

SOCIO-ECONOMIC REVIEW

AND

DISTRICT STATISTICAL ABSTRACT

OF

NAGPUR DISTRICT

1976-77



DIRECTORATE OF ECONOMICS AND STATISTICS
GOVERNMENT OF MAHARASHTRA
BOMBAY

FOR OFFICIAL USE ONLY.

SOCIO ECONOMIC REVIEW AND

DISTRICT STATISTICAL ABSTRACT

OF

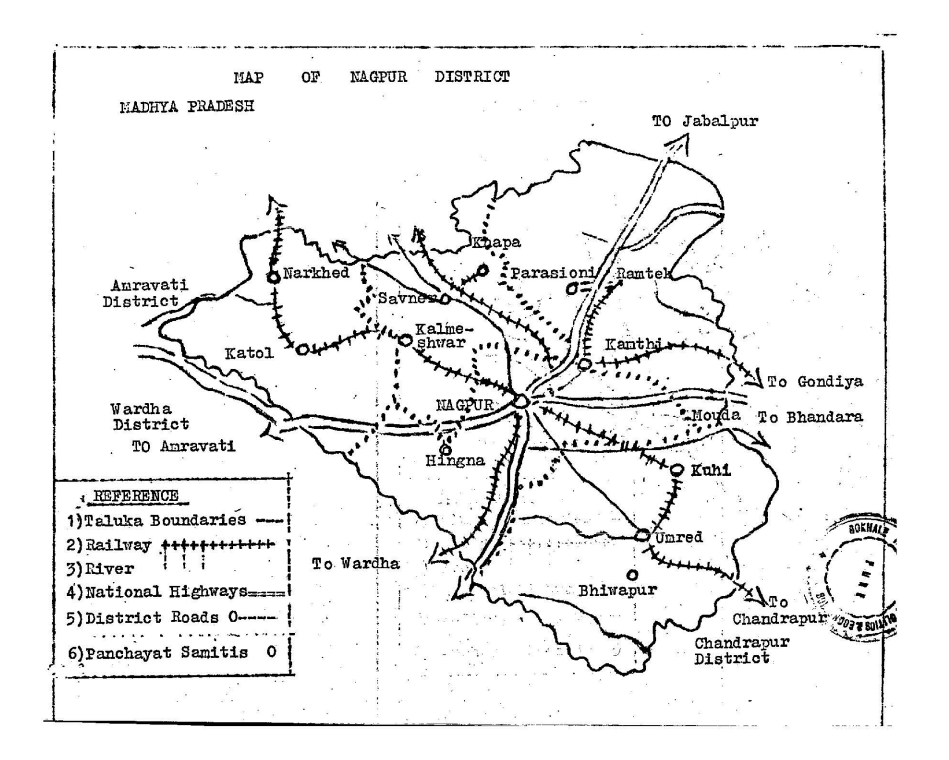
NAGPUR DISTRICT

1976-77

DIRECTORATE OF ECONOMICS AND STATISTICS

GOVERNMENT OF MAHARASHTRA

BOMBAY.



	•	
•	•	•
	= ERATT	A.
•	PART-I.	

				• .	
5	*	. ==	ERATT PART-I		
 Pa	age No.	Chapter No.			Incorrect. Correct.
	1.	2.	3. 4.	5.	6. 11 7.
• •	2	I	3 1	13	Raktek Rannek
	2	I	3.1	14	Commanded Command .
	3	I	5 2	3	Eventhully Eventually
	4	I	13 2	3	an depote that the contract of
•	4	Į	13 2	3	275.67 2.67
•.	4	I	13. 2	4	Countils Councils
	4	I	1.4 1	2	After "An
	1		• •		area of 9928 Sq. Kms.and it!s
		11	$V = V^* P$		population"
		10 mg			add- laccording
_					to 1971 census is 1942688.In
·		•	•		term of area &
	5	···I	1.4 1	5	population.
	6	I	1.6 1	1	doninates dominates
	7	I	2 1	3	delate" of the
		• • • •	*±*	7	district the Wardha flows
					along the part
	8	T		E 0.6	of the "
		.L	2 2	5 &6	delate" It's
		•			place as bound- ary river is
•				•	taken by the Kanhan ."
	8 ·	I	3 2	. 7	After last line
	•	: * *			add- colour, Khardi is the
•	•	1	•		regular rice
				. *	land in the
					eastern part of the district.
					Bardi is found
					on the summits & slops of hills
				•	principally in
					Katol tahsil."
					(Contd.)

<u> 1•i </u>	2	1_3	1 _4:	_1_ 5-1	. <u>!</u>	6	7
10	I	6,	1 .	15	•	Complet	e Compete
13 . :	II !	Table-7	1	7		Nona	Mona & Rohides
		B-fores		. 4		are	· •
		Table-3		·1 !ter 'tab	אר פונ	Table-	37 dable-33 _ Table 37 Gives
.0	، مله وتر				ا کو کامت	• •	the volum of emp-
				*	•		loyment in diff- erent industries
	•						as on 31st March
25 I	II :	Indicat	or 1	3		stop to	1977. step up.
-		No.2			٠.		
29 I	II	No.6	' 2	Table Item-4	•	10240	_ 10340
<u> </u>			່າ .	Col4			
30 I	II,	^T able				*	Rs.in'000'
33 I	II	No.11	2	4		68.67	71.17 percent &
							placements 65.20 percent.
34 I	II	No.12	, 1	Table	_	Parient	Patients
4 • • •		•		Headin of Col	.g ∡2&3	treated	treated
35 I	II	No.13(ъ) 1	Table	•	Grils '	Girls
•		·	, s 	Item-2 Col.1	•	•	Ĭ.
36 I	II.	No.16	. 1	3		from	for
37 I	II	Table	. 1	Item-1		Pair	per
43	ΙV	II	coope-	Col-2		Rs.2.97	Rs.2.97
		•	ration			•	lakhs.
43	ΙV	II.	-do-	4		s,under coeative told	
ŧ.;					coop	eratives i	n fold & finan-
					urba	n area	cial assist- ance to con-
1.11			•		V	•	sumer cooper-
	•	• •			4		atives in Urban area.
44	Īν	IV	1	. 9		Enemploy	
45	IV	Social	. 3	5	•	trag	fag
•	: .	servic	es				
45	IV	_"_	4	5		100durin	g 100 drinkin
46	ľV.	Area &		2	•	42	57
		popula tion	.		-		

PA	Ъф	_TT	_
			•

	•		TWIT	<u></u>
Page No.	Table	Item (No.	Incorrect. Correct.
11	2.	3. 1	4.	5. 1 1 6.
		• .		4674
8	4	Distt., Total.	16	1634 1054
		2 Kamthi	7 8.	1
		•	11	To Principal Page 1997 (All Andrews Control Page 1997)
	1 .		12 16.	53 644 64
		3 Hingna		
		·· .	8 11	
•	*		12	_ 53
		Nagpu r Taluka	16	1510 930
13	6(A)	Total	_ 11	Age not star- Age not
	1	ing.		ted. stated.
13	6(B)	-""	1	Region Religion
19	10	Heading (Starting		and land
21	11	word) Heading		Taluka at Taluka of
24	11	Distt., Total		
, ,		74-75	34	
25	12	75 – 76	34 2	Gur Tur
26	13	Distt., Total	8	2838 2838
30	16	75–7 6 8	11	24 –
30 54	16	8 · 6	12	23 21 - 10163
54 54	20 20	Total all size cla-	14 17	58285 582851
54	- 0	sses. Col.Heading	·	Partly Partly owned.
59	ε	bove 20to2	2	owner
62	24 26	10 1	26 5	16 6
69	30	Table heading	depart	Factory Stati- FACTORY STATIS- stics Annual TICS ANNUAL 1975
60	70		4.0	1974 and 1976.
69 75	30 30	3(1976) 45	10 8	138 1381 101 107
80	30 .	79	10	2860 2869
				•

(Contd.)....

	_			Part-II	(Contd.)		
-	1.		2. [3.]	_4 I	5	I . 6.	e de la companya de l
	95	. 3!	5 3	2	relatred	related	•
	98	3'	7 Col.hea- ding.	3	reporring	reporting	•
	100 112	3° 4'	9 1(31-3-77)	10 4	11151 Treaders	1151 Traders	
	116	4'	— · · · · · · · · · · · · · · · · · · ·	6	2017	2047	•
	124	5	4 Source	•	1971	1961	
	129	5	9 5	6	- .	144	
	129	~ 5	9 5	8	→	144	
•	134	6		6	194	94	
	145		9(c) Heading	-	Roadwise	Headwise	-
	146.	7		. 🕶 🕠	- 🚅	Figures in Rs	• •
•	167	7'	in 7 10Umææd	6	757	'000'. 575	
	168	7'		5	270	170	
	168	7	7 14Savner	8		(133	7 ;
	100		T A PERATIOE	9	••• · · · · · · · · · · · · · · · · · ·	148	•
		•	The state of the s	10 11	-	147 210	•
			14Mandhal	8	133 148		
		O.	Mad to see a set of the	10 11	147 210	.	?
				17	_160		÷ • .
	172	7'	7 37	4	Pair	Per	
	174	7	8 Top of the table	- B	ase year 1 960=10	Base year 1960	==100
		2 51 5 6		•			

DISTR	ICT	'AT	A	GLANCE.

<u> </u>	TOILTOL HI H	GUANCE	الم الم المستعبد
Sr. I tem.	Unit.	District.	Maharashtra State
1.	3.	4.	5
1. LOCATION. 1.1 North Latitude		.35 to 21.48 ⁰ 10	
1.2 East Longitude	" 78	1.150 to 75:48 7	2.60 to 30.98
2.Area & Population (According to 1971 (Census)		
2.1 Area	Sq.Kms.	9,928.0	3,07,762
2.2 No. of Towns	No.	, 13	289
2.3 No. of Villages	11	1,883	38,661
i)Inhabited	11 11	1,625	35,778
ii)Uninhabited	#	258	2,883
2.4 Rural Population-	Thousand	887	., 34,701.
2.5 Urban Population	n .	1,055	15,711
2.6 Total Population	11	1,943	50,412
2.7 Population of scheduled caste & Schedulet tribe.		80	5,980
2.8 Total workers	n N	689	18,390
i)As cultivators & Agril.labourers.	11	345	11,930
ii) Others.	m in Cart	344. 5	6,460
2.9 Non-workers	11	1,253	32,022
2.10 Literacy Percents	age	and the second of the second o	
i)Male. ii)Female iii)Persons.	Percentage	56:09 33:51 45.26	51:04 · ` 26:43 · ; 39:18
3. Climate.			
3.1 Rainfall(1975)	Mms.	783.8	1,587.2
3.2 Temperature (17976)		42.4	44.7.3
a)Maximum(absolute)	10 To To	10.8	5.2
b)Minimum(")	ŧ		
.4.Agriculture(1975-	76) (1000)		
4.1 Cultivable Area	·	618	21,123
4.2 Area not available for cultivation.	In Thousa		2,686
4.3 Area sown(1975-76)		id.	
· i)Net	Hect.	542	18,262
ii) Gross	!!	565	19,664
/ / / · · · · · · · · · · · · · · · · ·	v + + + + + + + + + + + + + + + + + + +		***
•		(Contd.)

4 1		==	Ţ <u>-</u> -
1 1 Amos Trad metod/74 75)	Thomas and	- ⁴ •	i 2•_
4.4 Area Irrigated(74-75)	Thousand	12	4 (40
i)Net	Hect	43	
ii) Gross	Y sales		1,933
4.5 Area under Forests (75-76		t'	5,334
4.6 Cropped area under food- grains (75-76).	e e e e e e e e e e e e e e e e e e e	416	14,117
4.7 Land Revenue collection (1976-77)(Actuals)	In Lakh.	2,085	1,859
.5. Animal Husbandry (72) T	housand.	r e	* *
5.1 Live Stock	No.	871	26,361
5.2 Cattle	4 1 1 mm , 5	603	14,705
5.3 Buffaloes	_11,	60	3,301
5.4 Sheep	_" _'		2,128
5.5 Goats	1f2j	•	5,911
5.6 Horses and Ponies	_"_"	. 1 St. 1	58
5.7 Other live stock	Constitution of	12	25 8
5.8 Poultry	_n = 1	237	12,217
5.9 No. of veterinary Hospit- als & dispensaries (76-77		no 16 71 (p) 438 (1771 - 1773	339
including branches.	e e e e e e e e e e e e e e e e e e e	150 K 11 K	
6. Industries(197).	;1		$t\omega \Gamma J$
6.1 Working Factories (1975) year ending Dec.,75.	-"- 4	396	11,425
6.2 Average daily employment in 1976 year ending Dec.	_"_ ,75)	• 28,640	10,14,727
.7. Electricity (1976-77)	•	₹ % % % % % % % % % % % % % % % % % % %	
7.1 Flectricity consumed	OOO'N.Kwh.	208	10,810
7.2 Number of village/towns electrified at the end	Number	1,151	21,052
of March 1977.	*'	• ** •	
-8. Cooperation(1976-77)	• • .	• · · · · · · · · · · · · · · · · · · ·	
8.1 Cooperative societies (All types)	No.	2,177	50,326
8 2 Membershin	Thousand.		11 800
8.2 Membership. • ` 8.3 Working capital .			•
· · · · · · · · · · · · · · · · · · ·	Lakn As.		,
8.5 Loan advanced by Agri-			
cultural credit societie	Sein nakn	・	10,290
9.Medical & Public Health	1975 🕮	the state of the s	
9:1 Hospital 9:2 Dispensaries	Number	21	737
9.2 Dispensaries	بي اليو ال	119_ NA	1,825
i)Allopathic iiPAyurvedic		NA . NA . NA .	N.A.
iii)Unani	ans 11 ans	. NA .	N.A.

,		+
_1±123131	4 •	i5.
9.3 No. of beds in hospitals Number & dispensaries.	3,880	70,537
9.4 Birth rate(1975) Per Thousand.	25	24.0
9.5 Death rate(1975) -do-	1 , B	., e,7
9.6 No. of strelisation Number operation done (75-76)	13,409	6,11,583
10. Education as on (30-9-76)		
10.1Primary Education.	•	77.
i)Institutions. No. ii)Students. Thousand No. iii)Teachers -do-		48,620 7,709 220
10.2 Secondary Education. i)Institutions. No. ii)Students. Thousand No. iii)Teachers -do-	296 165 6	5,782 2,616 98
10.3 <u>Higher Education</u> . i) Institutions. No. ii) Students. Thousand No. iii) Teachers —do—	46 35 2	702 483 N.A.
11. Transport & Communication(76-77)	• .	•
1111Total Railway length Kms. .as on 31-3-77.	384.46	5,242
11.2 Total extra Municipal -"- Road length as on 31st . March 1977.	2640.92	91,403
11.3 No. of (a) Post Office 74-75 No.	304	9,419
(b)Telegraph offices as 74-75 "	76	1,213
12. Local Self Government 76-77.		•
12.1 Village Panchayats as No. on 31-3-76.	693	23,959
12.2 Municipalities(inclu- " . ding Corporations 1977)	12	227
13. Community Development 76-77.		•
13.1 C.P.A.Pattern Blocks. No.	13	438,00
13.2 Villages included in ".	1,883	38,675
13.3 Population covered. Lakh No.	38 7	348
14. P L A N:		• •
14.1 Druft Fifth Five Year Rs.in Plan Outlay 1974-75 Lakhs. to 78-79.	3 , 373 . 96	2,37,995
14.2 Expenditure during the -"- 1976-77.	734.64	50 , 532
(0	Contd.)	•

2.2.		4		5
15. Miscellaneous	model II	e£s ingesyl •	e in the	
15.1 Joint Stock compans as on 31-3-1976	ies Number		•	,849.
15.2 Banking Offices as 31-12-1976.	on -"-	157.	• • •	,157
15.3 Employment Exchange	e 76 – 77• . ,	ቁ የተጠናፈት ቀ ማመጠው የተጠናቋ	y at matt. Lina matt	
i) Registration.	10001	44.		475
ii)Placement.	T 000i	4		40.
iii), Live Register at the end of the year (as on 31st 1	e 🕶 🚉 🐷	. 88		. 877.
1976).	raron .		, , , , , , , , , , , , , , , , , , ,	ar 🤼 🔭

PART-I

SOCIO ECONOMIC REVIEW

<u>of</u>

NAGPUR DISTRICT

1976-77

• .	•	
<u>-</u>		
	•	•
	PART-I	
	Bandly-state day damage - guard	
		•
	•	
	C O H T E N	T S
	·	
Sr. Ch	apter No. Subject.	Page
		No.
1: 1	2 3	4.
•	•	
1.	I Introduction	1
•		•
2.	II Explanatary Notes	11
•		
3.	III Important Indicator	rs 25
	TV Dwagner Hules Dies	, 3 8
4.	IV Progress Under Plan Schemes.	. 20
	Detteme 8.	
100 and ₂₀₀ and 200	the see the put, and bed and put you are set and set	
•		·
	•	•
•	•	•

CHAPTER-I.

1.1 Location: - Nagpur district was one of the Districts of Ex-Madhya Pradesh till the reorganisation of States in 1956 when alongwith the other seven districts of Vidarbha region, it formed a part of the bilingual state of Bombay. The State of Maharashtra came into existence of 1st May, 1960, with Nagpur district as one of its twerty six districts. Nagpur district is one of the important district of the four C.P. districts. The headquarters of the district is at Nagpur which was the capital of Ex-Madhya Pradesh State and now enjoys the status of the second capital of Maharashtra State.

This district lies between 200 35 and 210 44' North Latitudes and 780 15' and 790 400' East longitudes and it is traingular in shape.

1.2 Boundaries: - This district is bounded on the North by the Chhindwada and Seoni district of the Madhya Pradesh on the East by Bhandara, on the South and West by Chandrapur and Wardha districts respectively, with a small strip on the north-west by the Amravati district of Maharashtra State.

1.3 Highlight on Development:

- 1. Agriculture: The programmes of agricultural development have brought about an area of 118207 hectares under high yielding, high breed and improved varities of various crops in the district, out of 13 blocks in the district three blocks were covered under integrated area development programme i.e. Page Yojana An area of 127801 and 6338 hectares was counter bunded and terraced out of an area of 374701 hectares and 106955 hectares respectively available in the district.
- 2. Dairy: The Govt. Wilk supply scheme of Nagpur has ensured the regular supply of pure milk to the citizens. The milk is collected from the villages from Nagpur Fardha and Bhandara district. The milk collected per day is about 36548 litres in slack season and 46551 litres in peak season. Due to good response to this milk scheme from farmers the Govt. of Maharashtra had decided to establish a powder plant at Nagpur. The estimated cost of the plant is Rs.1.20 Crores

with the production capacity of production of 5 Tonnes milk powder per day.

- 3. Irrigation: . The Pench major Irrigation Project is under construction in Ramtek tahsil of the district at the revised cost of Rs.40.69 crores. The project comprises of two parts viz. i) construction of dam at Totladoha which includes a power house at the dam site and for storing of picweir at Kamthi Kheri with errection of gate over it. The gross command area of this project is 155940 hectares . and an area of 62020 Hectres will be brought under irrigation in the near future. As such this project would be the boon to this district for its rapid economic and industrial growth. In addition to the above eight Medium Irrigation Projects named Raktek, Wunna, Pandharbodi, Umri, Khursapar, Kesarnala, Kanoli, and Chandrabhaga were already completed. The Gross commanded area of these projects is 50953 hectares of which an area of about 15006 hectares has been brought under irrigation. The work of Khekhranala, Makardhokda Kolar and Mordhan are in progress. The gross command area of these medium irrigation projects is 27268 hectares and area of 10777 hectares will be brought under irrigation by all these projects after their completion. However at present much of the area under cultivation is under irrigation by minor irrigation schemes such as tanks, wells etc;
- As electricity is one of the basic infrastructures required for industrial, agricultural and other developments it is essential that adequate power stations will have to be built well in advance to carry through the ambitious programme of industrialisation of backward creas. As such the power generation programme has been drawn up with a view to take care of the ever demand and for reducing power shortage as at present experienced. With this view, though there was a power station at Khaparkheda 15 K.Ms. away from Nagpur city with an installed capacity of 120 M.W. the Thermal power station at Koradi near Khaparkheda has been established with the installed capacity of 1080 M.W. in addition to the above the work of Inter State(i.e. Maharashtra and Madhya Pradesh) Hydro Electric power station

on Pench River with the installed capacity of 53 M.W.1s in progress and will be completed by 1978-79.

5. Industries: There are two textile mills in Nagpur since long of which Empress Mill is under private Sector. where as management of Model Mill is under Public Sector. A Co-operative Spinning Mill and Ginning and Pressing units have also been established recently in the district.

Industrial estate at Hingma near Nagour was planned with an intention to promote the growth of ancillary industries around them eventhually providing considerable employment to the nural population. An Industrial estate at Hingma has already been developed with the assistance of SICOM, VIDC and M.F.C. into sizeable industrial complexe with the sizable potential for further growth.

Handloom Weaving is the most important industry in the district as about 10 percent population of the district earn their livelihood on this industry. The Directorate of Handloom and Powerloom textile Co-operation has been established recently with the Head quarter for the State at Naspur to deal with the problems of handloom industry to improve economic conditions of weavers.

6. Medical: There is a medical college hospital having 1201 beds in Naspur city which was supposed to be a biggest hospital in the State. There are two medical colleges also in Naspur city.

7. Water supply:- There are 13 towns in the district and Hygienic water is supplied to the citizens of 11 towns by completing 11 urban water supply schemes. The water supply schemes of Narkher and Mowad towns/in progress. The work o: 24 Rural pipe water supply schemes have been completed and 5 works are in progress in the district.

8. Employment Guarantee Scheme: -

Under this scheme 544 works were sanctioned, of which 294 works comprising tanks 71, forests 2, soil conservation 216 and roads, 2, works were in progress by the end of March 1976.

Province that the Contract of the Contract of

TOUR BLAD POST OF FOREURA

- 9: Surplus land: There are about 2397 land holders holding additional land in the district. Out of the above cases 406 cases have been settled and about 3183 Hect.of land has been brought under surplus at the end of March 1976. Out of the above land 2171 hactare of land has been distributed among 1319 landless persons of which 60 percent are from scheduled castes and 40 percent from other backward classes.
- 10. New Apprentice scheme: In the industrial training institute the number of industries under which trainees are trained have been increased to 102 from 62 and 661 trainees yearly are taking the benefit of this training to secure employment.

11. Construction of huts for landless labourers:-

There are 19566 landless labourers and 30'x30' land for construction of houses was distributed to all these land less persons. The construction of 5932 huts was also completed at the end of March 1976 on the land distributed to land less labourers.

12. Family Planning: -

The district has exceeded the target of 10710 under family planning performing 12363 operations farming 15.43 percent over the target during the year 75-76

13. Small Saving Scheme: The district being industrially advanced amongest all the 8 districts of Vidarbha Regions remains in top as far as Small Savings is concerned.

Rs.2.25 cwores for the year 1977-78, which had been falfilled by collecting an net amount of Fs.275.67 crores.(i.e.122.5%) The employees of Govt.Zilla Parishad and Municipal Countils have been covered to the term 80% on pay roll Saving Scheme. The "Sanchyika" scheme for school students in operation where accounts were operated and the amount collected during the year in them was Rs.6.18 lakhs.

1.4 Area: Nagpur district stretches over an area of 9928 Square K.Ms. and its population it constitute 3.34 and 3.85 percent of area and population respectively of Maharashtra excluding Greater Bombay. The district remains first in

Vidarbha and eleventh in Maharashtra in terms of population. The length of district in East West extension is 156 K.Ms. and its breadth in North-South extension 150 K.Ms. There were no major changes in the boundries of the district and its talukas or its administrative divisions since 1977. However in 1971 Census 10 villages of this district were transferred to Bhandara district measuring an area of 24.56 Sq.K.Ms.

1.5 Topography: - The district has an average elevation between 274.50 and 305 metres. (900 and 1,000 eet) above sea level and its relief features are characterised, by and large, by the residual hill ranges of the Satpudas and their detached, hillocks enclosing them undulating black soil villeys. Much of the topography is typically one of the Deccan Trap having flat topped and terraced features, low but treased side and isolited Knolls. Eastwards and north eastwards, the landscape changes is an interesting manner due to the change in the underlying rocks. The rocks of Gondwana series are not only important because of their coal and manganese deposits, but in their surface expression they present a low rolling topography within a poor soil cover and vegetation.

The greater part of the district as an undulating plateau with a variation in height between 652.70 meters(2,140 feet) above sea level on the upland ridges in the North and about 247.50 metres(900 feet) near the Kanhan river. This plateau surface of the district falls into three district drainage basins. In the North the upland ranges are an extension of the Satpuda ranges, they are narrow in the West but widen to a breadth of about 19 Kms. (12 miles) towards the East. Immediately south of these upland ranges, stretches the Ambagad Hills, the western extremity of which lies in the Nagpur district. The historic temple of Ramtek is situated on a spur of this range signifying the Hill of Rama also known formerly as "Sundergiri' Vermillion Mount "Tapogri" (Hill of Penance) These isolated hills or knolls attain no great altitude.

1.5 Hills, Rivers and Soils:-

i) Hills:- The main system of hills is the satpuda and its offshoots. The northern range of hills extends

along the whole border, being pieced only in two places where the Kanhan and the Pench rivers have broken through. On the west, it consists merely of the outlaying foothills of the Satpudas, the plateau proper lying behind then in Chindwara. But from the Kanhan to the Pench, it is the major range of the Satpudas themselves which dominates the landscape and the ascent of the Khamarpani plateau is made in Nagpur. Along this length the hills are well wooded and picturesque and there is some striking scenry on the Pench river. The old Gond fort of Bhiwagad stands on this range. Government managed forests in this district mainly belong to these hills between the Kanhan and the Bawanthari.

range are two minor lires of hills, to the West and that
East of Pench. These to the west lie between Bhivagad and
Parashioni terminating in the peack of Tekadi 508.34 metres (1,669 feet) to East of the Pench are the Mansar hills,
both these and the western range being now denuded of trees,
and after a gap of a few miles, come well known Pamtek hills,
rising to 427 metres(1400 feet) at Ramtek proper. Timely
measures by the Government have helped retaining the wooded
character of this range.

Minor Hills:- The second main hill track extends along the south east of the district from Khargad on the Wardha river where there are some fine waterfalls to the junction of Wardha and Chandrapur with Nagpur. They separate the valley of the Kar, from that of the Jam up to Kondhali and further south east froms the watershed between the latter . river and the Bor. Near Bori, they become the Kauras Plateau and here terminate to afford a passage for the Wardha river containing afterwards southeastwards and dividing the vally of the Nand from the Wainganga Plain. West of the Wunna the the range is monstly well covered with picturesque valleys and ravines, among which are narrow strips of rich well irrigated land of great fertility. But to the east towards Umred the range has lower levels and is uninteresting. It consists of low bare hills which are grass covered and boulder strewn, except where over locking the Nand valley, some excellent teak is grown.

The third main range mans northwards through Katol tahsil from Kondhali to Kelod, separating the Wardha and Wainganga Valleys. The highest peak of it is at Pilkapar.

2. Rivers: - The Wardha and the Wainganga are the main rivers of the district. The Wardha flows along the part of the western of the district. The Wardha flows along the part of the western border and controls the drainage system of the western part of the district. The principal tributaries of the Wardha river are the Bor, the Wanna, the Jam the Kar. The Bor rises in the hills near Bazargaon and rushes down a winding and rocky channel between Kondhali uplands and the Kauraos Plateau, passing into the Wardha to join the Wunna. It's narrow valley is very fertile and the high well wooded cliffs on either sides render it a wild & beautiful spot in the whole of the district.

The Wanna rises near the hill of Mahadagad in the Pilkapar range and flows along the northern base of the Kauras plateau past Hingna and Bori, where it is crossed by the Central Railway. It leaves the district at Ashta. The small Krishna river joins it at Bori.

The Jam rises among the hills south of Kondhali and flowing northwards into the centre of the Katol tahsil takes a westernly turn pass Katol and joins the Wardha at Jalalkheda. The Kar rises in the same range, but flows directly south—west separating the Wardha and Narpur districts till it joins the Wardha river at Khargad, the trijunction point of the 2 districts with Berar. The Nard flows across a small strip in the south of the district and joins the Wunna beyond the border of Wardha.

The Wainganga flows along the part of eastern border and controls the drainage system of thewestern and central portions of the district. It forms the district boundary with Bhandara district for some distance.

The Kanhan and the Pench are the most important tributaries of the Wainganga, both of which flow, from the Satpuda range in the Chhindwara district and meet near

Kamthi, where they are joined by the Kolar. The Kanhan, entering the district near Borgaon, takes a South-easternly course pass Khapa to Kamthi, where it receives the Pench and the Kolhar. In its subsequent course, it makes the boundary of Ramtek tahsil and after receiving the Nag river near the hills of Bhivakund, finally empties itself into the Wainganga, The Kanhan river provides drinking water to Nagpur city.

The Kolar rises in the north-east corner of the Katol tahsil and after passing through the rocky part of Lohagad in Pilkapar range emerges into the fertile plain of Savner and separates Nagpur from Ramtek tahsil until it's place as bondary river is taken by the Kanhan. It's place as bondary river is taken by the Kanhan. It's bed is generally rocky. At Patansawangi, it receives the Chandrabhaga, which brings in the drainage of Kalmeshwar plain.

The other rives of some importance are the Bawanthari, the Sur and the Gaotala sand, which drains the easternhalf of Ramtek tahsil. The Sur is remarkable for its shallowness, but its fertile properties produce sugareane and garden crops of the land.

3. Soil: The main soils of the district-are Kali(medium deep black cotton) Morand (comparatively light deep brown in colour), and Bardi (Red graver with boulders).

Medium deep black soil is found around Kalmeshwar and Savner in the Wardha valley and in the Nagpur Kamthi plains. The principal soil of the district is known as Morand. It is very suitable for cotton and jowar and is found in almost all the talukas, in the northern part of Ramtek taluka and especially in the valley of the Sur river. The morand soil is of very light.

1.7 Climate: - Temperature and Rainfall: -

1. Climate: Since the district is away from the sea shore, the climate of the district is uneven and as such there is large variation in hot and cold seasons of the year. The climate of the district is characterised by a hot summer, well distributed rainfall and dryness except in rainy season.

The winter season sets in from December to February and January is the coldest month. Whereas, May is hotest in the year and is followed by the hot season from March to May. The south-east mansoon starts from June to September; while the period from October to November constitutes the post-monsoon.

2. Temperature: The temperature data for Nagpur district is available for two centres named Nagpur Aerodrome and Nagpur city. The mean maximum temperature was highest in May, 1976. 42.4 centi as against lowest 27.5 centi. in Jan., 1976. In general, it can be said that temperature begins to rise from February and reaches peak level in May. Onset of the South-west monsoon in the second week of June brings welcome relief from the heat with a considerable drop in temperature. The temperature shows slight increase in October and thereafter getting to fall.

Except during the monsoon reason, when the humidity is high, the weather is generally dry. The humidities go down to 20% or less in summer season.

3. Rainfall: The district gets rainfall from Southwest monsoon originating from the Arabian sea. The average. annual rainfall throughout the district amounts to 1016 mm. (40") and 1143(45") perhaps due to the hills and forest tracts in these areas. The rainy season usually starts in early June and lasts upto October. In the severe hot season, the light showers are sometimes followed by severe duest storms. The rainfall during June to September constitutes about 90 % of the annual rainfall. The variation in the annual rainfall from year to year is not large, though the agricultural season is affected from year to year due to vagaries of monsoon. The heaviest fainfall in 24 hours recorded in the district was 330,20 mms. (13 inches) at Umred an 14-8-53. The rainfall during the year 1976 for Nagpur, Katol, Savner, Ramtek and Umredwas 949, 815, 1049, 1085, and 953 mms. respectively, which shows that rainfall increased from south to west.

18. Population: - The 1971 population of the district - showed an increase of 28.68 percent over the year 1961 as against 27.45 percent for Maharashtra. The Urban and Rural population form 54.52 percent and 45.48 percent against. 52.07 percent and 47.93 percent respectively in the year 1961. The density of population is 196 per Sq.Km. as compared to 164 for Maharashtra and 178 for India as per 1971. Census. The sex ratio i.e. females per 1000 males is 922 for the district as against 930 for Maharashtra in 1971. The literacy rate for the district is of 45.26 percent as compared to the rate of 39.18 percent for Maharashtra in 1971.

The percentage of scheduled caste in the district is 4.13 percent in 1971 as against 3.60 in 1961. Out of the total population of the district, 35.48 percent are workers of which 21.91 percent, 23.19 percent and 16.95 percent are reported as cultivators, agaicultural labourers and in household industry respectively in the year 1971. The persons engaged in remaining services are reported 32.95 percent of the total workers according to 1971 census.

The city of Nagpur and it's sub-urban 6. Nagour City:extensions, which now almost reached upto the industrial nuclous of Kanhan form the nerve centre not only of the district, but also of Vidarbha. Originally, being advantageous from the point of view of defence, Nagpur had grown up into an urban centre under the Bhonsales of the Maratha confederency with the formation of the Central Provinces under the British regime, the town acquired a new importance as the administrative capital its growth councided with the economic development of the surrounding region abounding in cotton crop. As in the case of large city, Nagpur developed a complete structure based on administrative, economic and social forces, which finds expression in its urban and suburban areas. It draws a greater strength from the new industrialisation and reghtly complete with Bombay and Pune in its economic and social growth.

CHAPTER-II.

Explanatory notes on the scope and limitations of the Statistical data presented in the Part-II Statistical Abstract.

1. Purpose :- The abstract part of this publication gives exhaustive Statistical data on important Socio-Ecoromic indicators of development. Tables, on almost all important topics are presented in this part, so that the publication could serve as a reference book. Talukawise and even blockwise data have been displayed as far as possible for inter taluka as well as block comparison. In most of the tables, data for 1976-77 have been indicated with data for 1975-76 or even for earlier years in the tables; wherein data for 1975-76 and 1976-77 could not be presented the same for the latest years for which they were available, have been shown. In case of 'Livestock Census however, the data for latest Census have been presented. The population data have been shown for 1971 Census. All the data are collected from the State and Central Government Offices local bodies and other relevant agencies. The foot note below each table indicates the source from which the data have been collected. II. District at a Glance: This table presents a birds eyeview of the Socio-Economic conditions of development in Nagpur district and Maharashtra State under different heads, such as area, population, agriculture, animal husbandry, education, transport and communication, Plan / C.D. Programme, local bodies and other miscellaneous statistics. Reference year of the data is also indicated in each table. III. Contents, Scope and Limitation: -

The Statistical tables presented in the District Statistical Abstract are grouped into 13 parts. The contents of the tables and the scope and limitations of the data displayed under each group are explained below:
(1) Area and Population:-

In all 7 tables i.e. table Nos.1 to 7 are included in this section. The data for 1971 census are also indicated in all the tables.

Table No.1:- Indicates Panchayat Samitiwise area, number of houses and population according to 1971 Gensus in Rural and Urban areas of Nagpur district. Total area figures of the district as on 1st July, 1971 are as supplied by the -Supveyor General of India. Also the area figures of Urban. areas are as supplied by Municipal Corporations or Councils. For any place tobe recognised as an Urban area(town) for the 1971 census.it was to have a Municipal Corporation or an area under a Municipal Council or a cantonment or a civil line. If it did not have any of these Urban local bodies to administer it's affairs, the following empirical tests were applied(a) a minimum population of 5,000(estimated for 1974 (b) a density of not less than 400 per Km² (1000) per square mile (c) 75 percent of the male working population pursuing occupations falling out side agriculture (d) the place should have, according to the Director of Tensus operations of the State, a few pronounced urban characteristics and amenities. The area figure in table 1 have been given in square kilometres. One square kilometre is equal to 0.386 Sq.miles.

Table No.2:- It indicates decadal variations in population since 1951 tom1971.

Table No.3:- It gives Panchayat Samitiwise classification of inhabited villages according to different population ranges. The term village i.e. (rural area) used in the table denotes a statutorily recognised village having well defined boundary and separate land records. Hamlet, Wadis or Padas have, therefore, not been shown as separate villages.

Table No.4:- It gives talukawise classification of twwns according to population ranges in 1971 census.

Table No.5:- It gives Panchayat Samitiwise number of workers and non-workers in Rural and Urban areas of the district according to 1971 Census and their classification according to standard livelihood classes. The population according to livelihood classes is classified under rural and urban classification.

Table No.6:- The table No.6 gives distribution of population according to (A)Age group(B)Mother tongue and (c)Religion separately for Rural and Urban areas and for district as a whole according to 1971 Census. Here 'Mother tongue' is defined as a language spoken by the persons 'Mother' or the person in his childhood or mainly spoken in the house. Dialects have been included in the main language on the basis of Giersious classification.

Table No.7:- It gives Panchayat Samitiwise and talukawise details of total population of Scheduled caste, Scheduled tribes and Neo-Buddhist in Rural and Urban areas with the population of Males Females, under above mentioned categories according to 1971 Census in Nagpur district. The scheduled castes notified for this district according to 1971 Census are as follows:-

- 1. Mahar 2. Mang 3. Bhangi 4. Chambhar, Chamari/Nochi, Nona &/
- 5. Dhor 6. Khatik 7. Bhana 8. Bhallar 9. Baser 10. Dom
- 11. Ganda or Gandi 12. Ghasi or Ghasia 13. Kaikadi 14. Katia
- 15. Madgi 16. Balai/Burud/Bansar or Bansodi, Sansi.
- 1. Scheduled Tribes: No caste is notified as scheduled tribe in Nagpur district.
- 2. Climate: Only two tables are included under this section pertaining to rainfall and temperature at the selected centres in Nagpur district.

Table No.8:- It gives monthly rainfall and number of rainy days in each month at the selected centres for the year 1976. The data are collected through Revenue Agency. A day is treated as 'Rainy Day' if during the 24 hours, the rain guage recorded a minimum of 2.5 M.M. of rainfall. Annual rainfall for each centre is also indicated in the table 'Normal Rainfall' is the average rainfall over a period rainging from minimum five years to maximum eighty years.

Table No.9:- It gives monthwise, maximum, minimum and also annual temperature as recorded at selected centres for the year 1976. The data are supplied by the Government of India's Regional Meteorological Centre at Nagpur. The maximum and minimum temperature denotes the Maximum and minimum temperature on any day during the month.

3. Agriculture: -

In all 12 tables, i.e. table Nos. 10 to 21 are included in this section.

Table No. 10:- Indicates talukawise figures of land utilisation under the standard heads of land uses for the years 1974-75 and 1975-76. Against each taluka, the break-up of the total geographical area according to different types of land uses is shown. Major constituents of the Geographical area are forests, and put to non-agricultural uses, barren and uncultivable land cultivable waste, permanent pastures land uncer miscellaneous three , crops not included in area sown, current fallows, other fallows and lastly net area sown.

Under 'Forest' are included all actual forest areas of land classed or administered as forests under any legal enactment dealing with forests whether state owned or private. If any portion of such land is not actually wooded, but put to some agricultural use, that is included under the appropirate heading of cultivated or uncultivated land as the case may be Land put to non-Agril cultural uses, stands for all lands, occupied by buildings; roads and Railways or under water e.g. rivers and canals & other lands put to uses other than agriculture. Barren and uncilturable land 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 'Barren and unculturable land, whether such land is in isolated or within cultigated holdings. Culturable waste includes all land available for cultivation whether not taken up for cultivation or taken up for cultivation once, but not cultivated during the current year and last five years or more in succession. Such land may be either fallow or covered with shrubs and jungles, which are not put to any use. They may be assessed or not assessed and may lie in blocks or within cultivated holdings. Permanent pastures and other grazing lands oover 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 'Land under miscellaneous tree crops etc; not included in the net area sown, are included in cultiwable

land which is not included under net area sown but is put to some agricultural land under casurina tree, thatching grass bamboo bushes and other groves used for fuel etc; which are not included under 'Orchards are classed under. the category 'Current fallows' comprise cultivable areas, which are kept fallow during the current year. Other fallow land includes all lams, which were taken up for cultivation, but are temporarily out of cultivation for a period of not less than one year and more than five years. The net area sown consists of area sown, under crops and orchards, area sown more than once being counted only once. The gross cropped area represents the sub-total of area under all crops. The difference between the total of gross cropped area and net area sown is accounted for by the area sown more than once during the same year, with the same or different crops.

Table No.11:- It shows the area under different crops in each taluka. It gives break-up of the total gross cropped area according to major group of food and non-food crops.

Table No.12:- It gives yield per hectare and outturn of principal crops in the district.

Table No.13:- depicts the picture of talukawise area - irrigated by different sources whereas table No.14 shows an area irrigated under different crops in each taluka. Table No.15:- It shows the talukawise number of irrigation wells in the district. A quinquennial census of irrigation wells takes place after every five years. For any intermediate years, the village officers are instructed to note the number of new wells constructed or old wells, which have gone out of use and thus bring up to date the earlier census figures of number of wells.

Table No.16:- It gives Panchayat Samitiwise availability of underground water for the year 1976-77.

Table No.17:- It indicates Panchayat Samitiwise as well . as talukawise minor irrigation works for the year 1976-77.

Tages to 194 - 16 -Table No: 18: - It gives the information on major and medium projects in this district. Both completed and incomplete projects have been covered in this table, Position in this table is given as it was on 30th June, 1976. The cost of medium irrigation project as between Rs. 25 lakhs to Rs.5 crores; whereas that of a major irrigation project, it is Rs.5 crores and above.

Table No. 19b-. It deals with monthly agricultural wage rates in 1976. This data is collected fortnightly thronghout the year from the selected rural centres in Nagpur district viz; 1. Mouda 2. Kuhi 3. Dhapewada.

Table No. 20: - It shows agricultural census operational holdings, for, the year 1970. A region of the result of th

Table No. 21: - It deals with agricultural implements in each block within the taluka. The implements are wooden and iron ploughs, carts, sugarcane crushers operated with power and bullocks, oil engines, with pumps for irrigation purpose, electric pumps for the irrigation purpose, Tractors and oil ghanieless than 5 Kgs. and above 5 Kg) according to 1972 census. . السيخ الغ المالية المالية الممالية

Table No. 22: - It deals with famine scarcity and akin to scarcity data in the district for the year 1976-77. Table No. 23: - It gives the position of determination of precarious and other scarcity areas according to the his-_ tory of scarcity in the district.

4. Animal Husbandry, Forest and Fisheries: -

(A) Animal Husbandry: - In all 6 tables i.e. table No. 24 to 29 are included in this section. Table No. 24: - It gives Panchayat Samitivise and talukawise number of various types of livestock and poultry as enumerated in the district in the livestock census, 1972. The census is conducted throughout the country on an uniform basis of concepts and methods of enumeration once in 5 years. Precaution, was also taken to enumerate livestock in slaughter houses, stray animals and animals in transit. Sex and age groupwise classification of the livestock is also indicated in the table. Table No. 25, 26 and 27: - It gives Panchayat Samitiwise and talukawise vetermnary statistics, diseasewise

Livestock mortality and no. of slaughter houses and animals slaughtered in them for the year 1976-77.

B. Forest: - The table No.28(A): - gives details of area in different types of forests during the year 1976-77. Data regarding forests under the control of the State Governments. Forest Department and these under the control of the State Governments Revenue Department are shown seperately. 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 Indian Forests Act XVI of 1927.

Reserved forests are those which are intended. mainly for timber production wherein the rights of grazing and cultivation are seldom allowed. In portected forests, the restrictions are not so rigid. The right of gazing are cultivation is allowed, but certain limitations & restrictions are imposed. The unclassed forest refers to the inaccessible forest or unoccupied waste. The forests. which are taken by Government from local bodies or private individuals for management on lease basis are called leased forests'. There is no classification of ex-proprietory forests as such, but in Nagpur Division, some private lands containing valuable forest are taken over by Government under section 29 of the Indian Forests Act, which are not yet classified as per tripartite classification and they are named as ex-proprietory. The forest area shown in the Table No.28(A) may not tally with the area under forest shown in Table No.10. The two sets of figures differ due to the following reasons.

- 1. In the Indian forest Statistics returns the whole area including non-wooden area under the control of Forest Department is taken as area under forest, while in Agricultural statistics, it is classified according to its actual utilisation.
- The Forest Department returns are meant to serve a definite administrative purpose and indicate the ownership of the forest areas and the actual utilisation of these areas is not so important from the point of view

of Forest Department, as it is in the land utilisation statistics under Agricultural Statistics.

The Forest Department returns relate to financial year and Agricultural statistics relate to the Agricultural year.

Table No.28(B):- It gives the information on major and minor forest production in the District during the year 1976-76, 1976-77.

Table No. 29:- It gives talukawise data on irland fisheries for the year 1975-76 and 1976-77.

5. Employment, Industry Mining and Electricity: -

In all 10 tables, i.e. tables No.30 to 39 are included in this section. The factory statistics shown in table No.30,31 and 32 cover following types of factories registered under the Factory Act 1948.

- 1) Those employing ten or more workers working with the aid of power Section 2(i)
- 2) Those employing twenty or more workers and working without the aid or power (Section 2(ii) and 3) Those registered under Section 85 of the Act. under which the State Government applicable the provisions of the Act, even though the above conditions are not fulfilled. However, Statistics of the Defence Factories are excluded.

Table No.33:- Deals with the information pertaining to Annual Survey of Industries.

Table No.34: - Shows the employment Exchange Statistics for 1976-77.

Table No.35:- Gives occupational distribution of total registrations and placements in the employment exchange for the year 1976-77 according to Standard National Classification.

Table No.36: - Shows work undertaken in employment gaurantee scheme for 1976-77.

and the second of the second o

Table No.37:- Gives the figures of consumption of Electricity during 1976-77 and table No.39 gives progress of electrification of towns and villages and their population covered in the district for the years 1961,1970,1975,to1977.

6. Cooperation: - In all 8 tables i.e. tables No.40 to 47 are included in this section.

Table No.40:- It gives the number of co-operative credit and non-credit societies, of different types in Pancharat Samities during the year 1976-77 as on 30th June, 1976 in Nagpur district.

Table No.41:- Presents data of central co-operative Bank and Urban Banks in the district.

Table No. 42:- Gives Panchayat Samitiwide and talukawise number of Primary agricultural societies, their membership, share capital, Reserve and other funds, working capital, Loans advanced loans recovered loans outstanding and overdues and percentage of recovery to total loan advanced for the year 1976-77. Working capital includes paid up share capital, deposits reserved and other funds and borrowings, Loans Outstanding includes outstanding inrespect of loans, cash credit and over drafts and the amount of outstanding, bills purchased or discounted. Overdues refer to amount of loan or instalments which are due for collection but which were not actually collected and for the repayment of which no extension has been granted by a competent authority. Table No.43: - Presents the No. of societies, their membership share capital working capital and operation respectively for each type of co-operative societies. Table No.44:- Shows data Panchayat Samitiwise regarding

Table No.44:- Shows data Panchayat Samitiwise regarding operation of primary co-operative marketing societies in the district during the year 1976-77.

Table No.45:- Gives the data regarding operation of other co-operative societies of different types in the district.

Table No.46:- Gives the value of purchases and sales of agriculture produce through regulated markets panchayat samitiwise in the district.

Table No.47:- Gives Panchayat Samitiwise and talukawise number of registered money lenders in each taluka and loans advanced by them during the year 1976-77. Separate figures of loans advanced to traders and non traders have been furnished in the table. The transactions of money lending in the state are regulated under the provisions

of Bombay Money Lenders Act. 1946. According to the Act, mo money lender shall carry on the business of money lend-ing except in area for which he has been granted a licence and except in accordance with the terms and conditions of such licence.

7. Medical and Public Health: In all 5 tables i.e. table Nos.48 to 52 are included in this section.

Table No.48:- It indicates Panchayat Samitiwise and talukawise number of hospitals, dispensaries, maternity homes
and medical facilities, available through public and public aided bodies in this didstict with the number of
health centres and Primary Health Centres, Doctors, Nurses,
Vaidyas, Beds and total number of indoor and outdoor patients treated for the year 1976. The table does include all
the Central Govt. Medical Institutions and also Govt. aided
institutions engaged in providing medical facilities.
Private clinies run by Private bodies or individuals are
however not included in the table.

Table No.49:- It gives vital statistics such as number of Registered births and deaths in the district. Sexwise classification of registered births deth and infant deaths for 1976 is also given.

Table No.50:- Gives number of deaths due to important causes in Nagpur district during 1971 to 1976. Table No.51:- It gives talukawise statistics of vaccination and revaccination for small pox and Cholera Inoculation etc; during 1976.

Table No.52:- Indicates number of sterilisation operations done under vascetomy and Tubectomy with number of I.U.C.D. insertions performed during the year 1976-77 and Family Planning Centres in the District.

8. Education: In all seven tables i.e. table 53,54,55, 56,57,58 and 59 are included in this section. The data in table No.53 is according to 1971 Census.

Table No.53:- It gives sexwise number of literate and percentage of literacy separately for rural and urban areas of this district according to 1971 population census. As per 1971 census defination a person was classified as a literate if he was able to read or write a simple letter in any language.

Table No.54:- Gives the sexwise educational level in. rural area according to 1961 census in Nagpur District. Table No.55:- Gives the sexwise educational level statistics in urban areas according to 1961 census. Table No. 56:- Gives information regarding number of educational institutions according to types wfor the year 1975-76 and 1976-77. Sexwise enrolment and number of trained and untrained teachers in these institutions is also indicated in this table. The classification of institutions according to 'type' is slightly different from stage of education. There were at present many Secondary Schools, which also impart education in Primary course. Nevertheless, the entire enrolment of students included under -'Secondary' education. Primary institutions provided education for standard I to IV standard I & to VII/VIII or less, and teach the curriculum approved by the Education Department. The Secondary institutions eoach students for standard VIII to X standards with or without lower standards. Higher education is education after passing Secondary School Certificate Examination, which leads to a Degree -Examination.

Table No.57:- It presents data on the number of beneficiaries among backward classes such as scheduled caste, scheduled tribes and other backward classes for the year 1975-76 and 1976-77. Beneficiaries for this table are persons who are getting educational concessions of either type such as scholarships, freeships etc;

Table No.58:- Gives number of beneficiaries and financial concession granted to the Economically backward class inrespect of Primary, Secondary and Higher Institutions in the district during the year 1975-76 & 1976-77.

Table No.59:- Gives data regarding recurring and non-recurring expenditure under Normal Plan heads by different agencies viz. Zilla Parishad, Municipal Councils Corporations, Cantonment Boards etc. during the year 1976-77 in this district.

9. Transport & Communication: In all seven tables i.e. table Nos.60 to 66 are included in this section.

Table No.60 A & B: Gives total railway length as on 31st March 1977 according to type of routes Broad Guage, Metre Guage and Narrow Guage. The railway length is meas-red between the first and last stations within the district boundary. The figures of length of each type of route are therefore, approximate and not accurate.

