13.
1.4	durangabad	197 0-7 5	31 34	886 850	973 850	39 31	14	2,050 2,055			•	1 1,902 2 1,952
		Year	III	Second	ary Sch	0015		IV-Hic	her In	stituti	ons(Colle	ges etc.)
		÷	Instit-	-Ping	ils -	Teache	rs	Instit-	Pupi.	5	Teacher	S
			utions.	Boys			Un-Tr-	utions.	Boys	Girls	Trained	Un-Trained
**	,	3.	14.	15.	16.	17.	18	19.	20	21.	22.	23.
		1974 - 75 1975 - 76			19;209 21,950				26;303	3; 106 2,641	1,001	Ann Annico

Note: Figures in cols.No.22 and 23 are not seperately available. Hence shown in col.No.22.
2) Information for the year; 1975-76 is provisional and as on 15th July, 1975.
Source: Directorate of Education, Maharashtra State, Pune.

TABLE NO. 57

Number of Backward Class Enrolment in Aurangabad District during the year 74-75

s_r .	F.1 1.1				nrolment (Number)	•
No •	Education		Scheduled Castes.	Scheduled Tribes.	Other Backward Classes.	Total Backward Classes.
1.	2.	200	3.	4.	5.	6.
,	District Total:	- Boys Gmrls	28,418 6,298	6;326 1;715	N.A. N.A.	N <u>.A.</u> N <u>.A.</u>
	Pre-Primary	Total Boys	34 , 716 40	8,041 20	N <u>.A.</u> N.A.	N.A. N.A.
	. T.e. T.TmgT.A	Girks	48	J 0	N.A.	N.A.
2.	Primary	Total Boys	88 14 , 56 7	30 3,561	N.A. 26;160	N.A. 44;288
•		Girls Total	4;717 19;284	1;380 4;941	10;857 37,017	16,954 61,242
3.	Secondary	Boys Girls	6;261 1;245	1,862 ·285	N.A. ·	N_A_ N_A_
4.	Higher	Total Boys-	7;506 7,550	2,147 883	N <u>.</u> A <u>.</u> N <u>.</u> A <u>.</u>	N <u>.</u> A <u>.</u> N <u>.</u> A <u>.</u>
		Girls Total	·288 7 , 838	40 923	N <u>.</u> A. N.A.	N <u>.A.</u> N.A.

Note:- " Data-for the year 1975-76 is not available."

Source: - Directorate of Education, Maharashtra State, Pune.

Page No. .(115)

TABLE NO. 58

Economically Backward Class Concessions of free education in Aurangabad District during 1974-75 and 1975-76

Sr. I t e m	Year Pri Seco-	1		- Higher I	nstitutions		
No.	ma-Indery ry	or College	Arts Comm-		lTech- Vet- nical eri-	Me-Oth-To	otal Misc - Grand ella - Total
					1 1 .	cî-Cou- ne-Trses -	neous (Tai-) lering
1 2	3 4 5	6	7 8	9 19	11 12	13 14	15 16 17
1. Beneficiaries (in Number)	1974-75 - 21,335 1975-76 - 42,103	0 405	,645 5,156	3,982 —			783 260 37,879 475 1322 63,583
2. Concessions granted (in 'OOO'Rs.)	1974-75 1,31 1975-76 N.A.	17 N.A.	,95 13,92	10,75	A COMMON COMMON ACCORDANCE OF THE COMMON ACCOR	•	62 70 44,63 A. N.A. 61,24

Note:-1 ** Junior College includes higher secondary Classes attached to the Degree College as well as Secondary Schools.

- 2. Information for the year 1974-75 is 'Revised' and for the year-1975-76 is Provisional:
- 3. Breakup of Beneficiaries and Concessions granted during 1975-76, is not available.

Source: - Director of Education, Maharashtra State Pune.

TABLE NO. 59

Page No. (116)

Expedditure on primary Education in Aurangabad District during 1975-76 (Rs. in '000')

Sr.	Decimal and		NORMAL	Plan (Contd)
No. Agency	Recurring	Non-recurring excluding building grants	Total	Recurring
1. 2.	3.	4.	5.	6.
1: Zilla Parishad 2: Municipal Councils	3,44;18 - 2,01	Allegands and Al	3,44;18 2,01	8
3. Contonment Boards 4. Corporations	Contraction and	das has bas bas Albansa das Filik	and had find on the state of th	eng dip mg/mg
5. All other expenditure including building grants.				1,28
Total :-	3,46,19	AND	3,46,19	1,36

Page	No.	(117)

Agency	Plan (Contd.)			TOTAL			
	Non-recurring excluding building grants	Total	Recurring	Non-recurring excluding building grants	Total		
2.	7.	8.	9	10.	11.		
Zilla Parishad	-	8	3,44,26	and the second s	3,44,26		
Municipal Councils	er en	er og er	2,01	dama Pinto Pinto	2,04		
Contonment (Boards of a second	A grant death Printed Prints	And the Control of th	ara (194) jaga kasa kasa Andi. U U — ————————————————————————————————	App field rasp filled	And had held held		
Corporations :	Anni 1000 ANN 4000 1 1 1 1	ing ing on the	- Marie Annie Anni	designation from from	•		
All other expention diture including building grants.	dang mag And Amb	1,28	1,28		1,28		
-Total:	des des neu plans siète des des des des la	1,36	3,47,55	And the two cases the design of the case o	3,47,55		

Source: Directorate of Education, Pune 2. Municipal Council, Aurangabad.

Length of	Railway Rou	ite in Auran	jabad
District	as on 31st	ite in Aurand t March, 1976	3.

Sr. No	Railway Route	. L	ength in Kms as n 31st March, 19	 76
ī. Ī	2.		3.	
1.	Broad Gauge			
	i) Single		49A\$, 100 ·
•	ii) Double			
	iii) Treble and more		COMPANY OF THE STREET	,
.: 2.∔	Metre gauge		154	• • •
3.	N-arrow Gauge	· · · · •	And the second s	÷
	Total Railway Route	· · · · · · · · · · · · · · · · · · ·	154	* **
5				
Source	:- Railway Time Table.	٠.		

	TABLE NO. 61.	Page No. (119)
Road length according to	categary and surface classification 31 st March, 1976.	in Aurangabad district as on (Length in Kms.)
Sr. Type of roads No. Category	Extra Municip P.W. Zilla Department Parishad	
I-Category.	3 4 4	5
1. National Highway 2. State Highways 3. Major District Roads 4. Other District Roads 5. Village Roads 6. Others	1008.11* 511.15 594.30* 59.43 1361.71	1,008,11 1,105,45 1,421.14 2,202,61 267.59
Total II-Surface Classificatio 1. Cement Concrete	15,67	5,737.31 267.59 15.67 29.64
2. Black Topped 3. Water Bound Macadam 4. & Granular Material 5. Lower Types	740.22	763.74 90.65 1521.48 83.62 3436.42 18.51 45:17
2) The differe Road from Z 3) Figures are Source:- 1) Executive Engine 2) Executive Engine 3) All Nine Municip	to Public Works Division, Aurangaba nces in figure under surface cla illa Parishad to Public Works Divis revised er, Public Works, Division, Aurangab er, Works Department, Zilla Parisha al Councils, in Aurangabad District , Cantonment, Aurangabad.	ssification are due to transfer of ion, Aurangabad. ad, Aurangabad.

TABLE NO. 62

Motor Vehicles in operation in Aurangabad Region as on 31st March, 1976

Sr. No.	Items	4	Nur	mber as on 31st Marc	h, 1976	
1.	\2.			3.		:
1:	Motor cycles, Scooter	rs etc.	•	10,264		
2:	Motor Cars			3,589	• •	,
3.	Taxi cabs	•		196	i ·	•
4:	Auto Rickshaws	•		607	•	
5.	Stage Carriages				٠.	
•	i) Deisel ii) Petrol		•	806		
6.	Lorries (A) Private Carriages	5				
٠	i) Deisel ii)Petrol		•	895 34		. •
	(B) Public Carriages		::	•		:
•	i) Deisel ii)Petrol			3,696 32		
7.	Ambulances			12		
8.	School Buses	•	•	8		
9.	Private Service Vehic	les 🍍		• 2	,	
10:	Trailors		je s *	1,186	:	
11.	Tractors		· ••	1,255		
12.	Others			359		
	Total			22,941		-

Note: - Region consists of Aurangabad, Parbhani, Bhir, Nanded and Osmanabad districts.

Source: - Regional Transport Officer, Aurangabad.

TABLE NO. 63

Nationalised Rord Transport.

Operation of Maharashtra State Rorad Transport Corporation during the year 1975-76. (according to S.T.Division, Aurangabad)

Sr. As on 31-3-76 No. No.of Routes as at the end of the year 273 1 . Route Distance (Km.) 2: 22.360:8 Average Route Distance (Km.) 3. 81.9 Average per day effective Kilometres operated 80,936.0 Average No: of Buses held during the year 5. 370 Average No.of Buses on Road per day 6. 306 Average vehicle utilization(Km.) 7: 264:5 Percentage load factor 71.9 9. · No. of passengers travelled per day 1.16.5.85 10. Average distance travelled per passenger(Km.) 34.7 11. Total Traffic receipts during the year('000')Rs.5,85,73 12. Average earnings per passenger (in Paise)

Note: On comparision with the position of March, 1975, the figures given above would be less. This is due to the fact that Aurangabad Division, which consisted of Aurangabad District, Part of Bhir Dist. and Part of Osmanbad Dist. Upto 31-12-1975 was bifurcated from 1-1-1976.

Source: - Divisional Controller of State Road Transport Corporation, Aurangabad.

Traffic Census on important roads in Aurangabad District as on 15-12-1974														
Sr. Name No. the	ofiLoca	tion of	Type of	Carri-	Date of	Γ	ast-mo	ving ve	nieles	ا همه میده میده با به در	· Slov	y mo∀i	ng-vel	hicles
Road	Kilo-	Near by Town/village	sur- face	l age	commen- cement of traffic census:	Cars Jeeps and vans		Trucks	Motor cycles and scoot- ers.		Anim- al drawn vehi- cles	-	er RL- ck- sha-	
1 2	3	4	5	6	7	8	9	10	11	12	13	14	w <u>s</u> •_	16
l. Nas	ik-Jalna	Ardhapur-	Patagi	idam – Roa	ad .	State	Hi ghwa	ay No.6	A.			, 6 ₂		
	216/0 / 31/2	Deogaon Aurangabad	B.T. B.T. B.T.	3.66 3.66 3.66	15-12-74 15-12-74 15-12-74 15-12-74 15-12-74 15-12-74	74 50 83 74	90 51 39 400 60 35	492 408 297 767 205 216	,3 5	421 3,524 395	· 96 · 50	1,470 140 104 2,818 646 602	5 5 2 1	1,818 ,241 159 3,071 851 1,091
2. Dhuli	a-Chaliso	gaon-Dault	abad l	Road		State	Highwa	ay No 22	· · · · · · · · · · · · · · · · ·			1-1	,	
• • • • •		Kannad Khuldabad	B.T. B.T.		15-12-74 15-12-74	104 148	74 80	259 144	106 119	543 '491		308 193	126	817 '333'
3. Poona	-Ahmednac	gar-Aurang	abad -	Jalgaon	-Raad	State	hi ghw	ay No 2	,	مه مده ه مسا	. 1000 - 1000 - 1000 	· •• •• •	 	
• 4.	23170 <i>I</i> 292/0	Kaigaon Jalgaon Aurangabad Aurangabad Sillod Ajantha	B.T.	3,66 3,66	15-12-74 15-12-74 15-12-74 15-12-74 15-12-74 15-12-74	103 230 281	101 65 88 135 123 72	150 336 420 182 219	.40 63 122 249 119	364 567 860 847 583 268	61 150 154 572 200 59	16 134 231 2,348 416	5 2 16 64	77 285 387 2,936 680 61