Table No.61:- Gives road length according to different categories and surfacewise for the roads of Zilla Parishad and Building and Communication Department as on 31st March. 1977.

Table No.62:- Gives the motor vehicles in operation in Nagpur district as on 31st March 1977.

Table No.63:- Deals with operational statistics of Nationalised Road transport in Nagour division as on 31st March 1977. For this table, the S.T.Division Comprise of Nagour district only.

Table No.64:- Presents the results of the traffic census as on May 74 on important roads conducted by Buildings & Communication Department.Govt.of Maharashtra.Data on the number vehicles is according to categories and location of count-post.Type of surface carriage way, No. of light, Medium and heavy motor vehicles and total traffic intensity in towns per 24 hours are also indicated in the table based on traffic ensus.

Table No.65:- Relates to communication systems, No. of post Offices, telegraph offices No. of letter Boxes, telephone numbers, Radio Licences renewed during the years 1961-62; 65-66, 1970-71, 1974-75 to 1976-77.

Table No.66:- Relates to Rural Broad Casting Statistics as on 31st March, 1977 for each Panchayat Samiti in Nagpur District.

- 10. Local Bodies: In all 4 tables i.e. tables No.67 to 70 are included in this section.
- Table No.67: Gives abstract of income and expenditure of local bodies such as Willage Panchayats, Zilla Parishads and Municipalities for the financial years 1965-66,68-69, 1970-71 to 1976-77.

Table No.68: - Indicates expenditure of Village Panchayats, Panchayat Samitiwise for 1976-77.

Table No.69-A,69-B,69-C.:-

1977.

Give headwise receipts of Zilla Parishad for the financial year 1974-75(Actuals) 1976-77(Revised) and · Property of the control of the control of 1977-78(Estimated.)

Table No. 70: - Indicates income and expenditure of Munici pal Councils for the year 1976-77.

11. Plan and Community Development: In all 5 tables i.e. Table Nos. 71 to 75 are included in this section. Table No. 71:- Peals with the sub-headwise expenditure on Plan. Schemes in the district for the years 1975-76 and 1976-化类化物化物 医血管性病

Table No.72: - Presents in short the Physical achievement in the Plan Schemes, while Table Nos. 73.74 and 75 dipict the position regarding community development programme, expenditure there on and physical achievements on selected items in the C.D.Blocks in the district. Table No.76: - Gives monthly average wholesale prices of

certain Agricultural Commodities at regulated markets during the year 1976 in Nagour District. Table No. 77 gives monthly average retail prices of various commodities at district head quarters during the year 1976. The average prices under each commodity are shown from the month of January to December for the year 1976 alongwith units and varieties of commodities for which prices have been quoted. The data are regularly comlected by the District Statistical Office, every week on Friday by visiting the selected shops. The average price of each commodities for the year is also shown in the table. As the information collected for the given commodities is retricted to only one quotation and that too only from one shop at District Headquarter, the average price for individual commodity cannot be said to be fully representative. But the data may prove useful as a broad indicator of the changing tread in retail prices over the period of time.

Table No. 78: Gives consumer price index number (revised) series for working class of Nagpur Centre published by the office of the Commissioner, of Labour, Bombay. Monthwise data for the year 1976-77 commencing from April and also agerages for the year 1976-77 have been given in this table. The base year for calculating price Index(new series) is 1960.

13. <u>Miscellaneous:</u>— In all 12 tables i.e. table Noss 79 to 92 are included in this section.

Table No.79: - Gives the strength of Police Force in Naguar district during the year 1976.

Table No.80: Indicate crime statistics giving classification of offences under cognizable crimes and Nor-cognizable crimes with the details of No.of offences, persons tried. Persons convicted and persons' acquited under above categories during the year 1976.

Table No.81: Gives statistics regarding work disposed of in Civil and Criminal Courts in Nagpur district during the year 1976. The cases decided by the District Magistrate and Executive Magistrate are not included in this table.

Table No.82:- Gives the talukawise classification of cinema Talkies and Theaters during 1976-77.

Table No.83:- Gives number of towns and villages having banking offices, population covered with number of scheduled banks, co-operative banks and other in the Nagpur district as on 31-3-76.

Table No.84:- Gives the information of scheduled banks, deposits and advances in Nagpur district for the year 1973 and 1975.

Table No.85 and 86:-. As regarding Joint Stock Companies in the district as on 31st March, 1976 and Life Insurance statistics in Nagpur district for the year 1976-77 respectively.

Table No.87:- Gives details of small savings collections during the year 1976-77, while table No.88, gives talukawise land revenue collections during the year 1976-77.

Table No.89: - Gives particulars of talukawise number of presses, newspapers and periodicals published as on 31st March; 1977.

Table No.90:- It gives quantity issued to fair price shops of rice, wheat and sugar in the district for the years 1971 to 1977.

Table No.91:- Gives the demand and procurement of lewy in the district for the years 1970-71 to 1976-77.

Table No. 92:- Gives the statistics relating to the general election held in 1977 and 1978 in Nagpur district.

Table No.93: Brings out the trends in selected important indicators in Nagpur district.

- 25 - C H A P T E R -III

This chapter deals with the stage of development in respect of different indicators during 1975-76 as compared to the stage of development during 1960-61. Where the position during 1960-61 is not available, the data during the year nearer to 1960-61 has been utilised for the purpose of comparison. The talukawise position has been depicted where ver possible and in case it is not possible, district position has been shown. The data on agricultural statistics — have been presented for the year 1975-76.

Indicator No.1:- Percentage of gross sown area to net area sown.

The following table indicates the talukawise comparative percentage of gross sown area to net sown area during the year 1960-61 and 1975-76.

Sr.	Tahsil.	Percentage of gross sown area to net sown area.
i	2	3. 4.
1. 2.	Nagpur • Katol	101.48
3. 4.	Savner	101.54 104.74
•	Ramtek Umred.	102,25
	Total :-	101.43 104.15

The percentage of gross sown area to net sown area had increased to 104.15 percent during 1975-76 from 101.45 percent during the year 1960-61. The percentage increase was highest in Katol tahsia; whereas it was lowest in Ramtek - tahsil.

Indicator No.2: - Productivity of important crops -

The availability of area for cultivation being limited as compared with the growing population, one of the ways to increase agricultural production is to stop to the productivity of land. The productivity of crops by and large, depends upon uneven and inadequate rainfall, meagre irrigation facilities large scale soil erosion and uneconomic size of the holding.

Jowar, Wheat, Rice, Tur and Gram are the main food crops of the district, while cotton, ground-nut and chillies are the major cash crops in the district. the data of projectivity for the year 1960-61 which was supposed to be an exceptionally good year and 1975-76 are presented in the following table.

sr. No.	-	Yield per hect- are in Kg. -1960-61 1975-76	percentade Increase(+) decrease(-) in 1975-76 over 1960-61
5. 6. 7. 1 8.	Rice Wheat Jowar Total cereals Tur Gram Total pulses Total food Groundnut Cotton(lint) Chillies	783 1307 526 903 578 480 578 680 1016 683 297 403 731 518 603 652 830 910 98 354 180 183	(+) 66.92 (+) 71.67 (-) 16.96 (+) 18.46 (-) 32.78 (+) 35.69 (-) 29.14 (+) 8.13 (+) 9.64 (+) 9.64 (+) 361.22 (+) 1.66

The above table indicates that the productivity of all most all the cmps had increased except Jowar and Tur, during 1975-76 as compared to the year 1960-61. The percentage of productivity was increase in case of Rice, wheat, Gram & Gwoundnut where it was decreased incase of Jowar and Tur during the year 1975-76 as compared to 60-61. Since the data inrespect of Chillies for the year 1960-61 productivity of Chillies could not be compared. However, on the basis of productivity of 1965-66 i.e. 180 comparatively good is considered as base and accordingly. Percentage increase or decreased is reported here.

Indicator No.3: - Gross Value of Agricultural Products.

As the farm harvest prices of various commondities are not available, the indicator has not been worked out.

Indicator No.4: Percentage of Irrigated area: -

The talukawise percentage of net irrigated area to net area sown and the percentage of gross cropped area to net cropped area during the year 1960-61 and 75-76 in this district has been indicated in the following table.

Sr. Tahsil.	Percentage of net irrigated area to net sown area.		Percentage of gross cropped area to net area sown.		
	1960-61	1975-76	1960-61	1975-76	
12	3	4	5.	6.	
1. Nagpur	3. 15	5.49	100.00	103.48	
2. Katol	6.22	10.06	100.00	107.35	
3. Savner	4.32	9.03	109.97	104.73	
4. Ramtek	8.79	12,60 -	101.08	102.63	
5. Umred	3.80	4.74	100,09	103.26	
Distt. Total :-	5.17	8.00	102.00	104.15	

sown in Nagpur district was 5.17 during 1960-61, which is increased to 8.00 during 1975-76. Low percentage of net irrigated area to net area sown indicates that the irrigation facilities are very meagre in the district and needs to be improved. The percentage of net irrigated area to net sown area has slightly increased during 1975-76 as compared to the figures of previous year for the district as a whole. There was slight increase in percentage of net irrigated area to net area sown in the Nagpur district during 1975-76 as compared to 1960-61. Considerable increase was observed in Katol, Ramtek and Savner tabsils.

The percentage of gross cropped area to net cropped area in the district has increased to 104.15 during 1975-76 over 1960-61 when it was 102.00.

Indicator No.5:- Changes in cropping pattern:-

The types of cropping patterns followed, bifurcate the district in two parts. The first part comprises of Katol and Savner tahsils and part of Nagpur tahsil, where Kharif Jowar and Cotton crops are mainly grown. The other part consists of Ramtek and Umred tahsils and part of Nagpur taluka, where paddy, rabi Jowar, Wheat and linseed crops are predominantly grown.

The table below shows the percentage of food and non-food crops to gross cropped area in each taluka during the year 1960-61 and 1975-76.

Taluka.		ge of food gross to area		of non-food ross cropped
	1960-61	1975-76	1960=61	1975-76
Nagpur	74.39	66.88	25.61	33.12
Katol	70.01	66.90	28.99	33.10
Savner	75,78	72.88	24.22	27.12
Ramtek	89,68	81.93	10.32	18,07
Umred	83.63	78.26	16.32	21.74
District:	79.35	73,60	20.65	26.40

During 1960-61, the area under food crops was approximately four times to the area under non-food crops in the district. The area under food crops during 1975-76 had decreased to 73.60 percent from 79.35 percent in 60-61 in all the tahsils of district. Reverse is the case with the area under non-food crops. The change is due to the tendency of cultivators to grow more cash crops.

The percentage of irrigated area under food crops and non-food crops to the gross irrigated area has been shown in the table below :--

Taluka.	Percentage gated area food crops	under	Percentage of irrigated area under non-food crops	
	1960-61	1975-76	1960-61	1975-76
Nagpur	95.79	98.18	4.21	1.82
Katol	83.56	5 9.55	6.45	8.54
Savner	96.53	98.56	3.47	1.44
Ramtek	99.94	99.95	0.06	0.05
Umred	99.98	98.93	0.02	1.05
District:-	97.56	89.96	2.44	2.66

It is seen that during the year 1960-61, almost all irrigated area was under food crops except 2.44 percent of it, which was under irrigated non-food crops. The area under irrigated food crops in 1975-76 decreased to 89.96 percent, while the area under non-food crops increased to 2.66 percent, as compared with corresponding figures for 1960-61.

Indicator No.6:- Increase in agricultural credit and outstanding dues --

Agricultural credit is the backbone of the Co-operative movement even though it has been enlarged to marketing, processing, Industry, Labour etc. There were 2177. Co-operative Societies in Nagpur district during the year . 76-77, out of which 628 were agricultural credit societies.

The agricultural credit facilities given by the agricultural credit societies, play vital role and have paved a way to bring rapid development in the rural economy. The following table shows the position of loans advanced and outstanding during 1963-64 and 1976-77 in Nagpur district, as the data for 1960-61 to 1962-63 is not available.

			. ((Rs.in tho	usands)	
Sr. No.	Name of the	Loan ad 1963-64		Percent age inc-	Outsta !loan	anding	Perc-
	taluka.	1	r spiral		163-64		age inc- reases
	1		i 1000 (1774)	in loans advanced			in Out- standing
		•		for the	ot i tradition in the contract of the contrac		dues for
_ :	1	1	<u> </u>	1976-77			the year 1976-77
1.	2.	3.	4.	5.	6	7.	8.
1.	Nagpur	2454	17238	+ 602.44	2762°	16660	503.19
2.	Katol	3654	13559	+ 271.07	3930	20985	433.97
3.	Savner	2743	16764	+ 511.16	2528	16716	561.23
4 •	Ramtek	2142	10240	+ 382.73	2185	16863	671.76
. 5.	Umred	2138	11399	+ 433.16	.3158	16842	433.31
,	•		7.4	1 41	· 5 0 1 1	· · ·	
• .	District	:-13151	69300	+ 427:75	14563	88066	504,72

The above table indicated that the percentage of, increase for loan advanced during the year 1976-77 was 427,75 from the year 1963-64 This was highest in Nagpur tahsil; whereas it was lowest in Katol tahsil Similary percentage increase for Outstanding dues in 1976-77 was 504,72 than the year 1963 - 64.

Following table shows percentage of overdues to Outstanding hours for the year 1963-64 and 1976-77.

Sr. Taluka.	loans :	in the	Overdues year.		Percenta dues to ding low	ວນ ປອນຄາ
	63-64	76-77	63-64	76-77	63-64	76-77.
1.1 2.	3	4.		6.	7.	8.
1. Nagpur	2,762	16,660	704	4,208	25.49	25.26
2. Katol	3,930 ′	20,985	892	10,003	22.70	47.67
3. Savner	2,528	16,716	687	5,703	27.18	34.12
4. Ramtek	2,185	16,863	431	11,464	19.73	67.98
5. Umred	3,158	16,842	615	6,155	19.47	36.54
District: 1	4,563	88,066	3,329	37,533	22.86	42.62

The above table indicates that the percentage of overdues to outstanding loans raise from 22.86 to 42.62 in the year 1976-77 for the district. This percentage was highest in Ramtek tahsil; whereas it was lowest in Nagpur tahsil.

Indicator No.7:- Agricultural Wage Rates:-

The following table shows the average agricultural wage rates for males and females-during the year 1963 & 1976

for 3 selected centres in the district:—

			in_Rupees				
Centre	7715	Y e a	rs.	C 8 5 7	er Historia Historia		
47.875 52701		M a 1	e		<u>n a 1 e</u>		
•	1963	1976	Percent-	1963 1	1976	Percen-	
رسور الرواد والرواد والمعدد وقد مدا مستعمد والمراد والكاف المستوم والتشويكي	la	.	- age inc-			tage in-	
9 <u>1.103 </u>			_rease.	<u> </u>	[<u>[</u>]	rcrease.	
1	i_2_	3'	4	5	6	7	
1. Mouda							
2. Dhapewada							
3. Kuhi							
District Average	1.50	. 3.68.	145.33	0.59	2.59	338.98	
		~ ~ ~ ~			•		

The average wage rates both for males and females in the district have increased during 1976 as compared with wage rates during 1963. The increase in average wage rates of males and females is 145.33 and 338.98 percent respectively.

The average wage rates in all the 3 centres have been - increased during 1976, as compared to average wage rates during 1963.

The practice of utilising the services of carpenters, blacksmiths, cobblers and herdsman for the whole year on annual payment in kind called 'Baluta' is still followed at the time of harvesting in the centres selected from this district. The daily cash wage rates of these categories of persons during 1976 in the selected centres are given below:

Yea	ar 1976 - Aver	age_wages_paid	to
Sr. Centres.	Carpenters.	Blacksmith.	Hardsman.
1. 2	3.	442.52	
1. Kuhi	10.00	10.00	1.85
2. Mouda	8.63	7.38	2.70
3. Dhapewada	9.50	9.50	1,00
District Average	9.38	8.96	1:85 1:00 A
			الم <mark>سيح المحمد المستحد المستحد المراجع المستحد المستح المراجع المستحد المستح</mark>

The average wages paid to agricultural labour is more than Rs.3/- and carpenter & blacksmith is more than Rs.8/- per day. The average wages paid to Hardsman is in between Rs.1/-to2.70 per day, because in general cases, the boys are working as herdsman.

Indicator No.8: - Livestock per hectare of land.

The population of bovine and ovine per hectare of cultivable land in each taluka during the year 1960-61 and 1975-76 has been given in the following table.

Taluka.	Livestock per h	ectare of	cultivable	land
•	1960		1972	
1: Nagpur	1:22		1:94	:
2: Katol	1:20		1.47	• •
3. Savner	1:34		1:64	
4: Ramtek	1:35		1:69	· · · · ·
5. Umred	1.41		1.36	

It is noticed that the livestock population for hectare of cultivable land has increased in all the tahsils during 1975-76 over 1960-61 except in Umred tahsil. The livestock population per hectare of cultivable land was highest in Umred taluka during 1960-61 whereas in 75-76 it was lowest in Umred tahsil.

Indicator No.9: - Poultry as compared to population.

Poultry population in the district according to 1972 Livestock densus was 2,36,796. The talukawise popultry per person during the year 1961 and 1972 is given in the following table.

Taluka.	-666 <u>Pou</u>	ltry per perso	n.
	1961	1972	Ranking.
1. Nagpur	0.072	0.064	-
2. Katol	0.109	0.120	3
3. Savner	0.114	0.118	4
4. Ramtek	0.301	0.253	2
5. Umred	0.376	0.278	1.
Distt., avera	age:- 0.145	0.122	

Poultry per person was highest in Umred taluka in 1972 and lowest in Nagpur taluka. It was less in Nagpur taluka to sizeable population of Nagpur city. As compared to the 1961 livestock census, poultry population per person decreased in Ramtek, Umred and Nagpur tahsils; while it had increased in Katol and Savner talukas in 1972 Livestock Census. Indicator No. 10:- Per capita consumption of electricity:-

In Nagpur district, electricity is generated in thermal power station at Khaparkheda and at Koradi from where it is distributed to Nagpur and other districts in the State. As a consequence of rapid development in rural electrification, the per capita consumption of electricity has increased considerably in the district, as can be seen from the table given below:

Sr. No.	District.	Unit.	Per capita consump in K.W.H. 1961-62	tion during
1.	Nagpur	KWH. (000')	80.70	106.90

The per capita consumption of electricity. rose to 106.90 KWH. during 1976-77 from 80.70 in 1961-62. The number of villages electrified during 1960-61 increased from 216 to 1138 at the end of the year 1976-77. The percentage of villages electrified to total number of villages in the district works out to 60.43 per-cent.

Indicator No.11:- Increase in number of candidates enrolled in employment exchange & vacancies notified.

The table below gives the number of registrations, vacancies notified and placements during the year 1960-61 and 1976-77 in Employment Exchange, Nagpur.

Sr. I tem.	No. of cas 1960-61	didates. 1976-77	Percentage increase(+) decrease(-) over 1960-61.
1. Registrations		44,414	(+) 91.65
2. Vacancies not- ified.3. Placements	- 3,920 2,342	6,710 3,869	(+) 71+17 (+) 65.20

The above table shows that the number of registrations, vacancies notified and placements have increased by 91.65 percent, vacancies notified increased by 68.67 percent and 65-20 percent respectively over the year 60-61.

The table below gives the comparative picture of facancies notified and placements of candidates through the Employment Exchange, as compared to total registration for the year 1960-61 and 1976-77.

Year.	Percentage o cies notifie registration	d to	Percentage of placement to registrations	Percentage of place- ment to van-
				anciës noti-
1	2.		2	1 24. 3 2 2
1960-61	16.91	ma () ()	10.10	59.74
1976-77	15.11		8.71	57.66

It is seen from the above table that the percentage of vacancies notified to registration had gone down from 16.91 in 1960-61 to 15.11 in 1976-77. The percentage of placements to registrations were onlym10.10 and 8.71 during 1960-61 and 1976-77 respectively; whereas only 57.66 percent of vacancies notified, were filled in by the candidate registered with the Employment Exchange during 76-77 as against 50.74 percent in the year 1960-61.

Indicator No.12: - Increase in indoor and outdoor patients treated in hospitals.

The following table gives the number of indoor and outdoor patients treated in hospitals and dispensaries in Nagpur district during 1961 and 1976. Since talukweise data for 1960-61 is not available, figures for the district have been shown.

Sex.	Parients	treated_in	10001	
• - • •• • • • • • • • • • • • • • • •	Indo	or	Outdoo	r
	1961	1976	1961	1976.
1	2,	31	4	5.
Males	19	135	73	2,673
Females	31	140	584: , :	1,266
Children	17	61	773	841
Total :-	67	336	1,430	4,780

.. (Figures for 61 & 76 are rounded in Thousand)

The above table shows that the number of indoor patients and outdoor patients treated during 1976 over 1961 increased by 501.49 and 334.26 percent respectively. The number of outdoor patients treated per lakh population during 1961 and 1976 in the district works out to 94,827 and 2,46,051 respectively.

Indicator No.13:- Increase in number of students in different categories -

Since talukawise data is not available follwowing table shows increase in number of students in different categories in Nagpur district during the year 1960-61 and 1976-77:

(a) Primary Education: -

I tem.	Primary Education.	77	Percentage of increase.
1. Pupils			
1. Boys	81,028 1,35,32	3 ′	67.01
2. Girls	-52,825 111,09,39	8	107:10
Total :-		1	82.83

It is seen from the above table that during the year 1976-77, the percentage increase of primary students was 82.83 over the year 1960-61 for the district. The

percentage increase in number of boys was 67.01 percent whereas in case of girls, it was 107.16 percent during the year 1976-77 over the year 1960-61.

(h) Secondary Education: -

The fable below shows the position in Secondary education for the year 1960-61 and 1976-77:-

Item.	-		ry education.
	1960-61	1976-77	% are increase (+) or decrease (-)
			in comparison to
1.	2.	3	I say Lie 4. Lesastine
1. Boys 2. Grils	45,218 18,904	96,420 68,186	+ 113.23 + 260.70
Total :-	64,122	1,64,606	+ 156.71

The above table shows that the percentage increased in boys and girls for the district is 156.71 over the year 1960-61, in the district. The percentage increase in number of girls students was as high as 260-70 during 1976-77 over 1960-61, whereas in case of boys, it was 113.23 during the same period.

(c) Higher institutions:-

Due to opening of new colleges in rural areas, the facilities of higher education also increased. The data for the year 1960-61 is not available. There are 46 institutions in the district with enrolledment of 36490 students of which 71.47 percent boys and 28.53 percent are girls students in 1976-77.

Indicator No. 14: - Increase in road length per 100 Sq.Kms.

. The table below gives the road length per 100 Sq.Kms.in Nagpur district during 1960-61 & 1976-77.

Year.	Road Length(in Kms.)	Road length per
1	2.	3.
1960 – 61 1975 – 76	793:05 3,202.07	7:90 32:25

The road length for 100 Sq.Kms. has shown a continuous increase in the period under reference and this increase during the year 1976-77 is substantial. The road length has increased to 32.25 Kms.per 100 Sq.Kms.in 76-77 from 7.90 Kms.per 100 Kms.in 1960-61.

Indicator No.15: Increase in banking facilities in proportion to population:-

The banking facilities are better in this district in comparison with other districts of this region, because of their concentration in Nagpur city. The number of banking offices have increased to 157 during 1976 from 38 during the year 1961. The increase is 413.1 percent. The following table indicates the banking facilities per lakh population and also population served by each banking office during 1961 and 1976 in Nagpur district.

Year ending 21st March, 76	Banking	Banking Offices per lakhs of pop- ulation.	Population ser- ved by per - banking offices.
	2.	3	4.
1961	38	2.51	39,811
1976	157	8.08	12,374

The number of banking offices per lakhs of population had gone up from 2.51 in 1961 to 8.08 in 1976. Each banking office on an average could cater to the needs of 12374 persons during 1976, as against 39,811 persons in the year 1960-61.

Indicator No.16: Prices: -

The collection of weekly prices at the district head quarters on every Firday is done by the District Statistical Office, from important commodities since 1962. The object is to bring out the trend of fluctuation prices over a period of time. The average prices for the year 1963 and 1976 have been given in the following table:

Commodity.	Unit.	Average prices for the year	% age increase
		for the year	during 1976
		in Rs.0.00	over 1963
	, 	1963 1976	
1	2.]	<u></u>	5

A. CEREAL & PULSES :

1: Rice	(Medium)	Kg.	0:79	2:58		227
2: Wheat	('-" - -')	ii 🕾	0:65	1:76	-}-	171
3. Jower	$(\cdot, -"-)$.11	0.43	1.43	4.	233
4. Gramda		II .	0.57	2.05	+	260
5. Arhar		11 11 11 11	0.89	2.34	1-	163

- <i>5</i> (
1. 2. 1. 2. 1. 4. 1. 5.
B- SUGAR, EDIBLE OILS, CONDIMENTS SPICES & MEAT:
6. Sugar Kg. 1.25 4.90 + 292 7. Groundnut Oil 2:00 > 6:30 + 215 8. Vanaspati(Dalda) 3.14 9:65 : 207 9. Gur 1.11 2.96 + 167 10. Goat meat 3:12 -40:00 + 220
11. Eggs Doz. 2.08 4.88 + 137 12. Dry Chillies Kg. 2.43 8.63 + 255 13. Potatoes " 0.48 1.13 > 135
. C- CLOTHING:
14. Dhoti Pair 18.00 39.29 + 118 15. Sari -"- 12.00 59.11 + 393 16. Sharting Mtr. 2.75 5.11 + 86
D- MISCELLANEOUS :
17: Tea leaf 18: Kerosene Oil 19: Charcoal 20: Brass 21: Washing soap 22: Bidi 23: Pan 24: Supari 25: Supari 26: Kg. 27: 00 27: 00 27: 00 27: 00 27: 00 27: 00 27: 00 27: 00 27: 00 27: 00 285: 4 294 294 295: 00 296: 00 297: 00 297: 00 298:

It would be seen from the above table that the prices of all commodities had increased in 1976 in over the year 1963. The price increase was highest for Bross whereas it was lowest for Supari in 1976 over the year 1963.

CHAPTER-IV

The draft outline of the Fifth Five year Plan of the Maharashtra State was prepared in 1973-74. The finalisation of the Fifth Five Year Plan was, however delayed, because of economic situation in the country immediately after the oil crisis and consequent world-vide inflation. The Fifth Five Year Plan of the State was finalised by the National Development Council in Sept., 1976. In regard of the State Plan, the State Govt.has accepted the principal of multi-level approach so far as planning at State and Sub-State level is concerned. The basic idea underlying this approach is that from the point of view of both efficiency as well as equity, it is not desirable to mechanically impose the hierarchy of programme priorities, determined on the National and State levels, without taking into consideration, the peculiarities of different acces as regards level of developments, physico geographical conditions, resources, potential and the coverage and quality of economic and social services. Involvement of the representatives of the people in the plans at sub-State level is essential if the message of the plan has to be translatted in action at Sub-State levels under this -· philosophy a broad cross section of the representative of the people of the Sub-State level(i.e.district level or divisional level) should have a say in how the plan allocation should be spent in the district or division, which has been decided on the certain parameters. A attempt was made in the direction of district plan during the Fifth Five Year Plan in 1974-75, but the yearly plan of 1974-75 was finalised in the absence of district Annual Plans, but in 1975-76 that all the district level plan were fully integratted with State Plan.

2. As per directives of the State Govt.first District level plan of this district was formulatted in 1974-75. The yearwise expenditure incurred on the district level plan is shown as follows:-

Year.	Expenditure(Rs.in la	khs)
1974-75	: 1.4 m vec 1.24 c c505 •57 (° • 2.44	* ₃ **.
1975-76	. 653.64 .	9 1 1 3 4
1976-77	734.64	in the second
- : 1	Matala 4 00% 0E	

Total:- 1,893.85

- 3. Following broad guide lines have been kept ... in view while formulating the Annual Plans proposals:
 - 1. 20 point Economic Programme.
 - 2. Acceleration of the development activities in core sectors of economy viz; Power, Irrigation, Agriculture and Industry.
 - Proper phasing of investments for ensuing quick returns; provision of adequate funds for completion of work in progress and emphasis on utilisation of capacities already created.
 - 4. Utilisation of rural manpower in the programme of concervation and development of soil and agricultural resources.
 - 5. Development of tribals and other weaker sections and adoption of area approach for development of area predominatly inhabited by weaker section and areas having septial problem of development.

The table below shows sectorwise expenditure incurred in the Fourth Plan and the First three years of Fifth Plan of Nagpur District:--

Sr. Head of Expenditure Expenditure incurred during No. Develop- incurred 5th Five Year Plan. ment. during 4th						•	
	Five Yea	r Plan.	1974-75	75-76	76-77	Total	Per-
	Rs.in Lakhs.	Persen- tage Expdt					cent- age.
_12.	3.	4.	5.	6.	7.	8.	9
1.Agricul- tural Prog- ramme.	481.54	37.58		152.44			
2.Cooperation & Community .Development.	59.99	4.63	3. 95	4.95	4.51	13.41	0.70
3.Irrigation & Power.	89.34	6.98	173.30	137.56	164.45	475.31	25.10
4. Industries & Mining.	116.31	9.07	47:25	46.52	47.83	141.60	7.47

	_	_		-	-	_	 _	_	-	_			_	_		-			_	_	_		_	_	-	_	_	_		
• •	1			2		7	 3.		:		Λ.	٠.	· -	· ·	5_		- 1	6.			:7			Ω				Ω		
_			_		•		 - 2 •	'		-	-	-	-	-	/ <u>•</u>			<u>•</u>			` <u>.</u>	•			•	_		ン・	• •	

- 5. Transport 86.47 . 6.75 26.95 26.82 42.70 96.47 5.99 & Communications.
- 6.Social Services. 444.30 34.68 102.09 206.81 178.43 487.33 25.74
- 7.Miseell- 3.35 0.26 36.65 78.54 135.15 250.32 13.22 aneous

TOTAL :- 1281.30 100 505.57 653.64 734.64 1893.85 100.00

ANNUAL PLAN 1976-77:-

of Fifth Five Year Plan of Nagpur district. An amount of Rs.7.35 crores was spent on the district level schemes. forming 119 percent against the initial outlay of Rs.6.16 crores during the year 1976-77 for implementation of district level plan schemes. The rise in the budget provision is mainly due additional expenditure on soil conservation, Irrigation & Power, and Employment Guarantee Scheme.

The plan provision of Rs.616 lakhs is further - devided into various heads of developments as shown below:-

		g ,	Rs.in_lak	ns.
Head of Develop- ment.	Plan provision	to total	diture incurr- ed.	of expen- diture to
	2.	3.	1 1	5
I. Agricultural	145 • 87	23.68	161 .59	111
Programme. II.Cooperation & community deve		1.03.	4.51	72
lopment. III.Irrigation &	98.56	16.00	164.45	167
IV. Industries & Mining.	34.20	5.55	47.83	140
V. Transport and Communications		5.03	42.70	138
VI. Social Servi-		41.16	178.43	70
VII.Miscellaneous	46.53	∵7. 55 €	135.13	290
Total:-	616.00	100.00	734.64	119

Tt is seen from the above table that the highest percentage of expenditure i.e. 290 percent of budget provision was incurred under the miscellaneous head(Employment Guarantee Scheme), followed by Irrigation and Power 167 percent, Industry and Mining 140 percent, Transport and Communication 138 percent. The least percent of expenditure is observed under the head Social Services 70 percent.

An important performance under different heads of development is marratted below :-
AGRICULTURAL PROGRAMME:-

Agricultural development aimed to increase the agricultural production in the district by bringing maximum area under improved practices of cultivation i.e. use of High-yielding and improved varieties of seeds use of chemical fertilizers and insecticides and pesticides, irrigation practices etc; Besides the above major development activities, Dairy Development, Soil Conservation, Ayacut Development, Forest and Fisheries were also included as other subsidiary activities under agricultural programme. An amount of Rs. 161.59 lakhs was spent on this head forming 21.99 percent of the total expenditure for the district during 1976.77.

The actual expenditure incurred under different Sub-heads of development during the first three years of the 5th Plan is given below: --- (Rs.in lakhs)

Sub-development	Actual E	kpendi-	1976-77				
Head.	ture duri 1974-75	ing. :1975-7	Outlay	Expen-	Percent-		
1.	2.	3.	4.		6.		
1.Agricultural Production.	2.94	2.46	4.80	.3. 86	80.42		
2.Minor Irriga- tion.	48.39	118.80	91.10	88.29	96.92		
3.Soil Conserva- tion.	25.47	17.15	5.30	20.16	780. 38		
4. Animal Husbandry	7 -	***	4.22	2.52	59.72		
5. Dairy Developmen	nt 31.30	5.72	26,55	26.06	98,15		
6.Forest.	1.79	3.45	4.33	7.37	152.59		
7.Fisheries	1.12	1.24	2.72	2.59	95,22		
8.Warehousing and .Marketing.	1.09	1,59	1.05	1.07	101.90		
9.Ayacut develop- ment.	1,28	2,03	5.30	9.67	182.45		
Total :	115.38	152.44	145.87	161.59	110.78		

incurred against an outlay of Rs.145.87 lakhs forming 110.78 percentrof outlay of 1976-77. Under the scheme of IADP the small farmers were assisted through financial assistance given to them for renovation of community wells(Number 2), instalation of electric pump sets(No.27), distribution of milch animals(No.50), sheeps(No.185) and shegoats (No.620) during the year. The work of six lift irrigation schemes were also completed under this scheme.

2. Minor Irrigation: -

An amount of Rs.88.29 lakhs has been spent under this sub-head of development during 1976-77. Subsidy to 308 irrigation wells and 153 pumping sets was granted during 1976-77. The work of 15 Minor Irrigation Tanks were constructed during 1976-77, exaluding the work which were in progress under Employment Guarantee scheme.

3. Soil Conservation:

Terracing was completed in 1000 hectares and Paddy bunding in 1500 hectares during the year by spending an amount of Rs. 20.16 lakhs.

March of the common of the common of

4. Ayacut Development: -

Contract Contract Contract Contract

with a view to achieving efficient and optimum utilisation of available irrigation potential and to maximise agricultural production from irrigated land, an Ayacut Development programme, which mainly comprises (i) Survey and Planning(ii) Construction of field channels and field drains (iii) Graded bunding (iv) Masonary work & land leveling/grading, has been implemented in the command area of Pench Project and other medium irrigation projects, on which an expenditure Rs. 9.67 lakhs has been booked during the year 1976-77. Land development work was also carried out in 2064 hectares during 1976-77.

Forest:-

Under this sub-head of development an expenditure of Rs.7.37 lakhs forming 152.59 percent of budget provision was incurred. Plantation of valuable timber on 154 hectares was completed during 1976-77. About 6 Kms.of forest roads were constructed under the scheme "Preservation of Wild Life", Pench Project Park, Seminari Hill Park and Park at Ramtekadi maintained.

6. Fisheries :-

An expenditure of Rs.2.59 lakhs was booked on this sub-head underwhich 82 lakhs fingerlings were stocked in tanks and about 1950 Kgs. nylon twine was distributed amongst fishermen.

II. Cooperation and Community Development:

Cooperation: -

An expenditure of Rs.2.97 was incurred on this sub-head of development during 1976-77 for development of Agricultural Process Industries other than Sugar Factories, under Cooperative fold, Coperatives in Urban area.

Community Development:-

An amount of Rs.1.54 lakhs has been booked on this sub-head of development. Under Gram Safai Programme Porselin Sits and other materials costing Rs.0.30 lakhs have been purchased. Similarly an expenditure of Rs.5.20 lakhs was incurred for completing incomplete work. Irrigation and Power:-

Irrigation :-

Under this sub-head only medium irrigation project have been covered since the major irrigation projects have been treated as state level schemes.

· 2015年中,44年中,2016年,日本共和国党员委员会共和国 The work of 6 medium irrigation projects was in progress, on which an amount of Rs. 123.88 lakhs has been booked as. an expenditure during 1976-77. The Transl Warks Werholdi. Kesarnala, and chandrabhaga, was in progress, where aprithe primary or massionery work of Khekaramala, Mordhan Kolar and Makardhokada was in progress. Power: Lairni An expenditure of Rs. 27. 70 has been booked against the budget provision of Rs. 18.56 lakes on this sub-head 14 villages were electrified and 220 pumping sets were energised during the year 1976-77.

IV. Industries and Mining: -

An amount of Rs. 47.83 lakhs was spent against the budget provision of Rs.34.20 lakhs on large and small scale industries. Under the scheme of Incentives, the SICOM has spend Rs. 15.00 lakhs against the provision of Rs. 15.00 lakhs. Under rule ASI 325, small industrial units were benifited during 1976-77. For development of Cooperative Industrial Estate, Rs. 0.55 lakhs were 'budgeted but no expenditure has been incurred. Under the scheme of seed money 282 Eduncitted Ehemployeeds were benifited. Under the scheme of Development of Handloom Industries assistance of Re. 9:65 weavers in the form of rebat thrift fund. Lakhs, was given to looperatives of Antrest subside to; 180 societies were benefited under the scheme of rebate during 1976-77. for which an amount of Rs. 7.25 lakhs has been booked. Transport and Communication:

.Under this major head of development an expditure of Rs. 42.70 lakhs was incurred against the budget provision of Rs. 31.00 lakhs. New roads of 14 Kms. were constructed and 42 minor bridges (Rapta's) were constructed during the year 1976-77. Rest of the road works were in progress at the end of the year. I want to be a the progress of the progress o

Social Services: - The second second

moiting his curifan amount of Rs. 178,43 lakks was incurred under this major head of development covering General, Education, Health, Water supply, and Drainage Housing, Welfare of Backward classes and Labour and Labour Welfare, modeling at the second second second

forming 70 percent of an outlay of Rs. 253.54 lakhs.

Under the sub-head of General Education an amount of Rs.38.01 lakhs were spent during the year 1976-77. Primary teachers were trained and 5 class were continued under the scheme 'Development of School Complex.' Open merit scholarships were awarded to 13 students of various faculties, such as Arts, Science, and Commerce and E.B.C., concession was granted to 4000 students.

An amount of Rs.6.15 lakhs was spent as against an outlay of Rs.8.94 lakhs during the year 1976-77 under the sub-head 'Health'. Construction on one staff quarter of primary health centre at Deslapar was in progress at the trag. and of the year 1976-77.

Under the submhead water supply and drainage an expenditure of Rs.31.71 lakhs was incurred against budget provision of Rs.48.01 lakhs. One urban water supply scheme at Narkher was nearing completion. 8 Rural piped water scheme were in progress. 100 during water wells and 67 tube wells in Rural areas have been completed.

. . . An expenditure of Rs. 6.65 lakhs, Rs. 41.06 lakhs, Rs.15.95 lakhs Rs.6.52 lakhs were incurred under sub-head Nutrition Programme, Housing, Backward Class, Welfare and Labour Welfare respectively during the year 1976-77 for implementation of various activities under respective. sub-head of development. The work of construction of 3400 huts was in progress under the scheme of house sites and construction of huts for landless agaicultural labour. Rs.22.00 lakhs has been spent for construction of Latrines, fitting of water taps, lighting and development of roads in slum areas under slum clearance programme. 1195 backward class students exempted from payment of tution fees, examination fees etc; studing in secondary schools. 194 scholarships to the backward class students studing post S.S.C. education, were awarded. Additional grants was given to backwa rd class hostel. An assistance was given to the backward class people for instalation of 60 pump stets on wells, during the year.

Miscellaneous: -

Under the scheme of Employment Guarantee an expenditure of Rs.135.13 lakhs has been incurred against the budget provision of Rs.46.53 lakhs. Under this scheme 73 M.I. Tank works, 9 Road Works, 5 farm Forestry works and 194 Bunding works, have been undertaken during the year 1976-77 in order to provide manual labour to the persons demanding work.

Tribal Sub-Plan for Nagpur district:-

Maharashtra Government has identified Deolapar as additional Tribal sub-Plan area comprising 97 villages in Ramtek tahsil. The main purpose of preparation of a sub-plan in 5th Plan period for the benefit of these people is to identify their special problems and find out workable solutions. The entire tribal sub-plan area of the district comes under the Satpuda belt.

Boundaries: - The tribal sub-plan area Deolapar is surrounded the north by Betul district of Madhya Pradesh on the east and the south Bhandara district of Maharashtra on the west by Paraseoni Block of Nagpur district.

Area and Population: -

- 1) The tribal sub-plan area is remote, hilly and thinly populated. The total population of this area is 39,658 as such the density of population is hardly 114 persons per square kilometres as against that of 196 persons per square kilometre for the district as a whole. The over-all population of tribals of this area is about 23,000 persons consisting of 4,386 households.
- 2). The tribal sub-plan area extends over an area of 347.91 Sq.Kms.Out of which 50.23 Sq.Kms. is of under forests forming 14.43 percent of the total geographical area of the tribal sub-plan area.
- 3) About 43 percent area of the total sub-plan area is under cultivation and the remaining 42 percent area is under non-agriculture uses follow and unculturable lands.
- 4) The climatic conditions in tribal sub-plan area are suitable for jowar, paddy and other millets. Consequently, paddy and jowar are the most important crops of this area.

Annual Plan 1976-77:- 127 (1985) 2011 (1985) 5 - 3415

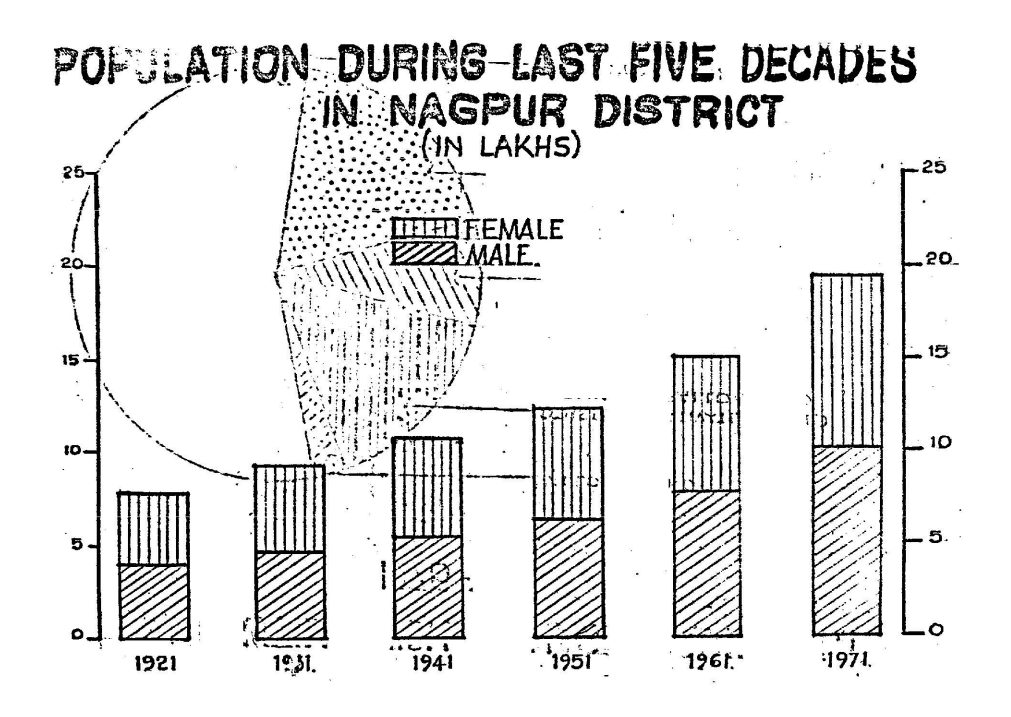
Budget estimates of Rs. 36.47. lakhs were prepared for Additional Tribal Sub-Plan area. The expenditure incurred during the year 1976-77 in the tribal sub-plan area was Rs. 27.86 lakhs on various items as explained below:

•		err 200	
Sr.1	Name of Scheme.	Expendi-	Percentage of expenditure to
1		urred in	total expendi-
	3	1976-77	
!		rs-in nak-	Fritz Artical 12
		_ns./	المن المن المن المن المن المن المن المن
1.	2:1:2	3	4 4 4 4 4 4 4 4
		ું કું ફ્રિક્સ ફ્રેક્ટ્રે કિંગ્સિંગ કું માટે છે. ત્રી ક્રિક્સ કું	
1 · M	inor Irrigation	10 to 10	jes 2 0.5 γ 1 3 • 95 ο π
	orest.	2.49	8.93
3. F	isheries	0.18	
4. C	cooperation	0.02	0.07
5. G	eneral Education	0.12	0.43
		3.21	11.52
C	ations		
7. H	ealth.	0.51	1.83
8. D	rinking water supply	2.00	7.18
. W	ells/pipe water supply		
9. н	ousing.	0.10	0.37
10. W	elfare of Backward	6.87	24.66
	mployment guarantee	8.81	31.62
S	cheme.		
	shram Shala.	0.95	3.42
4% T	'matalatian at	r	E 70
170 1	instalation of pump	1.50	5 .3 8
8	ets. —	07 06	100%
	Total :-	27.86	
		•	

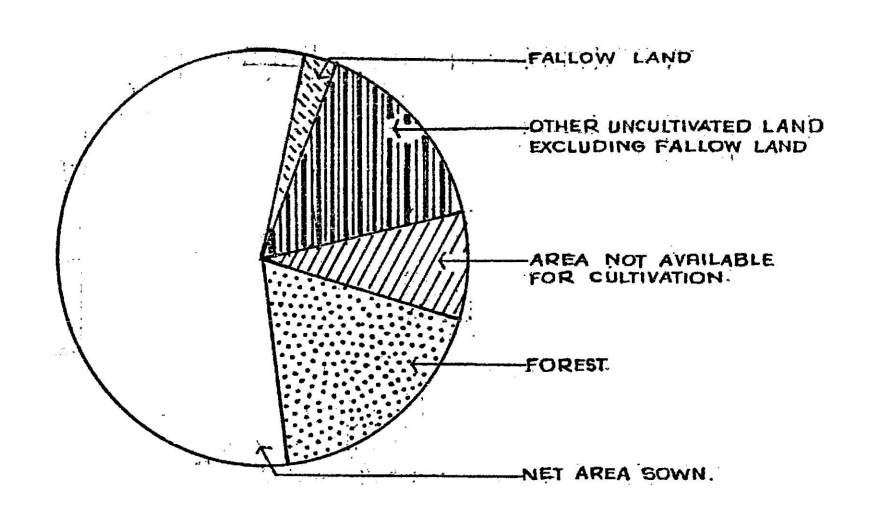
Under minor irriation works the Mahurpala Tank and Khumari Tank were proposed. Expenditure incurred was on Mahurpala tank only. The irrigation potential of this tank is reported to 520 acres. Under fisheries development 7 lakhs fisheed was stocked. For soil conservation plantation in 25 hectares have been done. Under

scheme general utility timber on area of 25 heaters was covered by tree plantation. Under employment gurarantee scheme 9 tank works and 13 works of soil conservations were in progress. An average attendance was reported to 1,850 workers per day on these works. The Hiwara Paoni:—Salai — Chicholi road (18.5 km.) work was in progress. 26 calverts have been constructed under transport and communication programme. Under sub-head cooperation one marketing society was assisted.

Under Book Bank Scheme 300 sets were purchased. 24 boar wells for drinking water purposes were constructed. Tiles were supplied for 10 houses; for development of Ashram Shala 3 additional classes were opened. For instalation of electric pump sets 44 persons were given assistance, where as 4 villages and 6 pump sets were energised during the year.