TABLE NO	TABLE NO. 64 Contd Page No. (123).													
1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
4. Ahmed	dnagar-Sh	nevgaon-Pai	than-	Basmath	Road.	Sta	te High	nway ∙No	•29		,		- ,	*** ** ** **
	5/0 33/9	Paithan Pachod	WEM WBM	3.66 3.66	15-12-74 15-12-74	25 38	14 60	39 78	40 18	118 194	265 <u>4</u> 6	61 75	13 28	339 149
	15/50 45/50	Maujpuri Jamb	WBM '		15-12-74 15-12-74	46	53 17	59 76	20 27	178 137	72 146	70 54	32	174 200
5. Malk		Lapur-Road.					te high	way-No	.50-A.	• •	,.			and and fine a
•	91/7 155/0 201/0 211/0	Jalna Jalna Wadigodri Shahagad	B.T. B.T. B.T.	3.66 3.66 3.66 3.66	15-12-74 15-12-74 15-12-74 15-12-74	234 56 37 47	64 42 45 118	624 216 168 167	222 46 10	1,144 360 260 342	423 99 73 108	450 109 39 102	28 3 23	873 236 115 233
6. Ajani	tha-Buld	nana-Road		e e e e e e e e e e e e e e e e e e e		Sta	te hig	way No	.63	, des es es e		.AA		क्षक व्यव
	1/0	Ajantha	B.T.	3.66	15-12-74	10	23	23	·= 11	67	111	~ · · · · ·	Ï	112
7. Kann	ad-Sillo	d-Deulgaon-	Raja-	Road.		S±a	te higi	way No	.65.	<u> </u>	, -	,-	77	i esta
	17/600 1/0 1/0 1/0 13/5	Wasadi Sillod Bhokardan Jamferabad Devalgaon	B.T. B.T. WBM	3.66	15-12-74 15-12-74 15-12-74 15-12-74 15-12-74	6 18 18 25 27	23 24 36 12 20	31 28 8 24 14	10 19 45 24 27	70 89 1 07 87 88	104 44 162 259 718	32 66 245 69 515	10 14	136 116 407 338 1,247
8. Aura	ngabad-W	adigodri-Ro	ad		**************************************	Sta	te High	nway No	.97	_2			الله هيا هيا المنطقين	
	1/0	Chikalthana	WBM	3.66	15-12-74	184	77	218	122	601	278	415	.66 	759
~~~~~		dan-Sillod Jalna					te higi 39			396	272	323	32	627
		<b>-</b> -		— <del></del> -					Co	ntd				

TABLE NO. 64 Contd			Pa	ge No. (124)		
1 2 3 4 5 6	7	8	10 11	12 13	14	15 16
10. Aurangabad-Paithan Road.		State high	vay-No.99 -		t)	
3/0 Aurangabad B.T.3:66	15-12-74	248 33	244 286	811 257	<b>9</b> 59	10 1,226
77% Dhokrin B:T: 3:66	15-12-74	105 51	112 101	369 274	317	-2 593
87/200 Paithan B.T. 3.66	15-12-74	-210 88	183 187 .	664 168	137	305

: Source: - Research Officer, B. & C. Department, Bombay.

(20	ad District :पक्षा क्रिकेटिक्टिक्टिक्टिक्टिक्टिक्टिक्टिक्टिक्टिक्	- <b>-</b>	tistics, in 70-71 to 1979	e Sta nd 19 CO	1eLephone 1965 <b>~</b> 66 an	graphs and , 1961 <b>–</b> 62,	the year,	tion of Paduri	±nforma	٠
11	Radio Licences and renewed toge-	No.of Radi issued and ther.	No.of Telephones.		No.of Postmen.	No.of Letter Boxes.	Legraphs	No of Fost Offices	Year	Y
0; *6		7.7.	6.		5.	4.	3.	2.	1.	_
3.	37 · · · · · · · · · · · · · · · · · · ·	3,087	553	5 ·	64	345	11	288	: 1961-62	1:
ا دا		7,102	•984	~ ·	101	435	17	321	· 1965-66 ·	2;
2:		34,343	2,098	ů.	107	528	27 : "	363	: 1970-71	3:
4,		35;445	2;389	₽:	107	√	31	<b>37</b> 8	: 1971-72	4:
	75	38,475	2;544	4,	111	585	33	395	<b>.</b> 1972 <b>-</b> 73 ∜	5.
3:		55;369	2,909	3;	114	966	34	395	: 1973-740:	6:
2,	22	39,822	3,453	2:	112	979	37	391	: 1974-75	7:
Ţ:	し はれます かわせ	42.713	3.959	1:	114	748	.45	392	<b>.</b> .1975 <b>~</b> 76 ∷.	

Note: - The letter boxes are convented and transferred to other district; hence the figure of letter boxes has been reduced.

Source:- 1) Superintendent of Post and Telegraph Offices, Aurangabad.

2) Sub-Divisional Officer, Telegraphs, Bhir.

3) Divisional Engineer, Telegraphs, Aurangabad Division, Aurangabad.

4) Divisional Engineer, Telegraphs, Jalgaon.

5) Divisional Engineer, Telegraphs, Ahmednagar Division, Ahmednagar.

Page No. (126)

TABLE NO.66. -

Rural Droddcasting Statistics in Aurangabad District as on Olst March, 1976.

Sr. No	District/Taluka	No.of villages in whic receiving set is insta by the Fural Broadcast Department.	lled \	Rural Population of Villages hav- ing modelving sets(1971 Census)	Total No.of Radio farms forums.	T.V,Sets distributed.
I.	2.	<u> 3</u> .		4.	5.	6.
	District Aurangabad	1,279	<b>-</b>	12,22,515	44	an <u>u</u> at
- ₁ :	Talukas: Aurangabad	155		1,47,448	tana. Anna Adres	and the financial
2:	KhuIdabad'	· 49		41,365	1Ï·	
3:	Kannad	77		79,572	Anny Prof. Anny	- 
4,	Soegaon	39		37,423	allen men (Intelligen	ang ran Proj Proj
5;	Sillod	8 <b>2</b>		99;559	ìo	Militaria dan Pinji
6:	Bhokardan	56		44;787	· ·1 ·	•
7	Jafferabad	8 <b>3</b>	•••	59,596	ting and map (MI)	400 FEB.00 FEB
3.	Jalnæ	205		1;89;406	7.	-
9.	Ambad	164		1,76,004	400 am 200 470	- date part and date
10:	Paithan.	119	•	1,29,533	2.	And some dark
	Gangapur	120	•• • • • • • • • • • • • • • • • • • • •	.96;906	Along wind Patrick Service	
12.	Vaijapur	130	in the second	1,20,416	13	440 Aug 440 Aug

SOURCE: - Divisional Engineer, Rural Droadcasting Covt. of Maharashtra, Aurangabad.

Page No. (127)

TABLE NO.67

Income and Expenditure of Local Bodies in Aurangabad district during 1965-66 and 1968-69 to 1975-76 (Rs in lakks)

Sr.		\ \	Village Panchayats				illa Par	ished		Municipal Councils, Municipal Corporations and Cantonment Board.			
No.		Number	No. of villages covered.	Income		Total Income	Total Expendi	ture	<u>Corpora</u> Number	Total	Total Expenditur		
					ure.					·			
1	2	3	4	5	·	1 7 1	8	=	9	10	71		
1:	1965-66	.994	1,975	<b>63</b> .	54	5,43	5,41		10	50	51		
2:	1968-69	1,022	1;975	59	52 . ·	3;65	3;47	•	10	85	82		
3:	1969-70	1,024	1,975	52	. <b>53</b>	3,97	3,87		10	.91	•89		
4:	1970-71	1;032	1;975	60 .	66	4;27	4;28		10	1,05	1;05		
5.	1971-72	1,043	1,975	57	57	4,21	4,64		10	1;28	1;32		
6:	1972-73	1;051	1;975	55 .	•57	4,72	4,88		10	1,53	1 <b>;7</b> 8		
7.	1973-74	1,056	1,975	1,33	1,24	5,08	5,20		10	1,40	1,43		
8 •	1974-75	1,083	1;975	45	42	6,40	5,81		10	1,72	1,53	•	
9.	1975-76	1,091	1,975	53	49	7,03	7,28	· · ·	10	2,28	1,48		

Source: -1) Annual Administration Report on working of Village Panchayats for the years 1965-66 and 1968-69 to 1975-76.

²⁾ Chief Accounts and Finance Officer, Zilla Parishad, Aurangabad.
3) All Municipal Councils in Aurangabad district.
4) Cantonment Board, Aurangabad.

TABLE NO. 68

Income and Expen	diture for V	ïllage '	Panchayat	s in Aur	angabad	distri	ct duri	ng, 1975-	76.(Rs.in'000'	').
Sr. Panchayat	Number of		, 400 , 400 , 100 , 1400 , 1400 , 1	·I	N C- O-M	E -	44 . 649 . 649 . 64	, 440 , 440 , 440 . 440	,	• ·• ·•
No. Samiti.	village panchayats and group village	]	in-Aid Others	Contri-  bution		Taxes	Fees	Others	Total	, .
	Panchayats					<b>,</b>				
1. 2.	3.	4	5.	1 6 .	7	8	3.	10	112.	
Aurangabad distric	<u>t</u> 10,91	15,67	18,22	1,53	2,86	5,26	5,51	3,74	52 <b>,7</b> 9	
Panchayat Samiti:-	•	• • • •		•	•	f 2448	••	, . <b></b>	. • • • • •	
1. Aurangabad	1,01	1,16	1,43	<b>3</b> 8	48	36	<b>3</b> 8	. 7	4,26	
2. Khuldabad	0,37	·.78	.84	4	. 7	24	<b>3</b> 3	7	2:37	
3: Kannad	1;10	1,39	2,07	14	57	49	61	24	5 1 5 1	
4: Soegaon	0;34	•84	• 78	3	<b>3</b> 0	27	•15	<b>1</b> 9	2;56	
5: Sillod	1;02	1;45	3;25	44	29	41	1,31	68	7;83	
6: Dhckardan	0;93	1,23	1,66	42	19	45	52	2	4,49	
7. Jafferabad	0,50	.61	57	1	· 22	.21	16	9	1;87	
8; Jalna	1:33	1,97	•88	.1	9	1,45	21	51	5;12	
9. Ambad -	1;43	1,91	5,27		. 5	49	22	<b>.3</b> 8	8,32	
10: Paithan	0;86	1,26	27		30	28	63	62	<b>3</b> ;36	
11: Gangapur	0;89	1;82	<b>3</b> 8	6	22	25	48	27	3,48	
12. Vaijapur	1,13	1,25	82.			36	51	60	3,62	

r. Panchayat		~~~~~~~~~		E.X.P	E N D.I	T.U.R.E		· · · · · · ·	00 ( 00 ( 00 ( 00 ) 00 )
o. (Saniti.		ion Fublic 1th works	Moral problems. @	'Acminis- tration.	Melfare	Proser Vetion of animal husbandry	(land re-	ers.	Total
							mainten- lance		
•_(_2•	12		1_14	15	116	17	18	1 19_	50.
urangabad Distmict anchayat Samiti:-	,	4,99 25,1	3 5,74	10,69	44	1,41	. '1' to 400 400 '1' '7'	19	48,59
Aurangabad Khuldabad	41 16		0 4	, 98 38	jo	22	7 g ± g departs 6 g 4 departs	<u>12</u>	4, 46 1, 76
Kannad Soegaon Sillod	77 15	2, 4 1, 4 4, 2	2 9	1,14 47 1,44	7 14	4 6 35	500 500 5 6 7 600 500 6 7 6	14 % 14 % 5 mm	4,60 2,26 7,7
Bhokardan Jafferabad	90 15 32 37	1,6	6 2,97	67	3	32 .3 .6		<u>.</u>	5,49 2.02
Jalna Ambad	37 38 47	2,8	2 <b>17</b> 8 <b>24</b>	88 83	Ī	<b>3</b> 0	To To depart of To departs	and and angular	4,55 4,50
o. Paithan 1. Gangapur	47 57	1,8	2 19 2 58 9 47	. 85 1. 49	9	11 14	destruction of the second of t	5	3,58 4.0

Note:- (1)@ Expenses on education & culture are shown in this col.(2) Expenses or Agril: & Preservation of Forest have been shown herein addition to the Expenses on Animal Husbandry (3) Expenses on self defence village defence and improvement, promotion and enouragement of cottage and village Industries have been shown in this col.

Source: - Annual Administration Report on working village panchayats for the year 1975-76 in respect of Aurangabad district.

## TABLE NO. 69-A

Headwise Receipts of Zilla Parishad, Aurangabad Dist: Aurangabad (Rg.in(000)									
Sr. Budget Head of Account	1974-75	1975-76	1976-77.						
	JActuals_	Revised	Estimates						
1. 2	1_3	4	5						
Self raised resources.	•								
1. Local Fund Cess duty	•		•						
including stamp grants '	49,11	21,21	52,35						
<ol> <li>Local Rates.</li> <li>Others Taxes and feds</li> </ol>			3,00 1,00						
4. Interest	.68	1,91							
5. Police.	***								
<ul><li>6. Education</li><li>7. Medical.</li></ul>	3,77	3,38 2	4,40 2						
8. Public Health.	5	30	50						
9. Agriculture.	42	30	50						
10.Animal Husbandry	22	10	10						
ll.Industries and Cottage ·Industries.	. 2		•						
12. Building and Communication.	2,04	3 00	3,02						
13. Pension.	2904	. 5,00	2902						
14.Miscellanceous.	3,36		11,54						
I_Sub_Total(Self raised ressour	ces)59,68	60,73	<b>7</b> 8,35						
15: Government Grants.	5,61,32	6,24,72	6,31,81						
16. Government Grants.	19,62	18,35	18,72						
Agency Schemes. II-Sub-Total	• •	• • .	• •						
Government Grans(15+16)	5.80.94	6,43,07	6.50.53						
Total Revenue Receipts	6,40,62	7,03,80	7,28,88						
(I+II)									
Debt Section.			•						
Loans and Advances	40,28	7,96	10,15						
Deposits and Advances Remitiances	1,12,87 5,23,42	70,50	70,50						
Others	•		-						
III_Sub_Total(Debt Section)	6m76.57	78.46	80.65						
IV- Total (I+II+III)	6m76,57 13,17,19	7,82,26	8,09,53						
V- Opening Balance	·89 <b>;7</b> 6	67,95	40,73						
Grand Total (IV+V)	14,06,95	8,50,21	8,50,26						
Note :- Opening Balance for the y ing Balance for the year statement No.69 A and statement are as per budget estimated.	1974-75(ac tement No. es and Ann	tuals)sho 69 c resp ual Accou	wn in the pectively ints of Z.P.						
Hence these figures donot	Occi	n each ot	ners.						

Source: - Chief Accounts and Finance Officer, Zilla Parishad, Aurangabad.

Page No. (131)

## TABLE NO. 69-B

Government Grants to Zilla Parishad, Aurangabad Dist.Aurangabad. (Rs.in'000')

	~ · · · · ·	rs•1n.000.	
Sr. Head of Account	1974-75	1975-76	1976-77
No •	Actuals	Revised	Estimates.
1 2	3	4	5
1. Government Grants	5,61,32	6,24,72	6,31,81
I. Land Revenue Grants	.49		400 400 400
II. Equalisation Grants	* named *	shranes *	-
III.Purposive Grant	3,96,41	5,04,05	5,11,24
IV. Establishment Grant	79,09	61,43	46,54
V. Deficit Adjustment Grants		40-040	man described
VI. Local Cess Matching Grants	37,43	8,62	10,00
VII.Insentive Grants.	· 72	400 and 400 *	State Controlling
VIIIPlan Scheme Grants	37,30	50;88	,67 <b>,7</b> 5
IX. Block Grants	40 cm 400 *	•8 <b>,3</b> 6	6,28
X. Other Grants.	9,89	Andrew Control of the	-
XI. Grants to be refunded	(-) j	(-)8,62	(-) iooo
2. Government Grants (Agency Schemes)	19,62	18,35	18,72
Total Government Grants (1+2)	5,80,94	6,43,07	6,50,53
5 T			•

Source:- Chief Accounts and Finance Officer, Zilla Parishad, Aurangabad.

### TABLE NO. 69-C.

Expenditure of Zilla Parishad, Aurangabad, District, Aurangabad. Rs.in 000) Head of Account No . Mctuals Mevised: Honoraria and Allowance to President Chairman and 2,39 2,51 2,66 .Members. General Administration 44,34 3: Interest. :60 4. Education. 3,72;97 4,20,36 5. Medical. 2,63 4,05 3,30 6. Public Health. 38;25 49;84 47;80 7. Ayurved. 3,01 3,82 3,24 8. Agriculture.
9. Animal Husbandry
10. Forest.
11. Social Welfare 15,44 16,32 19,04 8,65 10,00 11,62 8,90 8,64. 17,93 12. Co-operation. 13. Industries. C.D.P. 14. 4,51 15,28 9:83 2;70 15. Miscellaneous 5,04 :: .5;59 16. Building and Communication 47;90 - 56;81 72,82 17: Public Health Engineering. 6;75 5;95 · 11,93 25,75 18: Irrigation. 14,29 22,50 19. Pension. __81 2,00 2,50 20. Miscellanceous. I. Sub-Total (Revenue Expenditure), 94,05 17;06 49;03 •42;75 7,28,15 7,48,77 Debt. Section. Toans and Advances 43,92 10,82 12,26 Deposits and Advances 1,22,05 70,50 70,50 Remittances 5,23,41 Other II .Sub-Total(Debt Section) 6;89;38 ·81;32 ·82;76 III_Grand Total(I+II) 8,31,53 12,83,43 8,09,47 IV Closing Balance ·40;73 1;23;52 18,72 Grand Total (I+II+III+IV) 14,06,95 8,50,20 8,50,25

Source: Chief Accounts and Finance Officer, Zilla Parishad, Aurangabad.

TABLE NO. 70