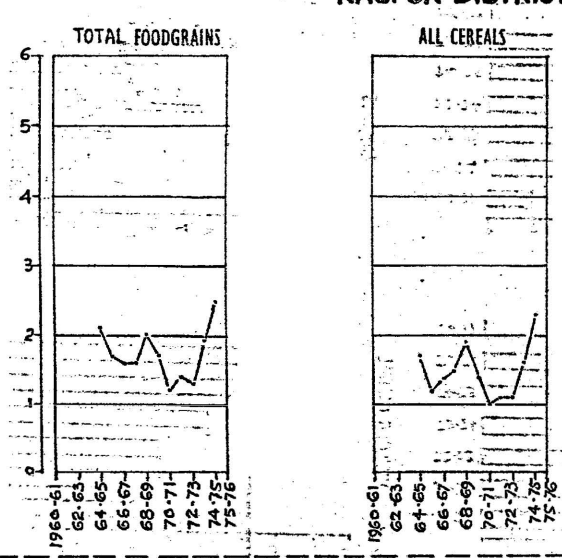


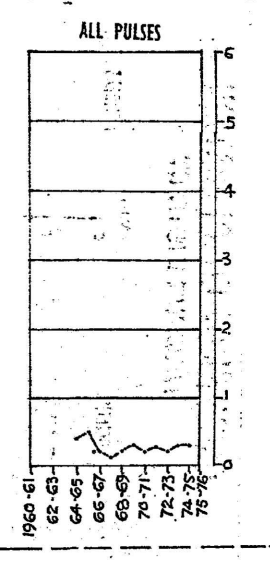
LAND UTILISATION IN NAGPUR DISTRICT 1975-76

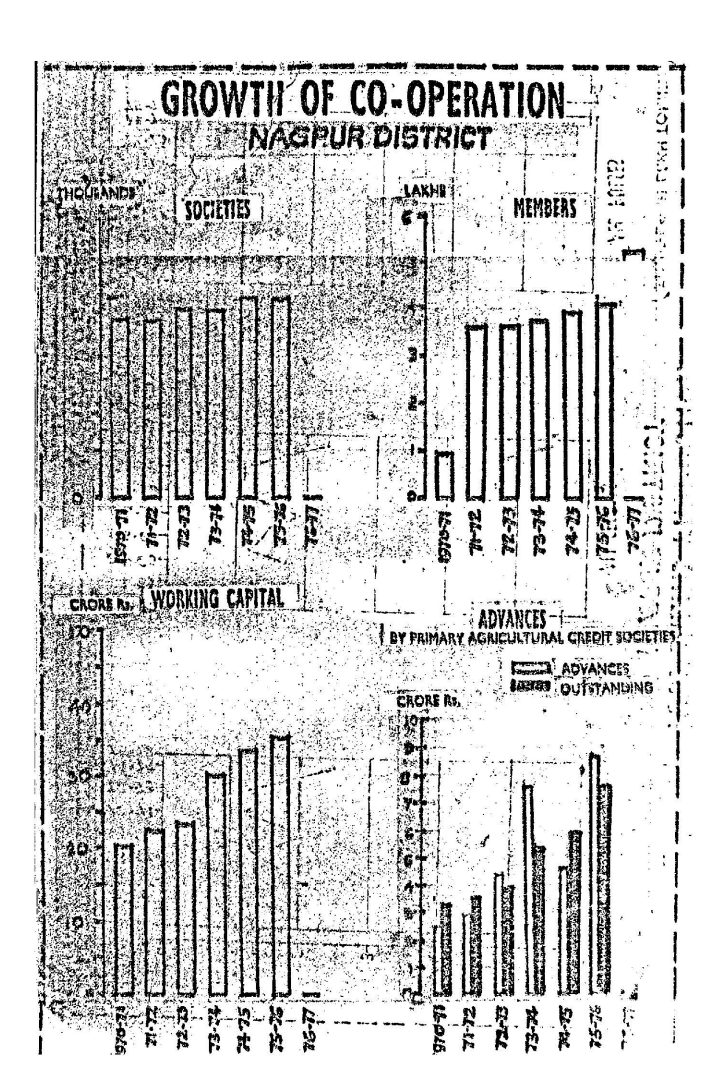


FOODGRAINS PRODUCTION NAGPUR DISTRICT

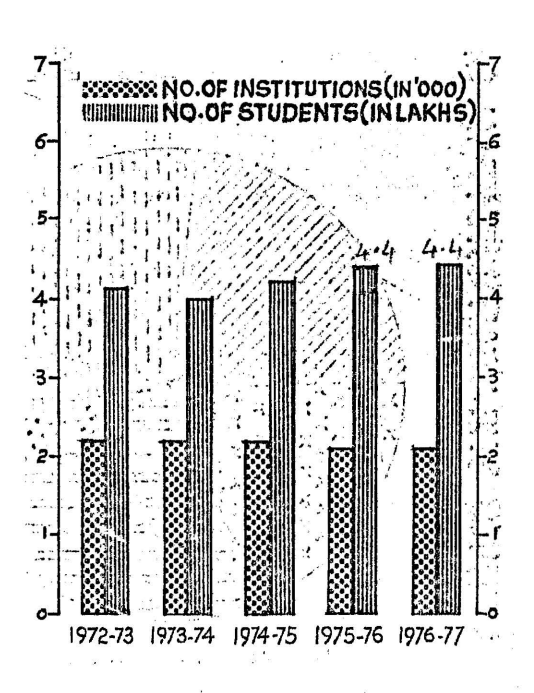
(FIGURES IN LAKH TONNES)



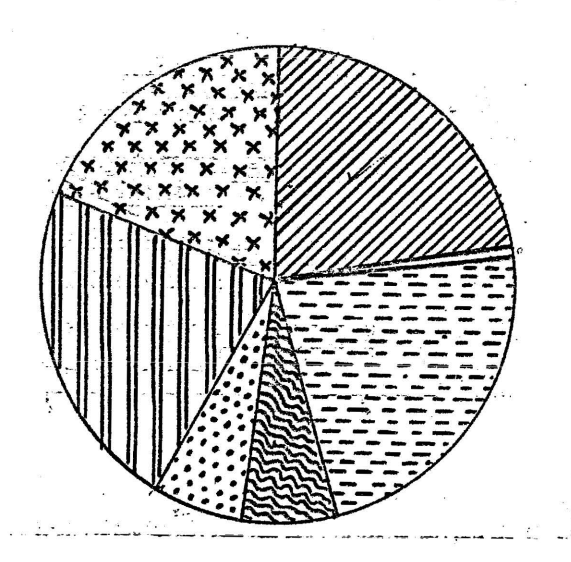




EDUCATION INSTITUTIONS & ENROLMENT 1972-73 TO 1975-77 NAGPUR DISTRICT



PLAN EXPENDITURE UNDER DIFFERENT HEADS DURING THE YEAR 1976-77 IN NAGPUR DISTRICT



AGRICULTURAL PROGRAMME

CO-OPERATION & COMMUNITY

DEVELOPMENT

IRRIGATION & POWER

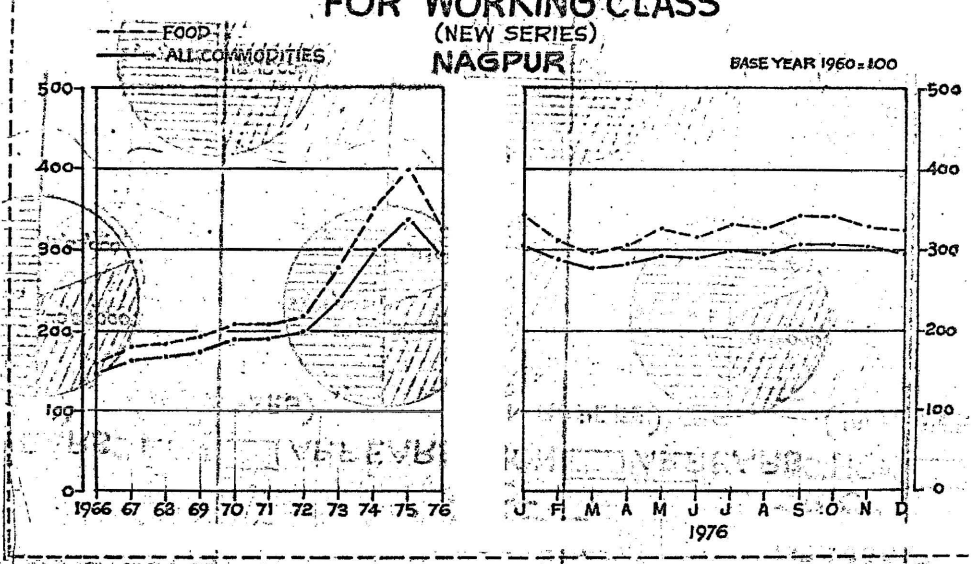
INDUSTRY & MINING

TRANSPORT & COMMUNICATION

TO SOCIAL SERVICES

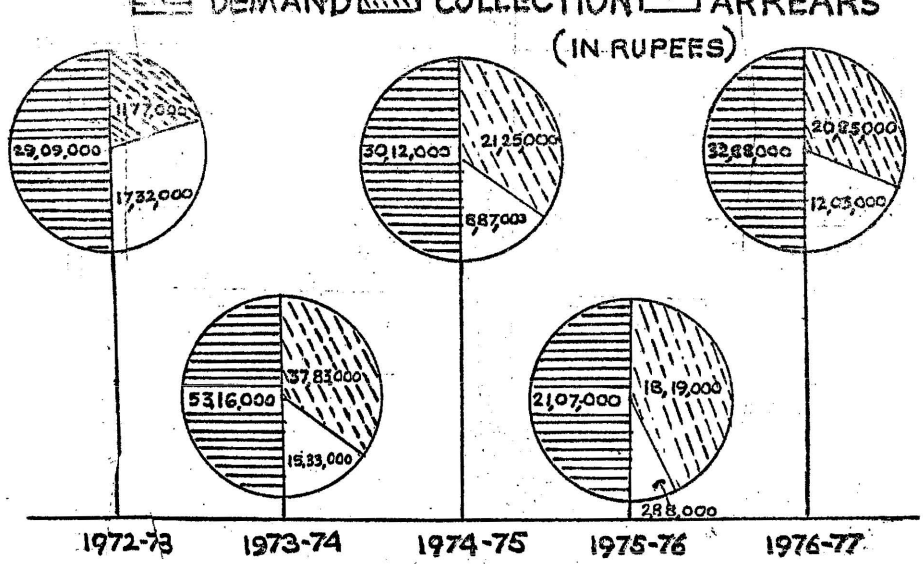
MISCELLANEOUS

CONSUMER PRICE INDEX NUMBERS FOR WORKING CLASS



LAND REVENUE

NAGPUR DISTRICT
DEMAND WWW COLLECTION ARREARS



৩	•	-	1		
(3)					
0		PART	- T T		
9					
<u>ن</u> .			•		in a state of the second
3	•				
0					
()	,				
0	DI	STRICT ST	ATISTICAL	ABSTRACT	
(3)		•			
© .		**			
0			<u>of</u>		
©	٠,	• .			
) (0		-			
. ©		•			
. • •	٠	NTA CONTR	R DISTRICT		i.e.
(i)		INA GP U	A DISTRICT		
©	÷				
©					
·0		4.	006 00		
O .		_1	976-77		
6		•			
Ų					
()					
0		•	·		
೦	. 5	•			
Q	Ý. j	•			
೦		,	•	• • • •	
ම න		-			• • • • • • • • • • • • • • • • • • •
ပ် (၁					
©					•
ပ ပ					•
0 0		•			
<u>ဖ</u>)		•	, 14 m. 1

- 1-- 60NTENTS!-

	Statistical Abstract for the year 1976-77
 	ope data and and and and and and and and and an
Tabl No.	e Subjects. Page
_ !:_	ا پيوا ڪرائيون آهن آهن آهن ايس بين جي جي جي آهن آهن رڪائي آهن جي جي جي جي آهن آهن جي جي جي جي جي جل ۾
1.	Talukawise and Panchayat Samitiwise Area, Houses 1 and Population in 1971 Census.
2.	Decadal veriation in population since 1951 4 .
3 .	Talukawise & Panchayat Samitiwise classification 6 of villages according to population ranges in 1971 Census.
4.	Talukawise & Panchayat Samitiwise classification & of Towns according to population, ranges in 1971 Census.
5.	Number of workers and Non-workers in each taluka 9 and Panchayat Samiti according to 1971 Census.
6 .	Distribution of population to(A) Age group 13 (B) Religion.
7.	Scheduled castes and scheduled tribes in each 14 taluka and panchayat samiti according to 1971 census.
•	II. CLIMATE. William tons of the second
8.	No. of rainy days and total rainfall at sele- 17 cted centres.
9•	Minimum and Maximum Temprature at selected 18 centres.
• ,	III. AGRICULTURE.
10.	Land utilisation 1974-75 & 1975-76
11.	Area under different crops in each taluka. 21
12.	Yield per Hectare and out-turn of principal 25 crops.
13.	Area Irrigated by different sources in each 26. taluka.
14.	Area Irrigated under different crops in each taluka.
15.	No. of irrigation and other wells in each taluka 29.
16.	Availability of under ground water in each pan- 30. chayat samiti and taluka.
17.	Minor irrigation works excluding wells in each panchayats and taluka.

1	
18. Najor and Medium Trrigation Projects.	46
19. Agricultural Wage Rates	50
20. Agricultural Census Operational Holdings 1970	53 -
21. Agricultural implements & machinery in each panchayat samiti & Taluka according to 1972.	55
22. Famine and scarcity and akin to scarcity data.	56
23. Determination of precarious & scarcity areas according to the history of scarcity.	57
IV. ANIMAL HUSBANDRY:	
24. Live Stock in each taluka and Panchayat Samiti according to 1972 Live Stock Census.	5 8
25. Veterinary statistics in each panchayat samiti . & Taluka.	61
26. Diseasewise live stock mortality in each panch samiti and taluka.	ayat 62
. 27. No. of slaughter houses and animals slaughtered in each panchayat samiti & taluka.	65 •
28-A. Forestvarea in Nagpur District.	°66
28-B. Major and Minor forest product.	67
29-A. Inland Fisheries in each taluka 75-76 & 76-77	. 68
V. EMPLOYMENT, INDUSTRY, MINING AND ELECTRICITY.	20,0 a
30. Average daily employment of workers in factori	es 69
31. Industriwise distribution of working factories according to working strength.	82 •
32. Distribution of factories according to No. of days worked.	86 (1)
33. Industries in Nagpur District(A.S.I.)	: . ::: 90 . : •
34. Employment Statistics.	
35. Occupational distribution of total registratio & placement in employment exchange.	
36. Works undertaken employment generated & expend ture incurred.	i- 96
37. Employment in different industries.	. 98
	99
39. No. of towns & villages electrified & populatio covered.	n. 100
. VI. <u>CO-OPERATION:</u>	
40. No. of different types of Co-operative societie in each panchayat samiti & taluka.	
41. Statistics relating to Co-operative Banks.	103

... • *...

•	
1.	20 mm me and and the car two and the car are and and the car are an are are an are an are an are are an are are an are are an are are are an are
42.	Primary agricultural credit societies in each 104 panchayat samiti & talukas.
43.	Other Co-operative societies of different types 105
44.	Operation of central and primary Cooperative 406 marketing societies, in each panchayat samiti & taluka.
45.	Operation of other co-operative societies of different types.
46.	Operation of Regulated Markets in each panchay 111 ats & Taluka.
47.	No. of Registered Money Lenders & Loans advanced to 116 by them.
AII	• MEDICAL & PUBLIC HEALTH: Trailed and trailed the track of the track
48.	Medical facilities available through public 117 & Public aided bodies in each panchayats & Taluka.
49.	No. of Births & Deaths registered in each pan- 119
50.	No. of deaths due to different causes. 120
51.	Vaccination statistics & cholera inoculation 121 in each panchayat samiti and taluka.
52.	No. of family planning centres operating in each panchayat samiti & Taluka.
VIII.	EDUCATION:
53.	Literacy in each taluka according to 1971 123 census.
54.	Education in Rural area in each taluka: 124
55.	Education in Urban area in each taluka
56.	No.of institutions, pupils & teachers.
57.	No. of Backward class beneficiaries. 127
58.	Economically Backward class
59.	Expenditure on primary education. 129
IX.	TRANSPORT AND COMMUNICATIONS:
60-A.	Length of Railway Route
61.	Road length according to category & surface 131
62.	Classification. Motor vehicles in operation.
63.	Nationalised road transport operation of M.S.R.T.C. 133
64.	Traffic census on important roads 134
65.	Information of postal telegraphs & telephones . 137

66. Rural Broadcasting statistics.	138
X. LOCAL BODIES:	· · ·
67. Income and Expenditure of local bodies.	139
68. Income & expenditure ov village panchayats.	140
69-A. Headwise Receipts of Zilla Parishads.	142
69-B. Government Grants to Zilla Parishad	144
69-C. Headwise expenditure of Zilla Parishad	145
70. Income and Expenditure of Municipal Councils.	146
XI. PLAN & COMMUNITY DEVELOPMENT:	•
71. Plan expenditure under different development head/sub-head.	148
72. Important physical achievements under plan.	. 151
73. C.D. Programme.	158
74. Expenditure incurred in different stages of C.D.	159
Blocks	
75. Physical achievements on selected items in all blocks.	:160
XII. PRICES : Comments of the property of the contract of the	•
76. Wholesale prices of certain agriculture commodities at selected centres.	.164
77. Average retail prices of important commodities at district Head Quarters.	. 170
78. Consumer Price Index Numbers.	477
, jos companior firos filaca namborbs	1.74
	• • • • · · · · · · · · · · · · · · · ·
XIII. MISCELLANEOUS:	
XIII. MISCELLANEOUS: 79. Strength of Police Force. 80. Crime Statistics	175 •176
XIII. MISCELLANEOUS: 79. Strength of Police Force. 80. Crime Statistics	175 176
XIII. M I S C E L L A N E O U.S: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts.	175 176
XIII. MISCELLANEOUS: 79. Strength of Police Force. 80. Crime Statistics	175 •176
XIII. MISCELLANEOUS: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts. 82. Cinema Statistics	175 176 178 179 180
XIII. M I S C F L L A N F O U.S: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts. 82. Cinema Statistics 83. No. of Banking Offices.	175 176 178 179 180
XIII. M I S C E L L A N E O U.S: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts. 82. Cinema Statistics 83. No. of Banking Offices. 84. No. of scheduled Banks, Deposits & Advances. 85. No. of Joint stock companies. 86. Life Insurance Statistics.	175 176 178 179 180 181 182
XIII. MISCELLANEOUS: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts. 82. Cinema Statistics 83. No. of Banking Offices. 84. No. of scheduled Banks, Deposits & Advances. 85. No. of Joint stock companies. 86. Life Insurance Statistics. 87. Collection of Small Saving.	175 • 176 • 178 • 180 • 181 • 182 • 183 • 184
XIII. M I S C E L L A N E O U.S: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts. 82. Cinema Statistics 83. No. of Banking Offices. 84. No. of scheduled Banks, Deposits & Advances. 85. No. of Joint stock companies. 86. Life Insurance Statistics. 87. Collection of Small Saving. 88. Land Revenue collection in each taluka.	175 176 178 179 180 181 182 183 184
XIII. MISCELLANEOUS: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts. 82. Cinema Statistics 83. No. of Banking Offices. 84. No. of scheduled Banks, Deposits & Advances. 85. No. of Joint stock companies. 86. Life Insurance Statistics. 87. Collection of Small Saving. 88. Land Revenue collection in each taluka. 89. No. of presses, News papers and periodical publishe 90. Quantity of Rice, Wheat & Sugar issued to Fair Pri	175 176 179 180 181 182 183 184 185 d 186
XIII. MISCELLANEOUS: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts. 82. Cinema Statistics 83. No. of Banking Offices. 84. No. of scheduled Banks, Deposits & Advances. 85. No. of Joint stock companies. 86. Life Insurance Statistics. 87. Collection of Small Saving. 88. Land Revenue collection in each taluka. 89. No. of presses, News papers and periodical publishe 90. Quantity of Rice, Wheat & Sugar issued to Fair Prishops.	175 176 179 180 181 182 183 184 185 d 186
XIII. MISCELLANEOUS: 79. Strength of Police Force. 80. Crime Statistics 81. Work disposed of Civil & Criminal courts. 82. Cinema Statistics 83. No. of Banking Offices. 84. No. of scheduled Banks, Deposits & Advances. 85. No. of Joint stock companies. 86. Life Insurance Statistics. 87. Collection of Small Saving. 88. Land Revenue collection in each taluka. 89. No. of presses, News papers and periodical publishe 90. Quantity of Rice, Wheat & Sugar issued to Fair Pri	175 • 176 • 179 • 180 • 181 • 183 • 184 • 185 d • 186 ces 187

'' 🛊 1 🛌

TABLE NO.1

rea Houses and Population in each Panchayat Samiti and Taluka of Nagpur District

according to 1971 Census.

(Population figures 1000)

gleorating to 1911 cer	isus.		(Popul	ation_figures'00	0)
Sr. Pistt/Taluka Total	Area Popula	- No.of vil		No. of House	Population
No. Farchayat Rura	L in tiòn i	n In-habi-	Uninha-, Towns.	occup holds	(Figures in '000)
Samiti. Urba	a. Sq.Km. Sq.Km.	uea.	oroge	ited: (in residen- 000).	Per- Males Fema-
en on a		***	1	tial '	
11. 14. 14.				Houses (1000)	
1. 2. 3		6.	7. 8.	9. 10.	11. 12. 13.
المحافظ معاصم مداعد مصيب الماري				Annual and the second and the second	A control of the cont
Distt.Total. Total Rura		1625 1625	25813 258 +	77. 332 4 375 A 10. 165 4 178 -	1942 1011 931 887 455 432
Urbai		102) er	- 13	167 197	1055 556 499
P.S./Taluka.	* 1				s s s s s
1. Nagpur Tota	1518 630	133	17 1	- 147 - 175	931 490 441
Rura		133	17 - 1	13 15 134 161	65 34 31 866 456 410
Urba	20 M M M M M M M M M M M M M M M M M M M	400			
2. Hingra Tota Rura		122	37 -	12 12 12 12	63 33 30 63 33 30
Urba					
3. Kamthi Tota		78	3 2	19 21	114 61 53
Rura. Urba:		78 *	3 - 2	9 9	50 25 25 64 36 28
			· Ag		
1. <u>Nagpur:</u> Tota Taluka. Rura		333 333	57. 3 57 -	178 208 33 36 36 36 36 36 36 36 36 36 36 36 36	1108 584 524 178 92 86
Urba			5 5 S	145 172	930 492 438
4. Katol . Tota		148	21 1 .	18 20	94 48 46
Rura	L 847 88	148	21	15 16	75 - 38 37 - 19 - 10 - 9
Urba	n 10 1857	-			19 10 9

(Contd.)...

					20					tg
·	8	i i		•	- 1	į	(* p. 4 kg*)*			
8		a mar and	Table	No.1(Co	ntd)			- 		
1. 2.] g = 3.	1 10 4.1	_i5.	6.		8.	2•1	0. [11.	12.	13.
5. Narkhed.	Total Rural Urban	। \$ं\7 <u>₹</u> 3 ○2ं\725 ≲ः\ 28 ∖	145 124 695	147	26 26	2: 1		22 109 18 90 4 19	7.56 46 11.10	53 44 9
2. Katol Taluka.	Total Rural Urban	1610 1572 138	126 105 1017	295 295	47 47 ~	3 3 3 3	39 (10) 32, 7. 10	42 203 34 164 8 39_	104 84 20	99 80 19
6. Savner	Total : Rural ; Urban	594 574 20	181 144 - 1241	113		2 5	16	22 107 17 82 5 25	. 154 _41 _13	- 53 - 41 - 12
7. Kalmeshwar	Total Rural Urban Driver	4∂559 4∂542 ₃ 1017	133 110 1040 85	99	47 47	2 1	14 Iú 11 3 Iúi	15 .74 12 .60 3 .14	. 39 32 7	28
3. Savner Taluka	Total Rural Urban	1153 1116 37	157 128 1056	212 212 #	26 26	4 4 4	34 27 7	37 181 29 142 8 39	93 73 20	88 69 19
8. Ramtek	Rotal Tural Turban	949 943 6	77 63 2233	132 132	15. 15.	1 -	12 10 2	1474 1260 213	37 30 .7	37 39 - 6
9. Parasioni	Total Rural Urban	790. 785 5	95 87 1320	118 118 -	10	<u>]</u> 1	14 13	16 74 14 68 2 7	37 37	34 1 31 4
10. Mouda	Total Rural Urban	799 799	83 83	115 115	5 5 -5		12 12	12 66 12 66	33 33	33 33
4. Ramtek Taluka.	Total Rural Urban	2538 2527 11	84 77 1873	365 365 -	30 30 -	2 2	38 35 3	42 214 38 194 4 20	110 100 10	104 94 10
a ** ;		ja äytä		i.			(Cone	id.)	****	

520 ·		Table I	No.1(Conc	eld.)		× ***	3 -			, wa
1. 2.	3	5.		7.	8	9. . 9.		11.	_12.	13.
11: . U-mred	Total 88 Rural 86 Urban	68 6 8	147 147	38 38 ₹.∵	1 · · · · · · · · · · · · · · · · · · ·	16 11 -5	16 11 5	86 59 27	44 30 14	42 29 13
12. Bhiwapur	Total 68 Rural 68 Urban		122 122	31 31	1.5	(1) 11	12 12	64 64	32 32	32 32
13. Kuhi	Total 94 Rural 94 Urban	5 91	151 151	29 29	44	16 16	18 1 18 3	86 86	44 44 —	42 42 -
Umred. Taluka.	Total 251 Rural 249 Urban		420 420	98 98	1	43 38 5	46 \ 41	236 209 27	120 106 14	116 103 13

N.B.:- Totals do not adup due to rounding

SOURCE :- 1971 Census Publication

TABLE NO.2. - 4 - Decadal Variation in Population Since 1951 (Population Figure '000)

Sr. District/ No. Taluka.	Year.	Populat Total.	the second named in column 2 is not to the second		Total.		Urban.	Total.	FEMAL Rural		Popula- tion. Per Sq.Km
District.	1971	1942	887	1055	1011	455	556	931	431	500	196
	1961	1512	725	787	784	- 368	416	728	356	372	152
	1951	1233	656	577	630	- 333	297	603	323	2 8 0	124
<u>Taluka:</u> 1. Nagpur	1971	1107	177 ²²	930	583,414	92	491	524	84	440	540
	1961	828	178	690	436	70	366	392	68	324	394
	1951	646	-161-	485	-331	81	250	315	80	235	
2. Katol	1971	204	165	39	105	85	20	99 ³	80	19	126
	1961	1,168	138	30	86	70	16	82	67	15	105
	1951	148	120	28	77	63	14	71	57	14	93
3. Savner	19 7 1 1961 1951	181 149 134	142 117 99	39 32 35	93 76 68	73 60 50	20 16 18	88 73 66.	69 57 49	19 - 16 -	157. 110 96
4. Ramtek	1971 1961 1951	214 175 147	194 163 137	20 12 10	110 89 74	99 83 69	11 6 5	104 86 73	* 95 80 -68	9 6 5	84 ⁻ 75 63-
5. Umred.	1971	192	209	27	1 ²⁰	196	14	116	103	13	94
	1961	198	169	23	97	85	12	95	84	11	77
	1951	158	139	19	80	_70	10	78	69	9	63
in and the second				k J	2 m € 4 m a	30	<u></u>	्री का का ट्र	. 1 	ana az	(M)

(Contd.)....

Sr. District/ Year.	Decadal Percentage variation.
No. Taluka.	Total Rural. Urban.
_1.1313	141415161
District: 1971	+ 28:79 + 22:37 5 + 33:98
1961 1951	+ 22.54 + 10.38 + 36.36 + 16.47 + 2.35 + 38.13
Taluka:	
1. Nagpur 1971 1961	+ 33.70 5 + 28.24 + 34.79 + 28.23 + 16.41 + 42.25
1951	
2. Katol 1971 1961	+ 21.13 + 13.17 + 13.76 + 10.62
1951 P.3	
3. Savner 1971	+ 21.58 + 21.55 + 21.69 + 10.56 + 17.69 - 10.42
1951	
4. Ramtek 1971 4	+ 22.40 + 18.94 + 70.44
1961 1951	+ 19.19 + 19.18 + 19.24
5. Umred 1971	+ 22;80 + 23:25 + .19:44
1961 1951	+ 21.42 - 1 3. + 21.86 - 1 1 1 1 18.23 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Note: - Percentage of decadal variation calculated by deducting population of 10 villages of Ramtek Tahsil Transferred to Bhandara district 1512807 - 4352 = 1508455

THE TALL A STATE OF ASSISTED TO THE STATE OF ANY PARCE STREET AS AN ANY PARCE STREET AS AN ANY PARCE AS ANY PARCE AS AN ANY PARCE AS AN ANY PARCE AS AN ANY PARCE AS ANY

Panchayat Samitiwise and Talukawise classification of villages according to Population ranges in 1971 Census in Nagpur district. (Population in '00)

	!				_ : :	341-0	១ ១១	1 3000	radiu	X	Popu.	Lation	in '	00)		TEN 18024 15	
Panchayat Samiti/Taluka		than		-499 -1.: 1.±.€	500-	999	1000-	1999	2000	-4999	500	9999				tal]	
, Samiti/Tatuga.				10 miles	-	Pe'r-		Per-	No	Per-	No	Per-		Per-		Per	inha-
	d = = !		!	son.		son:		son.		son.		son.		son.		son	ed ville
1. 2. 2.	3.	- 40 ei -	_5 <u>.</u>	Ţ – – ,		8.	9.	10.	11.	12.	113.	14.	15.	<u>16.</u>	17.	3. 5 C C C C C C C C C C C C C C C C C C	
stt.,Total.	440	443	601	2030	401	2729	125	1642	. 49	1487	9	542	-	, -	1625	8873	258
P.S./Taluka.	•			. +	10.00			16	.13		5	16.24					
1. Nagpur 187	36	33	52	169⁺		225	. 9	118	C, Z	49	. 1	5 <u>6</u>	-	-	133	650	17
2. Hingna	44	1481	36	111	27	166	9	105	• 5	148	. 1 .	54.	-		122	632	37
3. Kamthi	11	13	31	116	26	198	7	190	:23	73			1	-	78	490	3
, Nagpur Taluka	91	94	119	396	87	589	25	313.	9	270	2	, 110 ₀₀		-	333	1772	57
4. Katol. (a)	48	39	50	173		- 249	. 12	157	12	55	1	76	_	_	148	749	21
5Narkhed	40	361	45	141	40	278	15	208	7	234	•	- \ -	-	-	147	897	26
2. Katol Taluka	88	75	95	314		S 527	27	365		289	1	76		-	295	1646	47
5. Savner	29	26	34	124	30	203	11	143	6	-171	3	158	***		113	825	9
7. Kalmeshwar	25	24	29	105 F	.29 .	i 198	12	159	4	112	-		-	-	99	598	17
3. Savner Taluka	54	50	63	229	59	401	23	302	10	283	3	158	_	-	212	1423	26
Ramtek.	41	42 .	. 54	184 -	27.	- 186	- 7		:- 3 -	95		·· 🕳 🔑	• -		132	597	15
Parsioni	24	29	49	E		221	•	- 125	4	143	·· _i				118	684	10
10. puda	16	. 23	59	195	26	173.	7	. ∙ 91.	7.		-	:	_	L	115	662	·- 5
4. mtek melvike	81	~94 ; [*]	162	545	85		23	306.		418	~ 		-		980 0 5 00	1943	30
11. U	65	72	52	163	20	127	6	76	7 3	94	4	59	_		147	591	38
12. Japur	34	40	47	169	30	200	Š 9		í	30 30	i	83	_	_	122	635	31
:											• • •						

(Contd.)

		9		Table	e No.3	(Conc	1d.)		-		- 7	: .		:•: = -	**** ¥		.*
1. 2.	3.	4.	5.	6.	7.	8.	9	10.	11.	12.	13.	14.	15.	16	. 17.	18.	19.
	1	•		, .	 		14	• !		g 5 »	-						
. Kuhi	. 27	. 18	.63	214	45	305	· 12	167	3	103	1.	56.	-		151	863	29
5. Umred Taluka	126	130	162	546	95	632	27	356	7	227	3	198	- ,	-	420	2089	98

N.B. :- Totals do not adup due to rounding.

SOURCE :- 1971 Census, Publication.

•			44.400			• ••		*						
Talukawise and Pandin 1971 in Nagpur l	chayat a	Samitiv +	vise Cla	assifica	tion	of Towns								
In 1971 In Magpui)TO 0 T T C					<u> </u>	_(Popu	lation	ρ_F <u>i</u> ∈	gres_ir	1,000	2		
m: Distt., Taluka &	Below	5000				0-19999	20000-	49999	5000	0-99999				
. Panchayat Samiti.	Numbe	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	No.	Person;					!			ove		
1 "		son.	1		No.	Person			No.			Per-		
		1	<u> </u>			L!		son -		ison.		son.		son.
2.		I 4.	1 _5. 1	6.	_ 7	8.	9:1	10. 	11.	1 12.	13-1	_14	15i	- 16. h
Vistrict Total:			4	27	6	81	1	27	4.	- 53	1	866	13	1634
P.S./Taluka.		w 100	*			100.57 100.65 26		=(0.40)						
1. Nagpur	1	-		•••	-	-	-	-	÷	•	1 .	866	1	866
2. Kamthi		-	-		-		-	-	-	-	6 0:	· _	2	644
3. Hingna .		3 a	4	-	1	11		-	1	53		-	-	_
(1) Nagpur Taluka.	.	. .	_		- 1	11	.		1.	53	1	866	3	1510
4. Katol		i 🚅 -	4 E		· '1 · ·	19	e and the delivered		-	-	-	٤	Í	19
5. Narkhed		-	1	<u>6</u>	1	13	-		-	••		•	2	19
(2) Hutol Taluka '	 .		- 4 -	6-	. 2	- 32			10 <u>4</u> 1 10	* . 		•	3	38
S. Favner		-	-	-	2	25	-		-	•	-		2	25
7. Kalmeshwar	·	- 1	2 c.	14	ě.🗳	54		1.4	-	· - "	: : 	-	2	14
(5) Savner Taluka.	_	, , =	2 31	14	2	25 ,	7	.	-			747	4	39
8. Ramtek	-	- / <u>L</u>		_	1	13	· ·	· 		-	-	0	1	13
9. Parsioni		_	1	7	<u> </u>	-	-	-	-	, –	-		1	7
10. Houda	-	-	-		•••	-	•	-	_		-	7 63 1	_	=
(4) Remtek Taluka:	740 P 10		1	7	1	13		-	-				2	. 20
11. Umred	, į ¹ .	• -		•	— .	_ :	i ' -	27			*	-	1	27-
12. Bhiwapur					-	· · ·	-	***	 /	-	-			
13. Kuhi (5) Umred Taluka.				-		_	, i	27	~ =.	-	_	-	1	27

Notes: - The Urban areas are not included in the juridiction of P.S. except in case of Parasioni P.S. SOURCE :- 1971 Census Publication.

(Contd)..

TABLE NO.5

No. of workers and Non-workers in each Panchayat Samiti and Taluka of

Nagpur District according to 1971 Census. (Population Figures in '00) Sr. Livelihood classes. Rural Panchayat Samities and Talukas. !Urban Nagpur. Hingna. Kamptee. Nagpur No. ! Total. Total. 83 1. Cultivators 83. .263 117 Rural 151 268 · 37 Urban 35 21 30 126 Total . 118 97 172 298 145 147 185 2. Agricultural Labourers. Rural 348 202 387 20 Urban 38 40 Tottal 183 388 205 3. Live stock farestry, Rural Fishing hunting & plant-Urban 58 . ations. Total 18 Rural 4. Mining & quarrying. 35 53 34 Urban Total 40 5. Manufacturing. processing servicing & repairs. . 10 19 (a) House hold industry. Rural 10 266 Urban . 229 Total 47 (b)Other than household Rural industry. Vrban .. 507 509 Total 6. Construction. Rural Urban Total

Table	No.5	(Contd.)

		* s	Table 1	10.5(Contd	 <u>.)</u> .	v	*	- 10		est est	
Gri	Livelihood classes.	Rural Urban Total.		Panchayat Nagpur		and Tal Kampt	ee.	Nagpur Total.	Katol	Narkhed	Katol Total
7.	Trade and commerce	Rural Urban Total		3 435 438	- 5 · · · 4	5 20 25		7. 12 455 467	5 9	I_9I 5 7 12	10. 10 16 26
8.	Pransport, other storage & communications.	Rural Urban Total		302 304	1 1	16 20	·	7 318 325	1 ;	1 1 2	2 2 4
9•	Other services.	Rural Urban Total		8 627 635	20 20 20	35 72 107	**************************************	63 699 762	10 10 20	15 6 21	25 16 41
10.	Total workers.	Rural Urban Total		261 2,331 2,592	304 2 306	217 221 438		782 554 336	336 56 392	391 77 468	727 133 860
11.	Non-workers.	Rural Urban Total	 []	390 6,330 6,720	327 327	272 421 693		989 751 740	412 135 547	506 120 626	918 255 1,173
12,	Total Population.	Rural Urban Total	36 *** 3 * * * * * * * * * * * * * * * *	650 8,662 9,312	631 631	490 643 1,133	9	77 1 305 076	748 191 939 1	196	1,646 387 2,033
		. .				(Con	td.).		. *		-

Table No.5(Contd.)	
r: Livelihood Rural Panchayat Samities and Talukas.	37
No. classes. Urban Savn- Kalme- Savner Ram- Para- Mou- Ramtek Umr- Bhiw- Kuhi Umrer Nagpur	-
. Total., er. shwar Taluka. tek shioni da. Taluka er. apur. Taluka Distt.	,
Total.	
[1] [2.] [2.] [11.] [12.] [13.] [14.] [15.] [16.] [17.] [18.] [19.] [20.] [21.] [22.]	•
1. Cultivators. Rural 112 94 101 206 106 112 111 329 85 97 154 336 1,402	
Erban 12 11 - 23 - 6 1 - 7 10 10 107	
Total 124 105 229 112 113 111 336 95 97 - 154 346 - 1,509	
2. Agricultural Rural 147 121 . 268 93 117 . 99 309 1486 155 365175 0478 1790	
Labourers. Urban $\frac{1}{23}$ $\frac{1}{23}$ $\frac{1}{24}$ $\frac{1}{23}$ $\frac{1}{24}$ $\frac{1}{23}$ $\frac{1}{24}$ $\frac{1}{23}$ $\frac{1}{24}$ $\frac{1}{23}$ $\frac{1}{24}$ 1	
Total 170 135 , 305 100 122 00 99 3 321 161 155 00 175 20491 21,943	
3 Live stock, Rural 5 3 8 10 10 8 28 6 7 17 30 90	
forestry.Fishing.Urban or 22 yeal 4 200 300 300 1 200 425 425 425 425 - 120 - 100 154	
hunding & Plant- Total 170 64 54 11 11 13 11 1 8 2 32 10 7 17 144	
ations, who are the state of th	
4. Mining & qua- Ruraler 13: 5 = 4. 13:31 15. 21 - 3 36. 15. 2 200 110. 4. 72	
rrying. Urbanger 3 - 15 3 to 15 1 - 5 2 2 2 2 2 42	
1. 0.01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
5. Manufacturing : 10 1 2 5 5 5	
processing ser-	
-vicing & repa-	
irs. (a) Household indu-Rural 18 18 36 2 7 2 9 23 11 39 16 13 16 45 167	
stru - 5 4 26 26 330	
20 Total 38 24 62 5 11 9 3 23 4 42 43 16 71 497	
usehold industry Urban 4 4 5 5 5 2 9 - 11 4 4 598	
$m_0+p_1=26$ 3 $\frac{1}{3}$ 20 $\frac{1}{2}$ 4 11 18 $\frac{1}{2}$ 33 6 52 $\frac{1}{2}$ 5 12 13 $\frac{1}{2}$ 671	
6 Construction Rural 8 1 8 1 41 $6 2$ 11 42	
Urban 1 . 1	
Total 8 2 10 2 5 1 1 8 4 4 1 1 1 6 130	•
(Contd.) 15 -	.55

		1 12						. بير سم متر د				~ <u>-</u> - ~	-
1: 28	, 3. 1	1. 12	. 13	14	. 15	• ;	16. 1	7. 28	19.	20.	21.	22.	
7. Trade & commerce.	Rural 5 Urban 9 Total 1	9 4	8 13 21	4 7 11	4 1 5	! 		12 3 8 13 20 16	5 5 t	5 5	13 3 13 3 26 6	55 505 560	CO20 (18)
8. Transport, oth -er storage & communications.	Urban	3 1	4 4 8	1 3	1 4 5	**	3 3	9 · 1 2 · 3 11 · 4	1	<u>.</u>	2 3 5	24 329 353	10.00
9. Other services	Rural 2 Urban 1 . Total 3	11 6	37 17 54	11 11 22	27 1 28		10	18 11 2 10 50 21	13	17	41 10 51	214 755 969	
19. Total workers	Rural 3 Urban Total 4	88 45	612 133 745	252 42 294	22 332	22		11 274 54 86 05 360	296	390 1,	86 2 046 6	,922 ,970 ,892	٠.
11. Non-workers.	Rural 4 Urban 1 Total 6		811 257 1,068	345 91 436	417 45 462	S. 2	341 1,10 341 1,2	36 - 1 85	-		185 7	,951 ,583 ,534	100000
12. Total population.		324 599 248 143 072 742	1,423 391 1,814	597 133 730	727 67 794	٠.,	620 1,94 620 2,14	00 271		862 2, 862 2,	271 10	,554	2

N.B.:- Total do not adup due to rounding

SOURCE :- 1) 1971 Census Publication.
2) All Block Development Officers.

		TABLE NO	.6.		·	- 13	_	
mistribution of P	opulation Accor	ding to	(A) and					•.
(A) Popul	hation according	g to Age	groups	in 1971.	Census	in Nagour	(in '00)	•
Age groups All Classification. Ages.	0-14 15-19			·	40-49		60 and: above.	Age not started.
1. 2.	3. 4.	2.	6.	<u> 8</u>	8.	9.	. 10.	1 11.
Total 19,427	7,982 1,65	2 1,608	1,403	2,523	1,878	1,176	1,183	2
RHRAL. 8,873	3,696 66	9 640	621	1,165	878	585	618	1
URBAN. 10,554	4,286 98	3 -968	, 782	1,357	1,000	-611	565	1 .
(B) <u>Popu</u>	Lation according	g to rel	igion in	1971 Ce	nsus (i	n 100)		
Region. Total	Budhists 10	hristian	s Hi	ndus I	Jains !	Muslims.	Sikhs.	Others.
12	1 3 1	4	_ '	5.	_6	_ 7•	8.	_ 1 9
Total 19,427	2,826	169	15,	037	_118	1,199	65	12
Rural 8,873	1,323	15	7,	349	2,2	151 🛴	13	•
Urban 10,554	1,503	154	7,	688 	96	1,048	52`	12

SOUECE :- 1971 Population Census Publication.

Schedule Caste, Schedule Tribes and Neo-Budhists in Nagpur district according										
to 1971 (Census. (Figures in '000)									
Sr. District/ Total Scheduled Caste	Schedule Tribes Nen-Budhists. Total S.C./S.T.& N.B.									
The state of the s										
D c IIIrban (Per-, Mare Fem-	Per- Male, Fem- Per- Male Fem- Per- Male, Fem-									
son. ale.	son. ale son ale ale.									
1 2 3 4 5 6	7. 8. 9. 10. 11. 12. 13. 14. 15.									
District Total Total 80 42 38										
Rural - 3619 - 17	132 67 65 168 86 82									
Urban 44 23. 21	- 151 ² 78 173 195 101 94									
M.S./Taluka:	12 120 55 18									
1. Nagpur 3 Total 35 18 17										
Rural, 2 \$'55' 1										
. Urban 33 17 16										
2. Hingna 1 Total 2 1 1	[] 秦 秦 秦 秦 秦 ★. [] 秦 ★ [] [] ★									
- · · · · · Rural · · · · · · · · · · · · · · · · · · ·	(N) #									
Urban										
3. Kamthi Total 6 3	3									
Rural - 2 -1 1	ကမ္းႏုိမ္သည္ကိုမ်ိဳးႏွင့္ပိုမ်ိဳးႏိုင္မည့္ မည္း 2 မည္းေတြ ကို ကို									
. Urban, 14 2 330 2 4	ಕರಳು ಕರ್ನಿಕ ^{್ಷಕ} ್ಕೆ ಕ್ಲಿಕ್ಸ್ ಕ್ಲಿಕ್ಸ್ 4 ಸ್ಕಿ,2 ₁2									
1, NAGPUR: . Total 45 22'00 21 43	- 1 - 1 - 10168 87 81 211 , 109 102									
Taluka. Rural 6 3 3.	26 13 13 32 16 16									
Urban, 37 19 18 -5	142 74 68 179 93 86									
4. Katol Total 4 2 2	, 4 . 2 - 2 .									
Rural 2 1 1										
Urban 2 1 1										
5. Narkhed Total 5 3 1 2	ρυ(2 5) (<u>2</u> 1) 3 2 2									
Rural 2 5 2										
Urban										
transfer value										
	(Contd.)									
	(COTT DU -)									

				٠		•		(4)	***				
	•	•	-Tabl	e No.	7(Conto	1.)		. M	~ _15	•			
_12		_4	5	6	Ī·	ē	9. 10.	11	12.	_ <u>1</u> 3	_14 :	15.	
2.F1005 Tcluka.	Potal Rural Urban	9 7 2	5 4 1	4 3 1		= :	- 24 - 21 - 3	12 11 1	12 10 2	33 28 5	17 15 2	16 13 3	8
6. Savner	Total Rural Urban	7 6 1	4 3 1	3 -	= ,			Ξ	-	7 6 1	4 3 1	3 -	*(
7. Kalmeshwar	Total Rurar Urban	4 3 1	2 2 - n.	2 1 1	- -	i i		. 1.97	<u>-</u>	4 3 1	2 2	1 1	
3. SAVNER Taluka.	Total Rurat Urban	11 9	6 5 1_	5 .4. no 1	-	-	- 20 18 .	10 9 1_	10 9 1	31 27 4	16 14 2	15 13	
8. Ramtek	Total Rural	3 2 1	2	1 ; 1 ;		:			–	3 12	2	1	
9. Parasioni	Total Rural Urban	1. 5 5 1)	1 3 3 3	1321	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		= = =	- 1		5 1	3 3	3 2 1	
10. Mouda	Total Rural Urban	2 2	1 3 5	1 1					-	2 2 -	1 1 -	1	
4. RAMTEK Taluka.	Total Rural Urban	11. 9 2.,	6 · 3 5 · 3 1 · 1	5 4	-	.	- 24 - 22 - 2	12 ⁻ - 11 - 1-	12 ⁻ 11 ⁻ 1-	35 31 - 4	18 16 2	17 15 2	
¥		· my list	, 4,		1			- See	-, - .	-			

(Contd.)

		16 -					
-1-1 2.	3. [] 4.	5. [6.]	7. 8. 9.	[10.] [anti]	12. 13.	14. 1	
11. Umred	Total 2 Rural 1 Urban 1 Total 2 2 Rural 2 2 Urban -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	1 1 1	
0	Total 2 Rural 2 Urban				111. 20 - 100.	4 4 5	
Taluka.	Total 2 6 Rural 1 5 Urban 1 1	3 - 3 - 2 - 3 - 4 1		47 24 45 23 -2 -1	23 53 22 50 13 3	27 26 25 27 2	
معارضه مدانه می بید ازدرای (۱۳۰۷)	N .B .:- Total	do not adup du	e to rounding. ensus Publicati	3 3 0 0n.	37 16 27 16	12.	

TABLE NO.5 - 17
Fo.of Painy days and Total Rainfall of selected Centres in Nagour district during 1976

(Rainfall in M. M.)

										(hain.	fall_i:	n M.M.)		
:! Name of	Cont	tre∸1		Centr		i	Centre		Ī	Centre			Centr	'e-5	
, Centres	MAG			KATO	<u>. </u>	المحسوب	SAVIE			RAMTE			UMRED		
& Morths.					No.of		Nor-							No.of	22 23 23 23 23 23 23 23 23 23 23 23 23 2
ar. Se	rain		fall	main'	gays.		rain				days	y fall		rainý days.	
1	!fall!			fall.			fall	orm's to	!!!	fall		1	fall.		
	÷1		-1						÷ }		:				l
[±i 2: _	L _3.!	_ 4.	.1_ 2-1	⁶ • _		i_ 8:1	2•1:	_10.	1 111	12	13	14.	<u>.</u> 15	16.	117.3
		: : =				•				- ME	78		47		
January 76	11	1	-	15	1	. 4	16	-		15		• •	13	. , 1	:, , 20
2. February 76	23	-	-	23			23	-	•	27		, =	22		
5. March 76	17	2	23	15	2	11 '	16	1	3	. 17	=	. •	15.	. · -	
I. April 76	16	-		12	3 .	. 61	13	1	35	16	, -	, 9 ≠ 1	4		
. May, 76	21			15	2	.1	19	–). <u></u>	14.	· • •		15		
5. June 76	222	12	65	175	9	47	196	10	136	184	9	85	200	1	62
'. July 76	376	24	248	293	17	186	312	1.7	291	376	20	372	3 86	14	310
3. August 76	286	18	255	276	19	201	229	1.6	347	300	16	313	314	; 10 °	348
). September 76	184	13	264	176	13	275	167	6	215	189	. 12	296	210	· . 7	169
). October 76.	55	-	, 🚅,	44 .	-,		. 52		. ₹	.49		<u> </u>	54		
. November 76	20	.5	94	19	2	31	21,	3.	22	17	. 1	19	20	2	44
December 76	10	•	-	. =		- *	10		<u> </u>	7	-	·. -	8	-	
Total :-	1241	7 5	949	1063	68	915	1074	54	1049	1211	58	1085	1261	35	953

SOURCE :- The Collector, Nagpur.

Note: - The Rainfall figures are given in integers by rounding to the nearest integer.

TABLE NO.9

Minimum and Maximum Temparature of Selected Centres in Nagpur District 1976.

	(Temperati	re in degree	centigrale)
Sr. Centre	Centre No.1	Centre	No.2
No. Month.	Nagpur Acycodro	om Nagpu	r City.
	Minimum Maxim		
1. 2. 7	3.7.1. 4.		6
1. January	10.8 27.4	N.A.	N.A.
2. February	114.8- 32.	16.8	32.7
3: March	\ 18.9 36.'	7 21.0	37:0
4. April	23.5 39.	25.3	39.7
5. May	27.5 42.4	28.6	42.4
6. June 1	25.6 . 37.4	26.1,	37.1
7. July 💆	24.0 . 32.	24.3	32 _• 0
8. August	23.4 39.9	23.7.	31.4
9. September:	22.2 31.	23.3	32.8
10. October	19.3 34.0	21.8	35.9
11. November 1 ~	119.3 : 32.4	1 : N.A.	N.A.
12. December	14.5 30.0	N.A.	N.A.
Year :-	210.8	N.A.	42.4
		•	•

SOURCE :- Regional Metrological Centre, Gewt. of India, Nagpur.

- 19 -

â			ተለ ጥ	BLE NO.	10		3	-	19 -	Pik		,	
<u> Ադրդի Մի</u>	ilisati	on in Na	gpur Dia	triot i	n 1974-75	and 1	975~76	(Area	Figur	res in	100 Hec	t.)	
r. Matriet,	Year.	Total Ceogra	Area under forest.	Area for c	not avail ultivatio	able	Other	cultiv	vated		Fallow		
		cal area.		put .	uncult- ivable Mand.		cult- ivab-	Perm- anent past-	Misc Tree	(9+11)	Current fallow		1 (13+14
				uses.				graz- ing land.				 	
1. 2.	3.	4.	5.	6.	7.	8.	9	10.	11.	. 12.	13.	14.	15.
District Total: - TALUKA:	74 - 75 75 - 76	9,864 9,864	1,830 1,830	686 681	136 139	822 820	152 456	995	· 37 51	1,274 1,543	82 105	126 146	208 251
.1. Nagpur	84 - 75 75 - 76	2,050	180 - 180 -	217 215	23 24	240 239	59 182	273 219	5	337 404	25 27	38 28	63 55
2. Katol	74 - 75 75 - 76	1,610 1,610	189 189	91 90	27 27	118 117	6 51.	188 190	4 7	198 248	7 25	11 33	18 58
3. Savner	74 – 75 75 – 76	1,154 1,154	,58 ,58 ₁	. 92 . 92	23 25	115 117	32 31	131 135	1	164 167	18 22	31 29	49 51
. 4. Ramtek	74 - 75 75 - 76	2,539 2,539	959 959	130 140	38 38	168 178	37 124	173 170	11 13	221 307	22 12	39 37	61 49
5. Umred	74 - 75 75 - 76	2,511 2,511	444	156 144	25 25	181 169	18 68	320 320	16 27	354 417	10 19	7 19	17 38
		- <u>-</u>			, , ,		<i>f</i>	(Cont	1.)	•	18 29	ाम्स र क	

	<u>.</u>	Tabhe No	o.10(Corcld.)	÷ 20 -
Sr. District/	Year.	Net area	Area sown more than once	Gross cropped area.
1. 2.	3.	_ <u>i _16.</u>]	17.	12 18 12 2
TALUKA: 1. Nagpur 2. Katol 3. Savner 4. Ramtek	75-76 12-12 74-75 12-12 75-76 12-12 75-76 12-12 75-76 12-12 75-76 12-12 75-76 12-12 75-76	75,730 5,420 1,230 1,172 21,087 23,087 21,087 23,087 23,087 24,087 25,172 26,172 26,130 2	5 259 5 225 3 34 5 34 5 36 5 36 5 36 5 36 5 55 28	5,989 5,645 1,264 1,213 1,143 1,071 798 797 1,185 1,074
J. Umred a	74-75 75-76 	The Director of and D.I.L.R.	of Agriculture,	1,599 1,490 Pune,

TABLE NO.11 Area Under different crops in each Taluka at Nagpur District in 1974-75 & 1975-76.

(Figures in Hectares.)

<u>.</u>				., -0			2
r; District/ o. Taluka.	Year. Rice.	Wheat. Jo	owar Rowa: arif) (Rabi)	Total		Total Gram	Tur.
2 2 2	2-1-4-		6. 7.	(6±7) 8.	9. 1 10.	1 1 1 1 12	13.
ISTRICT TOTAL:	74-75 37,863 75-76 37,380	68,027, 153	175 42,253	208,328 195,428	151 727 314 792	313,804 13,197 301,941 12,881	39,331 36,574
TALUKA:	74-75 3,719 75-76 4,379		,470 279 ,426 75	39,749 40,501	11 129 243 119	61,124 2,329 62,399, 2,146	
2. Katol		4,805 42	,474 48	42,522 44,783	94 11 273 21	00	4,656
3. Savner	74-75 2,179 75-76 2,27	3,617 35 5,068 35	,054 8 ,156 24	35,062 35,180	28. 36 11 100	40,922 1,470 42,630 1,723	5,793 5,857
4. Ramtek	74-75 16,063 75-76 17,869	16,974 18	,444 13,317	39,666 31,761	10 432 2 439 8 119 4 113	67,045 2,640	
5. Umred.	74-75 12,374 75-76 9,353	22,100, 14	,366 28,837	51,329 43,203	8 119	85.789 3,995 74,773 3,189	7,577 7,059
	· † Projecti			5 1. A. f	(Contd.)	1, 1, 1, 5, 1	,

Ø41	· · ·	ं रहा छ।	Ta	ble No.11	(Contd.)	. (Figures	in Hecta	res.)	*	
District/ Talvka.	Year.	Other Pulses.	Total Pulses.		Sugar Cane.	Chill-	condi- ments and	Total condi- ments & spices	orang- es.	Fruits'	vegetables
22	3•_	14	15	16.	17	18	19	1 20. 1	_ 21.	22.	23
TRICT TOTAL:	74 - 75 75 - 76	21,355 18,388	73;883 67,843	387,687 369,784	67 84	21,911 28,997	1,558 2,150	23,469 31,147	7,506	7,763 7,032	15,269 14,109
TALUKAS: 1. Nagpur	74 - 75 75 - 76	2,616 1,879	14,379		2 2	2,017 2,382	422 338	2,439. 2,720		2,973 2,524	4,258 3,887
^. Katol	74 - 75 75 - 76	4,459 3,597	11,895	62,855 67,022	50 66	448 5 43	29 31	477 574	3,821 3,347	594 680	4,415 4,027
3. Savner	74-75 75-76	3;285 3;276	10,548 10,856	51,470 53,486	10 12	254 278	527 474	781 752	1,756	1,846	3,602 3,796
1. Ramtek	74-75 75-76	2,638 2,667	17,132	92,141 82,793	4 4	2,591 3,069	257	2,804 3,326		1,565	2;071 1,633
. Umred	74-75 75-76	6,969 8,357	17;217 19,929	91,990 105,718	1	16,601 22,725	367 1,050	16,968 23,775		785 764	923 766

(Contd.)....

-	23	-

				Table	No.1160	ontd.)		- 25 -			
Caluka.	Year,		food -	Cotton.	Other Fibers		Ground- nut.	Linseed.		Total Oil seed	Tobacco
2	3.	24.	25.	26.	27.	28.	29.	<u>3</u> 0.	1 31.	32.	33.
TRICT TOTAL:	74-75 7 5-76	195. 380 :	426,687 415,504	95,417 81,563	1,217 2,205	96;634 83,768	14,931 12,237	34,112 30,279	26,081 22,389	75,124	18 21
TALUKAS: . Nagpur	74 - 75 75 - 76	50 24	82,252 81,126	28,920 27,139	115 1,067	29,035 28,206	529 647	8,820 8,197		14,917	
. Katol	74 - 75 75 - 76	2 5	67,799 71,696	33,166 25,277		33,534 25,643	11,557 8,455	380 529		12,859 9,723	10 13
. Savner	74-75 75-76	37 37	55,900 58,083	18,810 16,343	79 94	18,889 16,437	2,402 2,695	705 883	1,841 1,522	4,948 5,100	14
. Ramtek	74-75 75-76	24 235	97,044 87,991	4,175 3,944	197 300	4;372 4;244	205 223	10,203 5,590		17,055 15,147	6
Umred	74 – 75 75 – 76	82 79	123,692 116,610	10,346 8,860	458 378	10,804 9,238	. 238 . 217	14,004 15,080		25,345 23,128	

	70	- 1
	01	
_	14	

	× .		¥	<u>Tabl</u>	e No.11(Cor	ncld.)			
Sr. No.	istrict/ Taluka.	1	drugs &	Total drugs & Norcotie	Misc. Non-food s.crops.	Total Non- food crops.	Total Gross cropped area.	Area sown morethan once.	Total net area under crops.
1.	2.	3.	34.	35.	36.	37.	38.	39.	40.
DI	STRICT TOTAL:	74 - 75 75 - 76	ī	19 21	415 358	(2° 172) 192 149,052	598,879 564,556	25,812 22,496	573,067 542,060
1.	TALUKAS: Nagpur	74 – 75 75 – 76	12 - 1 0 10 15 - 55	6	179 159	44,137 40,172	126,389 121,298	3,393 4,081	122,996
	Katol	74 - 75 75 - 76	10, 101 101 2 00 100 116	3 -, 1	130 112	46,526 35,479	114,325 107,173	5,576 7,343	108,749 99,830
3.	Savner	74-75 75-76	-	15,14	76 60	23,914 21,611	79,814 79,694	3,017 3,612	76,797 76,082
4.	Ramtek	74-75 75-76	1.	9	6 50 j	21,442 19,403	118,486 107,394	^ == ^	112,990 104,635
5.	Umred.	74-75 75-76		5.	24 21	36,173 32,387	159,865 148,997	8,330 4,701	151,535 144,296

SOURCE :- The Director of Agriculture Pune, for 74-75 and D.I.L.R.for 75-76.

				د سه دیرمند و صحمت
Sr. Crops.	1974-			- 76
No.	Yield per	Outturn: in M.	Yield per	Custurn in 1
	Hect-	Tonnes.	Hect-	
	arė in		are in	
	Kg.		Kg.	
1	3.	4.	5.	6.
1. Rice	834	31,600	1,307	54,900
2. Wheat	657	43,800	903	71,800
3. Jowar(Rabi & Kharif)	757	,57,700		04,600
4. Bajra	500	100	333	100
5. Maize	250	100	100	400
6. Other cereals	333	, 100		
7. Total Cereals	744 2	2,33,400	680 4	231,800
8. Gram	432	5,700	403	5,200
9. Gur(Arher)	394	15,500	(683)	27,400
10. Other Pulses	308	400	122	1,600
11. Total Pulses	368	27,200	518	37,000
12. Total food grains	672	2,606	652 2	268,800
13. Sugar cane(in terms	7,000	700	7,000	700
of out put ofGur)	•	•		
14. Cotton Lint(in farms	506 t	84,525	354	50,575
of outturn bales of . 175 Kg.) .	•	•	$\mathbf{t} = \mathbf{r} + \mathbf{r}^{r}$	
15. Groundnut.	725 `	10,800	910	11,100
16. Seasamum	156	4,000	,126	2,400
17. Rape & Musterd.	- 1 1	!	239	8,200
18. Linseed 1 .	305	10,400	N.A.	N.A.
19. Caster seed.	· •	a 🚄 🖫	1	-
20. Tabacco			him h	-
21. Chillies	192	4,200	183	4,200
22. Potatoes ;	N.A.	200	· N.A.	200

SOURCE: - Directorate of Agriculture, PUNE.

N.B.: - Production in bales of 175 Kgs.

TABLE NO.13 - 2
Area Irrigated by different sources in each Taluka of Nagpur district

during 1974-75 a	nd 1975-76.		(1	rea in Hectar	98)
Sr. District/ Year		Area Irriga	ited by Sources.	<u> </u>	
No. Taluka.		rivate. Tanks.		Total Net area irri-	Total Gross area irrigated.
	Canada C	. ેલ્લા	, Soutes.	gated	area inigateur
1.1 2. 1 3.		56.	7• I 8•	1, 9	10.
District Total: 274-7	5 37,9900	7,946	20,155 2,777	3 38,778	44,746
	6 9,707		24,948 2,838		43,361
TALUKA:	2 2		7:006 4 647	A FORE	
1. Nagour: 74-7	6 -	<i>≟</i> 56 <i>≟</i> 67	3,906 1,113 5,492 873	5,075 6,432	6,312 6,432
2. Katol 74-7			10,038	8,425 10,038	10,147 10,038
3. Savner 74-7		31	5,340 67 5,981 121	5,763 6,869	6,823 6,869
4. Ramtek 74-7 75-7		3,985 n = 1,680	1,910 875 2,471 617	13,975 13,182	15,254 13,182
5. Umred. 74-7 75-7		3,905 4,090	730 566 966 1,227	.5,540 .6,840	6,210 6,840

N.B.: - 1974-75 Figures are revised.

SOURCE: - The Director of Agriculture, Pune & District Inspector of Land Records, Nagpur.

Area Irrigated under different crops in each Taluka of Nagpur district during

1974-75 and 1975-76 (Area in Hectares)

Names of the crops.

11 71 1 2 2 4 1	t		Names	of the		~ - , - , -	- 1 -	; -; -;				A A A
District/	Year.	Rice.	Wheat.		Jawar	Bajra		1 (77)	Total		Chill- Tu	
J. Tarakas				Khari	f Rabi.		cere-		Pul-	care.	ies me:	r-toes
		-,					i		ses.			
	3.	4	5	6_	1_7	_ 8	_ 2 1	10	111.	_ 12 i _	12 14,	15.
istrict Total:	74-75	13,951	15.097	40	68	_	29,223	1.519	1.683	67 9	85 61	- 41
	75-76	12,676	11,731	. 5	222	-	28,550		1,862	85 1,3		
TALUKA:	74-75	398	2,534	25		_	3,008	160	214	2 1	96	່ 8
. Nagpur	75-76			1		1 =	3,610	146	147		52 -	-
	2000 000	9.9 (8)	•		· · . 24.	9	, eza	240	000	5 2 1 1 A	40	
2. Katol	74-75 75-76	82 30	. 3,643	12	. <u> </u>	- 시를	3,739 3,862	742 978	826 1,018	50 · . 4	16 9 24 14	
	2 50 2 00			. ,			F-10		2000 100		76 7	19
]. Savner	74 - 75 75-76	150	.`2,814 2,784		·		3,024 2,992	587 645	603 671		83 2	- =
	18 May 1961 St	724			1 44		13,844	24	30	4 1		6
!. Ramtek	74-75	7.385	5,236 4,461		170	. 	12,032	15	16		81	3
. Tamod	74-75	4,711	870	- 3	. 24		5,608	6	10	2 2	48 42	5
5. Umred.	75-76	4,651	1,345	.* :: _	52	7 🗝	6,054	ۆ .	10	ាំ ្រ	79 42	, . -
		,	<u> </u>	1 16 1	. X* . X	√	ς . <u>-</u>	28/19				\$

Contd.)...

•					_'			
Sr. Pistrict/ Year.	Na	mes	at the	cro				
No. Taluka.	Oran-, Total	Total	Cotton.			Tota-		Total food
	ges. other	food	₹ •	nut.	nut.	cco.	Non-food	& Non-food
,	fruits	& crops.	•	Î			crops.	crops.
1 1	vegetab	· <u>:</u>						
1	les.			F(로이티#제, 개		<u>i </u>	L i	
1. 2. 3.	16. 17.	18.	19.	20.	21.	22.	23.	24.
				7 -		;		
District Total: - 74-75	7,506 8,185	43,375	1,303	3	7,	:5	1,371	44,746
	7,053 9,492	42,209	732	3	÷	2	1,152	43,361
TALUKA:	41 370 3	٠.					t .ii	
1 . 1 . 1	1,285 1,425	6,108	155	16,032	\$	ر مد ن ب د ن	204	6,312
1. Nagpur 74-75	1,304 2,184	6,315	20	ال المساور الم	5-1			6,432 -
					4 11.			100
2. Katol 74-75	3,821 3,888.	9,251_	890	1051		: ()	্ব 896' ं	
. 17-10		9,181	553	- J.	$C(\overline{C})$	1. OLP .	્ર 857 ુ.	10,038
3. Savner 74-75	1,756 1,833	6,613.	-203	3	<u> 1545</u> 5	35 - 3	210.1	. 6,823
75-76	1,864 2,689	6,770	89	1	- *	-	99	6,869
4. Ramtek 31.74-75	506:13 835	15,244	. 70	210		1 - 7	§ 13.	15,254
75-76		13,176	1	4 35	1/	2	5 13.	13,183
17 M 1		57	16	2				6 646
5. Umred. 74-75			46 69	,2), ; ; .			48 72	6,839
_ 75-76	141 337	6,76 <u>7</u> 5	0.9	√ - 1385 -		. =0	12	

N.B.:- Area of irrigated miscellaneous & other crops are included in the total figures for 74-75 are revised & Final and for 75-76 are provisional.

SOURCE: - The Director of Agriculture, Pune, & D.I.L.R. (Season & crop report), Nagpur.

TABLE NO.15.

No. of Irrigation and Other Wells in each Taluka of Nagour district
Auring the year 1974-75 and 1975-76.

Sr. District/ Total No. No. Taluka.	of Wells.	No.of Ir	rigation:		rrigation ot in use	No.of ot	her wells
	7 <u>5-7</u> 6	74-75	75-76	74-75	75-76	74-75	75-76
1.1 2. 3.	4	1 2	6	77	8	9.	10
District Total: 86,831	87,856	49,624	49,655	24,852	25,520	12,355	12,681
TALUKA :		. •	* :*: ×			*	
1. Nagpur 27,070	27,093	14,954	14,960	9,856	9,858	2,260	2,275
2. Katol 27,544	27,672	16,856	16,870	5,927	5,940	4,761	4,862
3. Savner - 16,582	17,243	10,875	10,880	3,001	3,647	2,706	2,716
4. Ramtek 9,920	10,026	4,253	4,256	4,457	4,460	1,210	1,310
5. Umred. 5,715	5,822	2,686	2,689	1.,611	1,615	1,418	1,518

N.B. :- Figures are revised for 74-75 and Provisional for 75-76.

SOURCE :- District Inspector of Land Record, Nagpur.

Availability of Under Ground Water.

Activities of the Ground Mater Survey and Development Agency in each Panchayat Samiti in Nagour

District during the year 1975-76.

Sr. Category of work.			mined/ surveyed.		
No.	Taluka - Nagpur Panchavat Samiti		aluka- Katol. nchayat Samiti.	Taluka - Savn Panchayat Sam	
	Nagpur Hing- K	am Total Kat		Savner Kalme	
1. 2	1 3. 4. I		_;	10. 1 11.	_ 1 _ 12
 Borewells drilled und R.W.S.Scheme. 	er	· 2 3			-
Private Drilling for industrial & demestic	· · · · · · · · · · · · · · · · · · ·	an a		-	
 purpose. Certification of comm unity wells. 		126 126 108	27 135	u grajak jije proje	
4. Systematic Hydro - geological surveys.	887 1318	= 2205,1,33	re). 33	1,51 1,172	172
5. 10% verification of wells constructed under IDA.Project.	8 10.		.		. 5
6. Hydrogeological Surve under R.W.S.Scheme.	у 04	- 04 20	- 20		
7. Geophysical Surveys.	· · · · · · · · · · · · · · · · · · ·	.g 7		. ,	÷
8. Hydrogeological Surveys for selection of sites under R.W.S. scheme.	- 08	04 012 105	- 105	. 21 21	23
 Hydrogeological surve under Tribal Developm ent scheme. 	vs 06 : 08	- 014 16	11 27	05 11	16
10.Local Ground Water Investigation.	- 119 06	19. 144 04	35 39	43 42	. 85
material distriction of the second of the se				(Contd.)	

	Ţε	able N	o.16(Cc	ntd.)			31 –	P _o		_
122.	_ 3	_4	_5 <u>.</u> _	6.		8.	9	_, <u>1</u> 0.	_11	12.
11. Hydrogeological Surveys under ins- titutional Finance scheme.	26	19	45	90	21	23	44	38	33	71
12. Certifying villages as difficult under R.W.S.scheme.	94	•		94	06		06	` .	11	11
13. Observation wells (Measurement of water levels.)	05	03	05	13	03	07	10	04	02	06
Panchayat Samiti Total :-	1137	1366	, 199 2	702	316	103	419	111	271	382

(Contd.)...

ec.			ęs.					•	
~	1	Tabl	e No.1	6(Cont	1.)	e e	- 32	-	* *
Sr. Category of work.	(3)	No.of wel	le/won	· Iro _ 6:	 zemineć	/gurmove			
Sr. Category of work.		Taluka.	TO/ HOT	<u> </u>					
140.	Ramtek				TT-	red Tali			
			Mouda!	Total.	Timradi	red P.S. Bhiwa-	173373411	70+21-F	Distři t
- 1	į	sioni.	- 1		OMITEG	pur.	Kumi	LLL	Total.
		+	''		f - 1	_	1 -	- 50 T	
1	_ !2:	_ 14	_15	_ <u>1</u> 6.	17.	_18	19.	20. 1	<1
i.Borewells drilled under	-	-	-	-	-		-	-	2 3
R.W.S.scheme.		8	•		V	•	_	18.1	oze W51
2.Private Drilling for ind-		**	-	-	-		- T	2 	
ustrial & domestic purpos		42	28	164	103	37	96	236	661
 Certificate on of communi- wells. 	6y 94	44	20	104	100	21	. 90	270	301
Sala	~7	112	-	_	,41-44		1200	7.0 <u>0.00</u> 7	2410
4. Systematic Hydrogeologica surveys.	ar -	7		\ \	-	7	-		2410
5.10% verification of wells	-	_	-	_	-	_	_	-	-
constructed under IDA.									
Project.	•	50 M	,		•	ē*	- 3	*0	
6.Hydrogeological Survey	-	 "	_			-	-	_	24
under R.W.S.scheme.		WV 5 5 16	((*):		\$ - 6	26		(6)	
7. Geophysical Surveys.		_	-	-		-	-		2
8.Hydrogeological surveys	23			23	40	# (#)		40	201
for selection of sites					. ,			40	. = 4 }
under R. J.S. Scheme.	#2			• • •		h 1	*		•
9.Hydrogeological surveys	12	03	4.	15	97	4	03	10	82
under Tribal development		5 ² 5 ²⁷	1	r - " :				79:	' -
scheme.	=		· ·	2_		VZ.		m-	770
10.Local Ground water inve-	05	07	05	17	59	09	07	₹5	360
stigation, 11. Hydrogeological Surveys	01	07	26	31	32	03	21	56	295
ender institutional fin-	O.	01	20	34	14	0)	21	20	297
ance scheme.		9	*	•			9	200 34	9
12. Certifying villages as -			22	22	'	19	• =	19	152
'difficult under RWS.shher		AND	61	: .		n	3	277.2	
13.0bservation wells (Measur	e- 07	05	03	15	06	03	05	14	58
ment of water levels.)		* · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·					1017
Panchayat Samiti Total:-	142	64	84	290	247	71	132	\$ 50	4243

	77	
-	ככ	•

TABLE	NO.16.	(Contd.	ري)			- 33 -			<u>.</u>	
2.	(4) N	lo.of Vi	llages.	Covere	d	:		.		:
	3_	4.	5.		7_	8,	9_	_ 10.	_ 11,	12.
. Porewells drilled under R.W.S.scheme.	_	ı, =		**			-	_	- '	*
Private Drilling for industrial & do- mestic purpose.	•	-	. =	· -	٠. 🛏	-	. =	**	<u> </u>	=
. Certification of community wells	· `	d: -	30	30	31	07	38	÷	_	-
. Systematic Hydrogeological Surveys.	57	76	-	133	. 06	. `-	-06		08	.08
10% verification of wells constructed under IDA. Project.	-	-		; 1	en 🗯	-	-		-	-
3. Hydrogeological Survey under R.W.S. Scheme.		. 01	-	01	, O1	-	01		.	• 10
7. Geophysical Surveys.	01/05	• •		01/05	02/06		02/06	-	-	_
. Hydrogeological Surveys for selection of sites under R.W.S.Scheme.		04	02	06	21	. -	21	11	-	11
3. Hydrogeological surveys under Tribal Development scheme.	. 05.	07		12	. 11	·· 05	16	04	05	09 -
Local Ground Water Investigation.	28	04	06	38 °	02	07	09	12	10	22
Hydrogeological surveys under Insti- tutional Finance Scheme.	06	. 08	07	21	08	05	13	07	20	27
?.Certifying villages as difficult under R.W.S.scheme.	18	4		18	02		02	;:	02	02
Observation wells (Measurement-of water levels.)	05	. 03	05.	13	⁻ 03	07	10	04	02	06
Panchayat Samit Total:-	125	103	50	277.	93	31	124	38	47	85

(Contd.)...

Table No.16(Contd.)

Sr. Category of work. (4)	No. of	Village	s Cove	red.			· · · · · · · · · · · · · · · · · · ·	 	
No.!		itek Tali				d Taluk			Distric
		rtek P.S.		matari	Umr	ed P.S.	مستويد بدينوريو	استحساسا	Total.
	Ramtek	oni	Mouda	100021				Total	•
	- - +		+ +		· •	pur.		1	
-1.1 Ak 1 W 2.1 A 14	13.	14.	15.	16.	17.	18.	19.1	20.	21.
1.Borewells drilled-under R.W.S.	. —		-	-	_ ~	-	. (-	-
scheme.	•						•		
2.Private drilling for industrial & domestic purpose.	•••	5	7.	₩	— 4.2 1.5	<u> </u>	, -		••• •••
3. Certification of community wells.	. 27	15	15	57	24	10	16	50 ₁	175
4. Systematic Hydrogeological survey:	s			T	** (4.	₩ -	· -	147
5.10% verification of wells constru-	_		-		-	-		-	
cted under IDA.Project.	n _ {**}	_2%	•		. •	_ `	() ·		02
6.Hydrogeological Survey under R. W. S. scheme.	· •	· •		. .	, -	$\sqrt{s^2}$	•• ,	••	. 02
7. Geophysical Surveys.	•	.	*	-	-	-	02/03	02/03	05/14
8.Hydrogeological Surveys for sele-	15	· ·	Pers *	15	15	-	-	15	68
ction of sites under R.W.S.scheme			•	_	-	•		•	
9.Hydrogeological surveys under	10	01	***	11	05	- .	01	06	- 54
Tribal development scheme.		00	00	OE .	46 -	06	04	26	100
10.Local Ground Water Investigation.		02	02	05	16	-	•		•
11. Hydrogeological surveys under	- 01	05	09	15、	11	01	13	25	101
institutional finance scheme,		·	03.	03		05		- 05	30
12. Certifying villages as diffi- cult under R.V.S. scheme.		←	. رن	رن		U	-	0)	J .
13. Observation wells (Measurement	07	05	03.	15	06	03	05	14	58
of water levels.)									
Pancayat Samiti Total:-	61	28	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	121	77	25	44	146	754
		-			, <u>_</u> _				

Table No.16(Contd.)

		Tab	Te No 10	Convo	느		· = = =		EM 1848 1040 1040	
Sr. Category of work.	(5	o) No.	Of.	Pump		Conductéd				
No.,	Na	agpur Ta	luka.			Taluka.		er Talui	a.	
	Nag	our P.S.				1 P.S.	Savn	er P.S.		1
	Nagp-	Hing-	Kam-	Total		ar-Total				1
	_ur	na	thi.	1	<u>- </u>	hed!	ner.	shuar.	_'	L'
1.12	_ 3	4	5 <u>.</u> _	⁶ . !	7	_8.1_ 9	10.	i1 <u>1</u> •.	12.	ļ
1. Borewells drilled under R.W.S.scheme.	06		.02	. 08	- .		=			i.
2.Private Drilling for indu-	-	_	` · <u>+</u> ·	-	-		-			
 strial & domestic purpose. 		1 .			. 51	•		i e		,
3. Certification of community wells.	-	=	-	- '	~ ~			· -		
4. Systematic Hydrogeological Surveys.	24	.15		39	.11 -	- 11	08		08	F
5.10% verification of wells constructed under IDA. project				-		7 77				••
6.Hydrogeological survey unde R.W.S.scheme.	r -	·-	. "-	÷.				-		
7. Geophysical Survey.	· -	•~	· · -	-	-		-	•		
8. Hydrogeological surveys for selection of sites under R.W.S.Scheme.	· ·	-								· · ·
9.Hydrogeological surveys under tribal development	•				<u> </u>	***		e ^{ter} ee : 2j	· -	500
scheme.	. 1.	•			•		¥ 12	·	* *	¥
10.Local ground water inv-	, <u>, , , , , , , , , , , , , , , , , , </u>			. . .	<u> </u>	,- c		- ;		
estigation.	· · · · · · · · · · · · · · · · · · ·			· • • • • • • • • • • • • • • • • • • •			02		02	
11.Hydrogeological surveys under institutional fin-			01	01:	01		. 02	-		
ance scheme.	ji .								14. 15.1X	
12. Certifying villages as diff	·	-	-			i	<i>3</i> • • • • • • • • • • • • • • • • •		ifa.	en
icult under R.W.S. scheme.							. <u></u> .	-		5.0
13. Observation wells (Meansurment of water wevels.)	· / - ·.									
Panchayat Samiti Total:-	30	15	03	48	12	12	10		10_	/
	7 2 92			en NSES NEET	- UPRESC 20					/

Table	No.16(Contd:)	•	Ī	- 36 -			-	* * * *
Category of work.	R R	o.of Pumr amtek Tal amtek P.S	uka.	1 -	Umre Umred	d Taluka		Dist	tt.
	13	Para- sioni.			E 17.	Bhiwa-		20: -	
Borewells drilled under Riv.S.scheme.	-		=	-	01.1	•		01;	09
Private drilling for industrial & dome- tic purpose. Certification commonunity wells.	-	-	-			-	-	÷ -	<u>-</u>
"Systematic Hydrogeological surveys.	03	-		03		-		-	61 .
.10% verification of wells constru- cted under IDA. project. Hydrogeological survey under R.W.S scheme.		. 		-		<u>.</u>	-	-	- -
. Geophysical Survey.	′ _ -	-	÷			-,	-	-	
. Hydrogeological Surveys for selec- tion of sites under R.W.S.Scheme.		-	=			-		-	
Hydrogeological Surveys under Tribal development scheme.	= *.	****	X.		- -	- 7	•	– ,)	•
Local Ground Water Investigation.		*	4,1		-	.	+ =	•	<u></u>
Hydrogeological surveys under institutional finance scheme:	01	-	<u>.</u>	_ 01		-	- ,	=	05
certifying villages as difficult under R.V.S.scheme. Observation wells (Mean surement of water levels.			-				-		
Panchayat Samiti Total:	04			04	01			_01	75

Table No.16(Contd.)

Category of Work. (6)No. of wells for which water availability certificate issued. Talukas/Parchayat Samities. Katol. Savner. Nagp- Hang- Katol. Nagp- Hang- Hang										
Talukas/Parchayet Samities. Katol. Savnor. Nagpur. Magp Hang Katol. Savnor. Nagpur. Magp Hang Katol. Savnor. Sa	r: Category of Work.	(6)No.	of wells	s for which	h water a	vailab:	ility cert	ificate	issued.	
Nagpur Nagpur Rab Rab Total Savnor Rab Rab Total Rab		Taluk	as/Parch	hayat Sami	ties.					*
ur. na. thi. al. ol. ed. eshwar			Nagpur.							
1.							b-; Total.			Total
1. Borewells drilled under RMS. scheme. 2. Private drillirg for industrial & domestic purpose. 3. Certification of community - 33 33 36 07 43 - 23 25 25 25 25 25 25 25 25 25 25 25 25 25		ur.	na	Ithi. al.	_!_ <u>0</u> 1.	ed.		L	eshwar	
1. Borewells drilled under RMS. scheme. 2. Private drillirg for industrial & domestic purpose. 3. Certification of community - 33 33 36 07 43 - 23 25 25 25 25 25 25 25 25 25 25 25 25 25	2-	. 3.	4.	5. 6.	7.	8.	9.	10.	11.	12.
Scheme. 2. Private drilling for industrial & domestic purpose. 3. Certification of community 33 33 36 07 43 wells. 8. Systematic Hydrogeological surveys. 5. 10% verification of Wells constructed under IDA.project. 6. Hydrogeological Survey under P.W.S. Scheme. 7. Geophysical Surveys. 8. Hydrogeological surveys for - 04 02 06 21 - 21 11 - 11 selection of sites under RWS. scheme. 9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)	in the second se			T E	· · · ·	.		L -, -, -		_
2. Private drilling for industrial & domestic purpose. 3. Certification of community 33 33 36 07 43 wells. 4. Systematic Hydrogeological surveys. 5. 10% verification of Wells constructed under IDA project. 6. Hydrogeological Survey under P.W.S.Scheme. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under RWS. scheme. 9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 9. Hydrogeological surveys und 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)					- .	-	-		7	7
triel & domestic purpose. 3. Certification of community 33 33 36 07 43 4. Systematic Hydrogeological surveys. 5. 10% verification of Wells		V			-		•	* ***	-	-
3. Certification of community vells. 4. Systematic Hydrogeological surveys. 5. 10% verification of Wells constructed under IDA.project. 6. Hydrogeological Survey under P.W.S.Scheme. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under RWS. scheme. 9. Hydrogeological surveys of of under tribal development scheme. 10. Local ground water investi- 119 of 19 144 of 35 and 42 series ation. 11. Hydrogeological survey und- 15 and 17 and 18 and 19 a	trial & domestic purpose.		ž.			¥			**	
Wells. 4. Systematic Hydrogeological surveys. 5. 10% verification of wells constructed under IDA.project. 6. Hydrogeological Survey under P.W.S.Scheme. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under RWS. scheme. 9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S. scheme. 13. Observation wells Measurement of water levels.		-	-	33 33	36	07	43	-	:-	-
Surveys. 10% verification of wells constructed under IDA.project. 6. Hydrogeological Survey under P.W.S.Scheme. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under RWS. scheme. 9. Hydrogeological surveys of of under tribal development scheme. 10. Local ground water investi- 119 of 19 144 of 35 and 42 selection. 11. Hydrogeological survey und- 15 and 41 and 45 and 42 selection. 12. Certifying villages as difficult under R.W.S.scheme. 13. Observation wells(Measurement of water levels.)		, s = 5 ,			· 전		- Th			
Surveys. 10% verification of wells constructed under IDA.project. 6. Hydrogeological Survey under P.W.S.Scheme. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under RWS. scheme. 9. Hydrogeological surveys of of under tribal development scheme. 10. Local ground water investi- 119 of 19 144 of 35 and 42 selection. 11. Hydrogeological survey und- 15 and 41 and 45 and 42 selection. 12. Certifying villages as difficult under R.W.S.scheme. 13. Observation wells(Measurement of water levels.)	A Systematic Hydrogeological	-		imma i s que ^{so}	·- 🗕 🦼		⊷ [™]	_	• 🛥	_
5. 10% verification of wells constructed under IDA.project. 6. Hydrogeological Survey under P.W.S.Scheme. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under HWS. scheme. 9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)		*	•	(*)	<u>s</u> **	•	*	į	01 00 00 0 * 0	356 .
6. Hydrogeological Survey under P.W.S.Scheme. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under RMS. scheme. 9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S.scheme. 13. Observation wells (Measurement of water levels.)	5. 10% verification of wells	• •			-	'		_	•••	
7. Geophysical Surveys. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under RWS. 8. Scheme. 9. Hydrogeological surveys of	-constructed under IDA.project	•		• •	•			•		
7. Geophysical Surveys. 7. Geophysical Surveys. 8. Hydrogeological surveys for selection of sites under RWS. 8. Scheme. 9. Hydrogeological surveys of	6. Hydrogeological Survey under	· -		- ' -	-	. •	-		_	-
8. Hydrogeological surveys for selection of sites under RWS. scheme. 9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S.scheme. 13. Observation wells (Measurement of water levels.)	P.W.S.Scheme.		. 1	191	•		A 17			
8. Hydrogeological surveys for selection of sites under RWS. scheme. 9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S.scheme. 13. Observation wells (Measurement of water levels.)	7. Geophysical Surveys.	-	-		-	-	_	-		•
selection of sites under RWS. scheme. 9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying Villages as diffi- cult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)		• • • •	οÀ.	02 06	21	- · <u>-</u>	21	11	-	11
9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)	s. Hydrogeological surveys for		-	02, 6		: 1,1	L .	:	¥ 2	* *
9. Hydrogeological surveys 05 07 - 12 16 08 24 05 11 16 under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)			(4)	<u>,</u>					15 7	37.5 3. 8 1 N
under tribal development scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as diffi- cult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)		05	07	_ 12	16	08	~ 24	05	11	16
scheme. 10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying Villages as difficult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)	y, Hydrogeological surveys			,				1 1 1	an j	ž.
10. Local ground water investi- 119 06 19 144 04 35 39 43 42 85 gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as difficular cult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)				111 ₁ 21 ₂ m 1	- ·	· · r				
gation. 11. Hydrogeological survey und- 15 19 41 75 13 23 36 38 31 69 er institutional finance scheme. 12. Certifying villages as diffi		119	06	19 144	_04	35.	39	43	42	8 5
er institutional finance scheme. 12. Certifying villages as difficult under R.W.S. scheme. 13. Observation wells (Measurement of water levels.)		* ************************************					1			M
er institutional finance scheme. 12.Certifying villages as diffi- cult under R.W.S.scheme. 13.Observation wells(Measurement - of water levels.)		15	. 19	41 75	13	23	36	38	- 31	69
cult under R.W.S.scheme. 13.Observation wells(Measurement of water levels.)	er institutional finance sch	neme.						F 76 84	80 (8 (8)	
of water levels.)								· .	- '	* *
of water levels.)					3			\$ 100 mg.		
		t - ·	-			-			· ***	
75 75 75 75 75 75 75 75 75 75 75 75 75 7	of water levels.)									
Eanchayat Samiti Total:139369527090731639784181	Fanchavat Samiti Total :-	139	36	95 270	90_	_ 73_	163	97	84	_181

- 38	_
- , , o .	

	i.	ton un			kë.		٠.		0 40 5 00 000 4
	Tab	le No.16(C	ontd.	<u>.)</u>		- 38 -			
category of work.	(6)No.0	f wells fo	r wh	ich wate	r avai	lability	v certii	ficate	issued.
- o		Talukas/			mities				-Distt:
	Rantek	AMTEK Para-	Moud	a. Tot-	Umred	RPD. Bhiwa	-Kuhi.	Total	Total.
		shioni	_ =	'al.		pur		 1	
1.	13	14	15·	16.1	<u>1</u> 7 <u>.</u>	18.	19.	20.	21
1. Borewells drilled under RMS.scheme		-	*		-	<u>.</u>		-	<u></u>
 Private drilling for industrial & domestic purpose. 		- ls	-	• •	-	· ·	-	<u>.</u> .	-
3. Certification of community wells.	. 4 0	20	17	77	. 28	11	22	61	214
4. Systematic Hydrogeological surveys	, <u>.</u>					· -	· <u></u>	-	
 10% verification of wells const- ructed under IDA.project. 	₩.						-	_	-
6. Hydrogeological survey under P.W.S.Scheme.			-				-	. 🕶	
7. Geophysical Surveys.	Ξ		•		~ -	-	-		
8. Hydrogeological Surveys for selection of sites under RWS.	15	÷ =	-	15	- 15	= :	-	15 .	68
scheme. 9. Hydrogeological surveys under	12	. 05	_	15	05		01	06	. 73
tribal development scheme.				7			(- 	7 - 01	-
10. Local ground water investi-	05	07	05	17	[*] 59	09	07	785~	360
11. Hydrogeological surveys under institutional finance scheme.	01	07	21	. 29	. 24	02	21	47	256
12. Certifying villages as diffi- cult under R.W.S.scheme.	· · ·	- aj.	-	-		- ,	,	,	· -
 Observation wells (Measurement of water levels). 	: ·-	•	: -	€	1 -	- }-	/ \-		? ! -
Donotomok Sandad Makel					474				074
Panchayat_Samiti_Total :	± _12 _	37	42_	_ 153 _	131	<u> - 2</u> 2	>1 -	_204_ ,	- 3,1

	27.0	
_	39	
100000	11	

Table No.16(Contd.) - 39 -

	<u> </u>	`	=								
Sr. Category of Work.				jes gr				· · · ·			i
70.	Taluk	a/Par	chayat	Samit	<u>-</u>						
		GPU		1000509		ДО Г	101 <u></u>		ER.	-	
						khed		Savner		! Total.	52%
	ur.	gna.				KHE	, 9T		shwar.		
	3.	4.	5.	6.	! 7.	8.	9.	-10.	11.	1 - 12.	
	- ⁵ - us	} - <u>`</u>	¦ . ⊆"≖	elled and an 1	. L	Imāŭ, m	olus °ala i				• •
1. Bore vells drilled under		03	02	05	19		- 19	.06		06	2
R.W.S.Scheme.	8					2			7 3		
2. Private drilling for ind-	05	-	-	·· 05	-	01	01	.01		. 01	
ustrial & domestic purpose	0.6	* #			125		5	•	si		450
. 3. Certification of community	-	-	-	, -	-	-	4			-	
. wells.	il the last of the	Ž.,		(**	•	=	(%)		v	g (200	
4. Systematic Hydrogeological	-	Ps	-	. =		-		-	1		
- surveys.		545	85	.e.	18 A.B.	E		ž.		8000 ₍₆₀₀	554
5. 10% verification of wells	-	-		. –						nate (
· constructed under IDA.proje	ect.	es:			9 6 G				79 (986)	IST.	5.0
6. Hydrogeological survey unde	er -	-	` -	1-2	1.	-			-		
P.W.S.Scheme.			- "	<u>=</u> , 190			•	-		10 9 -0	(5/8)
7. Geophysical surveys.	-	-	-	-	-	-	.=	· •			
8. Hydrogeological surveys	-	_	···	٠ ـ_		.i			~ ***		~.
for selection of diyred un	Prt				ž.			50 B	2 2	*	
- R.W.S.Scheme.	1919	1.	**		•••	,	₽.		x 3:	•	•
· 9. Hydregeological surveys		-		H 1000		_					137
under tribal development		2)					· - ,	24 T		1/22	
scheme	8 20 10	n ge	*					*	•	- A	ř.,
10. Local ground water inve-	•	_		·	.=	· -	· . •	-	Ć	*	į, lies
stigation.		4.		54 E	***				\$	· · · · · · · · · · · · · · · · · · ·	
11. Hydrogeological surveys	•	, - ·				· .	-,	8.2	3	Y-, 7	٥.
under institutional finance				Ţ			· • • • • • • • • • • • • • • • • • • •		Te on The		
scheme.					19 <u>5</u> .7		1.5	ariti 🚚 🕶	4.	. تا السائل التاء ا	
12. Certifying villages as di- fficult under RWS. scheme.						. !_ 🗔 . '			* ***		
13. Observation wells (Measure-											3
ment of water levels).	; - '	- 1	• '	<u> </u>	180 . 15		6		• 1		
Panchayat Samiti Total:-	05	03	02	10	· 19	01	20	07		07	5 -
			No.	50 m	** W 1995		27	وير ها مو			

Table No.16(Contd.) - 40 -

		, = ==			70011		· ·					X 12	
an/	(7) No	of F	lore	Hol	ea D.	na II in							
No. Davegory of work.	Taluk	a/Par	ncha	vat	Sami	t i .				-,		~	
				TE			1		UMI	(T 3F)		!	
	amtek!					Cotal	יו ד	mred.	; Bhiv			Total	_District
		ioni	•		į		·i		pur.				Total.
7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	43	14	Ţ	15.	Ţ	16.	-	17.			19.1	20.	21
4 4 4	13: 1		· –	172		~',~*-	.1	' -	T - 2.	= l .	_'Z~_	- 2021	= = <u>= = :</u>
1. Bore drilled under R.W.S.sch-	24.		_ ~	02	٠.	26	Lein .	10 -		PER	01	11	67
· eme.	2,000 SM 800			240						1 	E MUSE	WAS 6	
2. Private drilling for kindust-	: 0 5		-	-		05		_	-		01	01	13
rial & demestic purpose.		** #	-	٠	10		NE	۵.		-	•		
3. Certification of community	-	-	_	-			22	-	'		-	-	-
· wells.	A			(12)	90	7 W						i.	
4. Systematic Hydrogeological		94 00		-	••	=	×:4		s 0 <u>s</u>			— ,	., 🛥 ·
surveys.	I.P.S	E898 0		187	-		(# *)	:		_			10 At 1
5. 10% verification of wells	-		-	_		-	9	_	-		-		
constructed under IDA.pro-		-	•				10 kg		W.	1			
- ject.	. F.						0.€0		*:		0.1 4 .8		·•
6. Hydrogeological survey under	~ •••			-				-		*	-	-	-
R.W.S.scheme.				10.000		•			×			-	
7. Geophysical surveys.		•		-	-	-/	-	-	-		•••	-	-
8. Hydrogeological surveys for	_		*:	-		_		_	_		-	_	
selection of divred unfrt RVS.	9 92/9	12		848	•	<u>a</u>	4-			10,000	raos.		
scheme	37.433					•			9.●3		. ~		
9. Hydrogeological surveys under	, =		•	-		146 1,	~ ;	~	_		The first	-	_
tribal development scheme.					,_				-	1	***	900000	Q)
10. Local ground water investig-	٠ _	, T	. (.	1	>	~	-	-		**	-	
ation.	9			,		•		1940		•			-
11. Hydrogeological surveys under	. 🚚				. ;	:			· _		** *	. =	
- institutional finance scheme.				. 18	•		6 (2)	9,00 ×	2 2	, e	84	ones the	
12. Certifying villages as diffi-		= 19	_ '				9 9	_ `			_		-
cult under R.W.S.scheme.	•1	ž		- 15 - 15	¥ •	10 1	2/	93	3		-	D N	et m
13. Observation wells (Measurement	_						9.			,			
of water levels).	APTO	8.3	0 0 0	9 4	• • •	·					i sis	=	0, 355 6
			. 										
Panchayat Samiti Total :-	29	S.=	-	02	• 20 2	31.		10	-		02	12	80

Table No.16(Contd.)

						لتن								
2	dr.	Category of work.							Bore I					
	To.								Samit	ies				
•				N	A	G P	UR.		77	AMOT		T .	77 TT A 77	13 D
								Tot-		ATOL_			SAVN	The distribution of the last o
	*			pur.			thi		Inav				Kalm-	Tot-
	-		000000 2		1	21100	4117	, ,	101:	hed.	al.	ner.	eshwar	al.
	٠,-			3.	Ţ	Ā. [—]	į 5.	6.	7.7	8.	-!- a	1 10	1-11.	1 15 -
	. ' 🚣			i =:-	. i.	I. -	. i ≤•	. L Ľ°.	i'".	_ _8.	_!_ ニ*_	10.	- <u>-</u> i'	بعد "سرا ساه
		Demo II - Amilled under D W C				02	02	04	10	5 55	10	. 06	1	ρċ
15	0.000	Bore wells drilled under R.W.S.			85	02	02	04	10	_	10	UO	_	06
		scheme.	_	**		•		4.		•			855	% e f
	2	Private drilling for industrial		EO	8		_	03		01	01	01	_	01
	_			U				U)		٠.	•	•		•
	•	& domestic purpose	٠.	4.5		١,	E.	-	٠,		٠			
-	ጃ ⋅	Certification of community wells.		, in	••	_	-	~	-		-	-	•	**
	1500000	950 35 150 150 150 150 150 150 150 150 150 15			-	-		A Language		2 3	-		₽ ₽	
	4.	Systematic Hydrogeological survey	S	-	20	-	-	=	-	-	-	-	-	-
	<u></u>	10% verification of wells const-	+-	<u>-</u>							_	150 T	** ***	-
	7.			18		100000	\$ 1000	-	800.00	: 200 0	7		250 ACT	i la la le
•	. *	ructed under IDA.project.				•	1.60	•		20	l. ₽ 9		17	
	6	Hydrogeological survey under PWS.		<u> </u>		_ ′	_	_		· .				-
				87		100		81	_			- 1	*	
	8 9	scheme.		-							_			
	7	.Geophysical surveys.		_		_		-	-	_	_	~ -	• -	-
			~	-		•								V
	8.	Hydrogeological surveys for		_				-		_	S 1987	_	•	_
	G-05 ⁷²	selection of diyred unfrt RWS.		•		0.09	32		:9		*	,	*	*
		scheme.		G (S) 05		•		C.	reng n	٠, ٠	•			2 (0)
	0	Hydrogeological surveys under		-		_	_	_	_	•		-	 .	
27				**		. 1	384	8.5	7.	i.		<u>- </u>	×	2.0
		tribal development scheme.				an de d		•		•: 		10 (5)		
1	Q.	Local ground water investigation.	•			₹.			7				•	•
`4	4	Hydrogeological surveys under	5.1.			· <u>-</u> ·	• ÷ _	=:	·		· .			
1				, 1 - 1 - 1	í		• •			3:				
	•	Institutional finance scheme.		. J		,		,			a francis			K
1	2.	Certifying villages as diffi-		· · · · · ·	- 4	. · - ·	` -	· .		·	-			
•		cult under RVS.SCHEME.	~	4 1000		-*		. •			reac to each			# 10 :
0,2						63				- 			50 * <u> </u>	
7	2+	Observation wells (Measurement			etifik Ji	-		·		is and the second				na servición
		of water levels.)					<i></i>	<u> </u>				. -		
-	Do	nchayat Samiti Total :-		03	10.00	02	02	07	19	<u> </u>	< -11	07	-	07
-	ra	Interest of the state of the st	-		- ~	~~~-	<u>~</u>	·		` ` `		. – – -	- ~	

						- 1 1 1 -	<u> </u>			
Sr. Dategory of work.	(8) N	o.of Su	ocessfu	L Bore H	oles	. =		= 2		
NO		Talukas	/ Panch	ayat Sam	<u>itie</u>	ន. 🗕				
်င့်ကြိုင်း ဆက္ခန်င်တို့ စနိန့်နှာကြီး _{ရောင်} စီသည်။[ကြုံ			RAMT	K E	되_	U	MRED			Distt.
	Ram-	Para-	Mouda.	Total.	-	Umred!	Bhiwa-	Kuhi	Total.	Total.
Zong the property of the second of the second	tek.	sioni.	~ . !	v	1		pur.	!		
1. [] [] [] [] [] [] [] [] [] [16.	-	17. 1		119.	20.	21.
1. Bore wells drilled under R.W.S. scheme.	23-	٠.	01	24	•	07		01	08	52
2. Private drilling for industrial & domestic purpose.	05		-	05). (C	-		01	01	11
3. Certification of community wells.		-	- 1	•••	-				_ ~	<u></u>
4. Systematic hydrogeological	*	-	_		1	~		_ ~	-	
• surveys.		8 B		•		* *			ğ	
5. 10% verification of wells cons- tructed under IDA. project.			-	2 T (-		**		494	(100)
6. Hydrogeological survey under		£	7	444	•••				_	_
P.W.S.Scheme.			-	2.00		•		•	23	(a)
7. Geophysical surveys.		-	_		22	-	-	-	- -	
8. Hydrogeological sufveys for selection of diyred unfrt RWS.		-	-			-		Transport		
scheme	180 1	Ç.	***	- • 🦿		5	1	•	*:1	
9. Hydrogeological surveys under tribal development scheme.		, ter	, 1911 - E	老某			-	_	- ;	-
10. Local ground water investigation	_	-						-		-
11. Hydrogeological surveys under-	. 🖚					k bet		_		-
institutional finance scheme.		*		× 100		100	· 2	ž c c		ie.
12. Certifying villages as diffi- cult under R.W.S.Scheme.		-	_	-			-		· . · . ·	
13. Observation wells (Measurement of water levels.)	1	** ,	-	-		_				•
Dougland Coults mile										
Panchayat Samiti Total :-	28		01	29	2	07		02	99	63
	w 1 878 1	enu sa n a s an a sana					3-12 News 10-12 News		and the same to the same of the same of	a new local least

	Table	10.10	or conta.	<u>/</u>		in many to a				
Sr. Category of work.			hand pur Panchay							
	K	ag	nu r		KA	TO L		SA	V N E	R _
	Nagp-	Hin-	Kamt-					the same of the last of the la	Kalm-	المنظورين والمنااب
	ur.	gna.	hi.	ir	ol.	hed.			esh-	
	! 	ļ — -	<u> </u>	<u> </u>	† 1	! = -	.	ļ	war.	
1i2	_ 3	<u> </u>	5.	1 _6	7	_8	12	10	1_11	12.
1. Bore wells drilled under R.W.S.	-	02	02	04	08	_	- 08	- 06	⁶⁶ ر	06
scheme.	22	læii	33 <u>8</u> 3	50 - 57		· -	=	κ.		
 Private Brilling for industrial & domestic purpose. 	*		**		100	-			1000	
3. Certification of community wells.	_		1	, <u>S</u>			<u></u>	_		
				-			-	-		1000 m
4. Systematic Hydrogeological surveys.	-	-	-		7	- ·				**
5. 10% verification of wells, const- ructed under IDA.project.		_	-	**	-		***		- _	-
6. Hydrogeological survey under PWS.	-			-	-				. 10	-
scheme.		•		200			-	•		
7. Geophysical surveys.		¹ 		-	+ ,	-	-			. .
8. Hydrogeological surveys for sel- ection of diyred unfrt TWS.Scheme.	-	•	-	-		-		-		-
9. Hydrogeological surveys under			10	-	-		7 <u>.</u>			
tribal development scheme.	•	•		* ,	¥				i de la companya della companya della companya de la companya della companya dell	•
10. Local Ground water investigation	- y			·	Y ·	- (-	÷.,,		-
11. Hydrogeological surveys under		· _ ·		10 10 700	5 <u>- 1 </u>		1-	7		sia Syst aa Sy
- institutional finance scheme.			est of the	F	• • • • • • • •				en så	
12. Certifying villages as diffi-	[-	, 			- !	-	<u>. – </u>	-	-	—
cult under R.W.S.scheme.		:• + × × × × × × × × × × × × × × × × × ×					17.0		25 E	1 _
13. Observation wells (Measurement of water levels.))								
Panchayat Samiti Total :-		. 02	02	04	.08	. 14	- 08	06		.06
						- J				sodi dili imi

٠٠ •٠		·	Table	No.16(Concl	<u>a.)</u>	 		44	•		·	#8 £ 120 #	
Sr	Sign of the second	(9) No.	of hand	pumr	s in	nstalle	ed. ·					, -, -, .	_
Eo	variegory or work.	<u> </u>		ALUI						S	AMI	TI E	8	2
	all the lattice ships to				MT				MRED.	V.		L.	Distt:	
				Para-				Umre	d Br	iwa-	Kuhi	Tot-	TOTACO.	,
-		ļ.,-	tek.	sioni.	<u>i</u>		al		. Ď	II.		al.	Total.	-
_1	2	Ĺ	13.	14.	1 _1	5.	16	17	•_İ=	18.	19.	20.	21.	_
1	. Bore wells drilled under R.W.S.scheme	9.	23		C	1	24-	-07	-	-	-01	<u>Q</u> 8	<u> ,</u> 50	
2	Private drilling for industrial &		-, ,	. . .		•••	-	-			-	,	, 🗕	
	domestic purpose		*	2•0	10.5	•		-	1966	*		_		
3.	. Certification of community wells.	•	- ,	. - .	•	~_	-	-		₩.	, 	-	-	
4.	Systematic Hydrogeological surveys.	-	-	_		_		-	•	-		~~	. =	
	10% verification of wells, construc-		-		ta A	<u></u>	·	÷	-	_	·		-	
_	ted under IDA. Project.	٠.	٠,_	# # ·									3.3	
₩.	Hydrogeological survey under PWS.		-			-	-		-	-	=		, .	
,	scheme.	-	٠	<i>*</i> _		÷	•						5	
· 7	Geophysical surveys.	_	• -	_	*	-	<u> </u>		••				_ =	
⁻ 8.	. Hydrogeological surveys for sele-			"		=	-		-	<u> </u>		-	-	
. 15	ction of digred unfrt T.W.S.Scheme.		***	. •		-		. 5.44		1.00			•••	
9.	Hydrogeological surveys.under tri-		-			-	•	_	-	**	-	 	•	
1 .	bal development scheme.	60) 60)		, -		••-	**			•		v	•	
10.	Local Ground Water Investigation.		-	-		-	•	-		÷	- +	-	• 📜	
11	. Hydrogeological surveys under	922		<u> </u>	5	_	(- <u></u>		9	_		. =	_	
	institutional finance scheme.						• • •							
12	. Certifying villages as diffi-	: :===:		/ · _ ·	,	_ ;	'':		J.*	£ 6.		_		
	cult under R.W.S.Scheme.		· · · ·		1	•	<u>.</u>			•		\(\frac{1}{2} \)	*	
13.	Observation wells Measurement of	-	-		1	٠.	-,	· -		-	· - ·	- 🛶 🙉	•	
	Water levels).										·			_
		6 200	19 July 1988 1988		4765 - 4755 - 3	:		30-0 0855 20-8	5.75		esec Marin	377		

Panchayat Samiti Total :

Source: - The Geologist, Ground Water Surveys and Development Agency, Nagour.