Income and Expenditure of Municipals Councils, Municipal Corporations and Cantonment Boards in Aurangabad District during, 1975-76.

					(	Rupees i	n '000')		
Name of the Municipal Council		and			_I N	COME	·		
	, ₁	utions	Revenue	and tax	kes		Revenue	Others	Total
	Govt.	Others	Octroi		Other	Total	derived from	·	
			() (2.5) . <del></del>	on ha- uses &		, ,	proper-	-	
	77			land.			ties		
1.	2.	3.	4	5.	6.	7.	8.	9.	10.
					, ,	-	رمد سے مصنی است. این شق	)	
Total for all Municipal Coun- cils, Corporations, Cantonment		) _C	e e e e e e e e e e e e e e e e e e e		,	i.	7.15		
Boards Municipal Councils/			A	or or			10.00		
Corporations/Cantonment Boards	-	<b>1</b> 6	87,57	35,27	•	1,33,03	19,30	25, 13	2,28,23
1: Aurangabad	29,15		48;70	20,35	6,34	<b>55</b> ;39	1,88	18;07	1,24;49
2: Aurangabad Cantonment Board	2,27	449 448	1,26	20	68	2,14	5,92	1,09	11,42
3. Khuldabad	~ ·33	Anna Anna	30	_y ∞23 ·	20	·73	1 -	- 13	1;20
4. Kannad	1,18		1,77	31	2	2,10	19	49	3,96
5. Bhokardan	·		• 40	. 18	• 20	· <b>7</b> 8	• 4	. 9	1,26
6: Jalna	12,27		26,80	11,55	1,49	39;84	7,17	3,82	63; IC
7: Ambad	•91	1	1,99	59	42	3,00	•53	29	4,74
8: Paithan	1,15	400 AND	2,11	48	24	2,83	1,98	53	6,49
9. Gangapur	• 96	***	1,09	50	18	1,77	44 -	41	3,58
IO.Vaijapur	2,04	15	3,15	88	42	4,45	1,14	21	7,99

TABLE NO: 70 Contd.

Name of the Municipal Council!			E- >	K P E N D	ITU	RE		
	General. Admini- stration	Cost of collection of Taxes.	Safety	Public Health and co- nvenie- nce.		Public instfu-ctions.		Total
1.	11 .	12.	13.	14.	.15	16.	17.	18.
Total for all Municipal Councils, Corporations, Cantonment Boards, Municipal Councils, Corporations/Cantonment Boards	•	26;28	7,97	60,44	15,07	3,81	24,54	1,47,70
i: Aurangabad	4,33	10,08	2,66	27,80	3,31	3,08	16,18	67,44
2: Aurangabad Cantonment Board	<u>-</u>	27	2,10	3,80	93	2	2,34	9,95
S. Khuldabad	22	22	6	36	16	-	24	1,26
4. Kannad	19	64	nan nas has ,	57	26	11	3	1;80
5. Bhokardan	.60	. 8	· 10	. • 49	· 14		en en enioù	1,41
6, Jalna	1,95	11,56	1,92	20,71	7,00	34	68	44, 16
7. Ambad	53	94	23	1;25	.80	7	· <b>5</b> 6	4; 38
6. Paithan	16	49	38	1;28	1,05	4.	3,34	6;74
9. Gangapur	39	• 63	23	1,18	: 16	-	43	3,02
10.Vaijapur	73	1,37	29	3,00	1,26	15	74	7,54

Source: - 1) All (9) Municipal Councils in Aurangabad District.
2) Cantonment Board, Cantonment, Aurangabad.

Ţ	A	B.	E	N	0	•	 7	1	١	,
_	_	_		 _	Ξ.			-		

Plan expenditure under o	lifferen	t devel and 19	opment l 75-76 in	nead Au	sub-hea rangabad	d, duri	ing 4th	•	ar plan n thousa		<u>.</u>
Sr.   Development Head/	[ Fou	rth Fiv	e year	Plan		1974-75	5*	Ţ	1975-76	·	P ' 1 <del>C</del>
No. Sub-Head.	State Sector		Total		State Sector	Local Sector	[Total	State Sector	Local Sector	Total	
1 2	3	4	5		6	7	8	9	10		• -
. I-Agricultural Program	me.		- 4 -,-		,		we.		, ,	بر میر * ب	. –
1. Agricultural Production	n 1,390	3,042	4,,432	**	. 37	.680	- 717	,6	617	623	
2: Minor Irrigation	19,507	9,311	28,818		6,106	1,350	7,456	6,703	2,150	8,853	
3: Soil Conservation	24,177	ويدونها جياة	24,177		3,288		3,288	2,476	galanti unit	2,476	
4: Ayacut Development	5,446	÷	5,446		11,947		11,947	2,237	# 174 - # 1 499 - 440 - 440	2,237	
5: Animal Husbandry	and the second second	121	121		and Artists	And And Sells	4111 And 440 And		-24	. 24	
6. Dairy Development	831	App Age and	831		- 22	and was take	22	2,167	er us wer empresses	2,167	
7. D.P.A.P.					***	*****		6.76	104	780	
8. Forest	883		88 <b>3</b>		188	Maria Maria	188	131	er fan er i Appele App	131	
9. Fisheries	399	And and areli	399		<b>15</b> 0 ,		150	242		242	
10. Ware Housing & Marketi	ng 157	-	157		44		44	6		6	r
Total for I-Agricultural Programme.	52,790	12,474	65,264		21,782	2,030	23,812	14,644	2,895	17,539	
II-Co-operation & Communit	y Devel	opment.	•				* * */*		u promi	6 m 6 mm m	
1: Co-operation	2,451	* *****	2,451		9,938	A STATE OF THE STA	9,938	3,686		3,686	
2. Community Development	ران المراز ا المراز المراز	4,079	4,079	<u>.</u>	A Service of a service of the servic	300	300	ره وه	795	795	•
Total-II Co-operation and Community Development.	2,451	4,079	6,530		9,938	300	10,238	3,686	· 795	4,481	

TABLE NO. 71 Contd		<b>4. 4. 4. 1. 1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• • • • • • • • • • • • • • • • • • •	& Page No.	136)
1 2 3 4	5	6	7 8	9 10	11
III.Irrigation and Power.  1: Medium Irrigation  2. Power  Total-III Irrigation & Power	Ann Pil Tig Ann Pil Tig Ann Pil Tig Ann Pil Tig Ann Ann Ann Ann Ann Ann Ann Ann	.753 2,620 3,373	2,620	3;013 4,688 7,701	3;013 4,688 7,701
<pre>IV. Industry &amp; Mining. 1: Large &amp;-Medium Industries 2: Small Scale Industries 350 458 3: Mining</pre>	808	2,477	2,477	4,949	4,949
4. Others (E.G.S.) 458 Total-IV Industries & Mining350 458	808	4,550		20,737 <del></del> 25,686	20,737 25,686
V: Transport and Communication:  1: Road-Development 4,950 8,995  2. Tourism		331	1,101 1,432	892 836 10 ——	1,728
Total-V Transport and 4,950 8,995 Communication.	13,945	331	1,101 1,432	. , 902 . 836	1,738-
VI. Social Services:  1: General Education 28,677			2,017 2,663	• • •	3,108
2: Technical Education 562  3. Health a) Medical & Nu rsing.  b) Public Health 252	562	nus del nus Part Ta	537 537	700	- 40 , -700
c) Water supply 30,979 4,03	35,009	25,064	115 25,179	79,293. 90	9,383

1 2 3 4 5 6 7 8 9 10 11 4: Nutrition Programme 67 67 55 55 5: Housing 155 26 181 330 2,254 2,584 1,199 422 1,621 6: Urban Development 1,966 1,966 125 125 500 500 7: Backward class welfare 208 267 475 1,560 268 1,828 1,716 47 1,768 8: Social Welfare 569 569 20 20 3 3 9: Labour & Labour Welfare285 285 282 282 533 533 Total VI-Social Services 34,724 33,252 67,976 28,037 5,258 33,295 13,741 3,965 17,706  VII. Information & Publicity: 1. Information & Publicity: 325 13 13 16 16  Total for VII Information 325 325 13 13 16 16	TABLE NO: 71 Contd	, , , , ,	· · ·			200 Aug 400 4						· ·
5: Housing 155 26 181 330 2,254 2,584 1,199 422 1,621 6: Urban Development 1,966 1,966 125 125 500 500 7: Backward class welfare 208 267 475 1,560 268 1,828 1,716 47 1,763 8: Social Welfare - 569 569 20 20 3 3 9. Labour & Labour Welfare 285 285 282 282 533 533 70 fal VI-Social Services 34,724 33,252 67,976 28,037 5,258 33,295 13,741 3,965 17,706 VII. Information & Publicity: 1. Information 205 205 205 205 205 205 205 205 205 205	1 2	3	4	5 .		6	7	8	9"	10	11	
6: Urban Development 1,966 1,966 125 125 500 500 7: Backward class welfare 208 267 475 1,560 268 1,828 1,716 47 1,763 8: Social Welfare 569 569 20 20 3 3 9. Labour & Labour Welfare285 285 282 282 533 533 Total VI-Social Services 34,724 33,252 67,976 28,037 5,258 33,295 13,741 3,965 17,706  VII.Information & Publicity: 1. Information & Publicity: 325 13 13 16 16	4: Nutrition Programme	-	-	-		20 may 1000 and 1000	6	767	made may v	-55	· <u> </u>	
7: Backward class welfare 208 267 475 1,560 268 1,828 1,716 47 1,768 8: Social Welfare - 569 569 20 20 3 3 9. Labour Welfare 285 285 282 282 533 533 Total VI-Social Services 34,724 33,252 67,976 28,037 5,258 33,295 13,741 3,965 17,706 VII. Information & Publicity: - 325 13 16 Total for VII Information 205 225 13 16	5: Housing - ·	155	.26	181	-	330	2,254	2,584	1,199	422	1,621	
8: Social Welfare - 569 569 20 20 3 3  9. Labour & Labour Welfare 285 285 282 282 533 533  Total VI-Social Services 34,724 33,252 67,976 28,037 5,258 33,295 13,741 3,965 17,706  VII. Information & Publicity: - 325 13 13 16 16  Total for VII Information 225 225 13 13 16 16 16	6: Urban Development1	,966	and little spins	1,966		• 125	, 95	125	500		500	
9. Labour & Labour Welfare 285 285 282 533 533  Total VI-Social Services 34,724 33,252 67,976 28,037 5,258 33,295 13,741 3,965 17,706  VII. Information & Publicity:	7: Backward class welfare	208	267	475		1,560	268	1,828	1,716	.47	1,763	
Total VI-Social Services 34,724 33,252 67,976 28,037 5,258 33,295 13,741 3,965 17,706  VII.Information & Publicity:  1. Information & Publicity325 325 13 16  Total for VII Information 325 325 13 13 16 16 16	8: Social Welfgare -	569	-	569		20		20	3		3	
VII. Information & Publicity:  1. Information & Publicity325 325 13 16  Total for VII Information 325 325 13 16 16	9. Labour & Labour Welfar	·ę285		285	•	282	Specification of the contract	, 282	533		533	<u>*</u>
I. Information & Publicity325 325 13 16  Total for VII Information 325 325 13	Total VI-Social Services.3	4,724	33,252	67,976		28,037	5,258	33,295	13,741	3,965	17,706	
Total for VII Information 205			74 77 79 10 47 47 10 49 49	•		13	_		16	74 77 77 , , , , , , , , , , , , , , , , ,	16	•
وسيره وسيره مديد مريسين المياسين المينيين منيس والمينيين منيس والمينيين منيس منيس مناسين والمينيين والمينين والمين	Total for VII Information		en Ten eg tegt eg ten er i en en en en en en	325	• • • • • • • • • • • • • • • • • • •	. 13		13	16	al And my day "is thin spirit and "is a App top thin a	16	•
Grand Total I to VII 95,590 59,258 1,54,848 70,501 8,689 79,190 66,376 8,491 74,867	Grand Total I to VII 95	,590 5	59 <b>,</b> 258 ]	.,54,84	3 .	70,501	8,689	79,190	66,376	8,491	74,867	•

TABLE NO. 72

Page No.(133)

Important Physical Achievements under plan during 4th Five Year Plan and 1974-75 and 1975-76 in Aurangabad District.

Sr. Name of the No. Sub-Head of Development	Items	Unit		hievements	-4
Development			Forth Five year Plan.	1974-75	1975-76
1 2	3	4	5	6	7
I. AGRICULTURE:	<ol> <li>Improved Seeds distributed.</li> <li>a) Food grains</li> <li>b) Cotton</li> <li>c) Oil Seeds</li> <li>d) Others</li> </ol>	Quintals Quintals Quintals Quintals	87,809 23,781 3,730 168	5,460 7,751 518 1,851	3,793 167 317 273
	<ul> <li>2. Distribution of Improved Again Implements for propagation.</li> <li>a) Iron Plough</li> <li>b) Dry Farming Sets</li> <li>c) Other Implements</li> </ul>	Number Number Number	ang ang mang ang ang mang ang ang manga	and man from	eng dan dan
	3. Additional Area covered by Fruits.	Hectares	588	35	291 —
	4. Land reclaimed	Hectares	114	and the	6
	5. Soil Conservation. a) Area bunded b) Area terraced	Hectares Hectares	4,12,120	10,944	13,371
	<ul> <li>chemical Fertilizers Distrial</li> <li>Amonium Sulphate</li> <li>Super Phosphate</li> <li>Fertiliser Mixture</li> <li>Urea</li> <li>Others</li> </ul>	buted Tonnes Tonnes Tonnes Tonnes Tonnes Tonnes	9,696 8,349 21,206 21,002 4,125	135 1,865 2,711 3,577 798	632 109 10,302 2,583 1,394

		· · · · ·	· ·		No. (139)
L 2		· ·4 	. 5 . –	6 	
	7. Compost Production & other	Manurial R	Resources.	•	•
	<ul> <li>a) Compost pits dug</li> <li>b) Compost prepared</li> <li>c) Area covered by green</li> <li>manures.</li> </ul>	Number Tonnes Hectares	30,159 1,89,280 2,280	2,223 58,789	6,375 25,500 2,500
	<pre>8. New wells constructed     (subsidy granted)</pre>	Number	6,009	28	1
	9. Old Wells repaired	Number	· <b>52</b> 8	Cold Cold Cold	and Ambrid
	10.Installation of Pumping Sets(subsidy granted)	Number	4,142	24	i i
	11:Bandharas constructed	Number	17	Paperage Add	And App and
	12 Bandharas repaired	Number	digate Annie Partis	entropy from 1	600 605 TO
	12:a)Tanks constructed	Number -	5	. 13	. 27
•	13.Additional Irrigation potential created by items 8 to 12 (a)	Nectares	13,753	1,456	1,735
II.ANIMAL HUSEANDRY.	14. Veterinary dispensaries & Veterinary aid centres star	Number ted.	thing paid the th	enactine form	that pass with work
	15. Number of Artificial Insimi Centres started.	nation Number	5	9	· 3
	16.Number of Cattle Breeding Centres started.	Number	Sand And Profe	ing Co PT - T data free free. Ta - A - a	AND 400 AND
	17. Number of Poultry Breeding Farms started.	Number	Marie Protessing	America The Company America	
	18.Cattle breeding Societies started.	Number	And Indian		Park AND
	19.Loan for cattle purchase	Rupees	the fall and	And Reside	

TABLE NO. 72 & C	Contd		•••	Page No.	(140)	•
1 2	3	4	5	6	7	. <del>*</del>
•	20. Cooperative Milk Societies & Federation formed.	Number	. 4	22	22	•
III.FORESTS.	21: Afforestation of Area	Hectares	1,040	100	100	
••	22.Extension of Forestry(Pla- ntation of valuable trees)	Hectares	181		60	
	23.Roads & bridges in forest area constructed.	Kms.	5.5	densis Allesia densis	day had fing	
	24: Posha grass scheme	Hectares	226	40	40	
IV. FISHERIES.	<ul><li>25.Pasture development &amp; fodde resources.</li><li>26.Number of fish farms established or inland fisheries</li></ul>	Hec'yares Number	90	30	30	
	27.Fingerlings stocked	Number in	7,966	4,221	4,201	
	28. Fish Netted 29. Nylon twine supplied to fishermen.	Quintals Kilograms	11,923 896	3,000 244	3,050 192	
	30. Grant of loan to fishermen 31. Fish Production projects.	Rupees	1,000	***	***************************************	
	a) Fish seed production	Number in	2,956	1,163	5,100	
•	b)Construction of Nurseries	Hectares	214	(mg md late	Ann Annage	