TABLE NO.17 Minor Irrigation works excluding wells in Nagpur District during the year 1975-76. No. of Minor Irrigation Works.

Sr. Panchayat Samiti	No. of works	not in use	Works in u	se(Number)	Net area ir	rigated(ir	Hect.)
No. District/Taluka.		c. Co-op- Total	· Zilla Stat	e Coop-Tot-	Zilla Sta	tel Coon-	Total
	Pari-	erati-	pari-	era- al.	Pari	erativ	
	shad.	ve.	shad.	tive!	shad.	,	
				-1			
1. 2.	3 4.	5. 6.	7. 1.8.	9. 1 10.	11. 12.	13.	1-14-
District Total :-	35 7	- 42	32 7	- 39	325 242		•567
P.S./Taluka:-		i k	3	·		ī, -	s * 3
1. Nagpur	4 -	- 4	2 -	- 2	al a	-	
2. Hingma	~ 3 1	4 .	3 1	<u> </u>	<u>16</u> 26	_	42
3. Kamthi			3 -	- 3	39 · · -		. 39
. Nagpur Taluka	7 1	- 8	8 1	- 9	55 · 26	•	81
4: Katol	4 1	- 5	2 1	- 3	76 50) –	126
5. Narkhed	1 1		175 -	• 1	70 -		7.0
Katol Taluka.	5 1	· 6	3 1	- 4	146 50	-	196
6. Savner	3 2	- 5	3 1	- 4.			2
7. Kalmeshwar	4 -	- 4	t -	· • · · · · · · · · · · · · · · · · · ·			
- Savner-Taluka :-	.7 2	-	4 1	- 5	L 2	-	-2
8: Ramtek.	6 -	- 6	2 2	- 4	30 36		- 66
9: Parasioni		.	2 -	<u> </u>	46		46
10. Mouda							, , . ' - '
Ramtek Taluka.	. 6 -	- 6	4 - 2	6	- 76. 1 . 36	. . –	. 112
11. Umred.	5 1	6	. 3		!		+ m = c
12. Bhiwapur	5	6	3 1	4	48 104		152
13. Kuhi			8 1	9	_ 24		-24
Umred Taluka:-	-10 3	13	12 2	- 15	48 128	kara 🖶 😅	176

SOURCE :- The Executive Engineer Minor Irrigation Works Z.P.& State.

t management in the second sec	Table No.18.	- 46 -	
	ration Projects in Nagpur	District as on 30-6-1976	
Srib LITEM. Major	medium	p-roject.	
No. Projects	4. 5.	6. 7. 8.	9.
Name of Project. Pech Proj		Wanna Umri Tank Kanholi	Chandra-
At Kamtle Location of the Project Khedi a	o wires 4 wires.	Tank Project: Near vill- 8 miles Kanholi	bhaga pro
ss Pencl River, in	tek.	age Peth from T.Nagpur on Amt. Savner Road. Road.	Dorli. T.Katol
Godawan I sin in Ra tek Talul	im-		•
A) Year of completion. 7	1914 1967 -	1968 1972 1977 -	1977
able year of completion.			-
B) Estimated cost of the 4069 Project(Rs.in lakhs)	29.12 42.46	-97.66, 42.87 256.31	87 . 26
a) Hight sanctioned(in Mtrs.) 22.		18.17 21.94 22.20	20.13
a)(1)High sanctioned sadd- 26.3 le dam. b)Hight completed(in Metrs) 22.3		21.94 . 22.20	20.13
(L.B.) n)(1)Hight completed(-"-)L.B. 26.			
- a) Total Length (In Kms.) R.B.C.			
b)Length completed(in Kms)R.B.C.	3 330 - 24.4	16.0 15.8 20.46 16.0 15.8 20.46	10.50
L.B.C. Wor	k in 330 24.4 gress	(Contd.)	10,50

	<u>.</u> <u>1</u>	ABLE NO.18	3(Contd.)		- 47		g a
1.1 2	3	4	[_ 5	[_6.]	_i [8. 1	⁹ •
Maximum storage capacity (in Million M3)	222.05	117.16	113.86	23 <u>.</u> 56	25.77	23.25	88.86
Storage capacity as on 31st March(Million M ³)	54.40	1.30	7.64	6.79	5.77	***** * ******************************	88.86
Gross area commanded in Hect.	226519	39314	1300	2 529	2460	6113	3974
Culturable area common- ded in Hect.	153771	36900	1040	2025	1902	4813	3181
Irrigable area by completed project in Hect.	94000	11000	879	1214	1265	3371	2226
Area Irrigated at pre- sent(in Hect.) (A) Perennial	536 Upto june,77	Nil.	nil.	nil.	nil.		_
(B)Seasonal.	1000 Upto June,78	13040	573	225 (Contd	.)	.130	246
			a a				

_	48	-

		• 5	•	¥	25 A			
e _=	Table	No.18(Co	ntd.)	: 60	- 48 -			(#)
ir: ITEM.	10.	DIUM 11.	P R O	<u>ЈЕСТ</u> 13.	i 14.	15.	16.	17.
 Name of Project. Location of the Project. 	Khursapar Madhu Gom- ga Project Savner	Kesarnall Kamthi Savner	a Khekrana lla Rajgaon Savner	Makar- dhokada Makard- hokada Umred.	Linga	Umri p		endhari eendhari savner
3, a) Year of completion.	1966	1974	-	1978	- ;		-	1980
b) If incomplete probable	-	1978	1980		1979	1981	1980	- .
year of completion. c)Estimated cost of the Project(In lakh).	21.40	66.08	231.97	169.45	71.57.	373.92	73.84	87.11
DAM: 4,aDHight sanctioned(In Mtrs)	17.50	18.31	24.50	18.80	16.54	30.15	16.40	20.89
(a) Hight sanctioned saddle dam.b) Hight completed (In Mtrs) (18.31						
(b)(1)Hight completed(-")L.B. C A N A L:	· · · · · · · · · · · · · · · · · · ·		1 •				W 1 N	
5.a)Total Length(In Kms)R.B.C b)Length tompleted(In Kms)R	. 12.80	8.5	19.50	19.00	6.80	5.16	6.70	2.32
L.B.C	.B.C. 12.80	8.5		•		-	•	·
6.Maximum storage capacity (In Million M ⁵)	4.96	4.31	26.13	14.82	5.44	35.38	5.11	6.00
7.Storage capacity as on 31st March(In million M ³)	4.96	4.31				-	* *	-
,				(C ₀ :	n tād.)	•	51 5.	

-		Table	No. 18(Co	ncld.)			49 =		
1.		_ 10	_ 11	12	13	_ 14	_15	16,	17.
8.	Gross area commonded in Hect.	1,010	1,052	4,837	5,182	1,713	11,097	2,510	2,713
7-18-5-12 Ph/9-2	Culthrable area commonded in Hect.	830	937	3,144	3,226	1,423	9,288	2,007	2,034
10.	Irrigable area by completed project in Hect.	654	607	2,611	3,059	960	5,779	1,041	1,530
· A)	Area Irrigated at present in lect. Perennial Seasonal.	N11 245	Nil .177	-		. :		-	-

N.B.: - Information included as per revised estimate etc;

R.B.C. = Right Bank canal. L.B.C. = Left Bank canal.

Note :- Pench irrigation project covers the information of left & right bank canal as per revised.

SOURCE: - The Executive Engineer, Pench Irrigation (RBC. & LBC.)

The Executive Engineer, Major & Medium Irrigation Project, Nagpur.

- 50 in 1976 (In Rs.)0.00)

Agricultural Wage Rates in Nakpur District in 1976
Name of Panchayat Samiti: Kalmeshwar. Centre: - D

Skilled Labour Unskilled labour Sr. Month. Other Agricultural Labour Carpen-Black Cabb-Field Labour No. Herds-Male. Female ters. remale. man. 1.75 8.00 ... 3.00 4.00 Nil 1. January 1976 8.00 8.00 1.00 1.50 2. February 1976 8,00 8.00 3.00 4:00. 8,00 Nil 1:00 8.00 8.00 3. March 1976 8.00 3.00 4.00 Mil 1.00 7.00 10.00 3.00 1.50 4. April 1976 10.00 4.00 Nil 1.00 10.00 10.00 5. May 1976 7.00 3.00 4.00-Nil 1.00 6. June 1976 10.00 10.00 7.00 3.00 1.50 2.00 Nil 1:00 7. July 1976 10.00 10.00 7.00 1,50 Nil Nil 1,00 3.00. 1.1.62 8. Aug., 1976_ . .10.00 -10.00 J.7.00g GEN11 Nil 1.00 7:00 Nil 9. Sept., 1976_ - 10:00 10:00 3.00 1.50 _ Nil 1:00 ... 10.0ct.,1976 10,00 10.00 7.00 3.00 Nil Nil 1.00 11. Nov., 1976 10.00 3.00 1.1.62 1.00 10.00 7.00 -Nil Nil 3.00 1.50 12. Dec.,1976 10.00 7.00 10.00 ··Nil Nil .1.00

Contd.---

		5	.e.				- 51 -	
2.8.	. Nouda	2.	Table No.1	9(Contd	.) Ce	entre:- Mo	nuda. 	
Sr. Wo. Hon M.		cilled lab				lled Labou		
•	Carpon- ters.	Black Smith.	Cabbler	Lieia :	Labour	Other Ag Labour	gricultural	Herds men.
				Male_	Female _	Male	Fomale.	
12	3=	<u> </u>	5	6	?	_ 8	2	
1. January 76	10.00	8,00	Nil	4.00	3.00	5.00	3.00	3.00
2. February 76	5.00	5.00	Nil	4:00	3.00	5.00	3.00	3.00
3: March 76	5:50	5:50	Nil.	4:00	3:00	4:50	3.00	3:00
4. Abril 76	6.00	6.00		4.00	3.00	4.00	Nil	2.50
5: May 1976.	10:00	8:00	6.00	4:00	Nil	Nil	Nil	2;00
6. June 1976	10.00	8,00	6.00	4.00	Nil	4.50 -	Nil	2.00
7. July 1976	10:00	8,00	6.00	4.00	4.50	4.50	Nil	-2:00
8. Aug., 1976	10.00	. 8.00	6.00	4.00 -	2.50	Nil .	Nil	.2.00
9. Sept., 1976	10.00	8.00	6.00	4.00	2.50-	4.00	Nil	2.00
10. Oct., 1976	9.00	8/-	- 6.00	4.00	2.25	3.50	Lin	.3.00
11. Nov., 1976	8.00	8.00	6.00	4.00.	3.50	3.00	Nil	4.00
12. Dec.,1976	10,00	8.00	6,00	4.00	2.50	4.00	Nil	4.00
•	* *	s s 8 m		· ·	(Co:	ntd.)		

Table No. 19(Concld.)

	P.S., KUHI.		Çenti	re :→ Ku	ni.			· ·
12.		4:	_ 5	6.	7.	8	2•	10
1. January 1976	10.00	10.00	10.00	4.00	3.00	Nil	Nil	1.50
2. February 197	6 10.00	10.00	10.00	4.00	3.25	Nil	Nil	1.50
3. March 1976	10.00	10.00	10.00	4.00	3,50	Mij	Nil	1.50
4. April 1976.	10.00	10.00	10.00	4.00	3.25	Nii.	. Nil	1.75
5. May 1976	10,00	10.00	10.00	4.00	3.00	4.00	Nil	2.00
6. June 1976	10.00	of 10.00	10:00	4.00	Nil.	4.00	3.00	2.00
7: July 1976	10,00	10,00	10.00	4.00	3:50	Nil	Nil	2.00
8. Aug., 1976	10.00	10.00	10.00	4.30	4:25	Ŋil.	Nil	2.00
9. Sept., 1976	10.00	10.00	19.00	4.00	3:50	Nil	Nil .	2.00 %
10. Oct.,1976	10.00	10.00	9.00	4.30	3:50	6.00	Nil	2.00
11. Nov., 1976	10.00	10.00	10.00	4.00	2.50	Nil .	N11	2.00
12. Dec.,1976	10.00	10.00	10.00	4.00	2.50	Nil -	Nil	2.00
12		* * a	8 10	a " g"	\$1 1 € 2		2	**

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

SOURCE: - District Statistical Office, Nagpur.

No. of Operational holdings and area operated No. of Operational holding reporting irrigation and Nat area irrigated and number and area operational holdings by tenure and by size class of operational holdings in Nagpur District.

Sr. No.	Size Clas	 s.	Indivi	dual Hold-	Joint Ho	oldings	Total	Holdings.	Wholly ated:	Irrig-	Wholly ated.	Un-irrig-
		500 E	. No	. Area.	No	Area.	No.	Area	No.	Area	No.	Area.
<u> </u>	2.		3.	4.		6.		9	9	10.	11.	12.
1.	Below 05 1	Hect.	4 <u>6</u> 7 9	1408	674	174	5353	1584	1,115	303	3921	1040
2	05-1.0	- II -	8624	. 65 <u>8</u> 3	1214-3	899	9838	7482	_786 _	524	8175	5695
. 3.	1.0-2.0	~"÷	18897	27967	2884	4256	21781	32223	592.	710-	18536,	24505
4.	2.0 -3.0	÷"+	15734	38763	2847	7003	18581	45766	240	457	15343	33017
5.	3.0 -4.0	<u> </u>	11836	41100	2456	8466	14292	49566	102	264	11354	33671
6.	4.0- 5.0	*"*	9478	42207	1996	8840	11474	51100	6.6	216	8870 ,	33150
7.	5.0-10.0	∓ " ←	22376	155984	5755 ; =0	40361	៌28 <u>1</u> 31 ⋅	196345	96	502	19427	110832
8.	10.0-20.0	- ⁱⁱ -	8759	117488	2898 🦠 👌	39402	11657	156880	- 39	367	6645	79493
9.	20,0-30,0	-%	1487	35432	671	16047	2158	51479	· 2	39	1020	18873
10.	30.0-40.0	11	389	1.3227	200	6785	589	20012	Y 100 🚅		197	5171
11.	40.0-50-0	-11	- 131	5800	73 523	3439	209	9239	1	4	70	2303
12.	50.0 and a	above	107	75.64	75	5188	182	12752	1341	1	54	2350
	al All Size	∋⁻ ¹	102497.	493566	21748	40862	124245	634428	3040	3387	93612	341100

(Contd.)

Table	No.	200	concld.)
- street, street, and the state of	خوت بور		عاد حدددد المحاسب

		· ·	rable No.20)(oc	oncld.)	1	in.	54 –	,	٠		
Sr. Size class.	Partly :	Total Area.	Irriga- ted area		holly v	oned Area	· · .	remmed		y owne y rent	ed.	<u> </u>
12.	13.	14.	15		16.	<u> </u>	18.	19.	20	_area.	i or <u>e</u> a.	
1. Below 05 Hect.	319	94	. 55 .	: . · ·	5207	1547	134	29	12	4	2	
2. 05-1.0	87.7	603,	259		9652	7349	148	100	3 8	- 26	10	
3. 1.0-2.0 -"-	·· 2653	3710	1244	GR.	21176	31305	422	622	183	272	100	126
4. 2.0-3.0 -"-	2998	6776	1830	۱ ـ	17,921	44131	347	344	² 313	766	288	Ħ
5. 3.0-4.0 -"-	2836	8884 -	2049		13674	47415	249	858	369	1267	494	
6. 4.0-5.0"-	2538 .	16 103	2110		10841	40292	186	915	447	1964	800	
7. 5.0-10.0	18602	53905	9375	.:::	25996	181192	354	2384	1781	12710	4779	•
8. 10:0-20.0 -"-"	4973	57460	9261	•	10431	140155	81	1058	1145	15622	5051	-
9. 20.0-30.0 -"-	1136	22072	33 98		1891	45107	.10	208	257	6150	1792	*
10. 30.0-40.0 -"-	392	10445	1620		521	17743	· .	. =	60	2264	495	
11. 40.0-50.0 -"-	158	4576	670	124	179	7909	. 1	41	29	1287	336	
12. 50.0 & above "	127	6132	1005		153	10706	. 1.	58·	28	1987	281	
Total All size Classes.	27593	184820	33376	i.	117642		1933	7017		44319	14428	(•

SOURCE :- Agricultural Census 1970.

TABLE NO.21 - 55
Arricultural Machinery and Implements in each Panchayats/Taluka of Nagpur District
In 1972.

Fig. 44 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Albaco occasi Video sacisi Accos terrori cond. Walth Rec	111 1912	4					
Sr. Mame of Panch No. ayat Samiti.	- Pame Bullo of Carts Taluka.	ek P 1 o Wooden	ughs Iron.	Sugar cane Worked by Power.	crushers 0 Worked by n bullocks.p	es with ump sets sed for rrigation	elect! ct- ric ; ora pump	Gha- nis 5Kgs. & above.
		!'-					gation	.i i .
1.1 2.	_!34.	5	6	7· i	8,	ا ـ ـ ـ 2• ـ ـ ا	10-1 11	12.
District Total :-	75,4	60,904	3,631	7	14	1,826	7,522 79	6
Panchavats. 1. Nagpur 2. Hingna 3. Kamthi Taluka 4. Katol 5. Narkhed 6. Savner 7. Kalmeshwar 8. Ramtek 9. Parasioni 10. Mouda 11. Umred 12. Bhiwapur 13. Kuhi	4,8 4,9 4,0 Nagpur 13,9 5,8 6,5 Katol 12,3 6,7 4,1 Savner 10,9 6,1 5,1 6,3 Ramtek 17,6 6,3 8,5 Umred 20,6	78 3,564 76 3,417 76 9,723 76 3,631 72 3,887 78 7,518 70 5,100 71 2,338 71 2,338 71 7,438 71 4,584 71 6,598 71 6,657 71 71 6,657	739 702 74 1,515 480 359 839 359 263 622 22 20 27 69 310 104 172 586		2 4 - 6 . 4 4 4 3 1 4	173 214 387 327 248	548 2 468 10 592 11 1,608 23 1,413 2 1,613 9 3,026 11 527 13 1,465 4 1,992 17 110 - 176 21 381 2 667 23 133 2 35 1 61 2 229 5	1 1 5 5 5

SOURCE: - Live Stock Census Publication 1972.

-	ማ በተመታ ነው	e pjesa graena i 15. maj 1845	-
•	20,1011	TABLE NO.22	e en

Fahine Scarci	ty and Akin to S	BLE NO.22 carcity da	ta in Nagr	our district	for the ye	ar 1976-77.	
Fr.No. I TEM.	District Total	Nagpur	Katol	Savner	Ramtek	Umred	
1.1.2.	2.	4.50 .5	.1	[_6]	7.	8	
A. Famine & Cronic Scarcity.		F 35 - 326		* 1. : * :			
1. Total No. of viling in the district.	lages 1,929	445	340	242	386	516	8
		i V	60	a ***	. •		•

Note :- Since no scarcity condition is existing in Nagpur district the requisite information for table may be treated as Nil.

SOURCE :- The Collector, Nagpur.

TABLE NO.23 - 57
Tevermination of Precarious and Searcity areas according to the history of scarcity in the Lagrur district during the year 1970-71 to 1976-77.

Sr. District/ Cir-	No.of Tota	l No. of villages affe	cted in the year		
Jo. Taluka. cle.		-71 71-72 72-73	73-74 1 74-75	75-76 76-77	. Remarks.
	ges in the			18 18 8	Im 9
	Circle.				
1. 1 . 2 3	[5.] _ 6. [7.]	8	10. 11.	12
District Total:-	1,929 1,8	829 1,434 1,484	Nil Nil	Nil Nil	Since no
. Taluka:		يختره ولمديرا عبدان			scarcity is
1. Nagour	445	41.6 399 346	Nil Nil	Nil Nil	existing in
2. Katol	340	326 309 302	N11 N11	Nil Nil	Nagpur dist-
3. Savner	242	232 240 241	Nil Nil	Nil Nil	rict the inf-
4. Ramtek	386	356 105 299	Nil Nil	Nil Nil	ormation for
5. Umred.	516	499 381 306	Nil Nil	Nil Ni].	76-77 is

SOURCE :- The Collector, Nagpur.

TABLE NO.24 Live Stock in each Panchavat Samiti in each Taluka of Nagour District as per Live Stock Census

In 1972. m; District/ CATTLE Female over 3 years Total 'Buffaloes Breeding. . Taluka & Females over 3 years Catt-'Used!Used Male over 3 years. In !Dry & Panchayat !Used !Used Oth-!Total; Work-Oth- Total Young !les. ! for for for for for ers. Males. Milk. not ers. !Fem- stock. Samiti. ing. .bree+ breeales. bree- bree- work. calved ding, ding ding ding only. 'even' only, and ionly 1& Wo-1 once. ' work rh both only. both 188600 -602873 911 2510 194108 2677 200584 138275 1762 1290 213689 istrict Total 1289 ·72363 · anchavat Samiti. TALUKA: 223. 23549 137 810 15111 286 16344 11108 12152 21578 61471-203 1. Nagpur 19 -28 41372 2. Hingna 143 54 12862 312 13371 4287 10094 14428 13573 15 3. Kamthi 49 61 11480 392 11982 4568 7669 24 115 12376. 12247 36605 . 4 1. Nagour Taluka 229 990 41697 19963 29915 266 209 50353 36 925 39453 47398 139448 332 4.Eatol 123 22 15129 18476 28 15302 4308 14153 . 12 14230 48008 5. Narkhed 141 16795 109 21018 16314 54127 71 16505 6071 14782 2. Katol Taluka: 198 31634 - 169 32097 10379 28935 39494 - 30544 102135 164 96 121 8 6. Savner 96 16853 . 76 103 14205 6502 11274 474 152 18402 49460 13930 .18 7. Kalmeshwar . -108 11750 - 4315 - 9985 37969 6 76 307 11259 114 36 14450 11769 3. Savner Taluka. 172 383 25189 211 25955 10817 21259 588 1 188 32852 28622 87429 96 24 8. Ramtek. 83 14771 156 15051 13 13366 42396 36 4990 88 13979 8888 9. Parasioni 105 108 13012 167 13392 29 62 15202 13889 43479 5013 1,0098 15910 148 16365 15 10: Mouda 71 236 5869 6836 36 12816 13307 42488 32 4. Ramtek Taluka 259 385 41997 56 43693 471 44808 15872 25822 225 127363 140 78 40558 11: Umred. 106 756 16555 587 17894 11 646 4989 11064 532 17341 14810 50045 68 12. Bhiwapur 220 17 17104 120 17461 14678 .. 11444 43583 89 9 5594 9084 13. Kuhi 5 20480 129 20672 4748 12196 15224 52870 19 15 15 16974 5. Umred Taluka. 331 721 54139 836 56027 15331 32344 771 547 39 48993 41478 146498 179

- 59 -

TABLE	MO	21
	110	

		TABLE NO. 24.			· // –	
Cr. District Buffelo	es.	Buffeloes.				
No. Maluka & Used O	th- Total	In IDry &	Work- Oth-	Total You	ag !Total	Total
	rs. Males.	Milk. not.	ing. ers.	Fema-Sto		bovine.
work! only.		calved	<u>]</u>	les.	loes.	•
U.L.		once.		į . į	. 1	i
1.] 2. 17.	18. 19.	20. 21.	22. 23.	24. 2	26.	27.
District Total: - 646	68 1788	18236 17580	238 180	36234 219	19 59971	662844
Panchayat Samiti.		8 9	w.	• 1		
Nagpur 49	7 276	6538 3044	84 35	9701 43	27 14504	7 5775
2: Hingma 11	12 : 99	1367 1408	. – . 3	2778 18		46059
3. Kanthi 9	4. 85	1002 900		1926 10	7.7	39625
1. Nagpur Taluka 69	23 460	8907 5352	: 94 52	14405 71	16 22011	161459
4. Katol 18	1 116	1484 2137	· - ·1	3622 21	15 5883	53891
5. Narkhed . 18	8 101	1642 1967	13 23	3645 26	6399	60526
2. Katol Taluka. 36	9 217	3126 4104	13 24	7267 47	98 12282	114417
6: Savner 15	8 90	981 1161	ື 19 19	2180 15	14 3814	53274
7. Kalmeshwar 44	1 98	731 1076	33 17	1857 11	59 3114	41083
3. Sayner Taluka. 59	9 188	1712 2237	52 36	4037 27	03 6928	94357
8. Ramtek. 258	9 . 379	933 ` 1091 ·	25 12	2061 15	19 3989	46385
9. Parshioni 18	- 58	715 888	10 7	1620 9	98 2676	45155
10. Nouda : 100	3 247	923 908	3 5	1839 13	23 3109	45797
4. Ramtek Taluka. 376	12 584	.2571: 2887	.38 24	5520 38	70 9974	137337
11: Umred. 64	8 151	791 1054	. 41 43	., 1929 - 130	3388	53433
12. Bhiwapur · 14	1 113	574 803 ·		1377 10		46093
13.KUHI . 28 ;	6 75	555 1143	- 1	1699 110	04 2878	55748
5. Umred Taluka. 106	15 339	1920 3000	41 44	5005 .34	32 8776	155274
å .				(Contd.).		, . •

Table	No.2	4(Concld.)
	-	

						* · · ·		
Sr · No		Sheep	Goats.	Other stock.	Total live- stock.	Tota	l poult	ry.
	P.S 3			· · · · · ·	14 ,427	4:0	٠	6k
- 1	2.	28.	29.	30.			32.	:-
	strict Total:	1521490	173804	12921	≥87105 9	Milo	236796	Į: .
Pa	nchayat Samiti. Taluka.	. 3 5.4	e.	i s	• • • • •			٤.
	Nagpur.	52	24815	53 18	103960		36963	
	Hingna Kamthi	1 3813 ·····	14280 15563	1455	65607 57808	. 20.1	21647 12378	5.
	:Nagpur Taluka.	: 5675 €				ន់ ∈ ស៊ី ធ	70988	, a ¥
4	Katol	548	11009	496	65944	1:37	11300	. 1
_: .5	Narkhed :	6307043	12230	1374	80437	. 3	13114	380
2	. Katol Taluka.	6855:11	23239	1870	146381		24414	
. 6	. Savner !	2439:11	14745	5:: 1082	7154Ò	24	11064	.
7	.Kalmeshwar 🤄 .	1357	9612	1235	53287	1.4.5	10288	:
3	. Savner Taluka.	3796	24357	2317	124827		21352	
	8. Ramtek	5	11679	496	58565		25216	
	9. Parshioni	·· 384 ·····		495	60398	•	12154	
	. Mouda	- 4	11403	422	57626		16970	
365	4. Ramtek Taluka		37446		175589		54340	*
	. Umred	2689	9793	537	. 66452	* ***	18121	•
	. Bhiwapur 3. Kuhi	1496 586	8450 15861	450	56489 73046	t.	13605	26
		•	. :		72946		33976	
	5. Umred Taluka.	4771	34104	1738	195887:	L	65702	=
	4 San J 4 Carlot - 18 July							

SOURCE :- Live Stock Census 1972.

TABLE NO.25 - 61
Veterinary Statistics in each Panchayat Samiti, in each Taluka of Nagpur
District during the year 1976-77.

Sr. Name of No. Panchavat	Barrer commence-service	of Veterina	•		i	nimals	the second of the second		No of arti	fical inser	mi-
Chmiti &	Hospi- tals.	Dispe- Aic naries Ce	nt- ors.	Stock Man	Hosp- itals	Disp- ensa- ries.	Aid Cen- tes	lotal.	Centres		
1. 2.	31	. –	56	_ 7•_	8	9•_	10.	11.	12.	1 13.	
District Total P.S./Taluka.	. 2	20 4	22	60	31,115	47,817	74873	15377	5 59	3,870	
1. Nagpur	2	2. 4	4	4	31,115	6,841	5892	43848	5	227	
2. Hingna 3. Kamthi 1. Nagpur Talu	- ta 2	1 1	5 1	4 4 12	<u>-</u> 31,115	1,589 2,508 10,938	5966	5465 8474 57787	4 - 4 13	163 235 625	981 2 981
4: Katol 5. Narkhed		2.	3 . 3 .	5. 8	-	4,965 5,130	6362 11899	11327 17029	- 6 - 93	314 452	•
2. Katol Taluka	a	4 - 12	2 - 5	·13-	· · -	10,095		.28356	J5 .	766	•
6. Savner 7. Kalmeshwar	Ξ.	1 .	2 5- 1	5 - 4 -	- - (7	4,318 3,334		10276 8888	6 4	817 400	***
3. Savner Talul	ka	. 3	7 - 3	9 :		7,652	11541	19164	. 10	1,217	
8: Ramtek 9: Parasioni 10. Mouda		1 - 4	1 2 1	-5- 4	· -	2,256 5,293 1,882		7494 14019 6118	4 4 •4	219 294 596	× 1
4. Ramtek Talul	ca	4. 10) 4	13	-	9,431	15200	24631	12	909	
11: Umred 12: Bhiwapur 13. Kuhi		-1-	2	4 - 5 - 4-	'' - ', '.' .' - '.'.' .' - ''		3419 5394 5324	8194	3 2 4	106 110 137	• •
5. Umred Taluk	ā <u>-</u>	- 5 - 10	4	13		-9,701	14137	-23838		353	

SOURCE :- The District Animal Husbandry Officer, Z.P., Nagpur.

String of No. Pancheyat. String of No. Pancheyat. String of No. Pancheyat. Sanitic of Taluka. Sanitic of No. Pancheyat. Septicesmia Septicesmi	11. 0000011700 774	C 2000T	TIO - OWETH O	2	Car i Corror			,				A 1 A 1	 - ::
No. Panchayat Samitile (1) Heamor (2) Foot and (3) Black (4) Anth-Ew. (5) Surra (6) Bol- (7) Other Samitile (2) Foot and (3) Black (4) Anth-Ew. (5) Surra (6) Bol- (7) Other Contagnous Entagle Course Cou	Smillene of		T	OTAL LI	VE STÓCI	MPRTA	LITY.		7) \$1.51	TOTAL .	:-		
Samiti				· I.	CATTI	Œ	AND ·						
Taluka. Septicesmia Centage Course Course	Samiti &							(4)An					
Septicemia Lin. A. D. Lin. A.			rhagic		uth -	્ં વ	[uatte]	r roz		141.	aliynu		
Case						4 3 ·			<u></u>	<u></u> ,h			
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13 14 15 16 17 18 19 20 21 22 23		T1/4 • - *	A. D.	`. ™™•	A. B.	11N	Ă•	י אוויד פער	A. D.	LN. A. D.	· LN., A.	n• ž	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13 14 15 16 17 18 19 20 21 22 23 District Total: Ghat 90 49 Tond- 144 - Ekta- 81 67 Fasi			7.	د	5	4	-	£ . 580			· · · · · · · · · · · · · · · · · · ·		
District Total: Chat: 90 49 Tond- 144 - Ekta- 81 67 Fasi	. _മ ്കിലുക് മ്കായ കട												
P.S./Taluka. sarp. khuri ngya 1. Nagpur -"- 11 16 -""- 34"- 1	1•2	2•∴ .	_ ⁴ • ⁵ •	⁶ <u>.</u> .	_7 <u>• _8•</u>	⁹ :	_10	11. 12.	13_14	15_ 16_1	<u>/ 18_ 19</u>	750 5	1_22_23
P.S./Taluka. sarp. khuri ngya 1. Nagpur -"- 11 16 -""- 34"- 1	District Total:	Ghat-	90 49	Tond-	144 -	Ekta-	- 81	67 Fasi	ا اسم جد	·		_	
2. Hingna	P.S./Taluka.	sarp.	3	khuri		ngya			1227	. 16			
2. Hingna 3. Kamthi 1. Nagpur Taluka"- 11 6 34"- 10 7 4. Katol -"- 11 7 -"- 34"- 10 7 5. Narkhed -"- 1 7 -"- 34"- 1 9 22 2. Katol Taluka. 11 7 35 - 12 9 8 6 8 6	1: Nagmir	_in_ ·*	11 16	_11		_11	_	Company of the company		illadi. Namana		<u> </u>	:
3.Kamthi -"- 11 6 34" 10 7 4.Katol -"- 11 7 -"- 34" 10 7 5.Narkhed -"- 1 7 -"- 34" 10 7 24.Katol Taluka 11 7 35 - 12 9 6.Savner -"- 3 3 -"" 8 6 8 6					34	_11_	-	_ ~					
5. Narkhed -""- 1"- 2 2	3 Kamthi	_0_,	- , -		_	n <u>_</u>	-			eren eren e		-	
5. Narkhed -""- 1"- 2 2	1.Nagpur Taluka.		11 6		34 -	100				And John Co	• :: <u>-</u>		
24.Katol Taluka. 11 7 35 - 12 9	4:Katol	_"-	11 7	~!! <u>·</u>	34 -	¹¹	10	7 '-	_		- 4) -		
6.Savner -"- 3 3 -""- 8 6	5.Narkhed	_ ^{I1}	-	¹¹	1 '	~ 11 —	2	2		<u> </u>	a _⊹ Ł	-	
6.Savner -"- 3 3 -""- 8 6	24.Katol Taluka.	(III)	11 .7	N	35 -		12	9 -					
7.Kalmeshwar -"- 10 7 -"	6.Sayner	_11 _	3 3	_H		_11'	8	- 6 :	_ : 5	_ <u>``</u>			
3. Savner Taluka 8. Ramtek -"- 14 7 -" 6 6 9. Parasioni -"- 16 9 -" 8 6 10. Mouda -"- 11 1 -"- 75"- 2 1 4. Ramtek Taluka. 41 17 75 - 16 13	to some to contract the contract to	11	1889	11	s e ,			4 .				-	
8:Ramtek -"- 14 7 -" 6 6 6 9:Parasioni -"- 16 9 -" 8 6 8 6				—		· ****	± 11 + ,	. L				-	
9.Parasioni -"- 16 9 -" 8 6 8 10.Mouda -"- 11 1 -"- 75 "- 2 1		- N	13 10				. 9	7 -			4 - -	-	
10.Mouda -"- 11 1 -"- 75 -: -"- 2 1		'' 11	14 7	` ' - '' ' `		-11-	6.	.6	· - , -	()		·	
4: Ramtek Taluka. 41 17 75 - 16 13 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			16 -9	·			8	,6 -		,,=`, , , ,, ,	21 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	- 	
11.Umred -"- 8 3 -""- 28 26	4.0E-322	-"	11, 1	;="-, .	50007 S	, and ¹³ and 1	2	.1 —				-	
12.Bhiwapur -"- 3 3 -" "- 8 6		n s *			75 -	g. 25	A 100		i L	– – .		·, '—	
13. Kuhi -"- 3 3 -" 8 6		-"-	8 3	_"_		-"-"	28"	26 =	'- '-		,		-,
	12.Bhiwapur	_11	3 3	— ¹¹ —		_"-	8	6 -				-	
5.Umred Taluka -"- 14' 9 44 38	13. Kuhi	_"-	3 3	_11_		_11	8	6 -				-	
	5.Umred Taluka	_fr	14 0				11	- 78 <u>-</u>	_111_	11 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			
			* T 2				***			_, 			

	المادة والمواقع المواقع المواقعة المواقعة المواقعة المواقعة المواقعة المواقعة المواقعة المواقعة المواقعة الموا المواقعة المواقعة ال	
Sr.! Hame of P.S./	T OTAL LIVE	STOCK MORTALITY
No. & Taluka.	II. SHEEP AND GOATS. Anthrex Phoars Foot & C	ther Ranikhed desease.
		ther Ranikhed desease.
:: :::::::::::::::::::::::::::::::::::	LN. A. D. LN. A. D.	& parastic
		desases
		LN. A . D.
1.1 2.	24. 25 26 27 28 29 30 31 32	33 34. 35 36 37 38.
	To day were the state of the st	
Distt., Total: - P.S/Taluka.	Fasi Tond khu	
Section 14 and designation of a	ri/'	
1: Nagpur 2: Hingna	Pai-	
3. Kamthi	Khuri.	
Nagpur Taluka.		
4: Katol		
5. Narkhed -		
Katol Taluka.		AND 200 200 200 200 200 200 200 200 200 20
6: Savner		
7. Kalmeshwar		
Savner Taluka.		
remove the second of the secon		
8. Ramtek		
9. Parasioni		
10. Mouda -		
Ramtek Taluka.		
11: Umred.		
12. Bhiwapur		
13- Khui		
Umred Taluka.		
න ම ජ මෝ		(0
	es e	(Contd.)

	(
Sr. Name of P.S.&		-VE-ST-OCK- M	ORTALITY:	
No. Taluka.		ULTRY		
1	Fowl Pox.	Sprice hacto- Cocoi dise-		Others
	g pag 1970 M.	sia. ases.	parastic disea-	***
1 220 00 2 22	AN. + A. D.	LN. A. D. LN. A. D.		T.N. A. D.
1. 1. 2.	39 40 41	42 43 44 45 46 47	48 49 50	51 152 1 53.
Distt.Total :-				
P.S.Taluka :-				
1. Nagpur			· = = = .	
2. Hingna				
3. Kamthi				
Nagpur Taluka				
4: Katol				
5. Nerkhed.				- [- l
Katol Taluka.		The Alberta American Land		
6, Savner			4	
7. Narkhed.	ing and ma			
Sawner Taluka.			سے سے	
8: Ramtek				
9. Parasioni				
10. Mouda.	· · · · · · · · · · · · · · · · · · ·			
-Ramtek Taluka				
11: Umred				
12: Khiwapur	I I I			
13. Kuhi.				
Umred Taluka.		e e gar e l'ampe,		

N . B . :- LN + Local name of the diseases. A=-Attacks, D= Deaths.

SOURCE :- The D.A. H.O., Z.P., Nagpur.

TABLE NO.27.

No. of recognised slau	ghter Houses	and Anima	1 Slaugh	tered in	these sl	aughter Ho	ouses in
each Panchayat Samiti	in_Nagpur Di	strict_du	ring the	year_19	76-77.		
Sr. Distt./Taluka. Slaughter	NO.	OF -		MALS		SLAUG	HTERED
No., P.S. Houses	Cattle. B	uffaloes,	Sheep.	Goats.			Total.
Total.	ļ				T	alë•:	<u> </u>
_1 2	<u>i _ 4•i _</u>	⁵ •	6	17.	1_81_	9 <u>.</u>	1 _ 10:
District Total :- 18	' 77	**	24,228	61,747	211	-	86,263
P.S./Taluka. 1. Nagpur 2	<u>*</u> _	-	23,481	37,415	-	-	60,896
2. Hingna	~	•••	7500	- 250	; -	-	0.055
3. Kamthi	•	-	598	9,259	200	1 - 1	9,857
Nagpur Taluka. 3	-	-	24,079		· <u> </u>	-	70,753
4. Katol · 2			. <i>≥%</i> =: 40 :	and the second second	71	· .	2,571
5. Narkhed. 3	-	-	31	2,582	135	_	2,748
Katol Taluka. 5			71	5,042	206	. •	5,319
6. Savner 5 7. Kalmeshwar 2	77	<u> </u>	_77 1	_ 2,842 1,019	- 5 -		2,996 1,025
Savner Taluka	,	, – -,	78 .	3,861	5 .	T	4,021
8. Ramtek	- *	_	-	1,608	<u> </u>		1,608
9. Parasioni -	<u></u>	=			- - .		
10. Mouda	•	•	•	-		-	-
Ramtek Taluka.	• * * * * * * * * * * * * * * * * * * *	· • : : :	Na September 1	1,608		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1,608
11: Umred 2	.	•		4,562	_ -		4,562
12. Bhiwapur -		_		. ,			
13. Kuhi -							,
	. The state of the	• 1	5 T T	A E60	1 .	4 a (A) (A) (A)	4,562
Umred Taluka 2			° - -,	4,702			
	R C E: - D.A.		Ma mara		1 .	7	2
, S 0.0	TO BI- D.A.	п.О., д Г.	Maghar.		**	·	a)

TABLE NO. 28-A.
Forest area in Nagpur District During the year 1976-77.

Sr.; District.	Department.	Reserved.	Protected.	Unclassed.	Total.
1. 2	3	4	<u> </u>	6	7.
Distt.Total:	Total.	_1,24,086	- 93,502	:51.702 _	2,69,290
	-	-	- , · -	· ·	
1. NAGPUR	Revenue			51,702	51,702
was in this	. Forest.	1,24,086	93,502	·	2,17,588

N.B.: - Figures-are provisional.

SOURCE : - The Divisional Forest Officer, Nagpur.

59,000 A6,67:

TABLE NO.28-B. - 67 - .
Lajor and Minor Forest Product in Nagpur District during the year 1976-77.

(Value in Rs. 1000).

Sr. Timber No. Quanti- Value	Fuel	Sandal wood Quan- Valu		rest Produ 000	cts value	in
ty in 3) Rs.000	i in z Rs. 000	in 3 (OOOM)	OOO Bamboo in Rs. COO	Grazing in Rs. 000	Other Products specify names if	Total value in Rs. 1000.
1. 2		6-	7. 8.		any in Rs.000	'
1. 26.51 8,731	19.62 1,117	200 M	205	15		10,068
	.5,02		ida tani. Haran			
·				8 1#67 80		

SOURCE :- The Divisional Forest Officer, Nagpur.

TABLE NO.29-A.
Inland Fisheries in Nagpur District in 1975-76 and 1976-77.

Sr. District/ No. Taluka.	Year.	Length of Rivers (Kms.)	suitable	brought under pis- ciculture	Inland fish- production (M.T.)	Value of catch to producers (Lakh Rs.)	Camp fry used for sish culture imported (Lakh No.)
1. 2.	_3 <u>.</u> _	1 4	5	6.	7.	8	9•
Distt.Total:-	75 - 76 76-77	690 690	10,803 10,689	9,500	610 800	24:40 30.00	56 74
1. Nagpur	75-76 76-77	-	1,443	1,443 1,450	60 1 3 0	2.40 4.20	6 25
2. Katol	75 – 76 76 – 77	· Zn·	₹ 644 <mark>518 -</mark>	480 468	40 30	1.60	- ² ₅ ; .
3. Savner	75 – 76 76–77	·	338 884	338 836	30 ·	1.20 2.00	2
4. Ramtek	75-76 76 -7 7	- :	4,815 5, 2 26	3,512 5,274	260 430	10.40 16.20	26 24
5. Umred.	75 - 76 76 - 77	-;	3,727 2,461	3,727 2,411	220 160	8.80 6.40	20 15

N.B.: - Talukawise break up of Rivers is N.A.

SOURCE :- The District Fisheries Development Officer.

TABLE No.30. - 69

Average daily em	FAC Lovment of W	TORY STATISTICS	(ANNUAL) 1974 ries in Nagour	nistrict.	
Sr. Industry Sub groups. Years.	,	of No. of Total s- work- Col. ing Total to- fact-	l workers in (6)	Total No. of w mand- i ays worked (In 00)	No.of
_1	4 5	6. 7.	1 8 9.	10	11. 1 12.
1. 008 Agricultural 1975 Production not elsewhere classi- 1976 fied.	1 =	1 9	9 -	- 25	
2. 201 Manufacture of 1975 dairy products 1976	2 -	2 197	138 – 197 –	- 499 - 716	
3. 202 Ginning & press- rvation of fruits 1975 & vegetables. 1976	2 · = 3 -	2 236 3 494	125 111 225 269	606 138	(a ∴a 3 (a ∴a 3
4. 204 Grain mill prod- 1975 ucts. 1976	21 4	14 172 16 180	136 36 154 26	525	3 74 i.
5. 205 Manufacture of 1975 bakery products. 1976	10 2	8 146 8 208	135 11 196 12	4 3 9 6 3 8	- (1 - 1) - (1 - 1)
6. 209 Manufacture of cocaa, chacolate & Sugar confectionery (including sweet meats).	1 20	N. 100 60 62 coma , circoni Labor 4, 100 6143 - Internal Turkinya ,		40	1 14

(Contd.) ...

(Courd.) Laple No.30(Contd.)Courd.)
1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
40 7 210 Manual Halling Service 1078-12 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
the desirable of the second se
(28 8. 211 Manife eture) of total 4375 (2113 - 1 102 - 19 1093 188 568 1 16
fats e.g.mustered 11976- 42130 - 1 146-10 100 20 20921 209 - 645 2 14
101 3 This etps Inedia to the tour of the second se
158. 45212164 -5.122534 269:576 150.5 -5 - 945.22594 269 25. 527. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
00 g. 212 Tea processing 111975. coc15 - = 55 - 15 777 1 - 2301 2301
11010. 215; Manufacture, off- 1976 2 - 2 821 817 4 2409 - 4
2310.1246; Manufacture of pre- 1975.
12. 217 Manufacture of 1975 52-1:
4.2 04.0 Mountains advantage of
not elsewhere 1976 1976 142 140 140 140 140 140 140 140 140 140 140
144, 223 Production of Court 1912
30) 100 - Try Liquor & Taddy 1976 1 200 177 - 172 14 11 3
15. 224 Soft drinks & 1975/10 Incer 2 area 3 (38,00) - 51 1 4
carbonated water 2 1976 2 1900 1 62 40 40 100 124 - 1ndustries II word 1976 100 100 100 100 100 100 100 100 100 10
16. 230 Gotton ginning. 1975 0.07 11 40 cm. 400 Feb. 308 360 360 921 37 136 cleaning & baling. 1976 12 12 12 12 12 12 12 12 13 130 CT 783 130 CT 783 12 136
1976 1976 12 12 12 12 12 13 130 CE 783 CE 78
GO - MINITEDIATE DIDITION NO. CONTROL OF THE STATE OF THE
69 - (Contd.) (Contd.)

		(<u>)</u>		lable	No.30(Co	ntd.)	. 3		71 -	.A.		
1:	2			4•	5	6.	7	8.		10.	11.	12.
17'. 231	Cotton spinning,	1975		5		5	10,205	9,484	721	30727	-	-
10.2	weaving, shirnking sunfarizing, Maree	_ 1510	1	5		6	10,792	10,430	- 362	33 , 559	-	± ·
	rising & finishin of cotton textile in mills.	g ·		:	er e B yr				. F	.9		
18. 232	Printing, dying &	1975			-	1	14	14	0.000	36	-	•
	bleaching of cott textiles.	on 1976		3	1	. 1	43	43.	. •	135	1	10
19. 245	Spinning, weaving	1975	. 2		-	2	225	225	 .	709	. •	- *.
	& finishing of textile.	1976		2	•••	1	177	176	1	646	1	130
20. 249	Silk & synthetic fibre textile not	. 1312	** 8	1	_	1	36	24	12	103	_	
	elsewhere classi- fied.	1986		١.	": —	1.	35 76	.23	12	107	1 🕳	-
3	Manufacture of	1975		3	. 7	3		36	40	220	-	-
ig.	all types of threads, cordage	1976		3	F	. 3	73	31	42	223		
	ropes, twins, nets etc.			8			v	**	· ***			
22. 263	Weaving carpets,	1975		t		-	-		-	•	1	13
в	rugs & other similar textile products.	1976	4.	i . <u>.</u>	- ;	i paris			-		1	15
	Manufacture of	1975	× ×	1		_1	92	92		269		'
	wenner, plywood & their products			١.,		<u>.</u> j	141	141	· · · · · · · · · · · · · · · · · · ·	430		
24 . 271	Saving & blaning	1975.		S	34 41	96	724	712	12	1847	16	122
	of wood(Other that Plywood.)	n 1976	15	3	41	105	798	784	14	2199	7	51

. s		· <u>Tai</u>	ble	No.	30(Contd	•)	<i>;</i>	٠.	*	e,¥ + *	18 1963
1		_4 <u>.</u>	(1) 	<u>5</u> .	6.	7-	8	9.4	10.	11. 11	2.10 1
25. 272 i	Manufacture of 1975, wooden & canbox-	2	•	-	_1	9,	9	- 3-	26	1 1	1
j	es carts drums 1976, barrels & other	2	j		-1	5	5_		14	.1 20	0
ີ້ - ' - ' b i	wooden containers, askets & ohher ratt-2 an,bamboo,reed &	2 5 2	1	•	-	•		, ···	-	¥.	₽ ※ *3
3	willow, wares made entirely or mainly			i. 5	8	•	2 2	<i>E</i> .			. •
-1	of rattan, reeds; bamboo & willow.		C D			, 3 .	7.7	. j.	* 1.19	J35.	•
3	Manufacture of 1975 structual wooden	3	:	1	2	61	57	4	120	- ' -	.
	goods(including treated timber), 1976 such as beams,	3		2	~ 1	17	17	_ ji	52 ¹	- -52 -	-
	posts, door & wind-		**	• 8	, .	;	1111	1.3	1	<i>:::</i> *	i s
3	ing & rough shaping of poles, balts &		٠ ٦	i N		₩ A	563 ···	55.3	•• •-	i.da	
	other wood material which is classified under logging)		:	2	•	i .	1 :	16 1840 - 50		* *	
27. 274	Manufacture of 1975 wooden industrial	4	· ·	1	2	14	14	-	35	1 7	
	goods, such as bobbing blocks, 1976 handles, saddling,	3	; •	1	2	13	13	. 1	38	-	n .
	& similary equip- ment & fixtures.	•	•		• • •	· ·· ·,	¥**	· h			· ·
			-	. İ.	÷ = = = :						

(Contd.)...

		· ,	.Table N	0.30(Cont	id.)	. - .	73 -	S#0		_
1-1		4.		6	7.	8.	9.	10.	11. 12	•
28. 276	Hammacture of 1975 wooden furniture	5.	2	1	19	19	-	5.8	2 31	
ĸ	& fixtures. 1976	3		2.,	31	31	- *	96	1 20	•
	Manufacture of woo- d, bamboo & cane 1975 products not else-	6		5	71	66,	5	150 -	1 21	
8	where classified. 1976	. 5	_ 1 '-	2	19	19		59	2 22	
30. 280	Manufacture of pulp, paper & paper board1975 including news pri-	3		3	218	209	9	768		
	nt. 1 1976	3		3	215	214		.752		
51. 281	Manufacture of con- tainer & boxes of 1975	3		3	75	74	1	231		•
	paper & paper boa- 1976 rds.	3	ere e e e e e e e e e e e e e e e e e e	2	47	.47		144	1 50	į
32. 284	Printing & publish-1975	. 5		5	298	297	1	1018	 4 57	
	ing of news papers 1976	2		4	255	255	7.	878	1 53	
33. 285	Printing &publish- ing of periodicals, 1975			C4 21	620	619 : :		,004	4 4 577	
	books, gournels, atl-1976 ases, maps, & sheep music, directories	21	e handayê	19	1185	1182	3	3 639	2 14	
34 297	etc; Engraving, etching, 1975	· Tour	大 の対象は 等 な		. 25	25		88		
74. 201	blocks making etc. 1976	1		1.	24	24	· ·	85		
35. 288	Book binding. 1975	.2	2 4	iy i.a., ⇒ ∵	.17	→	., 📥 💌	-		
	1976		1 1 -	· - ~			. 	, 		
- 36 . 289	Printing, public 1975	:	:1 <u>-</u>	7 *:·	753	751	2	2124	3 22	
	shing & allied act- ivities not else- 1976 where classified like	~ 15	- 2 2	11	867	-866	- 1	2555	2 . 14	
1	envelope printing, picture post cards				, (¢	ontd.)	••			

, ~		: A	Table	No.30(C	ontd.)	(0)	(ms, *) : 7	4 -		•
37. 300	2. 3. 1975 Tyre & Tube Ind- 1975 stries 1976	- 4. 1	! 5 ;;	6 · · · · · · · · · · · · · · · · · · ·	7 <u>.</u> 9		(<u>9</u> - <u>_</u>	10. 26 28	11 <u>.</u> [12.
38. 302	Manufacture of 1975 rubber product 1976 not elsewhere class 1976 ified.	1	* . 1 5 •	5 m 5 m	~ <u>-</u> _	. 4	·	Free and a second secon		=
39, 303	Manufacture of pla7975 stic products not elsewhere classi- 1976 fied(except house furnishing).	<u>4</u> 6	i 1 1	2 5	192 257	192 252	52 <u>-</u> 5 !!!\\	547 741	1	10
46. 310	Manufacture of ba-1975 sic industrial or- ganic & inorganis 1976 chemicals & gases such as acide alka- lies & their salts,	4	5	3	161 138	160 138	014- 1 514 <u> </u>	415	4	- 20
•	gases like acetylene, oxigen, nitrogen, etc. Manufacture of ferti- lizers & pesticides 1976	975 3 5 4	-	- - 2 - 4	46 104	44	2 27	139 319	1 -) 15 -
42. 313	Manufacture of dru- gs & medicines 1975 1976	7 7	•	7	434 330	3 88 292	46 38	1304 - 1005	1	- 197
, 4 3. 314	Manufacture of 1975 perfumed, cosmetics, lotions, hair dressing, tooth pestes, soap 1976 in any form, synthetic detergents, shampoos, shaving, products, clean washing & scouring proof other thilet preparation	lucts &		2	17 30	18	13	52 9 <u>a</u>		•

	Table No.	30(Contd	<u>.)</u>	E	-	7 5 -			
2	4	_ 5•	6.		8.	9.	10.	_11	_ <u>1</u> 2
316 Manufacture of tur- 1975 pentine, synthetic resins, plastic mate- 1976 rials & synthetic	1		1. A	9 9_ <u>.</u>	9		2 7 28	-	4
fibres like nylon, terylene except glass.				55 55 51		3	- 50 m	≠ 4	
45, 318 Manufacture of 1975 explosives & ammuni- tion & fire works. 1976	1 -		4.5), - 4	157 149	101	50 49	303 237	₹.	-
_ tion & fire works. 1976 A6. 319 Manufacture of 1975 chemical products	વ્યાં ફરની 1- હ	· ·		10	9	1	- 50	_	
not elsewhere class- 1976 ified. (including	****	<u>-</u>	, 1	. 13	12	1	41,	3	· } -
photo chemicals, sensitised films & papers).				KIMI E	1.2 2		_		
47. 320 Manufacture of 1975 structural clay	25	5	14	1283	768	520	2368	<u></u>	640
products 1976	28	8	15	1352	816	536	2553	5	253
48. 321 Manufacture of glass 1975 & glass products. 1976	1 2_	- 1 _:	1	14	11	3	44	1 -	57 ₁
49. 322 Manufacture of ear- then ware & earthen pottery. 1975	4	7 T	•	•	71 88	-	-	1	30
30. 323 Manufacture of chinaware & procel-ainware.	1.1	, M.	1	345 325	240 235	105 ,90	1066		-
5%. 326 Manufacture of 1975 structural stone g	3.		3 <u>`</u> .	52.	31	10	-91 - 134		
goods, stone dressing 1976 & stone crushing & stone ware.	4 💖		N III			3 x	E		1

		ಕ್ರಾಲ್ ಆರೋಗ್ಯ ಕ್ರಾಂಡ್ ಪ್ರಾಥಾಗಿಯ ಪ್ರಾಥಾಗಿಯ ಪ್ರಾಥಾಗಿಯ ಪ್ರತಿಗಳ ಪ್ರಾಥಾಗಿಯ ಪ್ರಾಥಾಗಿಯ ಪ್ರಾಥಾಗಿಯ ಪ್ರಾಥಾಗಿಯ ಪ್ರಾಥಾಗಿಯ ಪ್ರಾಥಾಗಿಯ ಪ್ರತಿಗಳ ಪ್ರಾಥಾಗಿಯ ಪ್ರತಿಗಳ ಪ್ರಾಥಾಗಿಯ ಪ್ರತಿಗಳ ಪ್ರಾಥಾಗಿಯ ಪ್ರತಿಗಳ ಪ್ರತಿಗಳ ಪ್ರತಿಗಳ ಪ್ರತಿಗಳ ಪ್ರತಿಗಳ ಪ್ರತಿಗ	4 d.	12 <u>Te</u>	ble No:3	of Conta.	2 ,2.	35	76 -	3	1 2	-
1.		200 Min. 2. Or 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3. 10.	<u>₽4•</u>	>2	6		8 <u>.</u>	2.	10.		12
52	328	Forufacture of asbe- stos, cement & other cement products.	1975:01 1976	\;;1 ;}2	;- ;1	_1 _1	12	₹. 10	; <u>1</u> , 2	17 36		-
53 ••	329	Manufacture of misce- llaneous non-matallic mineral products such	1975 ^{! 6} . 1975	년 4 12	t =		1'59	159-	- :	472-		5
		as slate products, abrasives, graphite products mineral wool, silica products & nther non-matal		N-12-2	\$ - .	14	180	180	1	537		:
	4,00	mineral products not el where classified.		- 12	59 59	6 5	13	4272	·	•44		ì
54.	330	Iron and steel indust-	1975 1976	3 4	1	1 3	57 411	57 408	41 <u></u> 3 -	176 1186	S 4	40
	331	Foundaties casting & forging iron & steel	1975	21	2 i 4	17 -18	1036 1035	1931 1033	5 2	3392 3030	2	74 7
5.6		Manufacture of ferro- akja alloys.	1975	, 1 .	· •	_ 1	378	353	25	1380	`	
	****************	Friedly and a 120 capt	1976		, =	1	256 24	235 - 24	21	934 69	* * <u>-</u>	
57.	נננ	Copper nanufacturing	1976		-	1	;40	40	:	118	=	
58.	335	Alluminium manufacturing.	1975 1976	3	1 -	2	40 38	3 5 3 4	5	109 118		-
Бġ.•	339	Other non-ferrous	1975		· +	- 1	127	_{.27}	*	83	. , =	
		me for Thorsettes.	1976	1	, -	_ 1	70	,70	_	215		-

		x	. 1												,		T	ab.	l.e	No	0.	30	(C	on:	tđ.	.)		Ř	×		1	_ '	77	-	
••		-	-	-	-	- ,	 -	-	,-	÷		-	÷	-	-	÷	-	-4	-	_	-	-	_	-		_	÷		-	_	-			₩.	÷
		٠.	_	_	_		 _	**	_2	2.	<u></u>	_	_	740		3 <u>.</u>	_	_	4.	·			5.	***		(5 <u>.</u>		٠ 🛶		1:	446	_	8.	_
5	0.		34(:uÍ						ıb:		_	19	975	5		5				İ		÷	. 1	Ļ	*	•	13	51		1	31	•

A -		Table	10.30(Co	nto.)				92 I	* .1	097.
	2. 3	<u> 4</u> .		6.	7.	8.	9.	10.	11.	12
SO. 3/	O Manufacture of lubri- 19	75 5	Í	4	131	131		595		
	cated metal products	125 350	100	Di .		44	H86 (8)	**************************************	£.	
	such as netal cans, from	•		The state of the s	ŭ (i		2.50		8.	
å *	tin-plate, terne plate 19 or enamelled sheet		2	. 6	176	175 -	1 .	524	2	30
: ea	metal shipping containers barrels, drums, kegs, pails,		8		•		n.	π ···		
	safes, valuets, enamelled	*€			:: S -:					
*	sanitary & all other fab-		-		ાંતા પ્રો		ere e	**	-	9
	ricated metal products no else where classified.	τ .			36 ps	•		Ø.		
		ar 's 4	(*) L		250	260	. :	040	ong.	
6r. 311	Manufacture of struct- 19 ural metal products.		-	- 1	269	269	. ~ `	818	_	157
			±	1	285	285		869	1	15
62. 343	Manufacture of furni- 19	75 -		, =	· =.	7-	-		-	-
	ture & fixtures, primer-19	76 2		2	64	64	=	196	_	
63. 343	Manufacture of hands 19	2*	· · · · · · · · · · · · · · · · · · ·	- 5	- 227 €	226	1 _	605 ⁻		_
دېر درن.	the Telephone Tong and the			2.	D		3	377	*2	5
_ •	are.	76 7	* 1	. 0	226	223	. 2	691		
6:. 344	Enamelling, Japanning 19	75 1	· 1	.; <u> </u>		- "	والمسيد	÷ ' 1		-
20	lacquering, glaviga-	5040 B					14.	_1.	<u> </u>	<u>1</u>
	lavanising plating, & policing of mater-	,		, 	• • • • • • • • • • • • • • • • • • • •		· ·			
_ , 1	ial products.	₹.	-	X	4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		* 1	, t		¥
- '		.		_	105	89	16	286	N-47	_
02. 242	Manufacture of metal 19 utencils & cultery &		.*	5	105		tooneral tare	22		4 5
	kitchenware.	76 5	-	4	104	88	16	318	1	15
27 3/O			-	•	ě	185 2000 - Ne	. 6	2008 ·	4 .	16
004 743	products except mac-	75 1		-	er 🗂 🗸	· · · · · · · ·			• •	1 .
	hinery & transport 19	76 2		2	33	32 -	:10	106	- 1	•
¥	equipments not else-		*			-		28	2	· .
» y	where classified,	2	, š	- 1	***	E SOURCE FORMALE	- 1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
· · ·	like type-founding.	· •: •: •			• • • • • • • • • • • • • • • • • • • •	·	1	· 1, ' ·		
67. 350	Manufacture of agri- 19	75 5	<u> </u>	4.	- 64	63	1	194	.	~ =
	& equipment & parts. 19	-			151	161	·**	468	/	<u></u>

	Table	No.30(Conta.)	484	- 78 -	<u>-</u>		
1. 2. 3.	4	_ 5•	6.	78	_ 9.	10.	11.	12.
68. 351 Manufacture & repair 1975	1	-	1	22 22		. 68		
of drills, colal cutting machines, earth moving, 1976	2 3		1 %	42 1142	às ~	129	- 40 1	12
& road rollers & other	1	**************************************			**	* **	-	
heavy machinery & equip- ment used by construct-	દે •હ	. ••	, 5	, t. :	£0. €0.	16	2.0	
Jon & minima industries.	A	*	1	145 142	· 3	441		_ - *
69. 353 Industrial machinery for 1975 food & textile indust-	4	7	4	Transporter conservation	4		_	<u></u>
ries. 1976: 12	4 -	-	4 -	174 172	- 2	535		
79. 354 Industrial machinary This 1975	2 ;	i	. 2	122 -122		350	-	•- <u>-</u> _
textile industries.	2 4	1 '	1 ?	74 500 74	865	163	÷	
71. 355 Manufacture of Refri-	2 -		2 ?	65 😘 64	: 1	197	ζ	. 🙀 .
oners & Fire fighting 1976 equipment & other par-	3 .	,	3 .	70 69		219	: 12	*
ts components and acc- essories.	5	**	4.	. :55		**	£ -)	- 1
72. 356 Manufacture of allera- 1975 tions and repair of	2	- .	2 '	118 116	2	34 1		,_
general items of non- electrical machinery 1976 components, equipments, & accessories not else-	2	-	.2	73 72	1	222		-
where classified.		ě		*			**************************************	
73. 357 Manufacture of machine 1975 tools their parts &	4 :	-	4 :	299 : 299	(s	821	16±.	J -
. accessories. 1976	5	- '	4	271 271	•	830	1	20
74. 359 Manufacture of repair of nun-electrical mach-	14	4	11	224 223	1	649	3	29.
onments and accessories 1976	14	11 .	10	226 226		670	3	27

,							70			
		Table N	0.30(Contd.)		28	- 19 -	• 		
	-				<u> `- `-</u> .			` <u>_</u> _		÷_
2.	3.	4.		5. 6	• 7•	8.	9.	10.	11.	12.
359(Contd.)	.=	31			: 471					
not elsewhere classified	5.							£ =		
(such as saving machinary	2000	1			*		122	980		
automatic merchandising	4 i	rum:	1002		3• 3 · 4	ier j	,		122	
machines, washing, industry				295 43		* * * * * * * * * * * * * * * * * * *			1122	
drycleaning of pressing	•				MA.	. · ·			· · ·	
matchines, cooking, ranges & ovens, other services	1.	*	*	9		1.		1 t		
d ovens, other services	8	:			\$ **			•		
industry machines, Arms &		£	11.50	38			10			
arrmament etc.)	ogray	1)法				* V			
75. 360 Manufacture of electri-	1975	1.	-	. 1	29	29	***	90 -	-	
cal machinary & appar-				j	V 7	wid rik			£	•
atus & parts(such as el-	1976	3		3	94	94	• —	· 287	_ •	-
ectricals, motors gener-		*:	•			* *	ç .	!	**	
ations, transformers, ele-	. t '-	₹ •	(2)							
ctric ragnetic cluches		· .	***	•			· ,		•\$	
	€ ¥6	fi .					N#3	v2 •		•
	1975	4		1	60	60		185	—	_
	1976	~ 4		- 1					1	60
ated wires & cables.				. Т					*;	
77.363 Manufacture of elec-	1975	_		4	12	- 1	11	37 -	i.	-
trical apparatus	1910		· ·			5 J. J. P	-			-
appliances & their	1976			4	16	_	16	46	- 8	-
such as lamps, bulbs,	1310	1		•		52	9 A 367			
tubes stockets, witches,				4	* .1	*. *	, [‡]	· ·		
fans, (except procelain)	v 22				¥)			10		20
conductors, irons, hecters			121		*		¥1			
shavers, cleaners, etc.	i		ā:	* *			53			
excluding repairing.	ă.			, 1	00 R 5	20		* 15		
78.364 Manufacture of radio &	1975	4.	_	_		-	-		1 .	30
television transmitting	1917	£ 8	¥ 383					.•		
& receiving sets inclu-		\$20	í.	* *						110047
ding transistors radio	1976	1	-	1	10	10	-	21	-	_
	-					(••)	• x) ^{2/3} (80) (4	e ä	27	
sets sound reproducing			··· . • . •	· ••, · · · · · · · · · · · · · · · · ·	•	600 B K (N) 1440		a a wiles	x	*(
equipment including Tape	,									
recorders, public address		•								
system, gramophone record	3	•••								

ಕನ್ನಡಿಗೆ ಇದ್ದಾನ್ಯವಾಲದಲ್ಲಿ ಹಿಂದರ ಕರ್ಮಾತ್ರವಾಗಿ ಇವುಗಳು ಸಂಕರ್ಣಕ		<u> Table 1</u>	No.30(Cor	ntd.)	i i	•	- 80) -	
11	3	4	5 <u>.</u>	6 <u>.</u>	7.	8	9.	10 11.	12
& prerecorded magnetic tapes wire & wireless; te-		<i>‡</i> .		- 1	10		****	, 	
equipments, signalling & detection equipments & ap	p − 1902	. 1		••		Brok	i-mi)	+ .	J
erates, rader equipment & installations parts & sup lies specially used for	-, 3			•			- 7 00		E g
electronic apparatus clas	5- 17:5	1		1	- J~	••	• •	*	
79.372 Manufacture of railway wagons & coaches &	1975	2		2	936	930	6	2780	
parts.	1976	1 -	· · · · · · · · · · · · · · · · · · ·	' !	950	945	5:	2860 🧎 –	
89.373 Manufacture of other rail-road equipment.	1975	- }	T	, -	70				- 24
81.374Manufacture of motor vehicles and parts.	1976 1975 1976	2 5	-	3 4	220 101	220 99	2	660 1 311 1	10 187
82.376 Manufacture of bicy- cles & cycle-rickshaws	-1975	1	•	31	50 .	49 74	1	153 – 227 A –	-
& parts.	1976	1 1	• • •	1	75				
83.377 Manufacture of air- craft & its parts.	1975	1		1	11	11		33 · -	~. ~ ·
84.378 Bullock-carts, push-	1976 1975	i	-	1	9 20	9 20	_	27 -	-
carts, hand carts, etc. 85.387 Manufacture of stat-	1976	1	•	1	15	15	•	47 -	-
ionery articles like	1975 1976	1	· 	1	14	14	_	43 -	₹ =
fountain pens, pencils, pens, pin cushions, tage, etc; not elsewhere class-		a a		±	14	14	-	4 2	
efied. 85,400 Generation & transmi-	1975	~ · ·			1491	1481	10 - 5	5442 1	. 8
ssion of electric energy.	1976		<u>.</u>	2	1512	1503	· · · · · · · · · · · · · · · · · · ·	5534 1	13
	78 Bus - 01 PM	109/47			2 × 4 × 6 × 10 × 10 × 10 × 10 × 10 × 10 × 10	ANADORON ZOCIONO	Verte de la	. *	

		•:				_					
	lable	No.30(Contd.	j	:	- 8°	.	_ 4 _	·		
_1,	2.	4.			7	8	•	_9 <u>-</u>	10.	_11.	12,
07. 401 Distribution of electric	1975	1	-	: 1	-	•	•	7		1	16
energy to household, indu- strial & commercial & other users.	1976	1	, , -	-	* -	·•	_	•	-	. 1	27
ag. 410 Manufacture of gas in gas works & distribution thro-	1975	. 4	-	.4	115	. 114	*	1	33B	-	
ugh mains to household, ind- ustrial and commercial & other users.	1976	. 4	•••	3	108	107	•	1	331	1	19
89 . 420 Water supply i.e. collection,	1975	2	~	2	125	125	٠.	-	456		
purification & distribution of water.	1976	2	'	2	124	-124	5.0	÷	453		•
90. 679 Retail trade in fuel & other household utilites & durables	1975	-	, -	-	-	-		~	-	-	-
nousehold utilities & dulable.	1976	1 1	•	' 1	15	~` 15	• ••	-	53	-	
91. 721 Supporting services to air transport, like operation of	1975	1			-	=		-	-	. 1	20
air-ports, flying facilities, radio beacons, flying control centres, rader stations etc;	1976	1.	. .	, -	-	1 -	a •	<u>.</u>		* 1	. 20
	1975	. 2.		. 4	- 19	17		2.	43	1	. 25
92. 741 Cold Storage.	1976		<u>.</u> .				_	<u> </u>		1	4
95. 749 Storage & warehousing not elsewhere classified.	1975			3 3	30 1 25	30 25		.	90 76	-	_
94. 961 Landries, laundry services & cleaning & dysing plants.	1975 1976		5	. 2 1	- 36 17	36 17			111	1	7 28 26
95 973 Repair of motor vehicles & motor cycles.	1975 1976		2. 1	17 17 20	1054	948	• 2	2	299 3319	1 3	85 85
GRAND TOTAL :-	1975		64		26306 28640			12 - N.S. (프):	77430 85538	63	2081 1472

TABLE NO. 31. Table No. 31. Ta

	••	Industryw	ise di	stribu	tion of	workin	rg-f	actor:	ies a	ccordin	ng-to v	work:	ingu	streng	th in	Na	gpur .	r N	50
		District	for th	e year	1975	::	300	_ 20 _	1	🛱 _	1038		er er						
	17.5	jor group	Vest	17.000	than 31				T 50	to 90	100	:	T	500 ±0	000	10	00 +01		00 %
. 0		2 digited)	TCOT.	110 000	rk- W	orkers.	WO	rkers	WO	rkers	worke	erg.	77();	orker	333	49			ove ₹
. •		indust-		ers.			1 -			4	بيلة [٤	31.7		. [7.00	rkers		
		es.		A.	В.,	A. B.	A	В. В.	A.	В.	A (В			B		B.	A.	. IB
	Ī.	2.	- []] []	4.71	5.1 6					11.								18	. 19.
	+ :	ك بديد ليد الدائد	ిషు చేస్తిం	يملي رجم أرجدا	رموالوث وأمن	- 1 5		I 1	1.2.	-'-' ` -		L 'L'.	1 11 . 373		<*- ±	3)	T 7, 7,	∓,	.T.S.
1.		Agril.prod-		-			16 -	,-	· 🛋		-			-	=		-		_
	35	uction.	1976	1	9 -		نال	Ċ.,	****	*** {		-		-	_	_		_	_
2										•	• •		1 7	3		7	,		<i>.</i>
2.	2042	Manufact-	1975.	18, 1	21 (11	128	11	392	2	1,08	2	327		1 7	72 . •	_	1	-	-
		food	1976	20. 1.	33 - 10	. 124	14	481	1~	64	2	627	-	1 7	5 7 -		. 🖛 🕝	-	/ - 7
¥	·., •	products		o of or		1.					12		,		T				×-1
3.	22	Manufacture	1975	Take Carl	4 (° 042	. 79	45 1	38		_~	~ ~	-	٠.,			_	- !	-	-
53	•	of beverage	S 1/2	67.70	j : II •	4	1 .						_						•
	٠,٠,٠	Tobacoo () d	1.976	~ ~ -√9.	dollar 🖶	gos 14°	1	40		1	_ ₹ ₹.	-				÷.		_	
		Tobacco pro-	. I.776	12 3,60	I to a to	GJ. 11.	73	jan.	~	(#	-	790	•	•			, 		ě
		- 6 - 6		¥ •		1.		:					420		3 - 5	-			•
4.	23	Manufacture	1975	(7 :04	~ ₹,525.2 1	7.5	. 6	173	.3	213	4	834	25. 1		- ;	3	9789~	-	-
100	32 B	of cotton textiles.	1976	•	1 0 0 0 1 S	48	7	233	1 ~	99	15-	921	150.		_	ġ. ·	5158~	1	5189
			Arabitation .	. No. 10 to	ر ب	70			1307 ⁻¹⁰	22		<i></i> .					,,,,,		, ,,
2.	24	Manufacture of wool.	1975		1 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15.	, , 1	, 36	1	60	1	165		-	- ,	-	-		-
		silk & synth	=4000		ing in a diagram. Tina in Titoe			4		,"	\$ W.J.		104	i,	, ì.	:	•		
*	. 1"	silk & synth etic fibre.	1976			ı 5.	· _ 1	. 35	~_	***	2	307		- ,				-	_
		textiles														,: (.··	7.5		13.0
6.	26	Manufacture	1975	. 276	14 o = 1	. 13			1	62	_	-			<u>.</u>	~	-	-	-
		of textiles					##### DEST	4	~	700	••	(2)				• •			
		products(in- cluding war	1976	. 2 .	13 1	.15	, -	, -	1_	60		-	• • •			-	-	-	
		ing appearel		• •			<u>.</u>	e e ye		• • •			8				:		•
		other than	4.		·				4	ν.•	1.		" أن					£ 54	9
		foot wear).		72		77.5	•	· , y, . ;		M Arme and Agri		• •	. - .					,	
							1556	8.180	г,,			***		3 .					

			Table No.3	S1(Contd.)	* ************************************	83 -	,
.;[_	2. 3.	[4.]	5. 67.	87. 92. 10.	[112.] 122.] 133	141 . 15.	16. 177. 18. 19.
. 27	Manufacture 1975		559 16 189	7 182 2	152		
	wood produ- cts furni- ture & fix-	_102 6	550 - 17 - 203	4 82 1	- 61 1 1 141		
· .	tures.				Sec. 4 1835		,
. 28	Manufacture 1975 of paper &	14 1	00 13 192	10 31.1 4	268 5 1167	1 550	
ì	paper pro- 1976 ducts & prin-	9	62 14 204	12 389 5	321 5 1092	1 636	
	ting & publi- shing & alli- ed industries.		ě.				_ ~
. 30	Manufacture of 197	75 . 1	9 1 10	1 35	- 1 157		
	rubber, plastic,			,			
	petrolium & coal products. 1976	1	9 3 41	1 30 -	- 1 186	-	
. 31.	Manufacture of chemi- 1975 cles & che-	4',5	31 5 . 67.	4 132 -	4 -619		
	mical pro- 1976 ducts(except	3	24 6 80	7 206 -	- 4 590	-	+
**	products of petroleum &	3			8		•
32	coal). Manufacture 1975		31 6 81	6 204 4	237 10 1985	ges 3m2	
7_	of non-met-		171	- 11		The second secon	
	alic pineral 1976 products.	3	24 8 109	6 201 7	505 7 1379		
33	Basic metal 1975	4	21 5 77	11. 331. 3	192 2 - 545	- 1 - 510	
;	& elloys indu- stries. 1976	. 5	32 . 582	7- 237 5	448 5 1158		
•	* 4	en e de la compania del compania del compania de la compania del compania del compania de la compania del c			(Contd.)	•31.	

4		Table No	.31(Contd.)	ts .w. 8 &_ 8	- 84 -	المناح المورو		
1. 7 5. 7 7 3.5	4. 5. 5. 75	6. 7.	8. 9. 10.	11. 12	. 13. 14.	15. 16.	17. 18.	19.
of metal 1975	4 27	4 58.	ार्ग्डान्ट 5 150 1	70 2	AA3 _			
products & parts ex-1976	4 28	9 141	7	gi klai	443			—,
cept machin-	÷ 534	(17)		88 2	412 =			
ary & trans-		•		70			12	
	11 85	8 103	7 205 4	279 3	416		= = -	
of machinary, machine tools 1976	3 57 10 80 .		1 381 3 4 -	333. 1	204		- -	
pts electrical	4 34		74 5 S.J.3		18 P	¥ X		n s
machinary. 15. 36 Manufac- 1975	_ + _ 3	1 12	2 59 1	60 -	To the second			-
electrical 1976		2 , 26	3 94 5 1 ~	60 -	1 434 F		= =	
machinery, apparatus,		4 an	14	·	3 3 6		€.	S ¥ S
appliances & supplies &	ā. 4	×	*					
parts. 16. 37 Manufac- 1975	<i>1)</i> 2 0	5 x x/50	3 67 1	50 1	186 1	(3)		
ture of tra-	- N - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	J - J4	1 24 2	137 1	187 1	910 -	/	
ansport equi-1976 pment & parts.	1 9	4 24	1 24 2 .	191 1	101)	970 -		_
17. 38 Other man-1975 mufacturing	- 45 C.	, , , , , , , , , , , , , , , , , , ,	- 1 - 0,-	- 1	141			_
industries 1976		3 1 3244 46	e ledge 1	بير والألجير				. .
ricity.	1 8	1 16		- 1:42-7	3.7	1491		⊤ ,
1976		. 1 13	1 27 -	-	- 62 m	1714 "	· ·	-
			*		(Contd.)	12		

•	. (#)		Ţab]	Le No.3	51 (Com	cld.)			N _a	 85		a (1)			
	3.	4	5.	6. 7	8.	_9 <u>.</u>	10.	11.	12.	13.	14.	_ 15.	16.	· . _17.	18. 19
41 Gas & steam.	.1975		-	1 17	3	98				-	٠ ـ	· •:	- -	_	
?O. 42 Water works &	1976 1975	-	_	1- 19	2	56 ° ∹35	~1	52 ·	, =	` *- '	. • - •	- -	~	-	
supply.	1976					32	. 1	92	- -	-		- .	-	=	
21. 67 Retail trade in fael & other	1935	i i i i i	<u>.</u>		·		.	٠ ـــ ٠	1	` -	· · ·	-	-) 	
household utili- ties & durables	1976	<u>'</u>	_ "	4 15		4 3	•	! - []	- ,	 .		-	- ;.	,-	
22. 72 Air Transport	1975	· · · · · · · · · · · · · · · · · · ·	-		. 1.	20	. ۾	'			¥	۰ ــ.	-	_	
07.71.01	1976	.		-	1.	20_	₹,		-			٠	***		
23.74 Storage & ware- housing.	1975 1976	2	7	3 40 2 22	1986	25	′ - ·		`_` '		. <u> </u>				÷ ;
24. 96 Personal	1975-	1	7	1 12		24		<u>.</u> .	:	<u> </u>	8 T .		ر. آ ا	· <u>·</u>	- -
Services.	1976	<u>-</u>	_	1 17		28	.: <u>`</u> . •	· <u>L</u>		•	i *. 🙀	: <u>Z</u>		ب	
25. 97 Repair Services.	1975	. 3	127	1 - 18	Fig. 75.	337	₩ 01 2		2 · 🕌			·	**	-	
	1976	2		~~, ~ , ~	10		6 3		2	401		1033		` 	
D istt., Total :-	1975 1976	173 11 166 10			91 2							4233 3855			-1 -51.89

N.B. A= No. of factories. B = Employment.

SOURCE :- The Chief Inspector of Factories Govt. of Maharashtra.

TABLE NO.32

Distribution of factories according to No. of days worked in Nagpur District

For the year 1975%76

			one year	1 1 7 1 763	<u></u>			
Sr. Major group of No. industries in 2 digited.		days not stated.	or less	120 days	180 days.	240 - days.	300 days.	300 days.
7. 1 - 5 - 7. 7. 7.	- 3. ∖		1.6. B.					
1. 00 Agril.Produ- ction.	1975 1976				- 440 -	5 - (4 5 - (54)	1 ~ 9	
2.20-21 Manufacture of food products.	1975 1976	76 -	1 40	1 33 1 8	î 2 î 7	6 46 5 95	12 905 6 792	18 708 31 1226
3.22 Manufacture of beverages Tob- acoo and Toba-	1975 1976	8, 8 7			1 ~ 38 ·			2 54
cco products. 4. 23 Manufacture of cotton text-	1975		- I	1 114	7 554		4 6079	2 4140
iles. 5. 24 Manufacture	1976 1975		- `-	6 568	1 133	· 1 22	2 96	-8 -10856 -1 165
of wool, silk & synthetic fibre textiles.	1976			-3 ↓	€3		. 	_2 212
6. 26 Manufacture of Textiles pro-	1975		14		-	· + +	2 68	mi ···8 ··
ducts(including wearing appeare other than foot	l ·	. 					1 5	-2 - 68 -
wear).			***	• • •		(Conto	.)	

			f ^c		Table	∍ No.3	2(Contd	i.)			•	- 87	`			59		
- <u>-</u>				_ =								i	_ %'-	, <u>i</u> i-		 ' '		ė.
_1.	•••	2	_ 3•	_4 <u>.</u>	5_	_ 6	_ 7	_8_	_ 9•_					65.		16.	_ 17.	4
7.	27	Manufacture of	1975	-	-	2	11 -	5	74	8	56	16	110	65	635	12	104	
		wood & wood pro- ducts furniture	1976	_	-	-		2	13	2	- 9-	23	151.	44	355	43	496	
*		& fixtures.	1	188.0	(*)	•	ž =		1961 #60	-		-		•				
8.	28	Manufacture of	1975				-	<u> </u>	. - _		-	1.	271	.23	982	16	736	
		paper & paper products & prin-	1976		* .		.	÷	~	1 _	2 2	-		16	1110	23	1461	
•		ting, publishing & allied indust-	10 °.	D)	•••• •• 1			**	eā.	٠.	2. · · · · · · · · · · · · · · · · · · ·	3	t i		ance B	62	*	41
9.	30	ries. Manufacture of	1975	vesecali			_	-	.		-	_	- (2	166	1	35	
符			1976	1	15	*	.··. — —			•	· 🖚 .			***	7.	5	251	*
å » •	· *	coal products.		Dr.	ĕ	(*):		•	2 2 5					_		4 &	. =04	9
10.		Manufacture of	1975	-			. 🖮	-	-	-		. 1	157	5	156	10	521	' 1
3		chemicles & che-	1976			-	-	_	<u>.</u>	4	149			2	145	15	479	•
	276	mical products (except products of petroleum &	1970	5	*	<i>-</i> -		-		j tilo	173	9-11400 € 2-7	4 Hours				:	
:•.	85	coal).	175	K 1941	·	2 2		men ••	-		3.				2.34	_	504	
11.	32		1975	. =	_ =	-	-	1	139	9 -	539	5~	539~	1 -	40	7	584	
	•	non metalic min- eral products.	1976	-			-	<u>.</u>	.	8 -	548	5 ~	726	3	29	9	632	٧
12.	33	Basic metal &	1975	S		-	_	-	•	-		1	31	7	135	15	1396	
		alloys	1976	- -	-	1	37		_		D	1:	30	7	301	17	1482	
13.	34	Manufacture of	4075	5 a		~ **	1 :	2.5	(a) (b)		. si ³ •••		a 1	7	325	8	407	
		metal products & parts except mach-	1975 - 1976						- -					_ 5	278	16	610	
		inery & transport equipment.	,	ar ar		.j•j . ;	(going 's		S	10 aga	50		ntd.).		1		. •	

ţÇ.	with	•)	•	*	•

	15	A SEE OUT TO BE O'ALT TENNESSEE	· · · .	Тађ	Le No.	32: (0	ontd.	١	, ,	ž ja		(0~444*)*	•••	ž
	<u> </u>	عار عاديقا فويعه عادة عاداتك المستداني	;÷(\ <u>4</u> -)			,	:			<u>.</u>	<u></u> = =	ت ترب سرب	كربورد صرب	
_1.	، جه	2	3	4	<u>5</u> .	.6 <u>.</u> _	7	8.	9•	10.	11.	12. 13.	_1415.	16. 17.
14.	35	Manufacture of machinery, mach-	1975	=	= ;	_ 	· -		-	~ -	_ _	2 13	14 682	14 364
* 300 *		ine tools & parts except electrical	1976	=	Ξ.	•	- "			-		11 374	4 132 4 130	26 875
	36	Manufacture of	1975	-	-		-			e 🚅	5· .—	5- 726-	3- 53	3 101
•••	ماه ا	electrical mach- nery, apparatus, appliances & supp- lies & parts.	1976	=	- .	<u>.</u> .	-	;·	130_	ċ ;	539_	2- 23	12 48	3 72
16.	37	Manufacture of	1975	.	-					_ =	105		5 1154	3 83
	; ţ	transport equip- ment & parts.	1976			7	-	 ,			• • •		2 21	6 1129
17.	38	Other manufacturi-	1975	÷	7	-	-	-	. -		-			42 12
•		ing industries.	1976	<u>.</u>	= -	· ·	· 🍝		·· -	-	~ ~		=	1 14
18.	40		1975	-	÷			~	- .		.			2 1491
			1976	-	-	_	-		_	منه	-		<u></u> '	2 1512
19.	41	Gas & Steam.	1975			199	***	_	-	_	-	1 17	1 31	2 67
٠			1976	-	. '	–		-	<u>.</u> –		~		1 31	2 77
20,	42	Water works and	1975			÷ _				<u>'</u> '=			11 111	`2 `125
	¥	supply.	1976		1	-	-	P	_	-	_	· ' - -	F Fig.	2 124
21.	67	Retail trade in fuel & other house	1975	1	-		-	<u>:</u>	€		÷ -	52 - 12 -		5 15
		hold utilities & durables.	1976	•	- .	- :	7.	<i>.</i> =	-	: -	11 11			1 , 15
		10 to 10 to		And and						•••	• • •			
					5» 1 5			•			7	Conta)		

(Contd.)....

			Table	No.32(0	oncid.)		·	89 -		. d,	23/7	. ,	
1. 2.	3.	4	5	6. 7.	8. 9	. 10.				_			
2. 74 Storage and wa housing.	1976	· · · · · · · · · · · · · · · · · · ·	-		<u> </u>		. 12 1	1		2 _,		1 2,	11 ,22,
23. 96 Personal Services.	1975	- 133	-	-	۽ ان اب		<u></u> ``. ;	- ;	:	7.	: :	2	36 ⋅
4. 97 Repair	1976	The one	<u>-</u>			-	_		- .	- 4	- 185	1 13.	17 763
Services.	1976		= · · ·				-	_	-	E	224	15.	830
District Total :-	1975			5 51	8 36	0 26	1189	34 1;	203 1	156	11658	133	11845
	1976	1 1 ملائمة بيد بسرة	5	2 73 -; -: - ·	9 58	9 14		36 1	098 1	00	3483	234	22514

N.B. A= No. of factories submitting returns.

B= Employment i.e. Average daily attendance of workers in factories.

SOURCE :- The Chief Inspector of Factories Govt. of Maharashtra.

TABLE NO.33

Industries in Nagour District 1971 (Rs. '000)

				<u> </u>							19
No.		Descreption of the Industry.	Fixed capi- tal.	Work- ing capital	worker	's Empl oyee:	- to s work-	Emol- uments	Total Input	Total uut- put.	added by
	in the second se					(100.	ers.		i 1!	-	Manuf- act- ure-
1.	2	3.	_ 4	5	6 <u>.</u>	_!_7	8	_ 9•_	10.	11.	
1,	202	Manufacture of dairy pro- ducts. Canning & preserving of fro	- 7317	3250	- 510	671	1066,	1541	48841	50048	798
	203 {										
	205	its & vegetables. Manufacture of grain mill products.	A SOLUTION	ia yangi producyi		T	. ຂະຫວ່າ ໝັ້ ນ າ	91 - I		4 42€	*
. 2.	206	Manufacture of bakery products.					140	163	1042	1349	187
3.	208	Manufacture of cocoa, cho- colate & sugar-confectio-	11552		1075	1197	4134.		150649	180318	3 28647
2. 20	209	nery. Manufacture of miscell- aneous food preparations.		and any	· · · · · · · · · · · · · · · · · · ·			,			50)
	214	Soft drinks & carbonated water industries.		, Ing.		2	2 ·····	¥"	i	· .	20
4 •	220	Tobacco Manufacturies.	73	1171	2169	2308	1640	1818	15783	20871	5082
5.	231	Spinning, weaving & fini- shing of textiles.	42624	7825	11872	13201	35930	43480	141055	214017	68944 ,
	239	Manufacture of testiles not else where classified.						i ing		1 • 1	
6.	251	Saw mills, planning & other wood mills.	2092	6181	739	1100	1146	٠,		32374	3700
*				v		×	(Cont	a.∑		93 . 53	ħ

	Table No.	331 Contd	- - \	e .		 91 –		
1 2 3 4		551 Conta	<u></u> 7-	- -	7 -	<u>-</u> -	 11	
7. 252 Wooden & cane conta- 363	2 142	156	184	 236	272	1069	<u>11</u> 1643	'£•_ 517
8. 259 Manufacture of cork & 28. wood products not els- ewhere classified.	2 740	277	33 2	468	502	2662	3508	827
9. 260 Manufacture of furni- 380 ture & Fixtures.	5 (-)47	98	132	214	269	1557	2044	450
10. 271 Manufacture of pulp, 1812	2 496	200	247	308 	480	3165	4710	1346
11. 280) Printing, publishing 16134 & allied industries. 300 Manufacture of rubber, products.	4717	2450	3069	7012	9750	18808	32538	12244
12. 311 Basic industrial ichemicals.including			11.97 E04	700	1289	0008	12444	1617
fertilizers. 3484 312 Vegetable & animal Oils & fats(except edible oils)	1561 **	3 85	524 	708	20 2 20 00	9998 • 81. 7	12444	1017
315 Manufacture of pai- nts, yarnishes & lac- guers.	8 9 2	8 8 8	12 49		१ क्षा सुक	* §	2	
13. 319 Manufacture of mis- cellaneous chemical 2309	2772	294	452	59 1	1249	7949	10423	2259
14. 331 Manufacture of struc- 63° tural clay products.	7 1539	1714	1751	1228	1464	2411	4821	2327
333 Manufacture of pott- ery, china & earthen			471a	to a	-] - Δ.K		. 187 1. 12	
)ware. 15. 339 Manufacture of non-met- 1290 allic mineral products				and 100 to 100 t		1993	4697	1731

makla	Mr. 27/	Contd.
Table	NO - 22(CONTA.

and of the pass of the Table No.33(Contd.	id.)	
_1, _22	7 8 9 10 11 12.	· -
15. 341 Iron & steel basic indust- 30922 47763 1051	51 1477 1958 3970 103879 122464 1580	00
17. 350 Manufacture of Metal produ- 1408 827 220 cts except machinery & Tean- 1408 827 220 sport equipment.	20 298 358 506 6473 7893 127	7
18. 360) Manufacture of machinery ex- 8872 10059 434	34 614 796 1462 15470 20155 39 7	4
370 Hanufacture of electrical machinery, apparatus, appli- ances & supplies.		9
19. 382 Hanufacture of rail road 4305 345 811	11 1001 3488 4306 1650 6405 4702	<u> </u>
383 Manufacture of motor veh- 1.8:		•
20. 384 Repair of motor vehicles 4339 5530 1526 386 Manufacture of airport.	26 1805 4397 5484 11 335 17 547 5967	
21. 389 Manufacture of transport. 135 339 56 equipment not elsewhere (135 339 56) classified.	56 84 223 365 519 993 459)
22. 399 Manufacturing industries 587 489 71 not elsewhere classified.	71 90 118 178 1827 2263 346	
511 Electric light & power (generation, transmission & distribution of electric	1 21. 1.1	
(energy.) 23. 512 Gas manufacture & distri-		
521 Water supply(including 3365 2381 154 collection, distribution, purification & supplying.		n
of water & water works).	(Contd.)	

	· ·	Table	No.33(Concld.)	1 To 1 To 1 To 1 To 1 To 1 To 1 To 1 To	- 93		•	•	
1. 2		4•	_ 5	6.	7.	8. 9.	10	11.	12.	_
24. 854 Landrie	S•	408	11	46	60	84 115	156	366	179	
	· •									
Tot	al:-	146102 1	09655	26764	32074 6	7318 93174.	588843.	774711	172181	
	e ?				100	: :-	,		-,	

- 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 industry is clubbed with other industry group.

SOURCE :- Directorate of Economics and Statistics, Maharashtra.

TABLE NO.34. - 94 - Employment Exchange Statistics in Nagpur District during the year 76-77.

		_		TIMPEO.	1210110 11110	1001160	20001200	100 14 1108		STEED C WALLE	B one los		ı
	Er: No.	Months.		year ⁻ 76 -77.	Regist-	cies	- employeer	live regist-	placed yment		Scheduled	nt.	
			1		during the	noti- fied.		g er at the end	Priv	sector.	castes/ Tribes.	· ;	
			1		month.	,		a- of the	sect		1	; ;	*
			1		.	i	nge.		i		1	. 1 1.	
	_1.	2	_1.	3	1_4•	_ 5	6.	_ i _7 <u>.</u>	<u>! _ 8.</u>	_ 2•	110	. 1 _11•_1.	12.
	1.	April		1976	4,581	880	43	82,536	2	451	215	238	453
		May		1976	3,525	728	49	80,630	40	492	226	306	532
	2	June		1976	3,824	658	55	80,571	103	246	148	201	349
	4.	July		1976	4,438	680	54	81,525	28	536	238	326	564
		August.	1	1976	3,551	775	17.50	82,108	OF 29	341	57 4113 T	257	370
2		September		1976	3,246	429	42	82,634	21	181	69	133	202
		October		1976	2,613	426	50.	82,775	43.	220	.106	15 7	263
	8.	November		1976	3,060		5 60. 57 (0	83,668	1 43	7 1 4 109 →	₹₹ 25° 52 ° 6 - °	100	152
	9.	December		1976	4,971	376	5,2,.45	83,452	.c., 1:9.	· · · · · · 309	• 95	233	328
	10.	January		1977	3,531	521	iù .√51 ⁻	. 84,762	90, 25 ,	∵ 201 [\] -∞	86	140	226
	11:	February		1977.	2,877	. 484	44. :	85;264	5	61	18	48	66
	12.	March	5	1977	4,197	447	56	88,068	28	336	113	251	364
		otal:-	_	76–77	44,414	6,710	596		.386	. 3,483.	1,479	_2,390 -	3,869

SOURCE :- Sub-Regional Employment Exchange, Nagpur.

TABLE NO.35.

Occupational distribution of Total Registration and Placement in Employment Exchange in Nature District during the year 1976-77.

Sr. National classification.	Registration. Placement.
No. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	ELLE SERVELL POLICE TRACT
	52 (2 4,517) 845 (1 11)
3. Clarical and relatred workers.	7,718 ₃ 7,718 ₃ 700 1 101 559
4. Sales workers 5. Farmers, Fisherman, Hunters, Loggers & related workers	\$1.0 \ 5.17 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
6. Service workers. 7. Production & related workers, transport equimpment operations and labourers.	10) (5111,5391) (01 01 1,935
	18,518 500
TOP TOUR OF THE HERE HERE	- 44,414 3,869 (=::4:=1=::6'+:= = -;:6'+:=
SOURCE :- Sub-Regional Emplo	oyment Exchange Nagpur

TABLE NO.36	- 96 -
Works undertaken Employment Generated and exp	penditure incurred during the financial
Year 1976-77 in each taluka of Nagpur Distric	
Sr. I TELIS. Sanct- No. of works under	
No. ioned E.G.S.	generated the year.
during Compl- In prog-	
the year eted. ress at the end	
of the	Mandays). ture.
year	
$-1e^{1}$ $-1e^{2}$ $-1e^$	$\frac{1}{2}$
(A) IRRIGATION.	\
	22,451 80,190 78,407 3,812
tion embakment etc.	
(B) MEDIUM IRRIGATION:	* ************************************
Canal system/excavat- 3 - 3.	1,08,904 78,04,565 5,74,731 4,330
(C)MINOR IRRIGATION.	
(1) Construction of Tanks, 101 2 58	12,90,125 12,15,607 9,60,307 78,664
canals etc.	47 407 64 054 50 465 4 075
(2i)Percolation Tanks. 1 - 1	17,423 61,254 58,465 4,035
(iii) Village Tanks. 3 1 1	12,832 81,364 70,765 5,756
(iv) Construction of canls 6 5 1	24,903 78,007 76,427 -
(A)SOIL CONSERVATION.	44 02 (05 25 05 050 25 44 050 0 40 500
Countour graded buinding 411 230 194 (B) AYACUT DEVELOPMENT	14,23,605 37,87,882 37,41,059 2,48,708
Paddy area. 11 2 9	1 40 444 0 44 660 0 05 006 40 461
(V)Labour Intensive	1,48,144 8,14,669 8,05,806 12,161
component of flood-	
works.	
•	P P N N
	(Contd.)

Table No.	36(Concld.) - 97 -
11	75. T 1 76. T 1 7. T 1 8. T 1 7. T 1
(D) FOREST: (1) Afforesation. 2 -	2 1,60,376 2,63,716 2,62,438 12,690
(ii)Other forest works.	2 2,04,988 4,99,408 4,97,650 26,630
(E) ROAD WORKS. 13	9 1,14,674 5,17,644 4,49,618 8,993
(11) Road works in other area 8	
(F)LABOUR INTENSIVE. COMPONENTS OF.	
(1) Drainage scheme.	1 77 196 60
(G) RURAL HOUSING PROGRAMME. 1 -	1 24,000 5,39,086 3,07,151
GRAND TOTAL :- 574 240 28	35,52,502,87,43,578,78,82,884,4;05,779

N.B.: - Talukawise breakup is not available and hence District figures are given.

SOURCE :- The Collector, Nagpur.

TABLE NO.37. Employment in Different Industries as on 31-3-1977.

			'		
Sri Descreption of Industries.	As on		No.of em	ployees.	
No.	31-3-77	Govt.	Quasi	Private.	Total
	Not repo-	ì	Govt.	į	(4 to 6)
	rring est- ablish.	1 · ·			
		1	1 5.		
_1_1	.13	1 4 = _	1 - 2	·6i	7
1. Agril. Hunting, Forestry & Fishing.	14	2,036	93		2,129
2: Mining and quarrying.	19	•	9,151	• 63	9;214
3. Manufacturing.	255	6,190	5,514	22,343	34,047
4. Electricity, Gas, and Water.	19	Alexander	4,356	. 150	4,566
5. Construction.	⁷ 30	3 , 979	384	132	4,495
6. Wholesale & retail traders and	121	***	Title (gaage)	2,257	. 2,257
restarants and hotels.		1847 1 4 w		1	
7. Transport, storage and communication	n 23	42,557	2,846	48	45,451
8. Financing, Insurance, Real Estate	91	5. 15 _{2.0}	5,917	7 97	66,729
and Bussiness services.	150		46 007	0.407	FO FCO
9. Community, Social & personal services.	460	33,414	16,893	9,193	59,560
	•		1 11		
10. Activities not adequately defind.		-	300	•	•
11. Repairs Services.	•	940	, -		<u> </u>
TOTAL :-	1,032	88,251 4	5,154	34,983	1,68,388
			;		

SOURCE :- Sub-Regional Employment Exchange.

TABLE NO.38
Consumption of Electricity in Nagpur District during the year 1976-77.