V.CQ-OPERATION.	32. Agricultural Credit Societi a) Societies formed	Number	40.000		an mail	
	b) Membership added 33. Cooperative Farming Societi	Number es.	40,283	9,821	40,563	
•	Ra)Societies formed b)Membership added	Number Number	238	disp managers	data data data data data data data data	
• • •	34. Processing Societies a) Societies formed b) Membership added	Number Number	15 16,224	1 626	ana desensa	•

TABLE NO. 72 Contd			Pag	e No.(141)	
1 2 3	4	5	6	7	***
35. <u>Cooperative lift</u> a) Societies form b) Membership add		3 280	And the ten on the ten		-
36. <u>Industrial Coope</u> a)Societies form b)Membership add	erative Societies. Number	14 1,224	4 202	1 16	
a)Societies form b)Membership add 38. <u>Loans advanced</u>	ned Number ded Number ov Agricultural Socys.	11 304	220	Anna made	
a)Short Term b)Medium term c)Long term d)Percentage of	recovery Percent	19,75.62 15,21.76 1,03.13 59.33	1,88.94 1,68.36 38.54 47.00	3,30,06 10,60 20.70 44,00	
VI.COMMUNITY DEVELOPMENT.  39.Community Develor  a) Number of Block b) Number of vill c) Population cov	cks C.P.A.No. Lages covered Number	Ann and had The Art of the Art of the Art	and the self	diges freezings ages after fing	
VII ROADS AND Roads. COMMUNICATIONS 40 Roads. a) New roads cons	structed Kms,	308.97	<b>52.</b> 85	22.60	
b) Roads modernis c) Roads aprovided C.D.Blocks.	sed Kms. I with No.of Kms.	27 <b>.</b> 32 33	14.80 13	17.00 32	
41. Rural roads cons		47.88	<b>1</b> 8. <b>7</b> 5	32.50	
42:Bridges construct 43:Culverts construction	1 9	20 108	23	21	
VIII. EDUCATION. 44. School Buildings cons b) Rooms constructions.	structed. Number	127 556	66 <b>1</b> 52	396 500	
	ers trained Number	3,783	411	759	

Contd

TABLE NO. 72 Con	ntd		Page	No.(142)
1 2	3	5	6	7
IX.MEDICAL AND HEALTH.	b) Secondary schools Num 47. Number of pupils increased in: a) Primary schools Num b) Secondary schools Num	82 nber 54 nber 23,365 nber 19,545	13 1 2,262	4 1 1,613
	49.Additional Strength of beds Numprovided. 50.Buildings for Primary: Number Number 1.	ber 3	13	<b>4</b> 8
	51. Primary Health Centre started N	lumber . 1	1	1
	52. Family Planning Units started No. of Drinking water wells constructed. Num 54. No. of villages benefited Num under rural water supply scheme	ber 218	15 2	18 12
	55.No.of Doctors appointed. Num	ber 47	inge rept right	diama repos desta
•	56: No: of Nurses appointed. Num	ber 105	direb num direb	····. <b>2</b>
X. HOUSING.	57. No. of Tenements constructed und a) Industries Housing scheme Num b) Low Income group housing Num scheme.		and and the same of the same o	130
• • • • • • • • •		ber 6	e and any first	ggaman gaman tagan asy

TABLE NO: 72 Con	td	•		Page No	.(143)
1 2	3	4	5	6	7
XI.LABOUR &	58.Opening of mew Institution	s for Number	r	el dest des des des dest des l	MO can have any ten age age
LABOUR WELFARE:	58. Opening of new Institution Technical and Vocational Tall Number of institutions			s of a second se	e e e e e e e e e e e e e e e e e e e
	opened. b) Intake capacity of(a)	Number	date Americal purp		
# <b>4</b> -	59.Evening@lasses for Indust	rial Workers.	• •		• • •
	a)Classes opened. b)Persons trained.	Number Number	Bushaman Bugana find	process with the contract of t	And constant
					er art

Source: - District Statistical Office, Directorate of Economics and Statistics, Aurangabad.

Page No. (144)

· · TABLE No. 73

	Statement	showing t	he C.D. F	rogramme	in ^A uran (Popu	gabad Di lation f	stiict a igures a	s on 31- re in fo	3-1976	
Sr. Type	of blocks	No.of BBocks	Area in Sq.Kms.	····No~c	f villag	es	Popula	tion 1971	S.T. Fopul	Remarks
		A.patt-	ing on the second of the secon	ted.	ted	10001	1901		ation of T.D Blocks	ng mg mg mg mg da da g ma mg mg mg mg
1. 2		3.	4.	5.	6.7	7.	8	9.7	o.	
I Stage -		Antique op		~ · · ·	at is		- 11-1 - 11-1 - 11-1	2 40% 40 03 11 12 12 12 12 12 12 12 12 12 12 12 12 1	40 40 40 40	Information regarding
III ' Post		20.50	:16,059.2	2 1,866	109	1,975	13,16	16,42		all the items except
IV M.D.P.	& T.D.B.	1 2 2 2		**************************************	**************************************		,.77_			relates to
Total		20,50	16,059.2	2 1,866	109	1,975	<b>13,</b> ≨ģ	16,42		, 2,,2,0611303

Note: Since the source for the total are figures in respect of the State and the Districts is the Surveyor General, while that for the total area figures in respect of the Tahsils is the State Land Records Departments, the total areas as also the rural areas for the Tahsils in district, may not add up to the corresponding figures shown against the district.

District Statistical Office, Aurangahad. Source 1

Expenditure incurred in different stages of Blocks in Aurangahad district up to the end of 1975-76.

				~ ~ ~ ~ ~				·	· · · · ·	-	
Sr. Name of the-Blanch No. size in C.P.A?			Exp Sta		',	Thousa tage :I	nd Rupee	. — — —		age II -	Total
		31 <b>-</b> 3 1975		Total upto end of 1975-76	3±-3 1975	ling :		31 <b>-</b> 3-	ing	Total upto end of 197	
1. 2.		<u> </u>	430	5	1_6	1-7-	<u> </u>	9	_10	<u> </u>	12.
1: Aurangabad	2:50	26,97	~~	26,97	5,95		5,95		39	• 39	33,31
2: Khuldabad	1:00	11;73	~~	11,73	3;34	-	3,34	1,61	29	1;90	16,97
3. Kannad P-I	1:00	12;21		12;21	4;03	~~~	4,03	4,13	5 <b>7</b>	4,70	20
4. Kannad P-II	1:00	11,98	No. mag	11,98	4;10	-	4;10	•68		• 68	16,76
5: Soegaon	1:00	11;30	-	11;30	4;20	-	4;20	1,10	.27	_1,37	16,87
6. Sillod P-I	1:00	8;64		8,64	3,86	-	3;86	2;63	1,94	4,57	17;07
7: Silmod P-II	0:50	6:00		6,00	1;54		1;54	1,03		1;03	8;57
8: Bhokardan P-I	1:00	9,95	-	9;95	4,92		4,92	95	1,17	2,12	16,99
9. Bhokardan P-II 10. Jafferabad 11. Jalna 12. Ambad P-I 13. Ambad P-II 14. Paithan 15. Gangapur 16. Vaijapur P-I 17. Vaijapur P-II - District Total		6.07 12.00 34,90 10,83 17,97 15,88 14,66 11,56 5,40	2	6,07 12,00 34,90 10,83 17,97 15,88 14,66 11,56 .5,40	1,99 3,65 5,62 4,91 4,14 6,51 7,12 4,66 1,29 71,83	The first section of the control of	1,99 3,65 5,62 4,91 4,14 6,51 7,12 4,66 1,29 71,83	27 1,08 53 85 1,67 94 5 3,02 74 21,28	39 48 1,44 41 23 26 7,84	27 1,47 1,01 2,29 1,67 1,35 28 3,28 -74	8, 33 17, 12 41, 53 18, 03 23, 76 23, 74 22, 06 19, 50 3,29,00

Note:- 1) The expenditure figures for the year 1975-76 in respect of Kannad P-II, Sillod P-II,

Bhokardan P-II, Ambad P-II & Vaijapur P-II is not available seperatelly & hence it
has included in P-I blocks of above mentioned named blocks.

2) Expenditure figures are of reconcilled figures.

Source:- District Statistical Office, Aurangabad.

TABLE NO. 75

Page No.(146)
Physical achievements in selected items in all the Community Development Blocks of Aurangabad
District during the year 1975-76.

Sr. Item	Unit			Achiev	ements i	n the B	Locks.				-
No.		Auran- gabad.	KhuÍda- bad.	Kannad P-I	Kannad P-II.	(Soeg-	Sillod P-I.	Sillod P-II.	rdan.	Bhokar- dan. P-II.	•
1. 2	3	4	5	6	7	8	9	10	111	12	•
1. Improved seed distribut 2. Chemical ferti	ted.tals		337	666	564	192	852	306,	8 <b>72</b>	417	
sers distribut	ted 00 0	Æs 23,1	2,7	4,3	2,3	10,1	7,4	4,2	5,4	3,0	
3. Green Manure s distributed 4. Distribution o	Kg		350.	1,200	1,100	4,340	850	****	250	165	٠,
improved imple (total). 5. Chemical Pesti	ements Nos.				A part of the second se	and the sec		ang mentengan di sebagai di sebag Sebagai di sebagai di s	200 mm m	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
<pre>distributed   a) Solid pestion b) Ligid pestion</pre>	ides Qt	ls 326 Ltrs.27	18	336 13,4	242 9 <b>,</b> 6	250 7,1	654 13,3	328 5,3	67 3,9	43 2 <b>,</b> 9	
<ul><li>6. New Compost pits filled.</li><li>7. Improved Anima</li></ul>	als supr	1,475 lied:	389	534	51	25	569	189	83	62	
a) Bulls b) Others 8. Improved birds	No. No.	400 Ato 400		***************************************		des series	6	3	Applicate Prints	and terminal	,
supplied. 9. Animals castra	No.	911	240	437	70	693	621 3,170	275 1,205	804	178	
10.Minor Irrigati a)Gross additi to be irriga No.of works	ional ar ated by No.	ea likely Departmen		(S.		1	* * * * * * * * * * * * * * * * * * *				
Area.	Hectare	s	-			25					

TABLE NO. 75	Contd				. • ,		•		Page	No.(147)
1 2	3_	4	5.	6	7	8	9	10	11	12
11. Area recla	imed Hectar	es		***************************************	distributed.	-	And Three			
12. Soil Conse a) Area con bunded. b) Area ter	tour- Hectare	2,628 es	486	3,071	751	e a Per en se en en se en en en en en en en en en en	1,450	504	192	111
13.Drinking was wells cons	ater No. tructed.	direct American	1	1	ì	3	2	gind time Arth	7	3
14. New kacha : constructed		Ann Annana	00% (477.60%)		e State Ann Ann	en e	'n	The state of the s		an
15.Sewing cen functioning rural area	in No	. 4		1	. 2	. 3	3	. 1	,., ì	. 2
16. Peoples con bution.	Rs. 2	22,072	400	19,333	<b>26,7</b> 94	5,448	36,891	12,950	20,058	9,354

TABLE NO. 75 Contd							• •	Page No.	(143)	
- 1	Unit ,	Ţ		~ ~ ~	Achieve	ments in	the Bloc	cks.		
No.		Jaffer abad.	<b>-</b>  Jalna	Ambad P-I.	Ambad P-II.	Paithan	[Gangapu	Vaija- pur. P-I	Vaijapu P-II.	r Distr- rict. rtotal.
1.12	3	13	1.14	_15	16	1_17	18	19	20	21
1. Improved seed distributed	Qtls.	.381	14,631	448	804	1,921	1,982	770	463	23,327
2. Chemical fertil: sers distribute	- '00'1 d. Qtls.	6,5	1,48,8	7,7	4,4	11,6	6,4	9,0	4,2	2,61,1
3. Green Manure sedistributed.	ed Kg.	Anna de la comp	17,500	800	902	1,880	840	542	184	33,403
<ul><li>4. Distribution of improved implement.</li><li>(total)</li></ul>		Red Ass ASP	en e	AM 444 444	d (N. 19 et l Bagh Ang Pall	Mary 1 Here of debug fine of	Andrew Park	- - -	<b>410 41110</b>	ing out to
5, Chemical Pestic: distributed. a) Solid pesticio b) Ligid pesticio	ies-Otls	.353 tr. 45	193 9,5	102 3,0	99 9 <b>,</b> 5	341 2,3	73 1,2	95 1,5	45 7	3,565 1,16,0
6. New Compost pits filled. 7. Improved Animal a) Bulls b) Others 8. Improved birds	No. s suppli No. No.	42 ed:-	631	348	224	666	233 12	148	173	5,740 1 23
supplied. 9. Animals castrat	No.	150	272 1,715	1,095	1,015	845	75 2,282	2,476	1,132	2,611 19,015
10.Minor Irrigatio a) Gross additio to be irrigat No.of works. Area	nal area	likely partmen	tal works	3.	200 mag	galangang magang das magang das	200 Maria	Billion and Section 1	gang Anni Man Salah Mandanan Salah Manga Manga Man	1 25

TABLE NO. 75 Contd	••••		+1 1	eq.		~		Page No. (149)	•
1 2	3	13	14	15	16	17	13	19 20	21
11. Area reclaimed 12. Soil Conservation	•					Ame		-	
a) Area contour- bunded. b) Area terraced	Hectares	435	96	13,565	12,470	555	4,139	340 200	41,044
13.Drinking water wells construct	$N_{0}$ .	***	<b>1</b> 8	10	<b>1</b> 0	1	2	distributed the same resident	59
14.New kacha roads constructed.	Kms.	2		THE STATE OF THE S	in the same of the	. 2	State Restricts	and his fee	5
15. Sewing centres functioning in rural area.	No.		- 3	and the state of t	7 600 400 440	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2	2 1	25
16.Peoples contri- bution.	Rs. 10	,000	9,170	12,467	11,850	8,447	2,898	And Annual Section 1997	2,08,102

Source: - District Statistical Office, Aurangabad.

Wholesa	le prices of	certain	agric	ultura	Comm	odi <u>t</u> i	es a	reg	ulate	d mark	ets <u>i</u>	n Aur	angab	ađ	
a sa <del>sa</del> sa sa		(Mo	nth a	id sbo	ict du t whol	esa <u>le</u> etng	_pri	es i	n rupe	es pe	r qui	ntal)			· · · · · · · · · · · · · · · · · · ·
Sr. Import		Variety		- Feb- rua-	March	I			. 4 - 4	- 1	-Sep		= No = - Ve -		age for the
1 2	3	4	5	6	7	8	9	10	li i	12	13	14	15	16	year
1. Wheat	Aurangabad	Petia	220	202	194	210	198	203	215	220	220	212	215	230	212
	Kannad	Local-	200	210	195	218	214	209	<b>19</b> 0	210	192	212	222	230	208
	Sillod	Banshi	- Marine	-		200				AND PROPERTY.	The second		-		200
	Bhokardan	Gaoran	-	And the table			120	140	described		-				129
·	Jalna	227	200	207	183	204	200	188	188	222	212	210	215	239	205
	Ambad -	227	216	197	187	211	211	202	208	227	210	223	196	246	210
	Paithan	Banshi	220	207	190	186	200	200	205	215	200	210	201 2	23 <del>Î</del>	205
	Lasur	Niphad	211	201	178	190	190	190	194	213	223	223	210	227	204
<b>*</b> *	Gangapur	Gaoran	210	193	178	196	188	181	190	205	206	<u>1</u> 89	190	245	198
- ·- ·	Vaijapur.	Banshi	213	190	171	194	186	187	204	206	214	216	243 2	2 <b>2</b> 0	201
Dīstrict a	verage for	Potia	220	202	194	210	198	203	215	220	220	212	215 2	230	212
all the ma	rkets.	Local-	200	210	<b>1</b> 95	218	214	209	190	210	192	212	222 2	230	208
•		Banshi	216	198	180	193	193	194	205	210	207	213	207 2	226	203
	•	Gaoran	210	193	178	196	154	160	190	205	206	189	190 2	245	193
. •		227.	208	202	185	208	206	195	194	224	211	216	206 2	238	208
		Niphad	211	201	178	190	190	190	194	213	223	223	210 2	227	204

TABLE NO.	76 Contd				· • • • •	<b>*</b> * **	<b>-</b> -	7 7		्य <b>य</b> स्थ	Pag	e Nov	(151) -	ng ng sayan La garanta
1 2	3	4	5	6	7777	8	9	io		12	13	14"	15 16	17.
2. Jowar	Aurangabad	White	4 - 12 may been step	Anny Anni Anni	ing Militar	al 144 <b>objecto qu</b>	192	185	184	<b>1</b> 85	170	160	160 155	174
	Kannad	White	Test 7-1949		to years	****	196	192	193	185	155	150	140 145	170
			· g		•		. A	7		, ,		• •	,,,,,	
	Sillod	Hybrid			-	The part of	130	160	160	200	160	100	100 100	139
	Bhokardan	Hybrid	100	100	100	100		And Spellers				95	90 100	98
	Jalna	White	215	175	1.75	177	184	103	<b>1</b> 85	195	165	155	150 160	1.77
	Ambad	Salu	. ufa	<b>1</b> 56 .	160	165	185	174	172	175	155	150	145 157	169
	Paithan	White				156	180	180	175	<b>1</b> 85	163	156	157 150	167
	Lasur	White	inter est		-	And Delivers	185	175	<b>1</b> 8 <b>3</b>	180	151	155	150 154	168
	Garigapur	White	-		151	159	183	173	173	177	155	154	151 148	162
	Vaijapur.	White	And And Title	141	145	147	182	171	177	175	161	157	149 142	159
District a	everage for	White	215	158	157	160	186	180	181	183	160	157	151 151	<b>17</b> e
all the ma	arkets.	Hybrid	100	100	100	100	130	160	160	200	160	98	95 109	125
the transfer of the		Salu		<b>1</b> 56	<b>1</b> 60 ·	165	185	174	172	175	-155	150	-145 -157-	163 -
			• • •	· • • • • • • • • • • • • • • • • • • •	, gang dang dan				• •• •	-		C	ontd	

TABLE NO:	76 Contd		• '* •		x 'e "9		, ,	۰, ۶	، بو، بو،	Pa	ige N	Jo. (15	52)	, 7	77 77 FF FF
1 2		4 7 7 7	5 -		7.		÷ =	10		12	<b>1</b> 3	14 7	<b>1</b> 5.	 16	717 = 7
3. Bajra	Aurangabad	Green		100 to 400 100 to 400	And the real	ego ada sala m			195	180	140	130	115	115	146
•	Kannad	Green	Rg	185	-	,	180		183	175	155	111	110	128	153-
	Sillod -	Green	·	All Andreas		200 and 200		مات مات مات	Andrew PAR	direct major freezy	Contracting a	100	100		100
	Bhokardan	Hybrid	100	~~~	Send College Space	~ · ·	~~		and Marin	engag ses	95	105	90	95	97
	Jalna,	Hybrid	180	and	160	nan analis	161	155	152	160	130	110	92	93	140
	Ambad	Hybrid	-	ing and see	-	Anna ang 🍽	Contract and			man and water	115	120	118	109	116
	Paithan	Green	the same of			A. Y. A. Y. A.	- ·	-	Series despite despite	126	125	109	116		119
	Lasur	Green	April 400 and	, <b>410 (740)</b>	-			195	170	180	120	130	105	119	147
v Company	Gangapur	Green					the sections	-		erre din	4. 4. 4	113	104	125	114
• • • • • •	Vaijapur.	Green	-		the contract	<b>1</b> 85	196	166	<u>1</u> 80	175		120	114	117	157
	Average for	Green	-	185	ا مادات الم	<b>1</b> 85	188	180	182	167	138	116	109	121	15.7
all the m	arkets.	Hybrid	140	,	<b>1</b> 60	, em apresa o	161	165	152	<b>.</b> ≇60 -	113	112	100	.,99	136 -

1 2 .	3	4	5	6	7.	. 8	9	10.	11	12	13	14	15	16	17	-
4. Maize	Aurangabad	Local	159	165	161	165			152	135	-80	140	135	90	143	-
	Kannad	Yellow	-	61			 <u>Tiranta</u>	د . النوالة من	<b>100 100 47</b>		and the	65	60	72	66	
	Sillod ···	Yellow	140			-	· 		dental free	an Alba	des francés	65	70	··75	88	
	Bhokardan	Yellow		-		del	-	-	-		-	65	85		75	
	Jalna	Yellow	159	160	152	151	165	165	150	130	105	80	-82	-88	182	
	Ambad · - ·	Yellow	100 CT 100			40 40 40	A		entrent and		-76	81	449 449 424		-78	
٠	Paithan	and the part of the last		-	-	40 40 40	~~~						Ann Apr 440	1000 state one	nus <del>(esti</del> an	
•	Lasur	Yellow	-	All Autori		-				man Parlame		-,90	.97	-83	-93	
	Gangapur	Read Printership		~~	-	40°						-	-		S. All V. 1975 Francis State	
	Vaijapur	Yellow	407 AM 404	44 MAG	<del>angaras</del>		(m) 400 400	149	140		120	150	: 80		128	•
District	Average for	Local	<b>1</b> 59	165	161	165	कर्त <del>जेशक</del> -		152	135	80	140	185	90	143	
all the m	arkets.	Yellow .	150	160-	152	151	165	157	145	130-	100	85-	-79	-82	-130-	-

	76 Contd							_' -	 — — —	-,				 
2	3	4	5	6	7	8	9	10	11	12	13	14	15 16	17
Gram	Aurangabad	Yellow	220	193	173	197	189	184	184	225	Special Company		185 20	) 195
	Kannad	Red	205	180	162	188	180	176	170	189	<b>1</b> 80	180	511 <b>1</b> 6	<u>2</u> 182
	Sillod	Yellow		190	200	170	200	170	eg nake	-	4.			<u>.</u> 182
	Bhokardan	Yellow	210	215	212	The fireque		-			***	-		- 212
•	Jalna	Gaoran	224	185	170	190	183	180	170	188	170	181	207 20	1 187
	Ambad	Yellow	220	182	165	187	180	180	180	196	195	192	196 20	4 190
	Paithan	Yellow	219	185	180	181	184	182	180	209	191	190	21	, . O 192
*	Lasur	Red -	222	183	171	195	i.	<b>17</b> 5	180	208	200	188	163 22	t. t.
	Gangapur	Yellow	220	195	176	196	190	182	176	199	202	177	-	<b>- 1</b> 90
••••	Valjapur.	Gaeran	224	173	170	192	188	177	<b>17</b> 5	207	195	198	215 18	5 192
strict .1 the m	Average for arkets.	Yellow Red	218 214	193 182	184 166	186 192	189 183	180 176	180 175	205 <b>19</b> 8	196 190	<b>2</b> 86	190 20 187 19	<u>1</u>
		Georan		-179		192	186	178	-172	<b>L</b>	-182 -	<b>i.</b>	-211-19	

Contd

2	3	4	.5 · ·	6	7	8 ,	·9 ·	10	11	12	13	14	15	16 '	17
Tur	Aurangabad	Gajær	196	186	190	195		No Principal	155	165	170	165	170	155	175
	Kannad	Red	210	170	179			Appeler Spi	150	Mayor Access Arriages	ands take until	138	-	140	166
	Sillod ·	ages state state	-	 		<b>11.</b> —	<del>المرفي</del> ط <b>نت</b> ****	and paleons	and the same	ary and the	and production	and palents		and Andrea	
	Bhokardan	Red	<b>≟</b> 95	210	210		40 Tank Plan		and the second		me impe		-	145	190
	Jalna	White	220	191	<b>1</b> 85	207	184	180	175	180	<b>1</b> 99	180	290	165	187
	Ambad	White	195	189	115	184	173	170	160	172	165	160.	<b>1</b> 65	156	167
	Paithan	Mixed	226	186	184	183	180	162	-		and distance	Andreas and	Conference parts	151	182
	Lasur ···	Red -	197	<u>.</u>	<u>1</u> 74	<u> 1</u> 88	173	165	155	152	155	155	167	150	168
	Gangapur	White	<b>1</b> 98	165	and digital and		***	-	149	100	den hed gen			Annal Marketing Street	163
	Vaijapur…	Red ··	192	160		184	172	168	167	166	140	140	142	150	162
strict A	verage for	Gajar	196	186	190	195		400 400 400 600 400 400 600 400 400	<b>1</b> 55	165	170	165	<b>17</b> 0		
.1 the ma	rkets.	Red -	198	182	188	186	172	160	157	159	<b>1</b> 48	144	154	155 146	175 167
•		White	204	182	150	1907	177	175	161	164	178	150	178	160	175
·* ·* ·*	en e	-Mixed .		186	184	-183-			ne na nah ne na na na na	un un spen mention mention me		2012 - 12 11 Trapagament 11			-182
			1 Aug Acti	400 au au	**	 		_ :					·	, ••••••••••••••••••••••••••••••••••	. · · · · · · ·

1 2	3	747 7 7 7	5 -	-6 -	7	8	<u>.</u> =	10	711 7	12	13	14	15	1767	17
7. Mug	Aurangabad	Green	nes YARS	**************************************	and one and	Sections and	Serve The	275	197	185	180	160	130	150	185
	Kannad	Green	#	age of the	#*************************************	September 1888	Ang my (***	260	And the first	169	120	180	130	40 /00 40	162
	Sillod	Green	Maria Maria Sana Maria Maria Sana Maria Maria Sana			**************************************	-	AND THE PARTY.	12 12 14 17 12 14 14 14 14 14 14 14 14 14 14 14 14 14	165	160	nur=hado		-	162
	Bhokardan	Green	140		ayir sannayan <del>Alabamajana</del>	April 1884 6489	400 AM FEE	معز خاترات		158	<b>1</b> 55	155	150	145	150
	Jalna	Green	201	210	203	251	240	260	222	193	155	143	145	148	<b>1</b> 98
	Ambad	Green			177	Tops Aves Allia	***		- -	180	143	146	143	137	154
	Paithan	Green		449 AMB	*****	200 AND AND				170	150	155	145	135	151
•	Lasur	Green	200	A10 40 440	Marie App Total	ing and alle		and America	And the same	173	155	147	140	140	159
	Gangapur	Green	*****	the Miller		Construction (TO)			Mark Const.	177	158	154			163
بها جدي ۾ سان سان	·Vaijap <b>ur</b> ··	Green	- "	159	Ann Sanjag	and the		279	180	172	147	150	.120	114	165
District all the m	Average for	Green	180	<b>1</b> 84	190	251	250	268	200	174	152	149	140	138	189

TABLE NO:	76 Contd			Teta Teta	· · · ·	•				• •	Page	e ·No • ·	(157)	)	
1 2	3	4	5	∞6 · · · ·	7.	8	9	10	11	12	13	14	15	16	17
8. Urid	Aurangabad	Black		ar ar		***			40 TO TO		165	160	160	150	159
	Kannad	Black	Annie pak			<b>;</b>			Marie Annie		160	160	145		155
	Sillod	Black	170	A1	*, ··				arres es		170	160	160	160	164
	Bhokardan	Black	180		arting gas	0.0 44 44	-		tes to be		210	175	165	155	177
•	Jalna	Black	200	173	200	225	205	300	190	211	170	175	155	167	198
	Ambad -	Black	TOTAL PAR	40 M		-		no Trad	and the last	tide who take	Sep Selfage	140	***	7.7	140
	Paithan	deal fight floor	NAME AND ADDRESS.	er ar er <b>en ende</b>		****	***	•	Man and and		6*** E/**	Spinisser apply	AND AND THE	- Annie Carlo	Service Special
	Lasür	Black	-de-amilit			•• <del>•</del> •	Rept Arip and a	-230	entering sign	161	<u>1</u> 50	140	145	130	159
	Gangapur	And the same of th					14 10 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 10 14 16 16 16 16 16 16 16 16 16 16 16 16 16	alle and and	Service (1984) Steph (Tiplestage)	Marie Marie	And resident	And the state of	garatnan garatnan	****	and bed has
· · · · ·	Vaijapur	B _{lack}	-	and the second	derivative of the state of the		***	-	State Spin Fred	18.7	<b>1</b> 48	160	160	143	160
à ·•	average for	Black	183	173	200	225	205	265	190	186	<b>1</b> 68	<b>1</b> 59	156	151	188

Contd

CM BLEAT	76 Contd		٠٠			•			ng ng ng mga s	na ne ne	Pag	e No.	(153	)	-, -, -,
1 2	3	14	5	6	7	.8.	ğ	10.		12	13	14	<b>1</b> 5	15	777
. Kulthi	Aurangabad	Local	142	152	122	and the tree	-		With the same	ed shiph *: *: *: *: :-d ed :/ em	and the second	4	50 8	80	115
	Kannad	Red -	124	135		an and and		walkend and	135	And other spill.	<b>***</b>	1400 (1700 (1700)) 1400 (1800) (1800)	70	75	108
	Sillod -	Local	130	100	120	120	140	Angle Angle	Anna T	Section 1999		400 MM	90	<b>7</b> 3	110
	Bhokardan	Local	130	131	132	de la compani		***	Secretary of the second	9114 1914		-	95	85	125
	Jalna	Local	130	125	112	113	118	120	123	115	90	92	82	88	109
	Ambad	Red	140	133	-64	<b>465 AM 475</b>	774	47 MARIE	Andrew Speed	and the second	120	<del>-</del> 85	79	92	102
	Paithan	Red	**************************************	and selection			**************************************	-	Service And	distributed to the second	Service Services	Annian dell	90	85	88
	Lasir	Red	the last and	125	122	-85	00 NI 42	136	185	<u>1</u> 33	artera National	-74	73	83	107
•	Gangapur	Red	prompted find	****	-	September Sea		Mark States			And Spring	aper a la barrio. Anno Amprinsión	62	84	79
<b>* •</b> • •	Vaijapur	Local	168	135	120	133	138	122	134		91		75	81	117
istrict A	verage for	Local	134	129	12.1	122	132	121	123	115	95	<b>9</b> 2	84	81	112
all the ma	rkets.	Red	132	131	· 93 ·	. 85 .	***	136	··135	-133-	120	- 80-	· <b>7</b> 5 ·	84	109 -

TABLE NO:	76 Contd		• • •	_	T ( ) () () () () () () () () () () () ()	• • • • • • • •	, ,	, ,	TE TE TE	** ** *** ** **	Page	3. No ••	<b>(.1</b> 59	)- 	т 5 <b>т</b>	· · · · ·
1 2	3. 7. 7. 7. 7.	4.	5	6	7	8	'9'	10	11	12	13	14	15	16	17	- <del>100</del> - 100 - 100 
Tends Area Sees Area Area	The state of the s		<u> </u>		7.77	. A A A	-, -, ·	7,7	-, -	** *** T	~ , ~, ~	4.7.4	- =,-	- ,-	**************************************	
10. Math	Aurangabad	Lecal	160	170			***************************************	209	200	-	age age 448	All the Park	140	120	166	
	Kannad	Local	<u>1</u> 45	160		م مسائنہ س	4	-	AND ARREST	Ac 140 340		-	136	111	138	
	Sillod	Local	-	Assessed Area	and any and			~~~	destates diff		Statement of the	***	معل المتعمد	130	130	
	Bhokardan	Lecal	145	157	154			SLE AND THE	#*** *** ***	one justices	-		130	125	152	
	Jalna	Local	162	155	165	175	<b>1</b> 65	215	180	173	165	165	145	110	166	
	Ambad	Local	118		-,90		Ann Ann Ant			more as	-	150	139	102	120	
*	Paithan	Lecal		and pa		and with sale	man pa	and princip	- <del> </del>	And delicate	and morne	Deligions (page	any long date	117	117	
	Lasur	Local	184	170	-	***	206	Challeng Profit	190	191	AND AND PARTY.	13O	171	110	169	
	Gangapur	Red -	-		Aspens was	the sections	and bed bill		And Jan Street	the definition of the second	Fee Pro			121	121	
	V _{aijapur}	Local	160	166		183	206	182	200	193	155	206	132	110	172	•
	Werage for	Local	153	163	136	179	199	202	192	<b>1</b> 86	160	163	142	115	166	
all the ma	arkets.	Red	, max day may	Marie Ma	, <del>***</del>	, <del></del>	*		and and field a	ng Strain ng Strain ng Manjang Ballong Taon	many and all a		Arman agen <b>Syllamana</b>	121	-121-	मञ्जू मञ्जू भर्ग स्रोतिकार स्रोतिकार

TABLE NO.	76 Contd	na na na ma	•	1. 1.		• •		٠	• • •		Page	No. (	150)	14 4	ng ng mg n
1 2	3	4	5		7.	8	9	10	11	12	13	1 4	15	16	717 7
11. Gur	Aurangabad	Yellow	150	155	156	184	175	180	180	220	250	255	250	150	185
	Kannad	Red -	152	154	165	185	175	180	180	190	240	300	170	<u>1</u> 60	188
	Sillod	Yellow	140	160	170	150	150	155	150	170	130	260	200	160	170
	Bhokardan	designation of the	and the first	And Andreas		ingles Ang	Service Ann			and part free	to the train				*
	Jalna	Yellow	152	148	146	184	174	184	181	219	239	273	157	151	<b>1</b> 84
<i>t</i>	Amb ad	Yellow	133	144	157	165	120	155	165	<b>2</b> 20	225	255	137	140	17:
	Paithan	Red	150	149	150	165	163	160	<b>1</b> 68	209	200	210	205	157	174
	Lasür ···	Red	150	<b>1</b> 51	160	162	162	185	183	237	233	242	159	143	181
	Gangapur	Yellow	Acres		And the part		With the first			MC.	التنالي من ويدون		164		164