Sr. Type of	ELECTRICITY USED FOR -								
No. Generation.	Domestic	Commercial hight & small		Public lighting		Other Total.			
	L = = = = = = = = = = = = = = = = = = =	power.			0410.	parposes			
1. 2.	3.	1 4 1	5	6.	7.	8. 9.			
1. Thermal	38,957	18,329	1,15,353	3,974	19,414	11,643 2,07,670			
2. Hydro	1 		_						
3. Others.				'	- :				
4. Total	38,957	18,329	1,15,353	3,974	19,414	11,643 2,07,670			

SOURCE: - 1) The executive Engineer O.& M.Dn.No.1
2) The Executive Engineer Dn.No.2
3) The Superintending Engineer Nagpur.
Urban Circle M.S.E.B., Nagpur.

Mo. of Towns and Villages Electrified and Population covered in Nagpur District

As on 31-3-1977. (Population Figures in 1000)

,		<u> </u>	(Lob	ulation Fi	gures in	(000)		TX.
Sr. AGENCY.	Wear Total	in the	Villages fied.		Towns El rified.	ele	ns & villag	
	Villa ges	i- Towns.	Number	Populat-	No. Po	pul-, No	Popula- tion.	- •
12.	2 1 _ 4		6 <u>.</u> _	77_	_ 8	_9 <u>.</u> <u>i</u> _1 <u>0</u>	· . ! _ 11	
i. Maharashtra Elect- ricity Board.	31-3-61 1,897 31-3-66 1,897 31-3-70 1,897 31-3-75 1,883 31-3-77 1,883	7 12 7 12 3 13 5 13	216 403 549 1,072 1,095 1,138	236 318 372 694 704 722	11 1	81 1,10	4 462 0 516 5 1,775 8 1,785	
. 2. Private Companies	31-3-61 1,89° 31-3-66 1,89° 31-3-70 1,89° 31-3-75 1,88° 31-3-76 1,88° 31-3-77 1,88°	7 12 7 12 13 13 3 13			. 1 6	44 44 44 -	1 644 1 644 1 644	
	31-3-61 1,89' 31-3-66 1,89' 31-3-70 1,89' 31-3-75 1,88' 31-3-76 1,88' 31-3-77 1,88'	7 12 7: 12 3 13 3 13	216- 403 549 1,072 1,095 1,138	236 318 372 694 704 722	12 7	81 , 1,10	5 1,106 1 1,160 5 1,775 8 1,785	

S O u r c e :- The Executive Engineer Dn.No.1 & 2.

The Euperintending Engineer Urban Circle M.S.E.B., Nagpur.

- 101 -

TABLE NO.40.

(5)Umred Taluka.

No. of different types of Co-operative Societies working in each Panchayat Samiti In Nagpur District in 1976-77.

Total Co-operative Societies=2.177. Sr. District/ Credit Total=864 Non-Agril. Credit=236 Non-credit Total 1.313 No. Taluka/ Agril Credit=628 Agril.non-credit#150. Indu-|Urban | Sal-|Mill Thr- Bhi- Oth- Agril | Fish-Distt. Distt. Prim- Other er Mark- eries. ift sis. cent - devel - ary specify strial Bank ary & ral opment Agril Agril Co-Op. & Urb ear-fac- & -! non-teting credit credit Bank an ners tory cre-Agil Coop- Bank. eratsocié-isociècredit soc-work dit cred. !socie- iet- ers | sociive ities. ities. ties. ies. soci eti-Bank. societi-es. et~ ies. 56.. 178 Distt.Total: -P.S./Taluka. 1. Nagpur 2: Hingna 3. Kamthi (1) Nagpur Taluka. 1 4. Katol . 5. Narkhed. (2) Katol Taluka. 6. Savner 7. Kalmeshwar (3) Savner Taluka 8: Ramtek 9. Parsioni 10. Mouda (4) Ramtek Taluka. 11: Umred. 12: Bhiwapur 13. Kuhi

		15			1 - = -				
Sr. District Agril	non-credit(Contd.)					•		2-
No daluka/ Ani-	Irri- Far	-Agril. Oth-	Hand-	Spin-	Other	Consu-	Hous-	Superr-	other
P.S. mal	gat- ming	proc- ier	'loom	ing	Indust-	mer ~	ing~	ising	non-
. A) ETA J - To husb-	ion soci	e- ess- Agri	L'weavers	Mills.	ries-	spcie	'socié-	unions.	Agril/
andry	soci-ties	ing Non-	socie-	:		ties.			'Non-
, Chop.	'eties'	socie-, cred	ties.		societ-	1 -			credit
'socie	-}	ties. it.	; ~	i -	ies		1	. 1	societies.
(Lies.			1 =	1	¦≥ _ <i>=</i> _	<u> </u>		المناتات	1 =
1. z 2. 1 16.	17. 18.	19. 20.	21.	22.	₹ 23 -	124	25.	26.	1 -27.
Distt.Total: 74	9 15	12 -	291	-1	· 90 ·	~254 ~	386	1	140
יי ייי יייי אוני איניין איניין איניין				1 6.			•	-	27 - 280 mil.
1. Nagpur 13 2. Hingna 5	1 _ 1	. 1	250	1	` 51	201	347	f	77
2. Hingna 5		₹ = _ =	_ 4		ੂ ^ਨ 2 ੌ	_ 1 ~		=	~ 3
3. Kamthi 2	1 1	-	. 1	_	5-	·- 12 ·-	8 .		3
(1) Nagpur Taluka 20	2 - 2	60 1 - 4	255	P.11 J.	58 %	-214 -	355·	1	. 83
4: Katol 12	1 -	1 -	1	-	2	3	· <u>5</u>		. 7
5. Narkhed - 2	1	<u> </u>	- 1	- }⊹= J.	1. 13	<u> </u>	5_	-	. 1
(2)Katol Taluka. 14	1 1	` 3 -	2	-	3	8	10	· -	8
6. Savner · 10	2 1	** 1,	.13	· ,.= , · ·	<u>11</u>	14	. 7 .		<u>.11</u>
7. Kalmeshwar 10			6 :	_	'3	• 5	, 2	· • ·	- 3
(3) Savner Taluka 20	. 2 1	11 -	19 .		14 -	19	9 .	· · · · · · ·	14
8. Ramtek 5	· - 3	1: =			3	- 5	1		20
9. Parasioni 6	2 1	1: -			• 1	- 3	2 -		• 4
10. Mouda 2	, 1 −,	:- "1 :: "=	5 :	i	'p-:1	2			2
(4) Ramtek Taluka 13	3 4	(-₹° 3 ;:::0::	5 👬	t j.≟∫v:	~ 5	. 10	: 3		26
11. Umred 4	1	1	6	:1	- 8	3	5	ī -	6
12. Bhiwapur 3	→ 6	1, -	3		. 1	- ,	1		2
13. Kuhi	1	2	1	· · · ·	1 :	. - .	3		1
(5) Umred Taluka. 7	1 7	4	10		10	3	. 9	· · - · .	- 9

SOURCE :- The Distt.Dy.Registrar of Co-Operative Societies, Nagpur.

TABLE NO.41 Statistics relating to Co-operative Banks in Nagpur District during the year 1976-77.

• .		. 49	- · · .:. ,		(Rs	s.in Thousand)	g ## ## @* @*
			1No.of	Members.	T Share Reserv	ve Working Loan	Advanced.
Sr.		п с •	Bran-	Soci- Indusi	r capital & other	er capitals show	HIRMAN IT and
Nó.	•		ches.	eties duals.		Rs. 000 term	lum ter+ term
		: 11 f le _		i _ i _i.s	Rs. 100	Rs. 000 term	Rs. 000 Rs. 000
1		2	3.	4 5	6. 7.	_ I _ 8.	10. 11.
			70			400000 440404	C 27704F 4074
. 1.	Distt Kentral	Co-operative	37	1276 167	10460 9920	126285 1474016	5 37017 4831
14	Banks.		* .U.,	4 g		1 To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	na A I To
. 2.	Distt.Industri	al Co-opera-	·		1:1-	- , i , - , - , - , - ,	· • • • • • • • • • • • • • • • • • • •
3.0	tive Banks.	K ^o	ំ ។ ្នាំភេទ				
						TIBLE IN LOTE.	
3.	Distt Land Dev	relopment Ban	k -	E-0 000			
•	with taluka br	ranches.	le i i i i				ുത്" സ്ത്രേഷ് വൃഷം
	Tark and Damie			- 23847	6907 920	77927 12076.	5130 -
4.	Urban Bamk.		. 9	= 27041	, 0301 , 320	4 1921 12010.	J170
15	₽/ ¥(940) ●	4 Tx	in in			Note to the second of the seco	TO SECURE THE RESIDENCE OF THE SECURITY OF THE

N.B.-L.D.B.is state level Development Bank and hence the information is not included in the table. (2) There is no industrial bank.

SOURCE:- The District Deputy Registrar of Cooperative Societies, Nagpur.

Primary Agricultural Credit Societies in each Panchayat Samities and Taluka in Nagpur.

District during the year 1976-77.

(Rs.in Thousand.)												
Sr: Distt/Taluka	No.of	No.of	Memb-	Share	Reserve	Working	I L	0 A	. N	S .		
No. and P.S.	socie-	ers.		capit-	and	capital.	1 Advan-	Reco-	Out- low	er!Percent		
i.	; ties.		Indivi-	al.	other funds.		ced.		stand	age		
- 1	i .	ATER.	duars.		Lamas.		i I	î ·	ing. du	ies recover-		
	· 🕯 –						ļ	 	·!	ed.		
1.1 2	<u>i</u> _3	1_4=_	1_ 5•	_ 6•	:_ <u></u> -	8	<u> </u>	1 10.	111. 112	- 1 _13		
Distt.Total :-	- 627	NA.	125396	13271	1839	108069	69300	53051	88066 375	76.55		
Panchayat/Taluka	المراجعة المعارف			4. (5)	JLC. J	P juju		1- 1	g 1441 - 214			
1. Nagpur	60	NA.	8513	1113	90	6856	6038	5169	6088 14	93 85:61		
2: Hingna	53	=	9338.	1258	67	7345	8280	4929		34 59.53		
3. Kamthi	38	-	6828	741	36	3979	2920	2178		81 74.59		
NAGPUR TALUKA.	151	-	24679	3112	193	18180	17238	100 miles - 100 miles	이 경하는 이 집에 아무리 지하는 이 뜻	208 71:20		
4: Katol	49	– .	12857	1485	130	12189	8042	6787 4662		532 84:39 571 84:50		
5. Narkhed. KATOL TALUKA.	69 118	 -	_ 14176 27033	_ 1777. 3262	192] 322	13961 26150	5517 13559	11449		003 84:44		
6. Savner	56		11561	858	208	9170	9630	7705		393 80:01		
7. Kalmeshwar	57	g-I	- 10554	~ 1098-	112	11810	7134	6151		310 86.22		
SAVNER TALUKA.	113	-	22115	1956	320	20980	16764	13856		703 82.65		
8. Ramtek	34		9207	542	19	6500	2202	1568		63 71:21		
9: Parasioni	46	. - .	7034	B23	190	5348	2825	2252		368 79:72		
10. Mouda	52		9156	1122	277	10592	5313	2495		33 46:96		
RAMTEK TALUKA.	132	-	25397	2487	486	22440	10340	6315	16863 - 114	Petro San and The Salary School		
11. Umred. 12. Kuhi	35 32		10471	12027	209	8677 5343	6952 2337	√5321 √1282		61 76.54 592 54.86		
13: Bhiwapur	46	— ∩'	9022	553	116	6299	2110	2552		02 120.95		
UMRED TALUKA:	113	(26172	2454	518		11399	9153.		55 80.31		
N.B. The	Figures	are rep	orted pr			lata is N.A						

SOURCE: - The Distt.Dy.Registrar of Cooperative Societies, Nagpur.

TABLE NO.43.

Other Cooperative Societies of different type in Nagpur District during 1976-77(Other than Cril. Credit and Banks.)

Married States, As in the control of	851			/ D= 4 m		
and Murro of Conjotion	No.of		-, · -		housand.)	
Gr. Type of Societies.	Societies	L	Members.	771 0422.27	Reserved	Working capital
no.		Socie	- Indivi: duals.	Pa 000	funds	Rs.in' 000
					Rs.in'000	
	i 2•	_'9_	°-1 ⁵	- <u> </u>	i': i	8
I.Agricultural Non-Credit Societies	•	** <u>1</u>		radio e	* S	
1. Agricultural Marketing societies.	. 12	541	. 924 .	- 678	1,853	17,775
2. Fisheries socceties.	~ 28		291	156	. 138	894
3. Animal Husbandry Societies.	74	, 55	405	115	241	1,829
4. Irrigation Societies.	9	-	168	28		28
5: Farming Societies.	15		595	23	40	201
6: Agricultural Processing Societies		306	4,784	2,087	943	6,980
7. Other Agriculture Non-Credit Soci-	-	-	_	_	3 3 7	•••
eties.		x 5				
II. Non-Agril.Credit Societies.						4 000
8. Urban credit societies(including 4 urban bank).	56		34,497	844	74	1,297
9. Salary earners societies (indlud-	178		1,23,059.	11,443	1,559	27,549
ing Factory workers).	110		.,25,055	11,442	. , , , , ,	-19545
10. Thrift & credit societies & Bhisis	3 . 2		11,068.	3,853	1,135	13,702
& others.		•	#args	Š		20
111. Non-Agril. Non-Credit Societies. 11. Hamdloom weavers societies.	291		22,285	8,435	1,599	19,133
12: Other industrial societies.	90		4,634	890	212	2,022
13. Consumer societies.	254		38,176	1,085	710	721
14. Housing societies.	386 ··		41,955		6,359	66,478
15. Supervising Unions.	T	614	· 2		<u> </u>	* 🚐
16. Other non-Agril, credit societies.	140	000	9,989	786	1,652	19,142
17. Spinning Wills.	1	_ 266_	88	7,287	16,108	32,384

N.B. 1) No. of Societies decreased due to pris classification and some of closed.

2) The figures are reported provisional where data is N.A.& confirmed.

SOURCE: - The Distt., Dy. Registrar Cooperative Societies, Nagpur.

TABLE NO.44.
Operation of Central and Primary Co-Operative Marketing Societies in each Panchayat

Operation of Central and Primary Co-Operative Marketing Societies in each Panchayat								
Savities and Taluka in Nagpur District dur	ing 1973-77.	(Rs.in Thous	and.)					
Sr. District/ Value of Purchase	Value of Sale	- Sale of	Agril norduce asowner					
No. Taluka & cook of No. of Agril, Agril, Const	u-i As I As	Total: as ag	ent.					
P.S. soci- memb= prod- Requi- mem	Owner Agent	Padd	y. Jawar Other! Oil					
eties ers. uced. sites. goods	S		food seeds.					
			grains					
$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$		10.1 _ 11.	12. 1 13.1 14.					
1.Distt.Level 1 962 - 8,865 7,7	70 9,608 8,701	18,309 -	- 66 -					
2. Central Hark- 1 244 8,082 55,259 26,2	37 91,678 -	91,678	- 24,753 -					
eting.	71 91,010 -	91,070, -	- 24,100 -					
Distt.Total:-	. *							
(Primary Marketing 10 6,176 103 60,702 11,9)	30 27,285 -	27,285 85	- 3,915 -					
Societies, Taluka &								
Panchayat Samiti Sale Purchase Union).		· -	* •					
Panchayat/Taluka.		• •						
1: Nagpur Under Liquidation		E Comp						
2: Hingna 1 284 - 41,173 -	3,726 -	3,726 -						
3. Kamthi Under Liquidation NAGPUR TALUKA. 1 284 - 41,173 -	3,726 -	3,726 -						
	267 2,534	2,534	- 1,413 -					
5. Narkhed 1. 1,277 3,877. 1,5	A STATE OF THE STA	3,458 -	- 283 -					
	794 5,992 -	5,992	- 1,696 -					
	384 5,093 -	5,093 -	- 72 -					
	985 2,275 -	2,275	- 175 -					
SAVNER TALUKA. 2 480 - 2,422 2,3 8. Ramtek 1 821 - 2,224 1,8	369 7,368 - 896 2,107 -	7,368 - 2,107 -	- 247 - 549 -					
	283 1,592 -	1,592	- 40 -					
	3		* • •					
	(Contd.)							

			35	• •		5						
	82.3		Table No	.44(Cont	d.)	· · ·		- 1	07 -			#•
12		3.	4 5.	6	7	8.	9.	10.	11.	12.	13.	14.
10 .Houda	85		Under	Liquida	tion.					2		
RAPPER TALUKA.			26 -	3,901	2,179	3,699	-	3,699		T	589	
.11. Umred		1 1,2	98 103	3,458	1,,095	3,384	-	3,384	185	-	922	-
12. Bhiwapur	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 -	1,391	638	1,186	- ,.;	1,186	_	***	342	-
13. Khhi	•••	1, 1, 3	88	1,916	855	1,930	-	1,930	-	-	119	-
UNRED TALUKA.	: E	3 2,0	26 103	6,765.	2,588	6,500		6,500	85		1,383	
7, 42, V W	8	100 to 10	**			. 11	- :	<u> </u>		***	79	
						(Conto						

	10	Ω.	_
-	10	ט י	-

9	26		9
ь	Tabhe No.44(Contd.)	- 108 -	1 a.v.

No. Taluka and	iege ;(Agril(Con	ntd.) Total.	Agril.Requi Fertili\$	sites sold Seeds.	Agril.	i 0.	s. thers.	- -
	15.	<u>16.</u> <u>1</u>	17.	zer. 18	- ₁₉ .	Implement.	- -	21.	
1.Distt.level	- ;	18,543	18,609	7,483	108	1,716	## ##	2 <u>11 11 11 11 11 11 11 11 11 11 11 11 11</u>	
Marketing. 2. Central Harket- ing.	- 1	66,924	91,677	57,648	-	168		4,834	0FG
Distt.,TOTAL:- (Primary Marketing societies,Taluka &	* •	7,548	11,548	18,164	1,864	7,166	* 15	505	EL SANS
Panchayat Samiti Sale purchase Union). PANCHAYAT/TALUKA.		•	· ,		ı	•	**************************************	5 697	
1. Nagpur	-		- Under	Liquidation					2
2. Hingna	-	-		2,147	725	809		45	
3. Kamthi			- Under	Liquidatio	n				9 E
NAGPUR TALUKA.	-	, 	-	2,147	725	809		45	3:
4. Katol	-	1,842	3,255	1,916	20	598		<u>.</u> .*	
5. Narkhed		809	1,092		517	644		_	• .
KATOL TALUKA.	-	2,651	4,347_	1. The same	537	_1,242	a	_	
6. Savner		1,254	1,326		62	2,026	- ز	-	4 :
7. Kalmeshwar.	_	739	914	1,480	248	546	5 pg 5		19
SAVNER TATUKA.	_ •	1,993	2,240	4,484	310	2,572		- • (.9
8. Ramtek		1.316	1.865	989 40	12	397		390	1
9. Parasioni	_	289	329	10 (#1050 10 G	165	5			
10.Mouda	-			r Liquidati	on. = :	,,			250
RAMTEK TALUKA.		1,605	2,194	2,408	177.	937		390	***
			e grande"	Test of the second seco		Contd.)		3	

	9.00000		
	4	^ ^	E
	- 1	09	_
7114			_

	♥Ä	N .	Table No	.44(Concld	<u>.)</u> .		- 109 -	
12	 		16	17.	18		2021	
11. Umred.			185	1,187	2,096	95	1,158 ,35	46
12. Bhiwapur		₹ , —	<u>.</u>	1,753	.919	20	247 35	***
13. Kuhi			728	847	1,896		201 -	· •
UMRED TALUKA.		اسو د	1,299	2,767	4,911	.115	1,606 70.	: •

SOURCE :- The District Deputy Registrar Cooperative Societies, Nagpur.

TABLE NO.45

Operation of other Co-operative Societies of different types in Nagpur District during 1976-77.

Sr. Type of Societies.	Ttem.	Unit.	Achievement
No.		Ÿ	
_1. 22	3	4	5
1. Agriculture Marketing	Agriculture		
Societies (exchuding	TIGHTOWE OUT O	Value in	
those in table No.44)	•	Rs. 000	TA OTT O
2. Fisheries societies	Catch	Value	257.
24 1 101101 100 0000 0100	(Rs. 000	
	Sale	Value	O. 7.
•	4	Rs. 000	
3.Animal Husbandry Societ:	les.	- }	
a)Milk & Milk Products	Purchased Va	alue in	$N_{\bullet}A_{\bullet}$
		Rs. * 000	The state of the s
	Sale 🗽 "	Rs. 000	11,735
b)Livestock Products	Purchased ?	Rs. 000	N.A.
	m = 13 a		
	1.1	Rs. 000	
4.Irrigation societies	Area irri-	Hect.	34
	gated.		
•	Income	In Rs. 00	00
5. Farming societies.	Area culti-	Hect.	422 : 7
	vated.	1 1	3 9 00 1 1
6. Agriculture proce-	Qun. produced	i Quintal	2,621
ssing.		100%	
•	Sale	Value ir	
		Rs.Lakh.	
7. Sugar factories	Sugarcane	OOOT onr	nes N.A.
	(crushed)	. 1	
8. Urban credit societies	Sugar pro-	1000 -do	
- Ar	nounced loar	าร์	
9. Thrift & credit soci-			hs 652.50
eties and Bhisis.	mt.of Loan.	Rs.in 00	11.30
, cores and purple.	1		. 1000
10.0ther non-Agril.hon-	Amount of "	Rs.in 'C	0 N.A.
credit societies.	loan.	: .	. ,
•	, }		;
11.Handloom workers soci-	Employment 5	Number	$N \cdot A \cdot$
eties.		;	
•	•		
12. Consumer stores	Purchased V	Value in	59,454
	Sale	" Rs: 000	CZ 007
•	Date	Tra • 1 000	1.02,900
13.Housing societies	Tenements	Numbers	. 3. 442
1) emonstric accidentes	constructed	TANTIDOTO	, / 9774
	in Numbers.		

N.B.:- Figures are provisional.

SOURCE: - The Distt., Deputy Registrar of Cooperative Societies, Nagpur.

TABLE NO.46.

Operation of Regulated Markets in each Panchayat Samiti and Talukas in Nagpur.

District during 1976-77.

Sr. Name of Market Nature	a.nn	ual Ar		
No.! Committee in . of	Commodity Gr Cotton.	oundnut . Udid	Moong.	Linseed.
	Quty Value Qu in in i		. Tonnes Rs.	Quty. Value in in Tonn- Rs. es. 000
1	1 4. 1 5. 1	· + +		12. 13.
Panchayat Samities & Market Committies.		12.	1.00	
1.Agril.Produce Mar- Agril. ket.Committee, Produce Nagpur.	3,551 10,036 2,	192 5,357 -		2,170 7,766
1) Nagpur Taluka"-	3,551 19.036 2	,192 5,357 -		2,170 7,786
(a)	3,897 11,208 1	- T - T - T - T - T - T - T - T - T - T	26 22 24 "	
3. Narkhed -"- (2)Katol Taluka"-		.628 3,283 134 3	26 22 24	
4. Sawner -"- 5. Kalmeshwar	3,075 15,007		13. 7. 12	27 97
(3) Savner Taluka.			7. 12	- 27 - 97
6. Ramtek (4) Ramtek Taluka.		ot Starte	d	
7. Umred.	1,332 3,744	12	26 3 5	476 1,709
9. Mandhal -"- (5)Umred Taluka"- District Total:-	1,332 - 3,744 12,196 41,039 4,	277 10,321 152 3		476 1,709 2,673 9,572
			(Contd.)	and the second s

	4.00	
4	4	0
1		_

Tree		TABLE NO	.46	: *5 1			- - 1
Sr. Name of Market Na	iture	T 7 T.x 5	A n	n u a	1 :	Arr	ī-v
No Committee in .	A-P 1	.Gram.	Tur		Wheat.		T
	rkets. Qui	y. Value	Quty.	Value	Quty.	Value	្យQui

	TABLE NO.46		112		
	TADDE NO.40	il i Dash Pilisika Pina mataman mataman			
Sr. Name of Market Nature	A. A.	Innual	<u>Arri-va</u>		· .
No. Committee in . of	.Gram. IT u	ı r Wheat ıty. Value Quty.			Paddy uty. Value
P.S./Taluka. Harkets.	Quty. Value Qu		in lin		n in
			Rs. Tonn		onnes Rs.
	eshe		(000 - 1 es.		000
1. 7. 5 - 2	14. 15015. (21)	16. 1 17.4 218.	19: 20.	:21. 5	22. 23.
1.Agril.Prodúce Agril:Prod		T. T. T. T. T. T. T. T. T. T.	17,362 369	·	0,975 1,13,169
Market Committee, ce.	TI - TO NOTE THE C	G 321 [12]			01212 - 111212103
Nagpur.		55 (4)	13. 2.2	A Comment	• • •
(1) Nagpur Taluka.	2,959 4,126		17,362 369	2,672 -5	0,975 1,13,169
2: Katol	217		13216313 -	€3 🚣 📑 📑	
3. Narkhed -"-				·; •	
(2)Katol Taluka"-	217 150 3	325 590 13 2	216 -	×	-
4. Savner	5 554 84 1	139 342 • 173	239 22	90	1
5. Kalmeshwar	Tall' - Not	t Started.	par par		in the same
(3)Savner Taluka.	54 84 1	139 342 173	239 22	90	1 • 1
6. Ramtek"-	•	Not Sta	rted	· · · · · · · · · · · · · · · · · · ·	
(47. Ramtek Taluka"-		-			
7. Umred"-	70 120	92 214 883	1,332 82	362	1,338 2,370
8. Bhiwapur		- 1	1 -	· ·	300 221
9. Mandhal in Kuhi PS"-			The second secon	المسائلة المسائلة المسائلة المسائلة المسائلة المسائلة المسائلة المسائلة المسائلة المسائلة المسائلة المسائلة الم	
				1 11	
(5) Umred Taluka"-	70, 120	92 214 884	1,333, 82	362	1,638 2,591
DISTRICT TOTAL :"-	-3,300 4,480	556 1,146 13,16	8 19,150 473	3,124 5	2,614 1,15,761
				سر احد سے من من	
· ·	f,	2 N N N N		NO NO	,

	.	<u>T</u>	able No.	46(<u>Čont</u> d	<u>.</u>)		- 112				
Sr. Hame of Market	Nature		. — — — A.	nnus	. 1	Ar	riv	aI.			- -
No.: Committee in	of	Jāw	ar.	Mašt	r	Kulth	a.	Orang			grains.
' P.S./Talura.	Market.	Quty.	Value	Quty.	Value	(22)	Value		Value		Value
		in Tonn-	in Rs.	in Tonn-	Rs.	in Ton∸	in Rs.	in Renn-	iń	'in !Tonn-	in Rs.
ell _{man} el		i es.	000	es :	000.	nes.	000	3	000.	es.	000.
1.! 2.	3.	24.	25.	26.	27.	28.	29.	30.	·	32.	33.
			1		7 7			40.000	46.400		
i. Agril.Produce Ma.		4,759	4,998				W 1772	18,000	12,480	, =	-
ket Committee; Nag (1) <u>Nagpur Taluka</u> .	spurs Frodu	4,759	4,998			· -		18,000	12,480) -	
2. Katol		1,070	898	* -	;: -	~		9,768	1,906	5 , -	•• •
3. Narkhed ·	_11	***	`		***		, 	2,698	12,72	2 🗕	,
(2)Katol Taluka.	11	1,070	898			· →	1	12,466	31,78	2 -	-
4. Savner	_11_	485	² 3 77	`-	•	-		-		2	2
5. Kalmeshwar	-"-	3 12 m				_		, =	-	-	
(3) Savner Taluka.	- <u>- 11</u>	485	377	-			-	· <u> </u>	-	2	_ 2
6. Ramtek			- No.	t- s t	a·r t e	e d-	·	1, X 1		: -	· · · · ·
(4) Ramtek Taluka.	_"_	. 	- Not	s t	arte	e d 🗝	-				1841 E
7. Umred.	_11_	485	531	30	43	-88	145	· 🗀 1.		9	17
8. Bhiwapur	_n_,	5	4	· · · = /		· - · .			1 00 0 0 10 0 1 7 5 1 1		•
9. Mandhal in Kuhi	_n	104	_	.	• •			, 3 <u>—</u> , 4-	. L.		
(5)Umred Taluka: -	مند الس	490	-535	30.1	43	88 🙃	. 145	-,	–	9.	17
District Total :-	_11	6,804	6,808	30	43	-88	145-	30,466	-44,26	2 .11 .	19.
			. 127 E L 14			Take the second second	,	، سد مد، مد			1
N.B.	One eart	consist	near abou	ut $2\frac{1}{2}$	uintle	3 ⁻	_ **		te o sea		
e g						5 7 0 3	- 1		: 45	a e	

Table	No.	46(Contd.	. 🏻
				_

			Table No.	161 Can	+a X		_ _ 1	14 -		•	
		ar ⊒ar ∃	Table No.	40(COn	<u>ua.y</u>	- •					
Sr. Name of Market	Nature -	T		NNU			VAL	•			
No. Committee in	of -,-	Dry	Chillies	Wet.	Chillies	BPLIC	wer	Caste	r seed.	Amb	adi
P.S./Taluka.	Market.	Quty	Value 32	Quty.	Value	Quty.		Quty			
ost pierment program	į	1 m - 1 m	ln	in	in	, in	in	in		in	
	1	1.00	Rs.	Tonn-	Rs. 000-	Tonn- es	Rs:	Tonn+	Rs - 000	Tonn-	
	<u> </u>	∔ _ ÷ <u></u> ,_	!	+	<u> </u>	-!		<u>+</u> !		!	
1. 2. 2.	1 3	34.	35.	_ 36.₹	375	38.	<u> 39 - 1</u>	40-	_ 41	42.	43.
1.Agril.Produce Mar	ket			•	# 0 I I I		-		**	**	-
Committee, Nagpur.	Agril	7,074	47,608°	î	i	, 	••• .,	83	183.	-	· · · ·
· ·	Produce.	17 0514	47 (00	-	•	•	****	07	407	-	
(1) Nagpur Taluka.		7,004	47,608.	·	•		-	83	183	-	•
2. Katol		_	- ,,7			-~	r em ^a			 _	
3. Narkhed	_11 _11 _		🕳 E.3	 *-	-		****	-	5 5 4 4 5 5 5		- .,
(2)Katol Taluka:-	_" _		_ -	<u> </u>		-		≲ ⇔:	3 ⇔ ³ · ·	·	-
4. Savner	_11	<u>_</u>	•		 ~		_	33.1	~ .7	1	1
5. Kalmeshwar	_# = -	1	•	- N	ot starte	ed					-
(3) Savner Taluka:		 ,		-	_			3	7	' 1	1
6. Ramtek			ं ' ' हैते.		ot starte		•	ાર <u>ૈ</u> ં∴	J 151		_
(4) Ramtek Taluka:			· '=[];;;; · .		5.].	, -			-	. .	
		— '	 -				-	-		•	
7. Umred.	-"-	839	4,631	3,663	6,185	- 3 5- - 3			-	^ = . ^	
8. Bhiwapur		143	912	2,028	3,445	-		•••	•	***	=
9. Mandhal in Kuhi P.S.	_"_		- 117	547	901	-	_			-	-
(5) Umred Taluka:	س اا س	982	5,543	6,238	10,531		-		_	_	-
District Total :-	- 1	8,056	53,151					86	190	1	1
					, ~, ~, ~, ~				.,		

	4 4	_	
_	11	2	_

	Table No	.46(Concld.)	- 115 -	
Sr. Name of Market Nature of No. Committee in Market. P.S./Paluka.	ANN		RIVAL Barbati. Quty.in Tonnes.	Value in Rs.000.
1. 2. 1 3.	1 _ 44	45.	46.	47.
1.Agril.Produce Market Committee,Nagpur. Agril.Produ	uce		-	-
(1) Nagpur Taluka:	· · · · · · · · · · · · · · · · · · ·	* <u> </u>	⊼ e . ≫. g	-
2. Katol -"-				-
3. Narkhed -"- (2) Katol Taluka"-	· .= .	· • • • • • • • • • • • • • • • • • • •	·	e e e e e e e e e e e e e e e e e e e
4: Samer -"-	2	2 ·	., 1	.1
5. Kalmeshwar -"-	_	- 0	-	-
(3) Savner Taluka: -"-	2	~ 2	*	§
6. Ramtek"- (4) Ramtek Taluka: -"-	- 1	- -	=	- - , ,
7. Umred"-	· · · · · · · · · · · · · · · · · · ·			-
8. Bhiwapur	- ,	=	-	 *
9. Mandhal in Kuhi"-	· ·	. -		. 4
(5) Umred Taluka: -"-	•. • • • • • • • • • • • • • • • • • •	· - ",	•	· · · ·
District Total :-	2	2 •	1	1

SOURCE :- All Regulated Market Committee.

- 116 -

75 A		TABL.	5 NO.47.			35	
No.of	Registered	Money Lenders	and Loans	Advanced	by them	in Nagpur	District
	- ^	during	1976-77•	(Figu	res in	thousand.)	

			d		res, in indusand.)		
Sr. District/Taluka.		of Money	; = = \$_	Loans Advanced to Treaders.	Loan Advanced to non-Treders.	Total.	
12.		3.		4	5.	6.	
District Total :-	·~ ₁₃ ~~	477	-	1,464	22,188	23,653	
TALUKAS:	- , -,	• • •		ĝ.		.	
1. Nagpur	,-	386	•	1,215_	18,180	19,396	
2. Katol	.	14	# <u>#</u>	-	898_	898	
3. Savner	-,,-	· . 9	••		316-	.316	
4. Ramtek	 .	25	· **	219 5	777	,996 ·	
of so r							
5. Umred	الا معارضة	43		30 5 .	2,017	2,017	
	10.00		179	-			

N.B. :- Blockwise data is N.A.

SOURCE :- The District Deputy Registrar Cooperative Societies, Nagpur.

TABLE NO.48

Hedical facilities available through Public and Public aided bodies in each Taluka and Panchayat Samiti in Nagpur District in 1976.

Tropical transfer tra				WARDENT -			710							
Sr. District/ H No. P.S. and H	lo.of	No.of	No.of	No.of	No.of	No.of	No.o	f No.of	Beds.	• দি⊀1∸	No.of In	door	patient	s
Taluka	ital.	ensa-	nity	ary	ors.				ales		Male.		el Chil	-
	2-0	ries.	homes	health	1!	-		,	1		·		dre	
			_	centre	s		1 2 -	<u> </u>	1 1.		L 1 -			_
_121.	3	i _4.	2	i _6.	7•	_ 8	1.2	1.10.	1,11-1.	12	13-1	14.	15.	_
DISTRICT TOTAL:	21	119	17	13	303	94	935	1,966	1,977	237	135	140	61	
P.S.Taluka: .				to	K	•	27. 4 . 57. 5. 7 10				¥			
1. Nagpur	12	<i>,</i> 49	7	1	253	21	822	1,904	1,560	237	135	139	61	-
2. Kamthi	1	4	. 1	1	_ 9	4	∴9	13	20	-	-	1	-	
3. Hingna	-	8	, 🕶	1	_ 2	8	- : 8	. 2	4	-	-	-	-	
NAGPUR TALUKA:	13	61	. 8	. 3	264	33	839	1,919	1,584	237	135	140	. 61 .	
4. Katol	1	6	2	. 1	3	6	10	.8	20	-	-	-		
5. Narkhed	2	3	. 1	. 1	į 12	9 -	10	6	13	-	-	-	-	
KATOL TALUKA:	3	9	. 3	. 2	. 15	15.	.20	14	33	-	-		-	
6. Savner	1	7		1	6	6	12	2	1.2	—		_ = .		
7. Kalmeshwar,	-	5	. 1	. 1	- 4	4	= 10	2	8	•	-			
SAVNER TALUKA:	1	12	4	2	10	. 10	22	4	-20	-	`-	-	-	
8. Ramtek	1	4.	7 1	1.	. 2	4	531 9	2	4	-	_	· – (-	
9. Parasioni	1 :	3	. · · ·	1	2	3	·· 3 8	2	4	-	-	-		
10. Mouda		6	 .	· • <u>1</u>	. 2	6		. 2	4	· -	-	-	-	
RAMTEK TALUKA:	- 2	13	1	_{1.} - 3	6.	13.	. 24	.	. 12	• •	= .			
11. Umred.	1	6	. 1 -		4	5	12.	'7	20	:				
12. Bhiwapur	-,	6.		, : ,1 . *	2	6	8	,2	4		-	•	-	
13. Kuhi	1	12		· · · · · · <u>1</u>	2	12	9	14		-		•	·	
UMRED TALUKA :	2	~ 24	1 -	3	ten from the first to			23	.28	• =	·	 .	51 A.S.	
	*. <u></u>		* ************************************					: (Cor	ntd.) 🗀	• • • • • •		2		
g								******			**			

eg cemer germ			Table No.48(oncld.)	- (Q+2, 24 H * <u>*</u>	118 -		59	k:
Sr. District/	i	No. of Out-door	Patients:	- 5 37 - 57.					-
No. P.S. and		Male.	Female	Children.		-	•	=	
Taluka	i	1	3 1		<u>i</u> }"				
2.	. *	16.	17	18.		J = -			-
DISTRICT TOTAL:	' '	2,673	1,266	841					_
P.S.Taluka:	•		5	6		-	••	•	13
·1. Nagpur	1	2,378	1,247	823	<u>:</u> 7	: " !=!	h-m	dam'	- 52
- 2. Mamthi	!	24 1	12	5 5 d	A	••••		-	ď
3. Hingna	<u>, </u>	26 .			i er		1 x	T	559
NAGPUR TALUKA.	ţ	2,428	1,259	* 8280 • -15	5 9		_	4.4.0	8
4: Katol 5. Narkhed	1	3 21 - 29 3		020	S 45	-,	•	••	
KATOL TALUKA :		50:	112	ii to	4.0	C-0.0	i=1	s-all	
6. Savner		€ 30%	4. 149	ે \ ઇ ૦ ટ ા	€ 1,7	. 		•	•
7. Kalme shwar		17	2	7	20		.		3.
SAVNER TALUKA:		47	Δ.	ે ું	4.500 1.200	: 1	i	· , , , ,	8
8. Ramtek		, 2			Υ		**		19
9: Parsioni	i	12 18				*	P ara t	3"	
10. Mouda -	in .	13			1123: 15	, 1, 1, 3	r	8	
RAMTEK TALUKA.		43	20			ě			
11: Umred	8 .	22	12 253	3 -	1101	2 28 A			15
12: Bhiwapur-		. 12	- 			T 2500			_
13. Kuhi	-	71	7		1.40	10. T			DAK

SOURCE :- The Chvil Surgeon and Zilla Parished and All Municipal Councils.

N.B. :- Figures of Doctors and Nurses and Beds are revised.

Nagpur District during the year 1976.

No. of Deaths registered . No. of Infant Deaths registered Male. Female. Total. Male. No Taluka/ Male. Female. Total. Female. Total. District Total/26,027 49,289 8,512 1,409 23.262 6,903 15,415 1,259 2,668 P.S./Taluka. 15,653 14,157 29,810 866 1,617 1: Nagpur 457 860 144 31 55 2; Hingna 581 96 1,015 2,159 1,144 3. Kamthi 4,598 10,410 32,829 5,812 940 1,768 15,575 1) NAGPUR TALUKA 2,177 310 263 573 50 107 4: Katol 1,169 1.008 342 267 609 46. 95 5. Narkhed 1,030 886 1,916 4.093 652 530 1,182 96 106 202 2,199 1,894 2) KATOL TALUKA: 310 700 1.336 · 390 110 6. Savner 1,180 7. Kalmeshwar 1,297. 229 196 425 35 61 614 683 104 171 3,813 619 506 1,125 3) SAVNER TALUKA: 2,019 1,794 31 36 67 496 267 229 1.440 8. Ramtek 746 694 65 140 336 329 724 196 9: Parasioni 395 83 201 196 397 1;116 526 10. Mouda 590 215 3,280. .229 .549 4) RAMTEK TALUKA: 94 453 . 1,079 1,998 11: Umred. : 675 1,250 12. Bhiwapur 133 : 646 2,026 1,070 13. Kuhi 5) UMRED TALUKA.

SOURCE :- Director of Health Services, Pune.

TABLE NO.50.

No. of deaths due to important causes in Nagpur District during the year 1971 to 1976. Chol- Small-T.B. Pneu- Dysen- Heart Typh- Can- Res- Sui- Acci-Oth- Total monia. tery & dise-oid. cor pira cide dents er diarr- ases. hoea. diseses. 772 550 12,220 15,634 2. 1972.... 565 910 37 296 556 12,283 16,099 860 (6 3. 1973 609 13,919 17,387 816 118 431 11,032 14,083 481 905 580 12,608 16,229 6. 1976 692 732 11,966 15,415

SOURCE :- The Director of Health Services, Pune.

				6.56	ma v s		E. NO.		/ **.			- 121 -	
	•	Yacc	inatio:	n Stat	istics	and Cho	olera i	nocul	ation	in Nag	pur Dis	trict in	1976
	Dist Talu		P.S.&	Bel		Primar year.					Reva-	Cholera oculati	
_1 <u>-</u>	‡ = =		2				,- 	4.			5	6	,

No. Taluka.	Below One ye	ar. Above one year.	ccination.	oculation.
1. 1. 1. 2. 1. 2. 1. 1.	1	II]5:1	6
DISTRICT TOTAL	99,013	2,987	1,79,803	8,71,676
PANCHAYAT SAMITI.				
1: Nagpur 2: Hingna 3: Kamthi	55,343 -2,668 6,496	691 68 436	.64,807 10,709 13,908	4,77,097 44,360 28,077
1) NAGPUR TALUKA :	64,507	1,195 '.	89,424	5,49,534
4. Katol 5. Narkhed	4,238 3,418	147- 69	13,969 7,619	43,298 35,902
2) .KATOL TALUKA :	7,656	216 .	21,579 . ,	79,200
6. Savner	4,019	95	~; 10,555 , }	51,847
7. Kalmeshwar	2,970	106	8,620	34,177
3) SAVNER TALUKA.	6,989	201	19,175	86,024
8. Ramtek	2,836	.63	11µ954	22,565
9. Parsioni	3,152	225	10,914	28;439
10. Mouda 4) <u>RAMTEK TALUKA</u> .	2,902 8,890	144 432	10,957 21,871	16,503 67,507
11: Umred	4,773	775		31 , 882
12. Bhiwapur	2,592	.14 5	10,880	S. C. C. C. C. C. C. C. C. C. C. C. C. C.
13. Kuhi	3,606	- 154 ·	- 6,065	
5) UMRED TALUKA :-	10,971	943.	27,754	. 89,41†

SOURCE: - The District Health Officer 2) Civil Surgeon Meyo Hospital;
Nagpur.

TABLE NO.52

No. of Family Planning Ce	ntres in Nagou	r District in 19	76-77.	
Hospitalitation is a resident but the second	My or Party the Comment of the as			
Sr. Die Friet/P.S./ - Centres - No.: Taluka. (as. on)	Vasactomy	Tubectomy.	fidone.	insertions performed.
24 Eg. 5 2000 131-3-77.			_eo_j_iieo, **†	
22 200 300 1	3 4	5. 4.	_37,117 크스 현후 _ _82,416 소간(1111 _	7.
DISTRICT TOTAL. 26. ED. P.S./TALUKA.	17,443	12,072	229,515 3	2,461
1. Nagpur 2. Hingna 3. Varthi	6,966	7,668 282 893	14,634 5 985	2,422
3. Kamthi 22.	8.777	893		12 2,437
4. Katol 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,124	352 31 33 33 33 33 33 33 33 33 33 33 33 33	21 1,384 2.113 21 1,445 21	1
. (2) KATOL TALUZA.	-, -, -	11. 673 11. 17.	2,829	1
6. Savner 2.21300 7. Kalmeshwar 3.3300	658	173		13
(3) SAVNER TALUKA.	1,767	502	2,269	13
8. Ramtek 59 0.11 9. Parsioni 10. Mouda		187, 122, 226,	938	9 -
(4) RAMTEK TALUKA: 8'17'CAR	2,505	535	3,049	9
11: Umred 2 -12: Bhiwamur 11?	894 729	589 3°	1,483 1,280	
, v n. 18.210.	2,238	1,519	3,7 F \$	

N.B. Nagpur Panchayat Samiti includes the information of Nagpur Corporation.

SOURCE; The District Health Officer 2) The Civil Surgeon, Meyo Hospital, Nagpur.

TABLE NO.53.

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

District/	Total No. of Literates Rural (in '000) Urban Male Female Total.	Percentage of Literacy. Male. Female. Total. 7. 8. 9.
District Total.	Total 567 312 879 Rural 199 85 284 Urban 368 227 595	56:09 33:51 45:26 43:75 19:60 31:99 66:19 45:54 56:41
1. Nagpur	Total 368 224 592 Rural 39 16 55 Urban 329 208 537	63:32 42:81 53:59 43:48 19:36 31:88 67.04 47.34 57.73
2. Katol	Total 52 27 79 Rural 40 20 60 Urban 12 7 19	49:89 27:01 38:80 47:79 24:96 36:38 60:38 35:87 48:65
3. Savner	Total 47 22 69 Rural 35 16 51 Urban 12 6 18	49.91 24.92 67.80 47.80 22.86 35.49 59.53 32.46 46.49
4. Ramtek	Total 48 19 67 Rural 42 16 58 Urban 6 3 9	43.37 17.91 31.00 41.74 - 16.72 29.95 58.70 29.87 45.14
5. Umred	Total 52 20 72 Rural 43 17 60 Urban 9 3 12	42:75 17:52 30:31 40:47 16:08 28:41 59.93 28.85 44.88

SOURCE: - 1971 Census Publication.

- 124 -

Education	in Rural Are	ea in each	Taluka o	f Nagpu	r <u>Distric</u>	t according to	1961 Ce:	nsus.		
Sr.! District	•	al Popula Male Fer		Illitera Male	Female e	iterate withou	rel Prima	ry or	Matric	
	Tipos il i	ED 20 19 13			155 TEG	Male. Fema	Male	Fem-	Above. Male F	
. • · · · · · · · · · · · · · · · · · ·	3.	4	2•_ I	6. [_7 1	.8 . 19.	10.	111.	12.	13.
TALUKA:		18	کر <u>د</u> ا	9		67,812 19,3			2	
1. Nagpur					• • • • •	13,817 3,90	• • • •	*	362 484	24 27
3. Sayner	1,17,078	59,697	57,381	36,330	51,327	12,625 3,98	3 10,152	1,991	59 0	80
.4. Ramtek	1,63,395	83,080	80,315	57,314	75 , 340	14,535 3,20	7 10,582	1,725	649	43
5. Umred.	1,69,495	2.85,093 15	84,402	61,668	80,007	13,531 • 2,92	9 9,542	1,446	352	20

SOURCE: - 1971 Census Publication.

TABLE NO.54

		TABIM	No.55					-
Education in Urba	n Area of	Nagpur	District	according	to	1961	Census.	ő.

Sr. Urban Total Urban Population. Illiterate Education levels Matriculation Technical dip- No. area Pers- Males Females les. Hales Females Males Females. Males Females. District/ ons. Males Females Males Females. Taluka. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.
1. DISTT. 787700 416401 371299 161643 246003 78401 51533 34345 10092 718 13
Table No.55(Contd.)
Sr. Urban Non-Technical Technical Degree or Diploma equal to degree or post Graduate Degree,
No. Area of Diploma not University Degree Engineering. Medical Agriculture Veterinary
District equal to Or Post graduate Dairying.
Total. degree other tecn-
Males Females Males Females Males Females Males Females Males Fema-Males Fema-
1 2 141516 17 18 19 20 21 22 23 24 25.
1. DISTRICT 881 769 6781 1459 336 - 538 111 221 - 41 -
Sr. Urban Technical Degree or Diploma equal to Degree or Post Graduate Degree.
lo. Area of mochanical management of the managem
District Males. Females. Males. Females. Males. Females.
2. 26. 27. 28. 29. 30. 7. 31. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
/ <u>DISTRICT</u> 79 - 442 278 2005 195
Total
SOURCE :- 1961 Census Publication.

TABLE NO.56 No.of Institutions, Pupils and Te	eachers in W	amır Diatt
in the year 1975-76	and 1976-77.	agpur Diste.
Sr. Particulars.	Distric 1975-76	t Total.
1. 2. 2.	3.	4-
I. Pre Primary School. a) Institutions	T T T T T T	47
b) Pupils	4 022	
i) Boys ii) Girls	1,822 1,520	1,538 1,358
c) Teachers. i) Trained ii) Untrained.	69 18	58 15
II. Primary School. a) Institutions	1,771	1,772
b) Pupils.		
ii) Girls		1,35,323 1,09,398
c) Teachers. i) Trained.	6,749	6,367
III. Secondary School.	297	163 296
b) Pupils. i) Boys	95,328	
ii) Girls.	65,826	68,186
c)Teachers. i)Trained	5,182	5 ,1 5 7 604
ii)Untrained IV. Higher Institution (Colleges etc		
a)Institutions. b)Pupils.	46 ·	46
ii), Boys	24,855	24,855
6)Teachers	· · · · · · · · · · · · · · · · · · ·	10.710
i)Trained.	10,318	10,318
: SOURCE: - The Director of I	equestion, Pu	1100

TABLE NO.57.
No.c | Mackward Class beneficiaries in Nagpur District during the year 75-76 & 76-77.