	Vaijapur	Red	150	148	164	184	180	170	181	236	246	275	258	142	<b>1</b> 86
	Average for	Yellow	144	152	157	171	162	168	169	210	221	26 i	164	150	177
all the r	narkets.	Red	150	150	160	174	170	174	· <b>17</b> 8 ·	218	230	257	173	150	182

2	3		5 7	6	7.	[8]	9	10		12	13	14	15 -	1'6	17
2. Cotton	Aurangabad	H4-(FAQ) Y-1(FAQ)	405 265	405 265	405 265	405 265			dual francis	Top Septemb	State of the state	32 <u>1</u> 220	321 220	381	369 246
	Kannad	H4-(EAQ)	405	405	405	405		\$100 and \$100	encere	4444 44	Strain and	321	_	321	<b>3</b> 69
		MCU-5	330	330	330	339		100 I	A to an over	<b>440 Apr 441</b>	A17. 417	275	275		306
	Sillod	H4-(TFAQ) MCU-5 L-147	405 330 300	<b>3</b> 05 330 300	405 330 300	405 330 300	was provided and securities and securities and securities and securities		THE THE STATE OF T		ma porme on parame and service and parame of policy	321 <del>5</del> 275 235	321 275 235	321 275 235	369 306 272
	Walna	H4-(FAQ) 197/3	405 265	405 265	405 265	405 265			Self Selfens	STATE OF THE STATE	Charles and	321 220	321 220		369 246
;	Ambad	H4-(FAQ) 197/3	405 265	405 265	405 265	405 265			Sep for sep	And the rep	See and see	321 220	321 220		369 246
	Paithan	H4-(FAQ) Y-1(FAQ)	405 <b>265</b>	405 265	405 265	405 265			ped and sold inch was sind galactic for and	grith yalk yalk Bara yang yang Alika yang yang	under Annie year and was week	321 220	321 220		369 246
	Lasur	H4-('FAQ) MCU-5	405 330	405 330	405 330	405 330	مان کاب کاب محمد تند محمد تند		And the same		and and and district the	321 275	321 275		36 <b>8</b> 306
	Gangapur	H4-(FAQ)	405	405	405	405	MD/Mays	and sets of	we alone	and one offer	AND AND THE	321	321	321	369
	Vaijapur	H4-(FAQ)	405	405	405	405	All Companies		galleria kesa mga Prima Masa	and pulses.	ijinga isan <b>Agina Ag</b>	321	321	32±	369
istrict A	verage for	H4-(FAQ)	405	405	405	405	AL PAS 44	produced soft.	Aug. Ang. Aug.		شد شدشت الدون	321	321	321	369
ll the ma	rkets.	Y-1(FAQP	265	265	265	265		and others	Control of the Control		ad united gap	<b>2</b> 20	220	220	246
	· · · · · · · · · · · · · · · · · · ·	MCU-5	<b>3</b> 30	<b>33</b> 0	330	330	and the sale		***	An age of the last	American or	275	275	275	<b>3</b> 96
•		L-147	300	300	300	300		grade best regist.	Company of	المناه ويعلقها	Street Art	235	<b>2</b> 35	235	272
	en e	-197/3	265	265	~265 <i>~</i>	-265-	The bear		errorson	Service or and the first state of the first state o	Erroring in Atlanta and a	-220-	220	<b>220</b> °	~246·

TABLE NO.	76 Contd	• 			, , , , , , , , , , , , , , , , , , ,	-, *** ·,		ing and the second seco		Page	No.	(162)	
1 2	3 2 2 2 2	34	5	6	7	8	9 10	11	12	13	14	15 16	17
13. Ground	-Kannad	ad Ghungru Ghungru	270	270	250	State And And The Control of And And And State And And	And the second s	September 1997 - Septem	provinces	A second	180	200 210	230 100
•	Sillod Bhokardan Jalna Ambad	Ghungru Ghungru Bold	272 268	magi mya mya  magi magi mya  magi magi magi  magi magi mya  daga magi mga  daga magi mga  daga magi mga	COLUMN TO THE STATE OF THE STAT	And the same of th	20 mm = 22		Angle mysterige  The Property of the Control of the	Hard Total Region (Control of Control of Con	195	170 155 183 175 141	198 212 181
	Paithan Lasur Gangapur Vaijapur	Dry Small	255 258	192	237	250  258	240 25	No. of Contrasts	227	115 113	193  190	170 172 195 185	211
District A all the ma	Average for	Ghungru Bold Dry Small	270 255	270  192 258	250 237	250 258	240 25	21	gag nasawa gag nasawa gag nasawa gag nasawa	115	175 193 190	184 180 141 170 172	222 181 211 216
		east from their front deal				<u> </u>				, may ama =	ntd	***	

TABLE NO:	76 Contd								e se se .		Pac	ge No.	(152	3)	ام المام الأمام الأمام الأمام الأمام المام ا المام المام ال
1 2	3	747	5	.6 .	77.	.8 .	9	10	11	12	ĬЗ	14	15	16	717 7 7
14. Saffl			,	L	-	, ,	, ,	, -	, -				~,		
•	Aurangabad	Local	220	<b>17</b> 8	172	209	209		194	195	180	170	170		190
	Kannad	Big	216	195	177	219	219	213	193	195	169	186	. 182	168	194
	Sillod	Big	200	200	220	170	200	AND 440		No. ded fee			46 100		198
	Bhokardan	Big	206	210	212		-	deri diga (Indi	And And Time		-	444 AT ANA			209
	Jalna	Sm all	211	177	162	210	204	210	191	204	160	191	183	173	190
	Ambad···	Small	245	211	no to 44	COLUMN TO SERVICE AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PER			and differen	157	178	148	183	150	182
	Paithan	Local	-			-	tent motiva		test Arguay	ge was bester day Them	Will amplified	121	155	166	147
	Lasur	Sm all	215	182	<b>1</b> 60	219	211	205	196	198	150	170	165	171	187
	Bangapur	Small	210	174	-	195	202	193	173	195	154	152	<b>1</b> 58		181
	Vaijapur	Small	195	180	171	215	201	203	195	194	151	170	167	164	184
District	Average for	Local	-220	<b>17</b> 8	172	209	209	204	194	195	180	146	162	170	187
all the m	arkets.	Big -	207	202	203	194	210	213	193	195	169	186	182	168	194
**		.Sm all	215	185	164	210	204	203	-189	· <b>1</b> 90 ·	<b>1</b> 59	166 •	171	<b>1</b> 64	185
				<b>** ** **</b>	Ann Ann	Anne Alexandria	<del>-</del> -	And		Conto	1	ida ina ma Tanàna		**** *****	*** Aus *** ***

1 2	3	4	5	.6	7	.8.	9	10	11	12	13	14	15	16	17
15.Linseed	Aurangabad	Local	260	230	235	243	235	-	Service of	225	215	210		<u>1</u> 95	228.
	Kannad	Local	246	245	235	-			And Street	4 Tag			10 1 %. <b>Ambany 490</b>		242
	Sillod ··			ma ma 440		10 · · · · · · · · · · · · · · · · · · ·	eren er			-	<b>******</b>	-	-		
	Bhokardan		-	-	The part of the		and the state of t				-			***	gerg Ger <del>angan</del> di
	Jalna	B _{eld}	281	233	231	248	239	228	223	221	201	210	207	202	227
	Ambad -	Beld	250	225	223	245	230	215	207	219	194	202	200		219
	Paithan	Bold		224	222	240	233	214	400 Aug 100	221	en bel eile	195	200	189	215
	Lasur	Bold	261	225	225	249	236	220	214	225	206	209	195	193	222
	Gangapur	Red	256	217	225	236	226	215	202	220				<mark>مسل مخطعت</mark> وما جمعه	225
<b>4.</b> • • • • • •	Valjapur	Small	- "	2.15	177	228	206	220		215	170	192	194	<b>2</b> Ø9	202
District A		Local	253	238	235	243	235	Market Add	and the second	225	215	210	***	195	228
all the max	rkets.	Bold	264	227	225	246	234	219	215	222	200	204	200	195	22-1
		Red	256	217	225	<b>2</b> 36	226	215	202	220	in the same		Colony and		225
		.Small		.215 .	177	-228-	206	220	artur et T <b>ransmarte</b>	-215-	170	- <b>1</b> 92 -	194	200	<del>-</del> 2 <del>0</del> 2-

TABLE NO.	76 Contd	· · · · ·							v • •	Pa	ge No	. (16	a) .		na na manana Na manananan
1 2	3. 7. 7. 7.	4	5	6	7	8	9 -	10		12	13.	14	15	16	17
16. Castor Seed	r Aurangabad Kannad Sillod Bhokardan Jalna Ambad	Local Bold- Small	150 182	155 160 148 195	154 153 152 148	165 161 155	157	155 149 147	107	151	125	125	148	145 143 125	143 154 150 149
District all the m	Paithan Lasur Gangapur Vaijapur Average for arkets.	Bold- Small Local Bold- Small	175 195 180  173 181	160 175 132 155 165	160 163 148 154 159	171 157 166 165 164	153 156 152 159	159	151 107 152 -144-	152 155 151 152	135 138 125 135	132 140 125 132 -138-	135 155 135	141 145 130	152 169 151 143 151 -150-
The same and the s				And any seal					100 Ann 100 An		<b>**</b>	Con	u n isan Tama * abs : iyan sasa	the second	100 and 100 100

TABLE NO:	76 Contd	e ne me ne				• •		• <del>•</del>	me	7 <b>4 4 79</b>	Page	No.	(165)	14 T4 T4
I '2'	3	4	5	[6]	7	8	9	10		12	13	14	15 16	717
17.Sesamum	Aurangabad	Local	401	and the same of th	and the second	and seed of	HITE IN	ATTENDED TOPS	400	411	and the same	329	339 409	377
	Kannad	White	-	particular and the second	Angle may half open		*** **********************************	-	the state of the s	- 10 mm	And the state	275	285	280
•	Sillod ···	and the second		No. 40			mil ariveds No. 71. 01.		And the second second	400 and 1990	50 TO 570	n a a		Rs
•	Bhokardan	unum en e desemble	41 a 411	the state of the s	90 40 40 40 40 40 40 40 40 40 40 40 40 40	And interes	aletta e artif	des innes		personal representations	we des	4 & mass	Company of the Compan	-
•	Jaina	White	395	360		⁻ 375	400	422	<b>3</b> 80	340	365	301	355 357	<b>3</b> 68
	Ambad	White	349	<b>3</b> 80	and the same of	4174 State Anna Anna	Section of the sectio		marks ma	Contraction (Contraction)		301	347 339	343
	Paithan	White	-			-	Ann Aminus	ALL 11	gere ye. Gire Gan ang Ang	4 may 44	500 J 400	<b>3</b> 00	325 383	336
	Lasur	White	388	All to Ad				min ingress <b>ma kap inte</b>	and the second			325	355 374	360
	Gangapur	White	-		** ***********************************	**************************************			description		-		329_370	350
	Vaijapur	White	400	400	329			377	Americans	250	And the second second	300	355 387	<b>35</b> 0
District A		Local	401		ع <b>ب</b> ه سه وسم	,			400	411	-	320	330, 400	377
all the Man	ckets.	White	383	380	·* <b>3</b> 29	- 375	-, 400	· 400 ·	380	295	· <b>2</b> 65 ·	300	-336 -368 -	<b>3</b> 59 ¬

Source: - All 10 Agricultural Pradues 2 Market Committees in Aurangabad district.

TABLE NO. 77

AVERAGE RETAIL PRICES OF IMPORTANT COMMODITIES AT DIST: HEAD_QUARTER OF AURANGABAD DISTRICT, DURING
THE YEAR 9975

(Prices in 0.00%.)

	<del>=====================================</del>		<u></u>		_===;	====		====	====		=== <u>-</u>	====	===75	CTCEZ	- <u></u>	
Sr.	Commodity	Fistish of					ces						 	e (Pleas Allens)		Aver-
No.		quality &	Unit	Jan-	rep-	Mar-	IApr-	Мау.	June	July	Aug-	Sep-	10c t-	Noy	Dec-	age
		Variety, Br-	Ì	: -	rua-	cn.	il.	Ì	i		ust.		pper	. ,		for
		and Count	1	į	ry.	•	İ	į	i		į	ber.	l	er.	er.	the
•	1	etc.(Local		!	1								į	i		Year
	1	rade Name)	ţ	į	•		1	į	•			1 5	i	! i		
Ţ	2	3	4	5	6	7	8	7	10	II	12	13	14	T-15	<b>I</b> 5	17
	Rice Clean(Fine)	Basmati	V ~	N A	<b>5.10</b>	E E0	E E0	E E0	E +4.4	 E . O.E	NI A	 Ντ Δ	Ν Δ.	5 :00	5.00	5 04
• • • • • • • • • • • • • • • • • • • •			Kg.				5.50							•	•	••
2.	Rice Clean (Mediu	m) Samral	11 11	N.A.	3.94	4:00	4.00	4.19	<b>0.35</b>	4:10	N • A •	N.A.	4.50	4.19	3.62	4:10
3.5	Rice Clean(Coars	se) Luchai	11 11	N.A.	3.62	3.75	3.85	4:09	4.15	3.80	4.00	4.00	4.15	3.50	2:98	3.81
4.	Wheat(Medium)	Potia	11 17	2.31	2.21	2.17	2.10	2.12	2.14	2.08	2.31	2.34	2.30	2,30	2.30	2.22
£	Wheat(Coarse)	Gaoran	11 11	$^{2}{7}$	2.10	2.06	1,98	2.02	2.02	2.02	2.00	2.21	2.24	2.20	2.20	2.12
6	Wheat Flour (Whea	t), Local	willing		•		2.21 2	• •		,				•		••
	Bajra(Coarse)	Hybrid	7F 13	.,			2,01			-						
			' ## ## *	. •						•• •		••	•		. **	•
ξ.	Jowar(White)	Hybrid		1.75	14/5	1.75	N.A.	N.A.	1.79	1.75	1:78	1:59	1:12	TOT	1:09	1:54
ţ.	Jowar (Yellow)	Shalu	. 44	2:19	2:01	1:95	1:92	1.95	1:98	1:92	1.93	1.85	1.73	1.68	1.60	1.89
404	Gram (Whale)	Gaoran	1111	3.65	3.39	2.16	2:05	2:10	2.10	2:02	2.08	2:10	2,06	2:04	2:15	2:32
11.	Gram (DAL)	' Katori	11 11	3:00	2.95	2:72	2.55	2:70	2:60	2.50	2:50	2.55	2.63	2.69	2:59	2:66
	Arhar (DAL)	Dhoowa	ĦĦ				2.90		٠,	."		•	-		-	
**	Mung (DAL)	Dhoowa	t1 1 <b>1</b>	•			3.24		***	•	•	•	•• .			•
	Urid (DAL)	White					3.18	•	•			~	*			
••			11 17			••				•		•	· · ·			
D.	Masur (DAL)	Sam11	111 99	2.80	2.90	2,85	2.70	2.10	2.50	Z - 5U	Z • 50	Z•40	Z • 3U	2.50	Z • 42	4.00 4.404
<i>!</i> —									<b>-</b>			·				

Continued....

TABLE NO. 77 Contd	1.			• •		• • • •	•		•	•		Page	No.(1	68)		
1 2	3	4	5	6	7 -	8	9 -	10	11	12	13	14	15	16	17	· <del>-</del> -
SUGAR & GUR 16. Sugar (on Fair price shop)	1C130	Kg	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	
16 a)Sugar(in open Market	101.30	Kg	4 <b>.7</b> 8	4.32	4.43	4.60	4.88	4.54	4.15	4.65	4.80	4.39	4.41	4.32	4.53	arte .
	Gaoran	_	1.92	1.80	1.80	1.80	1.98	2.00	2.09	2.40	2.75	3.30	2.62	2.00	2.20	
Oil & Fats(Edit 18. Groundnut Oil Other Oils. 19. Vanaspati(Dalda	Local	Kg	8.57 11:03	• • •		11.30	11.70	11.4	52	• • • • • • • • • • • • • • • • • • • •	10.09	9.45	•	8.50		7
20:Milk			e <b>2:</b> 40			•						2:40	2:40	2:40	2.40	
21:Goat Meat		_	8:00	•	••	•	• .	•	•	•	. '	•		•		
22.Fresh Fish		_	6.00	**		•.	•		• '	•	••	•	•	•		
23.Eggs(Hen)	Local	Dozen	6.00	6.00	4.95	4.80	4.80	4.80	5.40	5.40	5.40	5.40	5.40	5.40	5.31	
Condiments & Sp 24. Salt White Crys		Kg	0.27	0.25	0.25	0.25	0.25	0.24	0.20	0.20	0.20	0.21	0.25	0.25	0.24	
25. Turmeric Nizam Polis		Кg	5,00	5,00	5.00	4.75 12.00	4.50 14.00	4.42	4,40	4.40	4.40 12.50	4.40	4.20	4.00	4.54 12.82	2 .
26.Dry Chillies : Vegetable.	Local	Kg	10.00	10.00	0.01	00/			14.50		. : .	13 <b>.</b> 80	.5 15.00		•	74.
27.Potato	Indore	Кg	1:38	1:11	1:01	1:05	1.20	1:29	1:35	1:20	1:20	1:38	1,50	1:50	1:26	
28 Onion				•		•		**	•		•		•			
mang mang bang dank hadi dank dank dank				· ••• ••• •	na, ene ess			4		(	Contd.			Aug. 446 64		

TABLE NO: 77 Contd								andana. Satan	Page No.	(169)	· · · · · · · · · · · · · · · · · · ·
	3	4. 4.	[5]	6	87	3 150	14	120	3 1 14	IS II	5 ] 17
29. Plantains	Local	Doz.	1.50 1	•50 1.50	1.50	1.50 1.	50 1,50	1.50 1	50 1.50	1,25 1,	05 1,44
30. Tea Peleaf	Brook Bond.	Kg.	15.10 . 15	. 15.40 .'40	15.40	5.40 15.	15.40 40	15.40	.40 15.40	15.40 15.	15.33 40
31. Coffee(Powder)	Polson	nıı	18.25	18.75	18.75	8.75 18.	75 ¹⁴ .44	12:45 11.	11.90	11.90	9015.54
32. Kerosene Oil	Ex-Man- mad.	Litre	1.07 1	072 1.07	1.07	1.07 1.0		•	12 1.12		25 1.10
33. Charcoal	Local	40Kg.	25.60 25	.60 .60	25.60	5.60 25	25.60 60	25.40	40 25.40	25.40 25.	25.66 40
	• • • • •	_	•					i in a si	·		
34. Match Box (50Stick		One.	0,12 0	·12 0 · 12	12 ,0	0,12 0,	12 0 12	0,12 0	112 0 112	0,12 0,	12 0,12
35. Fire-wood.	wer. Local Babul.	40Kg•	7.20 7	.20 7.20	7.20	7.20 7.	20 7.20	7.20 7	20 7.20	7.00 8.	00 7.27
36. Dhoti(Spl.size)	Bangali Fabrics	Singl	11.25	11.25 .25	11.00	0.25 10.	9 <b>.</b> 88	9.00 9	00 9.00	9.00 9.	00
*B.A.Ramban-1-122	Medium *		,	•	77.400	۰۰ حص	••	••	•		7.7.9 .4.78
Cms.X218 Mtrs. 37. Sari(Spf.Size)	Lunger Chap,	11 11	27 <b>.</b> 25	- 28 <b>.</b> 50	28.06	6.75 26.	24.69 75	23.00 23.00	00 2 23,00	23.00 23.	25 <b>.3</b> 8
39. Shirting(Spf.	8,23 Mtrs D-316	Metre		• .	~ .			· · ·	88 6 88		,
size)			المستوالة المستوالة	· ····································		and the	. •		,		
Coating(Cotton Terresed)	B&CBinny WBR 182 Mtrs.Masi	•	8.57 8	.57 8.57	7 8 .57	8-57 8	13 57 8.57	7.63 7	-63 <b>7.</b> 63	7.63 7.	63 8.18
40. Blouse Piece	Monini		4.50 4	.50 4.50	4.50	4.50 4.	50 4.12	4.00 4	00 4.00	4.00 4.	004.26
#U. Blouse Flece			4, 20 4	-•30 4•30	<i>,</i> 4•3U	74JU 40	· · · · · · · ·	, <del>4</del> ,000 4		-TOU TO	

Continued

TABLE NO. 77 Contd		Page No. (170)
1 2 3 4 15 6 7	8 9 . 110 11 11 11	12 :5:13 :20 14 : 15 :5:16 :51 17:17
Utensils.  41. Brass Nasik Kg 35.00 35.00 made  Miscellaneous items of Consumption.	35.00 35.00 35.00 35.00 3	35.00 35.52 5.00 35.00 35.52
42. Washing 501 Bar 2 Half 3,60 3,15 3,00 3	,02 3,10 3,18 3,25 3	,25 3,25 3,25 3,25 3,21
43. Toilet Sopp Hamam one 1:30 1:38 1:40 1	:40 1:40 1:40 1:33 1	37 1:37 1:37 1:37 1:37
44:Pan Madras Local 100 Nos. 1:00 1:00 1		• • • •
45. Supari Mangrool small Kg. 10.00 10.00 10.00	10.00 .00 10.00 9.75 9	11.25 .00 9.00 9.40 11.00 9.95
46.Tobacco Karnool(). ) Kg 10.00 10.00 10.00 leaf.		12.00 12.00 11.49 .00 12.00 12.00
47. Cigarates Berkely Pocket 1.10 1.10 1.10 1 of 10 Cigarates.		
		35 0,35 0,35 0,35 0,35 0,34
49. Hair Oil Colgate Medium size7.20 7.20 7.20 7.50. Paper(16x26) 7.3 Kg. Kg. 6.50 6.50 6.50 6		
Source: District Statistical Office, Aurangabad.	, any tuo any tuo dan any aon tao tao tao.	day has has day gas has her any bee don 400 has bee don day.

TABLE NO.78

Consumer Price	Index	Number	s (Rev	ised <b>S</b> e	ries)	for wo	rking	class l	975 <b>-</b> 7	6. (	Dase pe	riod:	[961 <del>=</del> 100]
Sr. Month/Year		Centr	e:-Aur	angabad	Y				Centr	e:Na	nded.	***	A - CO - AC - AC - AC
No.	Food	Fiel and light ing	sing		Misc- ella- nous		Food	Fuel and light- ing.	Ising	Maing,	ella- neous	Genera	
1 2	_ 3 _	14	15	16.	7	18	9	10	11 _	1.12	13	14	
Average 1974-75	379	245	200	300	214	<b>3</b> 23	400	<b>2</b> 58	155	302	225	340	
1. April, 1975 2: May, 1975	401 412	254 <b>253</b>	201 201	315 319	228 231	341 348	441 460	277 277	158 158	307 308	241 243	370 338	
3: June; 1975	413	253	201	315	231	<b>3</b> 49	455	277	158	309	244	<b>3</b> 80	
4. July, 1975	415	276	208	306	232	351	442	279	166	307	243	372	
5: August, 1975	399	<b>27</b> 8	208	304	231	341	450	<b>2</b> 80 .	166	297	241	· <b>3</b> 75	
6: September, 1975	404	278	208	300	232	344	430	280	166	296	240	<b>363</b>	
7. October, 1975	391	<b>27</b> 8	208	300	233	<b>3</b> 36	414	280	166	295	240	353	. ,
8: November; 1975	¹ 388	<del>-</del> 293	208	297	234	335	399	292	166	295	241	. 344	
9. December, 1975	370	322	208	302	236	327	384	302	166	302	243	337	
10: January, 1976	334	322	209	300	238	<b>3</b> 06	352	302	166	297	244	317	
11:February, 1976	320	322	209	300	240	297.	328	302	166	298	243	<b>3</b> 02	
12.March, 1976	303	322	209	308	238	288	316	302	166	296	244	294	ı
<u>Average 1975-76</u>	379	288	207	306	234	330	406	288	164	301	242	349	

Source: - Office of the Commissioner of Labour, Bombay.

i

## TABLE NO. 79.

Strength of Police Force and Crime Statistics in Aurangabad District in 1975.

			<b>~</b> <del>-</del> ,
Sr. Item	Perma- nent.	Tempo-	Total
1 2	3	4	5
1. Strength of Police:			
a) No:of Superintendents	·· . <u>1</u>	ì	; 2
b) No.of Assistnat Superinte	end	- 	•
- ents.	• •		-•
c) No.of Deputy	3	2	5
Superintendents.	-	•	,-
d) No:of Inspectors	·· <b>4</b> ,	9	13
e) No:of Sub-Inspectors	51	18	69
f) No:of Jamadars	10	, =	-10
g) No:of Head canstables	194	207	·401
- h) No.of Constables	946	504	1,450
Total-strength-of Police-Force:	- 1,209	741	1,950
2: No:of Police-Stations	36		3 <del>6</del>
3: No:of out-posts	17	~	17
4: No:of sub-posts	41.1 200 - 8		417 pros <b>444</b>
5: No.of lockups	~ 61	•	61
6. Total cost of the Police For	ce x	. x	1,04,87,727

Source > District Superintendent of Police, Aurangabad.

	•	TABL	E NO.	80	
ime	Statistics	in	Aurand	gabad	Dist

Cri trict during 1975. Sr. No.of - Number of Cases. Offences No. Offences Tri-ed Comp- | Acqui-|Dis-|Con-|Pendounded tted. icha-ivic-ing. rged ted. A-Cognizable Crimes 1. Abetment of cognizable offences 2: Cognizable Criminal conspiracy 3. Offences against the State public tranquility 117 112 44 23 18 189 safety and justice Class-I. 4. Serious offences against the Class-II persons. 644 500 113 125 116 1.068 5. Serious offences against persons and propertyon 995 36 152 424 84 against property class-III only. 6: Minor offences against the persons Class-IV . 92 . 92 43 52 190. 7. Minor offinces against the property Class-V 2,355 1,230 254 190 **378 2,060**. Sub-Total 4,203 2,358 490 474 Other offences not specified above Class-VI. /to be cognizable 188 185 1. Public Naisances. 2. Offences under Special and local laws declared/1.079 198 1.050 3. Offences under B.H.O.R.Act, 1947. 210 1,039 6,219 3.388 4. Other-offences including Indian penal code Arms4,270 Act O.P.M.Act, gambling ex-plosives, B.P.Act, Bembay prohibition Act.etc.

Contd....

Page No. (173)

TAB	LE NO: 80 Contd.			P	age No	. (174	)	
ī.	2.	3	4	<b>5</b>	6.		8	
	The season was the season who have the season was deen that the season was the season was the season was the season with the season was the season with the season was the season with the season was the season with the season was the season with the season was the season with the season was the season with the season was the season was the season was the season with the season was the season was the season was the season was the season was the season with the season was the season was the season was the season was the season was the season was the season was the season with the season was the season was the season was the season with the season was the season was the season was the season was the season was the season was the season was the season was the season was the season was the season was the season was the season was the season was the season was the season was the season with the season was the seaso	3-Non-C	ounizable	cri	nes.	7 des 40 de	77 °79	* des des 440 ****
1:	Abetment of non-cognizable offences not- commnitted etc.	•••		****	•	•••	• " ************************************	78.78
2:	Abeting commission of Non-cognizable offences by public.		CORP. Audi			gan tan	****	er Anthus
3.	Concealing design to commit non-cognizable offences.	176	Ballina		**************************************	defines The my		400-400 4 1
4:	Non-cognizable conspiracy	despitation of	days days	***			-	
5.	Offences against the state, public tranquility Class-I	***	dentang	78.74	**	• •	* ****** ******	erente erente erente
6:	Serious offeneds against the persons-Class-II	<b>~~</b>	,		~~	-		
7.	Serious offences against the property Class-III	•	-		er			-
8:	Minor offences against the persons Clasx-IV	-	•••	entered to	and and			
9.	Minor-offences against property class-V		Ang ana	-	*		-	-
10.	Offences not specified above class-VI -			-	-	and and	e i i	e :
	Offences under other special and local laws	226	To the second se	76.76 .75.76 .70.76	Mary and Tally (1/a lea and Tally and Tally	TO TO TO STATE OF THE STATE OF	TELL TELLES MARGINE TELLES	ra ra ra ra ma Tanta da la la la manana A galanga
		970	6,981	501	715	436 2	,038	12,013 -

[.] Source: - District Superintendent of Police, Aurangabad.

TABLE NO. 81

Page No. (175)

WO	rk	d1	spc	se	d	01	1	n	C ₁	V٦	1	an	ld	CI	111	11r	ıaı		ou	irt	S	0,1		ur	an	ıga	ba	ed.	υį	.st	ri	.ct	,	19	175	•	
~ ~	Ť -	-	-	-		_	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	1	_	~	-	-	-	-	~		-	-	-	-		~	-

Year			Civil					
,	, .	Original	X A	pellate ·	· O :	riginal	Apr	oellate ·
	Regular	Miscell- aneous.	Regular	Misceli- aneous.	Regular	Miscell- aneous.	Regular	Miscell- aneous.
1	2	3	4	5	6	7	8	9
1975	2,671	1,131	223	163	16,240	558	189	246

Note: - The information pertaining only to the Judcial Courts of Aurangabad District.

Source: - District and Sessions Judge, Aurangabad.

			TABLE No	.82	• • • • • • • • • • • • • • • • • • • •			
•	Cinema	Statist	ics in Aurangabad	Dist <b>i</b> i	.ct, 1975-76			
Sr No	District / Taluka		permanant Talkies/	No.o Talk	f Semi-Movemen ies/Theatres	t No c		
		No	Seating capacity per show.	.No.	Seating capac ity per show.		Seating capacity per show.	
1.	2	3. !	4:	5.	6	_ : 7. ]	- 8	
•	District Total: Talukas	- 20	15,695			17	16,425	
1;	Aurangabad	8	7,522	**. 1 *******	Real Park		 •	
	Khultabad Kannad	ī	444		And dead 4 A Costs Table	And Ang	TO AND A AND AND	
	Soegaon Sillod	<u>-</u>	660		denis pura denis anga	400 AND	en 440 	
	Bhokardan Jafferabad	<u>.</u>	Annicos Annicos		400 400 600 400	 	innes	
8,	Jalna Ambad	5 ·	3,765	· · ·	***	-	***	
10.	Paithan	2	1,200		to the same of the		• •	
11.	Gangapur Valjapur	2	772 1,392	***	Alle base	. 41144		

Note: 1) Due to change in seating arrangement, the seating capacity is decreased in Aurangahad,
Paithan taluka & increased in Jalna taluka in 1975-76 ad compated to 1974-75.

2) The No. of touring talkies in the year 1975-76 have been decreased as compared to the year, 1974-75 due to the touring talkies have been migrated in other district.

Collector's Office, Aurangabad. Source:

Page No. 177

TABLE NO. 83

No.of Banking offices in District Aurangabad at the begining of 1976

		·	Y			
Sr.	Tahasil	No.df	- No of Bank	ing Offices		Population of Bank Centre
No •	1 0110511	centres having	Scheduled Bank	Co-operative	Bank Others	
	<u>.</u>	Banks.				
~ ~	<b>]</b>					
1.	2.	3.	4.	5.	6.	7.
Dis	trict Total	71	68	78	Matrices Ass	5,28,927
	Taluka:-	<u> </u>	este e	<b>~</b> .		• . •
1:	Auramgabad	8	28	14		1,90,592
2:	Khuldabad		<b>2</b> . ,		And American	10;911
3:	Kannad	. 8	3	. 8	dead dead retain	24,899
4.	Soegaon	2	1	2	*********	5;821
5:	Sillod	11	4	9	· One may have	39;348
6:	Bhokardan	4	2	4	Ambana Amb	14;240
7.	Jafferabad	2	2	- 2	Amphine Auto	10;624
8.	Jalna	4			and the second of the second o	1,00,851
9.	Ambad	8	5	8	40kg 40	34;844
10;	Paithan-	6	6 24 7	5	to the second se	30 ; 875
- '	Gangapur	6	2	6		21,721
•	Vaijapur	·· ·· 9 ·· ·	4 .	.11	And the second section is	-44,201
•	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de					. An eas age was now any age and an an an an a

Source: - Directory of Bank Offices, December, 1975 Reserve Bank of India.

Page No. 178

TABLE NO. 84

No. of scheduled Banks, Deposits and Advances in District Aurangabad

Name of District	Total B	ank Deposits at i	mportant cents is on 1973 and	res in Aurangaba 1974	nd District (F	Rs.in (000!)	
	No. of Ba	nking offices	Depo	sits	Advan	ices	
	1973	1974	1973	1974	1973	1974	
	2.	3.	4.	5.	6.	7.	
		<b>,</b>		:	. •		-
Aurangabad	56 	61	13,88	<b>д4,4</b> 6	9,78	12,13	

Source: Banking Statistics, Basic Statistical Returns Provisional Results for December, 1974, Reserve Bank of India.

Page No. 179

TABLE NO. 85

No. of Joint Stock Companies in Aurangabad District as &n 31-3-1975

Name of	Companies Public	Limited by Share Private	Companies limited by guarantee and association not for profits	Total
		i i i i i i i i i i i i i i i i i i i	Public Frivate	
1.	2.	3	4. 5.	6
Aurangabad	7	23		30

Source :- Department of Company Affairs, Ministry of Law, Justice and Company Affairs, Government of India, New Delhi.

TABLE NO. 86

Page No. (180)

Life Insurance Statistics in Aurangabad District for the year, 1975-76

Sr.No.	Item	Unit	Details
1,	Branches	No	i. i
2.	Policies issued	(a) Ng	3,582
		(b) Rs.(000)	3,27,75

Note: - * There is a one Development centre at Jalna.

Source:- Life Insurance Corporation of India, Branch Office, Aurangabad.

## TABLE No. 87

	PAD Gas age			_		
_ :-!-	Collection of Emall Savings in Auran	igabad Disti	rict during 19	9 <b>75-</b> 76 (Rs. i	in 10001)	
	, Description	Target	Gross	Withdrawals	Net	
No.	•		Collection	•	Collection	
I. ;	2.	3.	4.	5.	6.	
2. 10 3. 15 4. 10 5. Po 6. Fi 7. Po 8. 7 1) 1 111) 10. Re 11. Ti 12. Po	ational Defence Certificates Years Defence Certificates Years Defence Certificates N.S.C.I Issue Stal Certificates Eve Years fixed deposit schemes* Set Offices saving Banks Scheme Umulative time deposits Years National Savings Certificates II Issue III Issue IV) Issue V Issue Scurring Deposits (Five Years) Lime Deposits Ublic Provident Funds There old certificates with	80,00	1,74,46 19,79 6,15 12 56 19,16 24,97 26,36 1,50	1,31,20 20,81 9 15,46 15 1,73 3 11,38 4,58	+ 43,26 - 1,02 - 9,31 - 3 - 1,17 + 19,13 + 13,59 + 21,78 + 1,50	
	drawals only )		-	. 4,48	- 4,48	: ,
	Total :	80,00	2,73,07	1,89,82	+ 83,25	

Note: - One combined target of Rs. 80 lakhs has been fixed * Discountinued from the end of August, 1971 @ The withdrawal is actually nil during the year.

Source: - Assistant Director of Small Savings, Aurangabad.

Land Revenué collection in each Taluka of Aurangabad District during 1975-76 (Figures in '000' Rs.)

Mr. District / No. Taluka	Current years conaolidated demand of land revenue (exclu -ding Collect- ions of last year & previous year.	Arrears of consolida- ted land revenue (authorised unauthor- ised.)	Gross consolidated demand of land revenue	Remission	Susspen- sions	Collection due.	Actual Colle- ation.
1. 2.	3. :	4.	5.	6	7.	8.	9.
District Total Talukas	32,12	66,81	98,93	, 22,32	23,47	53,14	17,44
1. Aurangabad 2. Khultabad 3. Kannad 4. Soegaon 5. Sillod 6. Bhokardan 7. Jafrabad 8. Jalna 9. Ambad 10. Paithan 11. Gangapur 12. Vaijapur	2,62 1,04 2,88 77 2,75 2,30 1,63 3,40 5,42 2,73 2,39 4,19	5,44 87 5,05 1,96 5,90 4,34 5,07 8,12 8,47 6,89 5,95 8,75	8,06 1,91 7,93 2,73 8,65 6,64 6,70 11,52 13,89 9,62 8,34 12,94	1,56 33 2,01 73 2,41 2,61 1,41 1,86 2,40 1,72 1,69 3,59	2.46 32 2.00 67 2.60 1.59 1.29 2.43 2.49 1.55 2.72 3.35	4.04 1.26 3.92 1.33 3.64 2.44 4.00 7.23 9.00 6.35 3.93 6.00	1.08 67 1.97 1.43 1.96 2.12 2.30 4.32 77

Note: 1) Col.No. 4 = Col. No. 2 + ,Col.No.3 - (2) Col. No. 7 = Col. No. 4 - (Col No.5 + Col.No.6)
3) Cess on Land Revenue is not included in the above figures.
Collector's Office, Aurangabad.

	No.of	Presses,	Newspapers	and	Periodicals	published	as	on-31st	March,	1976.
--	-------	----------	------------	-----	-------------	-----------	----	---------	--------	-------

Sr.		No.of			Da	ily				Weekl _y	 		For	rtnig	ntly .	Month]	У.
No •	rargnas ,	Print- ing Presses		Hi- ndi	Eng- lish	Oth- ers	tal	Ma- ra- thi	Hi- ndi	Eng- lish	Oth- ers	To- tal	Ma- ra- thi	Hi- ndi	Eng- lish	Others	Total
1	2	3		5	6	7	8	9	10	11	12	13	14	15	16	17	18
1.	Aurangabad	58	5		• • • • • • • • • • • • • • • • • • •	2	7	10	/ <b>1</b>		6	17.	4	-	• • • • • • • • • • • • • • • • • • •	•	4
<b>-2:</b>	Khultabad	2 des 440	-	-	-				-	-	-		<del>, ••</del> ,	-	-	-	
3. ⋅	Kannad -	- 2	<b></b>		•	-		·1	-	·····		1	•	•	-	-	•
4.	Soegaon		-	•	-	•••	•	here	-	, ••• ·	-	-	***	<u>.</u>	-	-	-
5:	Sillod	2	***	<b>~</b> )	•	 And	-		-	· —	-		••	-	-	-	4
6:	Bhokardan	-	-	Augus	•	-	_						-	-	, =		
7:	Jafferabad	•	-	***		404	-		-	-	•	****	· •••	-	. ~	•	<b>.</b>
8.	Jalna	16	. 1	<b></b>	-	***	1	2	) <del></del>		1	.3	1.1	-	-	. <u>.</u> .	1
9.	Ambad	, () <b>****</b>	-	•	-	<b>*</b>			_	-			: " •• )	-	·		
10:	Paithan	<b>3</b>	,	· \		- - -	-		·	-	***		-				ing to the second of the seco
11.	Gangapur	3	7		· ••		-	2		*		2	· <del></del>	-		•	M17 CORD-4
12.	Vaijapur	. 6 . 8		400	* *** ***		#*** ###	7	**	•	· <b></b>	. 7	***	••	-	••	11 · · · · · · · · · · · · · · · · · ·
Tota	el for the	92	6		o in the second	2	8	22	1		7	30	5	<b>600</b>	en ( en) in enp	•	5

Source: - Collector's Office, Aurangabad.

- TABLE NO. 90 Page No. (184)

Trends	fin	SAL	ected	Indicator.
* T 611/72	4 4 جان	207		<b>#110700001</b>

5r. Item	Unit			YEA	R S.		44 44 44 44 44 44 44 44 44 44 44 44 44	*** ***
			1960-61	1965-67	1970-71	1973-74	1974-75	1975-76
1 2	#3	4	5	6	7	. 8 .	9	10
I-Area and Population, 1951,1961 and 1971.			• •••		•			
1: Arda(1951,1961 and 1971	1000 Hect	16.36	16.72	And the first of	16.20	fine deal-field	diag And And	and desired.
2. Total Population.	1000 t No .	11,79	15,32	day top had	19,72	444 Aug Aug		Calcul Cal
3. Density of Population	Sq.Km.	72	92	State Annual States	122	desires 440	·	
per sq.Km.  4. Percentage of workers enganed in Agriculture (including Agri.Laboure to total workers.	Percent	N.A.	82.62		79.33	and manual	emen (M	And Peditors
II-Agriculture and Irri	gation.	· ·		•	•			
1. Area under Forest 2. Cultivable area	1000 Hect	• •	83 14:02	. 84 13,95	·84	•	. ·84 13,83	N.A.
	*000* Hect		2.09	X	2,41			27. 67 28.4443
Angle Cased Gard Gard Gard Gard Gard Gard Gard Gar	and And due And And	**************************************			Cont	d	ng and 446 ans a	

TABLE NO. 90 Contd			<b></b>			Page No	. (185)	
1 2	3	4	5	6	7	8	9	10
4: Gross cropped area 5. Net cropped area a) Area under foodgrains	-000 Hect	N.A. 7,33	13,05 12,54 9,23	14,04 13,31 10,03	13,99 13,06 10,08	14,04 13,29 10,86	8,77	N.A.
b) Area under sugarcane. c) Area under groundnuts d) Area under cotton	'000' Hect:	-60 1,38	.10 .68 .1;84	8 45 2,02 X	9 31 1,99	<u> </u>	13 23 1,11	N.A. N.A.
<ul><li>6. Net area sown per Agri. workers(1951,1961 &amp; 197</li><li>7. Percentage of area sown more than once to net</li></ul>	1) rect. %	N.A.	1,87 4.12	6.50	<ul><li>2.25</li><li>7.14</li></ul>	- X	<b>X</b> 5.00	N.A.
<ul><li>area sown.</li><li>8: Gross irrigated area</li><li>9. Percentage of gross</li></ul>	1000 Hect.		• <b>57</b> 4 • 35	·82 5 • 79	1;09 8.04	9 <u>1</u> 6.46	·95 <b>7.</b> 89	N.A.
irrigated area to gross cropped area.				73	98	74		N.A.
ll.Area irrigated by canal		•	- Applicati Pilita y	.6	. 11		. 4	

ABLE NO. 90 Contd						Page No	o( <u>1</u> 86	)
2	3	4	5	6	7	8	9	10
2:Area irrigated by wells	1000 Hect.	38	45	66	87	66	<b>7</b> 9	- = = N.A.
3.Area irrigated by other sources.	*000 Hect.	xx	xx	Ĭ	ĭ	4	3	N.A.
4.Area irrigated under:-	•	-		•	•	• "		
a) Foodgrains b) Sugarcane c) Groundnut d) Cotton e) Fruits.	-000 Hect -000 Hect -000 Hect -000 Hect -000 Hect	NTAT NTAT NTAT NTAT NTAT	37 10 xx ** - N.A.	51 8 1 6 - N.A.	70 9 xx 13 - N•A•	65 10 ** 5 - N.A.	65 13 ** 6 - N.A.	N.A. N.A. N.A. N.A. N.A.
III-Soil Conservation Work	-			٠	. •	g son er	. •	
: Area bunded	1000 Hect:	N.A.	4	1,64	3,18	6,61	6,68	681£
. Area terraced	1000 Hect.	N.A.	NIL	NIL.	NIL	NIL	NIL	NIL
• Area reclaimed -	1000 Hect.	N.A.	NIL	NIL	NIL	NIL	NIL	NIL
V-Agricultural implements 1956,1961,1966 and 1972	for the yea	1956	1961	1966	1972			
. Ploughs		•			• •		• • •	
i) Wooden ii) Iron	Number Number	15,994 35,635	10,735 39,157	10,227 45,473	11,381 42,126		*****	
• Oil Engines with pumps • (for irrigation purposes	Number 3)	959	3,585	11,299	14,922	***	distribus Anti-	• • •
B. Electric pumps(for irrigation purposes).	Number	20	157	1,869	8,428		******	
1. Sugarcane crushers.	***	• • •	`	•	. •		• • •	
i)Power operated	Number	110	.810	553	597			
ii)Bullock Driven.	Number	842	1,053	808	198	Age embers	-	

[£] Progressive figures.

TABLE NO. 90 Contd			•	-	Page	No.(187)	)
1 2 3	4	5	6	7	8	9	10
V-Livestock (for the year 1956,1961,1966 & 1				### ### ### ### ### ### ###	MA SIGN AND AND AND		
1: Total livestock '000' Number	1935	<u>1961</u> 13,80	<u>1266</u> 13,02	1972, 12,50			
2. Net cropped area per Hect. pair of bullock(male	6.93	5.86	6.15	6.14	Respond PPS		- · ·
cattle over 3 years)	• •		•		e e e Sees of the sees	* * * * **	• • •
3. Poultry *OOO' Number VI-Factory Employment.	1,44	2,23	2,01	2,22 1970	1973	1974	1075
u. Working Factories Number 2: Average daily employment. Number		122 N.A.	99 5,650	114 5,432	131 8,085	143 9,441	1975: N-A- N-A-
3. No.of workers employed Number in registered factories per lakh of population.	<b>N.A.</b>	<b>2</b> 52	369	280	410	479	N.A.
VII-Electricity:	• • • •	•		·	• • • • • • • • • • • • • • • • • • •		
1: Electricity generated Million KW	H.O.09	0,28	Nil.@	Nil · @	Nil·@	Nil.@	Nil·@
2: Electricity consumeddo	0.07	0.27	13.651	33.719	72.554	88.959	99.762
3: Towns electricified Number	2	6	10	10	10	10	· 10
4. Villages electrified Number	1	2	280	565	914	1,039	1,108
VIII-Co-operation:	• •		مبو	• <del>-</del>		•	
1. Societies Number a) Agricultural credit Number		1,669 1,281	1,649 1,254	1,721 1,174	1,760 1,162	1,783 1,161	1,831
b)Other Agricultural Number	*	152	74	86	120	135	1,161 157
c) Non-Agril. Number	-	, 2,36	321	461	478	. 486	513
		76,205 6,024 19,144	1,68,860 17,789 33,616	36,427	2,20,727 43,175 58,334	2,31,405 43,744 55,521	2,61,989 54,405 59,971
				And And And And A	y = v a ana ana ana isana		m age one man man long

TABLE NO: 90 Contd							Page No.	(188)
1 2	3	4	5	6	7	8	9	10
3. Working Capital	• • • •			• ,				. • ·
<ul><li>a) Agricultural Cred</li><li>b) Other Agricultura</li><li>c) Non-Agricultural</li></ul>	it Rs.(000) 1 Rs.(000) Rs.(000)	26,29	27 14,41 30,02	2,38 1,35,79 1,31,87	33,45,28 8,16,26 3,04,51	31,29,19 8,27,39 5,50,71	31,63,81 12,50,39 5,84,45	29,65,66 16,20,17 6,89,19
4. Loans advanced. a) Agricultural cred b) Other Agricultura c) Non-Agricultural		Applicate Annual	6,03 16,82 6,16	11,87,93 Ni1 63,72	15,53,20 1,29 60,50	16	89	27,90,19 NA 3,50,08
IX-Education:-	•		•	•	• . • .	•	·	٠.
1. Primary a) Institutions b) Students c) Teachers	- Number 1000!Number Number	N.A. N.A. N.A.	1,308 94 2,617	1,928 1,59 4,819	1,74	2,038 1,79 6,570	2,050 1,96 6,763	2,055 2,13 6,734
2. Secondary. allnstitutions b) Students c) Teachers	Number 1000 Number Number	N+A+ N+A+ N+A+	71 23 951	. 133 55 2,150	. 184 72 2,897	220 81 3,581	. 218 76 3,519	.221 85 3,560
3. <u>Higher:</u> a) Institutions b) Students c) Teachers	- Number 1000 Number Number	N.A. N.A. N.A.	N.A. N.A. N.A.	16 9 504	23 16 646	29 23 924	29 29 1,001	29 25 94 <u>1</u>
4. Percentage of liter a)Men b)Women	ate populatio	n 1961	and 1971. 28,65 6.67 17.88	in the second se	42,14 14,02 28,49	displace field	Approximating	ger firefreg
c)Total 5. Percentage of school a)In age group 6-11		ren.(As	s per 196.	Census a is not a	s age gro	upwise po	pulation	as per
i)Boys ii)Girls iii)Total	% %	N-A- N-A- N-A-	54.1 18.6 N.A.	68,5 23.4 48.4	68,21 32,11 50,57	and making days making days agains		

TABLE NO. 90 Contd				Page No. (189)				
1 2	3	4	5	6	7	8	9	10
b) In age group 11 i) Boys ii) Girls iii) Total	-14 years. % % %	N-A- N-A- N-A-	32.7 6.3 N.A.	65,7 18.1 43.2	62.37 17.26 40.32	Ann Anna	And Andreas Seed Andreas	en den den den gen mag en anderen en anderen en anderen en anderen
X-Medical and Health  1. Dispensaries 2. Hospitals 3. Primary Health Ce Beds 5. Beds population.	Number Number ntre Number Number	N-A. N-A. N-A. N-A.	*25 3 8 196 18	*26 3 -17 627 41	*27 .3 .17 910 47	#30 . 4 18 983 50	*28 4 19 996 50	**28** 4 19 996 50
6. Patients treated a)Out-door b)In-door	Number(000) Number(000)		7,57 1;06	8,87 15	5,18 2,20	10,11	12,44 45	15,59 1,61
7: Birth rate 8. Death rate	Per'000' Per'000'	N.A. N.A.	19:5 9:4	28:9 10.1	20.9 7.4	15:0 8:8	18.4 7.7	17.1 6.9
XI-Transport and Community 1. Road length (extra municipal) 2. Length of roads. a) Per 1000 Sq.Kms	munication: Kms	8 <b>1</b> 0		•	,035.43.4	•	5426.65 5	•
b)Per lakh of pop lation. 3. Total Railway len 4. Post Offices. 5. Telegraph Offices	u- Kms. gth Kms. Number Number	68.68 154 98 2	82.75 154 276	85.02 154 318 19	103.95 154 363 27	239.84 154 395 34	275.32 154 391 37	291.09 154 392 45
6. Radio licenses is a) New b) Renewed c) Total	Sued. Number Number Number	N+A+ N+A+ N.A.	3,980 N.A. N.A.	2,744 9,317 12,061	9,518 24,825 34,343	16,671 38,698 55,369	9,888 29,934 39,822	N.A. N.A. 42,713

Contd

TABLE NO. 90 Contd				· ·	• • • • • •	•	Page No.	(190)	• .
1 2	3	4	5	6	7	8	9	10	-
XII-Community Davelopm 1: C.F.A. Pattern Bloc 2: Villages covered 3. Population covered XIII-Local Self Govern	ks.Number Number Number(O	00)	9,50 1,090 9,72	20.50 1,976 13,16	20:50 1;976 16,42	20.50 1,975 16,42	20.50 1,975 16,42	20.50 1,975 16,42	<b>~ ~</b>
1: Village Panchayats 2. Municipalities XIV-Miscellaneous.	Number · Number	Aug Sep Ngg Sep September	976 <b>1</b> 0	1,006	1,032 10	1,056 10	1,083	1,091	
1. Banking Offices.	Number	Aug Aug Ang	7	. 59	81	120	130	146	

^{*} Dispensaries excluding two T.B. Clinics. ** Figures below 500.

Source: - Directorate of Economics & Statistics, Government of Maharashtra, Bombay.

[@] The-figures of unit purbhased(electricity generation) is not available, with the Executive Enginee M.S.E.B., Aurangabad and Jalna as the supply is taken from inter-connected grid and from differen ends.

Note: - 1) Number of Banking Offices during 1970 is shown in Col.No.7.
2) Percentage in Col. 8 & 9 against item No.IX(5)(a)1,2,3,(b)1,2,3, are based on 1961 population census.