	,										
Sr. Education.	İ		No.o	f Benef	iciarie:	S.			*0		
No.	Sche		Schedule	i Ohte	r Back-		,Tota	1 Back	ward.	-	
	Cast	e	Tribes.	ward	class.		, į				
	75-76	76-77	75-76;	76-77	75-76	76-77		75-76		76-77.	
12 22	<u> </u>	4-		_6	1. 7	.8.		⁹ •		10	
District Total:	69,068	81,502	33,794	19,197	39,054	1,63,2	54 1,4	1,916	6 6	2,84,657	2
Total Boys	34,913	46,542	21,226	30,161	20,902	93,9	52 , 7	7,041		1,63,888	160
Total Girls .	34,155	34,960	12,568	19,036	18,152	69,3	0 2 , 6	4,875		1,20,769	
I. Pre-Primary.				Υ						*	
Total	743	466	241	180	N.A.	7. 8	23 .	984		1,469	
Boys	408	245	118	. :95	N.A.	4	22 •	526		762	
Girls	335	. 221	123	- 85.	N.A.	. 4	01	458		707	
TT Dringra	e " :	. 36		• •			***	: 7 .7			
II. Primary: Total	26,347	45,549	17,252	32.370	39:054	1,,16,9	73 . 3	2,653		1,94,892	
Boys .	16,505	24,868	11,233	18,537	20,902	63,1	33, 4	8,640	# *	1,06,538	
Girls	9,842.	20,681	6,019	3,833	18,152	, 53,8	40 . 3	4,013		88,354	
III. Secondary.	Š					** **	·				
Total	34,325	27,985	14,370	4,853	N.A.	45,4		8,695		88,296	9
Boys	12,548	16,142	8,266		N.A.	, 30,3		0,814	7 H 8	56,588	4
Girls	21,777	11,843	6,194	4,804	. N.A.	, 15,0	01,	7,881	jê.	31,708	
IV. Higher.	7-652	7.503	1:074	1,797	NT A	. N.	۸۰۰۰۰۰۰۰	9,584	19	N.A.	* 59
Total Boys	-7,653 5,452	7,502 5,287	1,931	1,480	N.A.			7,061	•	N.A.	
Girls	2,201	2,215	322	314		., N.		2,523	9	N.A.	
					, - '						

SOURCE: - Directorate of Education, Pune.
N.B.S- Data for B.B.C. have not been corporated by the Education Department.

tanking new 1902 and the control of		
20 CO 10 CO		in the
HIV Economically Backward Class. concession at Free Education in Nagpur Dis 1. V. during 1975-76 and 1976-77 E.V. Colors (Rs. in Thousand.)	trict.	8 8
11.V. and 1975-76 and 1976-77 13327		de compression
GCI (Rs.in Thousand.)	e name	W. a
Sr. District. Year. No. of Beneficiaries. Others	T - 12 - 1	ture Contd.
Wedi- Roll- Insti- Potel	I Secon-	Tr
Co. 30 cal	dary	Colleges.
208 108 108 108 108 108 108 108 108 108 1	dary	
2. 1. 3. 4. 5. 6. 7. 8. 9. 10. 11.	-12	1 17
40,200 the 25 th	<u> </u>	<u> </u>
21 905 NAGPUR 1975-76 63.084 1.778 31 1.075 85 150 3.255 - 78.427	682	/ 139
00 238 3 1 1975-76 63,084 1,778 11,075 85 150 3,255 - 79,427 1976-77 95,310 2,228 8,606 85 171 62348 3,546 1,10,294	053	178
	7. 545577	
1762 1207 120 120 120 120 120 1207 1207 120		
1.105 1.01 125 Expenditure (Contd.)	10	,33.
Higher Enginee Medical Colleges Institutes. Total. education ring. 16. 17. 1 18. 19.		· · · · · · · · · · · · · · · · · · ·
education ring.		\$ 1
20,469-1-14-1-17-1-17-1-17-1-17-1-17-1-17-1-1		
education ring. 16. 17. 1 18. 19. 19. 12. 335 2:371 26. 15 17. 15 17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	3 m s & s & s ,	1
THE TOTAL STATE OF THE STATE OF	က အကြောင့်သည်။ (နောက်သည်	2.25
71,916 3,754	16 లో చేస్తున్న (జా. క.	
		છે. આમ લ
SOURCE: The Directorate of Education, Pune.		
Property of the second of the	100	

TABLE NO.59

Expenditure on primary education in Nagpur district during the year 1976-77.

	a Walley and park work work a						• • •
Sr. Agency.	Nor		Pla	n.	7 32 12 3		
No.,	Recu-Non- rring. urring exclu- build grand	ng uding ling	'rring.	Non- Total. recu- rring exclu- ding building grants.	Recu- No rring ri	on-recu- ring excl- iding buil- ing grants.	Total.
1. 2.	13•!	4- 1 5-	6_	71'_ = 8		10.	11.
i. Zilla Parishad	21,830	- 21,830	116	- , ji 16	21,946	,	21,946
2.Municipal Councils.	1,888	- 1,888	83		1,971	8 =	1,971
3. Contonment Boards.	50	50	9	- 117 k	59.	. - ,	59
4.Corporatio	ns 5,363	- 5,363	_	्र ा र्ड्डिंड । संस्थित	5,363		5,363
5.All other e diture incl ding buildi grants.	u	_			- 144		144
GRAND TOTAL	:- 29,131/	- 29,131	352	- 352	29,483		29,483

SOURCE: - The Director of Education, Pune.
2) The Dy. Director of Education, Nagpur.

Road Length according to category and surface classification in Nagpur District
As on 31st March 1977.

Sr. Type of Roads Category.	Extra B. & C.Deptt.	Munici Zilla Parishad.		
1	3		Total 6.	· ·
I CATEGORY.				
1. National High ways:	193.60	. ·	193.60 -	
2. State High ways	324.82	₩ * •	324.82	-
3. Major District Roads.	101.81	406.80	508.61 -	
4. Other District Roads.	34.85	130.56	.165.41 -	
5. Village Roads.	: :	1,448.48	1,448.48	
6. Other Roads.		. 🖛 🚬 🖫	- 561.	15
TOTAL :-	655.08	1,985.84	2,640.92 561.	15
II. SURFACE CLASSIFICATION :-	1			1
1. Cement concrete	5°	:4,	15.	56
2. Black Topped	573.96	81.54	659.50 297.0	60
3. Water Bound Mecadom	5 81.12 mg	628.05	709.17 119.	19
4. Granuler Material	- 1 1	1,125.01	1,125.01 96.8	83
5. Lower Types.		-1,151.24	.151.24 31.	97
TOTAL :-	€ 655.08 €		2,640.92 561.	15

N.B.: - Z.P.Roads transfered to State Sector.

SOURCE: - The Executive Engineer B.&.C.(Roads) Division 1, and 2
The Executive Engineer N.H.W. 13 and 14.
The Zilla Parishad and Municipal Countils.

		* 3	
TABLE NO 62	•		
Motor Vehicles in operation in Nagpur Rea	giòn	ລຣ	0:1
31-3-1977		7	

Sr: I t ems.	Numbers.
	1 _ 3 - 1 _ 1
2. Motor cars	29,078 ; 10,117 ; 1
7. Taxi cals 4. A) Auto Rickshaws	238 - 1 567
B)Three wheeler Motorised rickshaws	193:
5. Stage - carriages. i) Diesel. ii) Petrol	29
6. Lorries. A) Private carriages.	A land
i) Diesel	1,003
ii) Petrol () B) Public carriages. 1) Diesel ()	, 365 ,4,198
i) Diesel Z	477
7. Ambulance 3. School Buses	1 166
9. Private service vehicles	50 1,088
11. Tractors [12. Others (Tippers)	1,568
TOTAL:-	49,061

N.B.:- Region consists of 4 district of Nagpur Division i.e. Nagpur, Wardha, Bhandara, and Chandrapur. SOURCE:- Regional Transport Office, Nagpur.

TABLE NO.63

Nationalised Road Transport Operation of Maharashtra State Road Transport Corporation during the year 76-77.

sr No		As on 31-3-77
_1.	2.	3.
1.	No. of routes as at the end of the year	265
2.	Route distance(Kms.)	11,815
3.	Average route distance (Kms.)	44.58
4.	Average per day effective Kilo meters operated.	46,460
5.	Average No. of Buses held during the year.	311
6.	Average No. of Buses on road per day.	236
7.	Average vehicles utilization(Kms.)	207.30
8.	Percentage load factor.	74.19
9.	No. of passengers travelled per day.	1,28,611
10.	Average distance travelled per passenger (Kms.)	12.54
11.	Total traffic receipts during the year (Rs. 1000).	37,223
12.	Average earnings per passenger(in paise)	79•29

Note: - Nagpur Division Consits only Nagpur District.

SOURCE: The Divisional Controller, S.T.Division, Nagpur.

- 134 -TABLE NO.64.
Traffic Census on Important Roads in Nagpur District during 14-12-1975 to 20-12-1975.

Sr.! Location of		st moving vehicles	Slow Moving vehicles	Total
No. count post		Bus-Tru- Motor Tota		slow
	way sur-lijeeps width face. & vans			moving vehi-
	of road	scoo-' ng	ve- cles	cles.
_ = =	(feet) + - 1	ters hick		
1.1 2 1	3. 1 4. 1 5.	. _6 <u>.</u> _7 <u>.</u> 8 <u>.</u> 9	10 11 12.	13•
1. National Hi	ghway No.6 Dhulia -	Edalabad - Nagpur Road.		
60 Khapari	23' B.T. 5 128'	65 448 21, 662	2 17 : 54 : 4	75
47 Kondhali	-"- BT. 160	68 464 49 741	1 223 245 3	471
17 Gondkhairi	-"- B.T. 1374	70 1668 812 392	1 767 834 202	1803
540 Kapa si	-"- В.Т. 236	194 786: 175 1291	1 192 - 1300 4	1498
4/5 Pardi	-"- B.T. 241	135 641 216 1233	3 □ ○151 😲 •1546	1 1746
Near Jawaher Nagar.	-"- В.Т. 188	126 524 101 3 939	91 1281 22	<u>/</u> 1394
3/1 Nagpur	-"- B.T. 1632	750 1631 1523 5536	5 920 4082 201	, 5203
		Nagour- Cape commorin Ro		, ,,,
3/2 Nagpur	24 B.T. 1305	745 602 1906 4558		6418
25/0 Mansar	23' B.T., 110	86 347 69 612	24 7 32 284 5	321
13/2 Kanhan	231 B.T. : 459	134 1280 1321 1 2194	19 6 139 3413 1 337	3889
11/6 Dongargeon	-"- (B.T. 205	175 414 127 : 921		328
23/3 Bamhani	-"- B.T. 90	68 258 45 461	1 25 85 3	113
8/4 Kamthi	18' -"- 458	214 828 453 1953	3 3 1423 1 1274 ; 1 180	1596
	ay No.7-A Nagpur Bor	ri- Ardhapur- Tuljapur Ro		
39/0 Asola	181 В.Т. 145	118 274 77 614	48. 77 6	131
	1 · 10	<u>.</u>	(Contd.)	

-	135	_

		7 0	Tab	le No.	64 (Conto	i.			- 100	, –		
1.		3. I	4	[_5 <u>.</u>	6.	[_7 <u>.</u> [8.	9.	10.	11.	12.	1_13
· •	State Mighway	No.7-B B	etal -	Nagpur-	- Pattag	gudam Ro	ad					
8.60	Dighori	181	B.T.	100	99	255	105	559	194	1366	22	1582
20.00	Pachgaon	-" '	-"-	121	109	263	84	577	86	160	1	247
46.80	Unred	_"	- " -	125	98	210	196	629	335	1167	107	1609
71.00	Bhiwapur	- 11 -	-"-	41	87	82	152	362	462	861	45	1368
10.3	Dahegaon	. 421	` _ H_	320	97	1227	2 68	1912	242	770	9	1021
15.4	Patansawngi	121	_"_	147	94	.299	91	631	171	271	8	450
22.3.	Savner	!!	_"_	253	138	292	247	930	363.	1923	264	2550
-5.	State Highway	No.83 Kha	ranga-	Kondha	ali- Saw	argaon	Road S	tate Bo	rder.			*
22.8	Kondhali	181	B.T.	45	7	24	26	102	78 -	103	· •• ·	181
0/1	Katol	_"	¹¹	57-	- 46 -	- 102-	48-	~ 253	-72 -	102-	- 41-	- 215
0/0	Katol	_"	_"-	82	18	56.	- 75	231	177	151		328
	State Highway	No.85 - S	avner-	Kelod	- State	Border	Road		*****			* * * ×
23/0	Savner	121	B.T.	166-	81	272 .	213	732		1085	353	1730
•	State Highway	No.86 Mar	sar- R	amtek -	- Gondia	- Road.		ئىن			: .a-	*
5/8	East Oct.Naka	121	B.T.	41	54	49	714	215	229	581		810
4/7.	West Naka.	12!	B.T.	48	130	59	97		1.00	1188	1	1370
•		8 .	* - *	11.5	# ₁ %	1 1 1	1-3		77.0	, Will	4. 3	\$

(Contd.)...

8.	Special Stat	te Highwa	ay - Na	gpur -	Katol -	Jalalk	heda Ro	oad. (Zenti.,),	• • • •	*	
/5 1	Nagpur	121	B.T.	166 '	208	147	163	684	330	3154	168	3652
	Katol	157. 157.	3,2.	.33 252	1≥0 ⁵⁸ ≥136	106 244	43 271	2 ² 240 51 ⁹ 03		165 452	79 3 13	480 ₀ 1244 ~
5/2	Paradsingar			- 98-	G-45	124	100	367	805	718	-	1523
1/0	Bharsingi	15 <u>m</u> 1315 - 2	Page 1		- 25344 T	142	51914	77393	589	478	3 <u>2</u> 3	1067
4/9	Jalalkheda		="=	212	1347	353	1215	S_803	11821	727		1548
€ \ 4 •	- #3-9	ئىلى-	_n	- ÷1	- 40	-165	ـ ـ ـ ب	€1 2 -	-14	145-	1-	245

- 137 -TABLE NO.65.

Information of Postal and Telegraph and Telephone Statistics in Nagpur District during 1901-62, 1965-66, 1970-71, 1974-75, 1975-76 and 1976-77.

Sr. No.		No.of Post Offices	No.of Telegraph Offices.	No.of Letter Boxes.	No.of Postman.	No.of Telephones.	No.of Radio Licences issued & renewed toge- ther.
1.	2.	3.	4 4	<u> </u>	6.	7_ 7_	8.
1.	1961-62	231	33	569	281	3,762	19,411
2.	1965-66	251	35	564	311 -	5,562	39,961
3• '	1970-71	2 66	47	647	354	8,866	62,807
4.	1974-75	292	71	_o 731, ,	, 355 😙	11,064	73,418
5.	1975-76	293	71	754	364	11,680	76,149
6.	1976-77	304	76	1,580	364	12,407	88,971

SOURCE: - 1) The Sr. Supdt. of P.& T. Rural and Urban.
2) D.M.T. and D.E.P., Nagpur.

TABLE NO.66
Rural Broad Casting Statistics in each Panchayat Samiti and Taluka of Nagpur District as on 31-3-1987.

Sr. District/Taluka No. Panchayat Samiti.	No. of vill- Rural Popuages in lation of which receiving sets having reinstalled by ceiving the rural sets Broad cast (1971) ing depart ment.	Total T.V. No.of sets Radio For- ums.
DISTRICT TOTAL:	1,338 7,23,697	299
Panchayat/Taluka:-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	499
1: Nagpur	98 6 57,795	49
2. Hingna	105 33,250	
3. Kamthi	74 42,950	• 16
(1) NAGPUR TALUKA :- '	⇒ -277 · · · 1,33,995 ·	97
4. Katol	142 67,532,	25
5. Narkhed	130 72,842	-26
(2) KATOL TALUKA ': "	272 1,40,374	51
6. Savner	92 54,720	26 , . · · .
7. Kalmeshwar	63,935	15
(3) SAVNER TALUKA :-	156 1,18,655	41 : .
8. Ramtek	63 27,232	17
9. Parasioni	118 75,948	2
10. Mouda	121 66,732	18
(4) RAMTEK TALUKA:-	302 1,69,912	37
11. Umred	125 59,554	26
12. Bhiwapur	98 48,952	26
13. Kuhi	52,255	21.
(5) UMRED TALUKA :-	331 1,60,761	73

Note: - The Population shown in Col.4 is based on the figures supplied by individual villages Panchayat SOURCE: - The District Enformation Officer, Nagpur.

TABLE NO.67. - 139
Income and Expenditure of Local Bodies in Nagpur District during 1965-66,

1968-69; 1970-71 to 1976-77.

Sr.	Year.	<u> </u>		e - Panch		Zilla Pa		M.Cs. Canto	mCorporationment Boa	ion &
No.	•	No.	No.of vill- ages cov-	Total income.	Total expenditure	Total income.	Total expendi- ture.	No.	Total income	Total expendi- ture.
		<u> </u>	cred.		<u> </u>		<u>-</u>			
_1±}	_ 2•	_ 2 _	ː_ º•	<u> </u>	<u>-</u> /	17= _	18 <u>*</u>	9 <u>.</u> _	10.	11
1.	1965-66	651	1389	4012	3962	33236	32597	12	26637	22530
2.	1968-69	661	1889	3853	5632 - 1	57797	33098	12	87100	61424
3€	1969-70	657	, 1889	4272	3782	25893	25616	12	44960	44893
4.:-	1970-71	659	1891	4030	4055	29777	29404	12	57156	56707
5•	1971-72	676	1885	4657	4704	47062	46679	12	56962	55872
6.	1972-73	678	1885	5510	4510	57445	57441	12	57387	54826
7.	1973-74	678	1885	8364	8178	66658	67665	12	57376	60798
8.	1974-75	684	1385	4687	6111	88197	86793	12	73131	71457
9.	1975-76	693	1885	7128	* 7018 · .	135786	133840	12	83059	78916
10.	1976-77	693	1885	7 859	7387	87658	86061	12	92239	90829

Source: - Z.P. Nagpur, M.Cs., Corporation and Cantonment Board.

(Contd.) ...

TABLE No.68

Income and Expenditure of Village Panchayats in Nagpur district during the year 1976-77 Bri Name of Panchayat No.of No.! Samities/Taluka. villager Contri-Grant in aid. Donations. .Taxes !Fees 'Total lothpanchay-Others bution. 'ers. ats and Group_ village panchayats 2,508 2.506 1.1 1,231 7,859 DISTRICT TOTAL Panchayat Samiti City TALUKA. :210 :5 1. Nagpur -122 2. Hingna 1. 3. Kamthi 10 -.(+) NAGPUR TALÚKA. 1,585 1. ·83 ~ 4. Katol 5. Narkhed -(2) KATOL TALUKA .. 1.248 508~ -374 6. Savner . 25 -296... 7. Kalmeshwar (3) SAVNER TALUKA: 1,161 8: Ramtek 7/121 9: Parasioni -10. Mouda 73. - 13 (4) RAMTEK TALUKA: -2,134 11: Umred 12: Bhiwapur 13. Kuhi (5) UMRED TALUKA: 1,731

	4 4 4	
-	141	o 3

(4)	Table	No.68	(Concld.)

	<u> </u>		Olivery,		a An an ana			3-1
S P. Nome of Panchayat No. Samiti/Taluka.	Sanitation and Health.	F X Public work.	PEND Social Moral Pramo- tion.	'stæat-		vation of Animal Husban- dry.	ect- er ion of land reve-, nue & maint-	h-Total
1	1212	13.	14.	15.	16.	17.	e <u>n</u> ance _	19. 20.
DISTRICT TOTAL: -	1,049	4,090	412	1,118	430	228		60 7,387
Panchayat/Samiti/Taluka	• • • • • • • • • • • • • • • • • • •	2 ***	<i>!</i>		- 7	,		
1. Nagpur	56	349	34	52	8.	5	8	9 513
2. Hingna	32	232	16	49		2 ;	· - · .	5 ' 336
3. Kamthi	123	290	34	40	.33	3		15 533
(1) NAGPUR TALUKA:	211	871	84	141	41	10 .	. –	29 1,387
4. Katol 5. Narkhed	81 51	153 427	· 50	7 9 12 8	26 1	75 8	=	3 438 - 665
(2) KATOL TALUKA:	132	580	71	207	27	.83		3 1,103
6. Savner 7. Kalmeshwar	87 40	. 390 299	37 17	85 67	28 10	21		9 65 7 - 439
(3) SAVNER TALUKA :	, 127	689	54	152	38	27	·	9 1,096
8: Ramtek 9: Parsioni 10. Mouda (4) RAMTEK TALUKA: 11: Umred 12: Bhiwapur 13. Kuhi (5) UMRED TALUKA:-	55 249 63 367 91 70 51 212	259. 371. 402. 1,032. 262. 252. 404. 918. E.O.(V.Ps.	.) Zilla	60 198 91 349 67 104 98 269 Parishad,	19 234 28 281 12 3 28 43	15 11 5 31 54 14 9		1 444 4 1,126 - 650 5 2,220 11 508 - 453 3 620 14 1,581
						12		

	NO.	69-A.
[eadwise Receipts of Zi]	lla	Pari:

		•	• 0	•
Headwise Receipts of Zilla Par			trict.	:
	(Rs.in /	000)	•	'
Sr. Budget Head of Accounts.	Actual · 75-76	Revised	Estimat 77-73	ed i
1. 12.	3.	4.	5.	
Self raise resources:	3	mban karal. M		
1. Local fund cess; including a stan futy grants.	169	204.	235	
'2. Local rates .	2,553	1,865 .	1,865	1 .
0 ther takes & fees.	17	2,531	1,500	`` •
4. Interest	28	, 30	30	
5. Police	Path 2	4-1- <u>-</u>	-	. *
6. Education 2 30 7 65 7 80 8	516 ¹	267	1,000	
7. Medical	.18	25	• 30	! .
8. Public Health	18	8	15	
9. Agriculture	222	, 151	150	
10. Animal Husbandry	-10°	75	85	
11. Industries & cottege Industries.	in the second of			
12. Building & Communication.	∂67	417	450	
13. Pension	-,	-	1	
14. Miscellaneous.	544	868	.200	
Sub Total (Self raised resources)	4,162	6,441	5,560	
(1)	Contd.).		B 30.3	• .

(Contd.)...

- 143 -Table No.69-A. (Concld.)

1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	3		52
.15. Government Grants	48,455	46,019	48,320
16. Govt. Grants (Agency - Schemes).	2,219	1,793	4,871
II. Sub-Total Govt. Grants. (15+16).	50,674	47,812	
Total Revenue receipts. (I+II).	54,836	54,253 g	58,751
Debt Section:	•	ាដ្ឋានជំងឺជីវិសា	<i>t</i> -
Loans & advances	1,744 m	90	, _{VI} 52
Debts and advances.	18,477	22,415	
Others.			
III. Sub-Total(Debt Section)	49,727	32,505	
IV. Total(I+II+III)	1,04,563	.,86,758	-96 ,2 68
V. Opening balance.	90	499	1,598
GRAND TOTAL (IV+V)	1,04,653	87,257	
Note: Figures of receiptentative & subject are finalised.	t given in t	he table	are knes

SOURCE: - The C.A.F.O., Z.P., Nagpur.

TABLE NO.69-B.

Government Grants to Zilla	Parishad Nagpur Dis	trict.
ACOR MENSO SESSEE	(Rs.in (000).	
S. T Head of Accounts.	Actuals. Revised. 75-76 76-77	Estimates 77-73
	I 3 - 1 I 3 - 1	5.
. GOVERNMENT GRANTS.		
I. Stan duty Grant.		C. Some
II. Land Revenue grant.	-	
III. Equalisation grant.	·/:2	••••••••••••••••••••••••••••••••••••••
IV. Purposive grant.	38,560 32,774	35,172
V. Establishment grant.	4,954 5,691	6,017
VI.:Deficit Ádjustment gran	-	-
VII. Local cess Matching grant	1,323	
VIII. Incentive Grant.	7 Triple	
IX. Plan scheme grant.	8,627 7,270	7,131
X. Block Grant.	•	
XI. Other grant.		4) 1 · • · · · · · · · · · · · · · · · · ·
XII. Grants tobe refunded	7	* ************************************
Sub-Total(I to XII). 2. Govt. Grants(Agency scheme)	48,455. 46,019 2,219 1,793	4,871
GRAND TOTAL :-	50,674 47,812	53,191

SOURCE: - The C.A.F.O., Z.P., Nagpur.

- 145 -

TABLE NO 69-C.

Roadwise Expenditure of Zilla			strict.
ه د د دور در ۱۰ د ۱۰ د د د د د د د د د د د د د د د د		n' 000)	
Sr. Head of Account.	Actual. 75-76	Revised	Estivated.
1. 1	- 3.	4.	7 7 5.
i ann agu dha ann ann ann ann ann ann ann ann ann a			
1. Honoraria & allowance to president, Chairman & Members.	229	248	250
2. General Administration.	5,976	6,619 +	7,220
3. Interest	. 13	10 ,	50
4. Education	23,262	23,984	25,836
5. Medical	599-	623	506
6. Public Health	3,057	3,855.	5,023
7. Ayurved	336	441	375
8. Agriculture	" 2,166""	2,346	2,102
9. Animal Husbandry	897•	1,243	1,249
10. Forest	647.	3 00 · .	331
11. Social Welfare	1,983	2,407	2,019
12. Co-operation.	The state of the s		
13. Industries.	n na tanàna dia mandri dia mandri dia mandri dia mandri dia mandri dia mandri dia mandri dia mandri dia mandri Ny INSEE dia mandri dia mandri dia mandri dia mandri dia mandri dia mandri dia mandri dia mandri dia mandri di	je na sverie je ne gali v se penag iza	- 2
14. C.D. 2	983	851	2,438
15. Miscellaneous	1,874		
16. Building & Communication.	6,443	5,995	6,733
17. Public Health Engineering	289	465	438
18. Irrigation	6,358	3,089	3,512
19. Dehsion	405	477	575 ·- ·
20. Miscellaneous		603	615
T. Sub-Total (Revenue Expenditure.	55,522	53,556	59,272
· Debt.Section: -			
Loans and Advances.	4,931	90	52
Deposits and Advances.	19,444	22,415	7,465
Remittances.	28,906	10,000	30,000
II Sub-Total (Debt Section)	53,281	32,505	37,517
	,08,803	86,061	96,789
IV. CLOSING BALANCE.	499	1,598	346
Fote: - Figures may be treated	as tenta	tive and	and the same same same
modifications as Accou	nts are fi	inalised.	

TABLE NO.70 Income and Expenditure of Municipal Councils, Municipal Corporations and Cantonment Board in each Panchavat Samities and Talukas in Nagour District during the year INCOME Sr. Name of Municipal, Name of Name of Grant & Cont-Taluka. Panch-No. Councils. Reve- Oth- Total. ributions. ayat nue Govt. 0th-Oct- Taxes Oth-Samiti. derivers. roi. on hoter uses & Taxes. from proper 94 44,079 7,754 15,249 67,082 3,469 11,916 District Total for all Municipal Councils Corporations & Cantonment Board. -MUNICIPAL COUNCILS. TALUKA P.S. 1. Nagpur Municipal Corp- Nagpur Nagpur ! 40,323 6,736 14,330 61,389 2,584 10,725 79,341 oration. 2. Municipal Council, Kamthi -"-1,093 Kamthi .433 16 402 3: Cantonment Board . Kamthi Kamthi 434 51 136 657 4. Municipal Council . Katol Katol. Katol. 554 746 141 -664 5.Municipal Council, Narkhed -"-450 1,073 6.Municipal Council Mowad. 42 140 . 247 7.Municipal Council, Savner Savner Savner 406 336 96- . 1:022 8.Municipal Council Khapa 135 310 553 9.Municipal Council . Kalme--" - Kalmeshwar 586 248 shwar O.Municipal Council Mohapa 437 1.Municipal Council, Ramtek Ramtek Ramtek 902. 2.Municipal Countil Umred. Umred. Umred. 1,796

(Contd.) ...

7017 - W- 7017 - Y- 7017 - Y- 7017 - Y- 7017 - Y- 7017 - Y- 7017 - Y- 7017 - Y- 7017 - Y- 7017 - Y- 7017 - Y-
Table No.79(Concld.)
Sr. Name of Iunicipal Name of Name of EXPENDITURE
To. Councils. Taluka. P.S. General Cost of Public Public Public Public Other Total.
Admini-collec- safety, health works, inst- ers.
strat- tion of and ruct- ion. taxes. conve- ions.
ion, taxes, conve- ions, nience,
1. 12. 17. 13. 19. 120. 121. 14. 15. 1 16. 17. 17. 17. 19. 120. 1 21. 1
District Total for all 5,303 2,675 3,555 26,225 21,806 14,303 16,962 90,829
M.Cs./Corporation & Can-
tonment Boards.
MUNICIPAL COUNCILS. TALUKA. P.S.
1. Nagpur Municipal Nagpur Nagpur 4,059 1,308 3,117 22,031 20,878 12,244 14,718 78,355
Corporation, Nagpur. 2. Municipal Council, Nagpur Kamthi -370 437 73 1,259 281 765 546 373
2.Municipal Council, Nagpur Kamthi -370 437 73 1,259 281 765 546 373 Kamthi.
3. Cantonment Board, Kamthi -""- 67 14 32 376 17 70 112 688
4. Municipal Council, Katol Katol Katol 80 155 51 570 378 404 27 1,665
6"_ Mowad _"_ = _" = 33 32 8 61 6 107 2 2 249
7"- Savner Savner Savner 59 180 130 252 31 35 334 1,021
3"- Land -""- 39 . 90 . 18 . 148 3 - 298 596
9"- Kalmeshwar -"- Kalmeshwar 159 8 - 14 - 131 25 - = 209 546
10"- "- Mohapa _""- 55 40 16 -125 17 69 138 460
11: -"- Rantek Rantek Rantek - 155 123 30 240 12 142 121 823
12"- Umred. Umred. Umred. 147 195 36 810 128 125 301 1,742

2. --- Umred. Umred. 147 195 36 310 123 125 301 1,142

SOURCE :- All Municipal Councils and Cantonment Boards.

Plan Expenditure under different development held Sub-Head during 4th Five Year Plan and 1975-76 and 1976-77 in Nagpur District.

(Rs.in lakh).

	T					,-			
	Fourth	Five Year	Plan.:	1975-			1976-7		
No. Sub-head.		Local	TotaL.	State	LocalTo	otal; E	38333	Local	Total
	sector	sector.		sector	sector.		sector.	sector,	1_1
1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	3.	_:_4•	_ 5•	_6	7_1_	3.	2.	10.	
I.Agriculture Programme. 1. Agriculture Programme (Production).	1.75 ^{7,2}	37.64	39.39	-15	2.46	2.46	·	3. 86	3.86
2. Minor Irrigation.	154.38	99.59	253.97	58.59	60.21 1	18.80	54.02	34.27	88.29
3. Soil Conservation.	149.69	• .3	149.69	17.15	- ,	17.15	20.16		_20.16
4. Ayacut Development	0.19	-	0.19	2.03		2.03	9.67	-	9.67
5. Animal Husbandry		1.02	1.02	₩.	4.17	.	-	2.52	2.52
6. Dairy Development	12.19		12.19	5.72	2.	5.72!	26.06		26.06
7. Forest	18.38	م د ⊶	18:38	3.45	, - .	3.45	7.37	-	7.37
. 8. Fisheries	3.70		3.70	1.24	,	1.24	2.59		2.59
9. Ware Housing and Market	ing 2.57	-	2.57	1.59		1.59	1.07	: -	1.07
.10. Land Development	0.44	* .	0.44		-		-	•••	
Total Agril.Programme.	343.29	138.25	481.54	89 .7 7	62.67	152.44	120.94	40.65	161.59
II. Co-Operation & Communit	Martine and the colors was an interest the color of the c	nt.				11.1 m			
Annual States States States States	_ 32.05		32.05	4		` - :	2.97	`	.2.97
12. Community Development.	i. 🚙	27.94	27.94		4.95	:4.95	- 🕶	1.54	1.54.
TOTAL:-	32.05	27.94	59.99	-	4.95	4.95	2.97	1.54	4.51
III. Irrigation & Power:-	<u>.</u>					,	*	X4	R o≠o
13. 1) Rural Electrification	s: 89.34		89.34	15:88	÷ .		23:97	· -	23:97.
2)Urban Electrification 3) Medium Project.	S• ~ .			35.32 86.36	<u> </u>	35.32	16:60 123:88	<u> </u>	16:60 123:88
TOTAL :-	89.34	• 	89.34	137.56	<u>.</u> ; '		164.45	_	164.45

÷	* .	Tabl	e No.71	(Contd.)			149 -			
 - 1 	2.	3. [6.	7.]	<u>.</u>	9.	10.	11.
	Industries & Mining. (1) Small scale Industries	111.55	0.76	116.31	46.52 56 COM)	= :		47.83 51 COM)	-	47.83
	(2)Large scale industries		~		, P 2011,	_ *	- '	T COM	· -	**
24 12.00	TOTAL :-	111.55	0.76	116.31	46.52	_	46.52	47.83	W	47.83
	Transport & Communication. District Level Roads	7.17	79.30	86.48	12.50	14.32	26.82	18 . 86	- 23.84	42.70
16.	Crash(Rural Road)Programme		. 7		₹.	.	· . •.		₹	7
	TOTAL:-	7-17	79.30	86.47	12.50	14.32	26.82	18.86	23.84	42.70
AI	Social Services		5 6		193	•	9 1		, 19 E	•
17.	Education.	11.55	160.17	171.72	un 🕳 🛶	40.30	40.30	= -	38.01	38,01
18.	Technical Education	10.25	, -	10.25	0.07	-	0.07	3.33		3.33
_19.	Medical & Nursing.	18.47	· · · · · · · · · · · · · · · · · · ·	18,47	.	.	-		-	.
20.	Water supply & draingge	113.23	25.38	-138.61	*73.02	4.20	77.22	33.34	0.37	33.71
21.	Housing,	87.24	1	87,24-	-74-55					41.06
22.	Welfare of Backward class	1.05	20 Table 1000	4.86	3.60	4.54	8.14	3.50	12.45	15.95
	Labour & Labour Welfare	2.83	,	2,83	2.03		2.03	F 6 was see S .	15.10	
	Social Welfare	₩ .	-	, see	-	1.23		3.52		3.52
	Nutrition Programme.	***	***			0.44	<u>18</u>	00,000	.0.65	Water and American
85	Urban Development.	•	***		e and the second	- - 40°0	The Table	29.02	-	29.02
27.	Public Health.	- 4,99 -	5.33 _{	. 10.32		_ 2,83 _	2,83	0,60	6,06	6,66
. .	TOTAL	_ 249.61	194.69	444.30_	153.27	53.54	206.81	120.09	57.54	178.43
	•	Applicate To which	t 70 ක්.වෝ සහ නැති	Managa ji a 🛴 badji k	in the second se	(Contd.	100		, *	es

Table No.71(Concld.)

1. 2. 3. 4. 5. 6. 7. 8. 9. 5. 10. 11.

23. Information & Publicity
Rural Bwoadcasting. 3.35 - 3.35 0.05 - 0.05 - 0.05

29. Other employment Gur- 78.49 - 78.49 (135.13 - 135.13 antee scheme.

TOTAL: 3.35 - 3.35 78.54 - 78.54 135.13 - 135.13 (2.35)

S1. GRAND TOTAL: 840.36 (440.94 1281.30 518.16 135.48 653.64 611.07 123.57 734.64 (2.35)

**An amount of Rs.55.00 lakhs of 0.M.B. for N.M.C. Nagpur is included.

N.B.: Annual Plan 76-77 and 77-78 (expenditure including Non-Tribal Sub-Plan and Tribal Sub-Plan.

SOURCE: - District Planning and Development Council, Nagpur

| | - 151 | |
|---|--|---------------|
| Tmnomta | TABLE NO.72 nt Physical Achievements under Plan in Nag | "
" |
| Timpo r car | District for the year 75-76 & 76-77. | Dir |
| Sr. Name of su
No. head of the
developmen | ne achieve 1976
ment 4th
Five Year
Plan per- | 76-77 |
| 1. | 2 | 7. |
| I.Agriculture | Prog- 1)Distribu- Qtl. 10,003 - | |
| ramme. | tion of sun seed 2) New plantation No. of 4,105 - under horticul trees. ture development. | |
| | 3) Area covered under Hect-6,37,790 - intensive culti- are. | - |
| | vation of food crops 4) Area brought under Aver-1,27,558 - hybreed seed pro- age duction. Hect. | - |
| e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de | 5)Production of comp-Qutl.11,20,373 - osi manure. | I ••• |
| | 6)Multipurpose demon- No. 43 - stration. | 55 |
| | 7) Community Wells " 20 3 constructed. | 2 |
| , | 8) Distribution of plant, " 4 2 protection appliances. | - |
| | 9) Distribution of seeds, Hect peticides etc; | • |
| II.Minor
Irrigation | 10) Renovation of ex-mal- No. 27 4 guzari Tanks. | galler 19 |
| | 2) Construction & rep- " 1,942 - airs of wells. | 308' |
| • | 3) Installation of pump " 856 - sets. | 153 |
| | 4)Digging of wells "8,398 22 by blasting & air compressors. | - |
| • • • • • • • • • • • • • • • • • • • | 5)Lift irrigation " 8 4 works. | 6 |
| III.Soil cons-
ervation. | 1) Area bunded. Area in 75,820 8,962 Hect. | 2 11,321 |
| · · · · · · · · · · · · · · · · · · · | 2) Area terraced"- 5,313 867 | 1,206 |
| | 3) Incomplete work i) Area bun : completed. ded. | queta . |
| | ii) Area tarr aced. | - |
| | | • |

| Table | No. | 72(| Con | td. |
|-------|-----|-----|-----|-----|
| | | | | |

| | Table No. /2 Conta.) | |
|---|--|--|
| | 3. 1 1 4. 1 2. 1 2. 1 2. 1 2. 1 2. 1 2. 1 | 6. 1. 7. |
| IV. Animal Hus | and the end of the section of the end of the | |
| bandry. | 1) Distribution of No. | A CONTRACTOR OF THE STATE OF TH |
| Transfer of the North | 2) Establishment of: -" 3 | <u></u> |
| | veternery aid | |
| • | centres. | 1 |
| | 3) Distribution of '-" 'poultry to local ; | |
| en en e ege in e | beneficiaries | |
| | 4) Cattle shows and -"- | |
| - | rallies. | the second secon |
| V.Dairy Deve- | 1) Handling of milk. Lit-1,04,912 | 13,000.50,000 |
| lopment - | COLOR TRANSPORTER TO THE TOTAL | |
| VI. Forest. | 1)Plantations of the Area in 166 to fuel wood thect. | ginal silvij |
| *** | 2) Plantation of selection - 170/ | 75 25 |
| • | general utility-independent | |
| | timber. completely of the time. | _ 110 |
| | 3) Plantation of "-" 177 | |
| , | 4) Farm forestry"- 22 | 25 55 |
| | 5) Plantation for -"- 160 | - |
| • | de veropmento or | • |
| *** · · · · · · · · · · · · · · · · · · | 6) Wild life preser No. 10 10 10 10 10 10 10 10 10 10 10 10 10 | works 1 work |
| <u>.</u> | yation. " .n | are in completed. |
| | all of Attended (A.) | rogress |
| · · · · · · · · · · · · · · · · · · · | 7)Forest Road & | 6 4.6(Pro-
gress). |
| V
VII. Fishe- | 1) Fingerlings sto 84,69,200 | - |
| vii. risne- | "cked." Con the city of the control | - 82,00,000 |
| | cked. 2. Con to did did to 2. Co. 2) Finger orges im-: Mg. 10,82,685 | - 7,000 |
| • | TSported F. Man. 20 m to Table (4) | |
| _ 503 _ | 3) Fish seed pro- No. 1 - | |
| - | duction & fish: (Lakhs) | |
| - 153 - | unded water of the new manage | |
| and | 4) Supply of fish- Kg. | - 18,5 0 1 |
| | eries requisites. | • |
| VIXI.Co-operat: | ion The Cambrida vid | |
| & Community
Development | 1) Grant to Cooper- No 52 stive societies | - 4 |
| ·* . | 0\771- 011- 0111 | 13 13 |
| I.Co-Operation | 3) Applied nutrition | 4 4 |
| | Programmio estre - | |
| II.Subsidy-to | 1) Dairy (Cooperative - "- 8 | 4 6 |
| Cooperative | 1) Dairy Cooperative -"- 8, societies. | |
| societies. | - The Charles of the Charles | • • • |
| ura. | · faction (Contd. |) |
| - | (0032000 | , |

| | 3. ⁶ 1 | • . | |
|-------------------------------|--|--------------|-----------------------|
| | - 153 - Table No.72(Contd.) | | • |
| 1. 2. | 3. 3. 4. 5. | 6. | 7. |
| II Subsidy to
Cooperatiive | 2)Fisheries Co- No. 1 | 7. | 5 |
| societies. | cieties. 3) Warehousing & "4' | 9 | 6 |
| ξ., | 4)Balutedar So- | 13 | 13 |
| IX.Irrigation | 1) No. of villages 2" 459 | 5 | 14 |
| & Power. | electrified. 2) No. of electric . 12,9681 pumps energi- | 66 | 27 |
| | 3) Industrial Un- | - | 54 |
| - T | 4) Medium & majora " half a - project. | 5works | 7works in g- progress |
| X.Transport & Communication | 1) Road Develop Kms. 271 | 33 | 30 |
| XI. Social
Services. | 1) Appointment of No. 386 primary school | = | , 44 |
| | 2) Grant of L.B. " 114 Primary school | - | 31
(Rooms) |
| | building, 3) Additional sets of scholarship | • | 73 |
| | students of high school & middle | | |
| | schools. 4) Adult made lit- " 61,186 erate. | . | |
| | 5) Development of "181 non-Govt.secon-dary schools (Addl. | 330 | 334 |
| | classes.) | | • |
| | -6)Basic training No. 388 to Primary tea-chers. | · . | ~ |
| | 7) Grant to Munici-" 13 pal councils for expansion of pri- | 5 | 13 |
| • | 8)Opening of Bal- " - bhawans. | 1 | - |
| | 9) Training of local" | •• | - |
| | women workers. 10) Training of ext- " | | 3 |
| . 1 | 11) Subjectwise summer" - institute of sec- ondary teachers. | . 3 | - |
| | Omary teachers. 9Cond.) | • | |

- 154 Table No.72(Contd.)

| | rable No. /2(Contd.) | |
|---------------|--|--------------------------|
| Sr. 2. | 5. | 6. 7. |
| | | |
| Social Servic | | |
| (Contd.) | 12) Maintenance of No | 6 · 4 |
| - | grants to non- | |
| | Govt.colleges. | 15 1 15 000 C |
| | | |
| | 13)Exten of Coll- | - |
| | ege complex. | |
| | 14) Additional open | 5 13 |
| | merit scholar-2 mg seet que | í |
| | ship in arts, indicate | |
| | • • • • • • • • • • • • • • • • • • • | • |
| | 0700 | |
| | erce. 15) Compost "merits to all to a line and to a line a | |
| | 15) Compost merits of " to a to the | ² 1 73 |
| | scholarship in | |
| | for meritorious | |
| | students. | |
| | | |
| | 16)Talent develop. "- | 5 3 |
| | ment in mathe- | |
| | matics & science. | • |
| #1.E | 17) Education of pri- " 550 1 - | 150 250 |
| 2012 | doubted of bit- | 1,00 2,00 |
| | soners. | • |
| • | 18) Supply of equip- " | ్ చే చేకట్లాడు కుండిన్ 🚆 |
| | ments to Govt. | zolidnolny ryb |
| | | |
| | secondary schools. | |
| | 19) Appointment of a way - | • 5 • 3 |
| | supervisors. | |
| | | 40 47 |
| | 20) Attaching stand- ! 1,000 | 12 . 13 |
| | ard of V to VII | |
| | to secondary | |
| | schools(Addl.cla- | |
| | sses). | - |
| | | • |
| | 21) Frant to Z.P. for | - 2 |
| | construction of | |
| | school building | - |
| | classes for Ex- | |
| | Govt.secondary | |
| | Schools'. The property of (5) | • |
| | | |
| | 22) Inservices trai- " - | 65 84 |
| | ทากตุกริการ์เพลาช | - |
| | teachers. | |
| | | - |
| | 23) Part-time class- ".^ (- | - |
| | es for age-group | , |
| | of 11 to 14. | |
| | | • |
| | 24)Opening of addl. | |
| | standard as per | |
| • | Ex-Coxt coordons | |
| | nyAgo An pecongary | |
| | schools. | • |
| | 25) Book Banks. Purchases - | - 24,676 |
| | of BooksNo. | , |
| | and the second s | |
| | 26) Supply of equ- No | |
| i | imment of balwadis. | |
| | 27) Free education " 6,667 | 1,780 N.A. |
| | to sons & daught- | • |
| | - ers of primary | • |
| | teachers. | • • • • |
| | APPROPRIETO O 11 'CALLED O 11 ' | +a \ |
| | 🗼 to Lordina a 🧸 to Con | uuajeeee |

| Ta | ble | No. | 72(| Cont | d.) |
|----|-----|-----|-----|------|-----|
| | | | | | |

| | . |
|--|--|
| • | Table No.72(Contd.) |
| 1. 2. | 3. 4. 5. 6. 7. |
| Social | . 28) Grant to Z.P. No. 6 |
| Services (Conto | |
| | 29) Appointment of " 6 3 3 |
| | ecting officers. |
| | 30) Development & ex-" 52 |
| . • | Govt.secondary schools including |
| | grants to hostels. 31) Education to EBC, No. 43,950 12,220 4,000 pupils. |
| · • | 32)Opening of addl. " standard in ex- Govt.secondary |
| | Schools. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| ა | cs./S.Ts.in rural- |
| and the second s | 34) Secondary tea- |
| | 35)Expension of 5 5 school complex. |
| • | 36)Open merit.scho-"; 2" 2" 1" 2" 1" ents in rural areas. |
| 2.Public Healt | h did en period de la propieta de la propieta de la propieta de la propieta de la propieta de la propieta de l |
| & family Planning. | inst small-pox. |
| • | 2)Sterilisation 65,448 13,409 3)I.U.C.D. 15 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| 3.Drinking water supp- | 1) Drinking water 481 25 100 wells constructed. |
| ly & drain-
ages. | 2) Rural water supply" 79 24 8schemes is in |
| | 3) Urban pipe water " 32 3 2 schemes supply scheme: is in |
| 4.Housing. | progress. 1) Subsidised Indu- strial housing scheme. |
| • | 2)Economically we- " 600 192 192 work aker section hou- in progress sing scheme. |
| | 3)Slum improvement " 4 4 |
| | 4)Middle income 1138 36 40 work is in |
| | 5)Low income group " 564 100 progress. 96 |
| | work is in |
| * 2 | (Contd.) |

| 1) Substitised Indu 1861 | .Housing. |
|--|--|
| Table No. 72 (Contained Ising a | |
| 1. 2. Set 000 3 4- Teles Ecoop (6. | <u>_ 7•</u> ; |
| 4. Housing (Contd.) 6) Land addition Hectorian Charles 6 & development of the control of the con | 4.8 |
| scheme. "themevorqui mult (5) (5) (7) Replacement, of (7) (7) (7) (7) (7) (7) (7) (7) (7) (7) | 10 |
| 000 Come Eretts to saights for the post of the saights for the post of the pos | 3,400 |
| . age ganthan: | 33 work is |
| ni ei 10) Industrial hous- 11 276 276 2 276 2 2 276 2 2 2 2 2 2 2 2 2 | sges. |
| 5. Urban develop- 1) Financial assis-w"scic (1) (51) tance for impl-sasion. (1) (51) ementation of deve- | 4 M.C.work is in prog- |
| municipal councils (construction of the factor of the fac | A.Eousing. |
| 6.Welfare of back-1)Benefited by No. 9,321 (545 ward classes grants scholar-ships tution-fees. | 1,195 |
| 2) Grant to hostels (10 | 2 |
| 3) Construction of month as 61(424 in irrigation wells as 650 (424 Add SC./STS. guoga smoon was 1(3 | 23
•••••••••••••••••••••••••••••••••••• |
| 4)Financial assis-17. 79 tance to indust- rial Cooperation of SC/STs. | |
| 5) Development of land" Being 239 belonging to SC/OBCS. | · · · · · · · · · · · · · · · · · · · |
| 6) Industrial group No. 24 3 | |
| 7) Rural electri- " 17 fication pump sets in Adiwasi | 60 |
| 8)Building grant to " | 2* |
| 9)Opening of Ashram " = (S 2 Schools. | 10 |
| 10) Award of stipends " - 603 to B.C.Students in industry | · • |
| 11) Award of Post- " - 161 SSC.scholarship to(.) Mrs./Drs./STs.outside special areas. | 1162 |
| (Contd.) | •. |

SE FOR

Table No.72(Concld 1) Non-Institutional 1 services to instifare. tute children. 2)Expension of work under Begging Act. 3) Rehabilitation for physically handicapped. 4) Grant-in-aid to new !-"-" house for aged & infirm 5)Development of menasium · 1) Craftsman training. 8.Labour & Labour Welfare. 2) Employees state ' insurance scheme 1) No. of radio sets III.Miscellaninstalled. eous. 2) Employment Guar- Mandays. antee scheme. 1) Financial assist-474 X.Industry & Nor Mining. ance to Cooperative & Handloom - Societies. 2) Financial assistance to other industrial co-operative other than handloom.

Note: - Data pertains to the District Plan Schemes.

 Seed money assistance to educated

4) Training to educa-

ted unemployed.

unemployed.

SOURCE: - Outlay of District Planning and District Council, Nagpur.

282

| TABLE | LATE | - | 77 | |
|-------|------|---|-----|--|
| LYDTP | IVU | | , , | |
| | | | | |

| | 1990 | | | The state of the s | | | saturna eta arronata eta arragonalia eta |
|---|--|-------|---------------------|--|------------------------|-----|--|
| | And the second s | | | | ~ | | 74 7 4 5 |
| Charamant | CHATTINA | THA | () Data was a mind | 1 10 N O 00011 10 | 114 (3 7 7 7 7 7 7 7 7 | 22 | AN 31-3 1077 |
| 0.0300000000000000000000000000000000000 | CHUMTHE | WIIT. | U A DATIUEL CHILLO | TH NOWNER | 77607760 | CAL | on 31-3-1977. |
| 10 0 | | | | | | | |

| 1 2 2 1 | No.of
Blocks
of
C.P.A.
Pattern. | Area
in→
Sq.Km. | No.of vi.
In Hab-
ited. | Deser
ter. | - rotax | 1961
(000) | 1971 | Blocks. | Remarks |
|--|---|-----------------------|-------------------------------|-------------------|---------|---------------|------|---------|---------------------------------------|
| 1. 2. | -3. | 4. | 5• | 6 | 8 | 8. | 9. | 10. | 11. |
| 1. Stage I 2. Stage II 3. Post Stage I 4. M.D.P.& T.D. Total:- | | 9,597
9,597 | 1,626 | 258
258
258 | 1,884 | | 894 | | All
Blocks in
Post
Stage-II. |

Note: - Kanhan Pipri- Town covered by P.S. Parasioni for C.D. programme, hence the same is included in this table.

SOURCE: - Directorate of Economics and Statistics, Bombay.

.

Expenditure incurred in different stage of Blocks in Nagour District upto the end of 1976-77 (Expenditure incurred in Thousand Rs.)

| | 785 | | | \ <u> </u> | | | | | | | <u>e</u> | - |
|----|-----|--|-----------------|--------------------------------------|---------------|-----------------|------------|-------------------|----------------------|--------------------|-------------------|--|
| | Sr. | Name of Stag | e-I | | | Stage | -II. | | Post | tz stage-II. | | Total. |
| | No. | The state of the s | Upto
31-3-76 | Duri- | Total
Upto | Upto
31-3-76 | | Total
upto | Upto
 31-3-76 | During 76-77 | Total up, | |
| | | CPA Pattern | | 76 -77 | end of | t | | end of | 171-7-10 | , 1 10-ji i | 76-77. | |
| | | 1 | ! i _ | | _76-77 | | | <u> 76-77.</u> | | | [| |
| | 1. | 2. | 3. | 4 • <u> </u> | 5. | 6. | 74. | , G. | 9. | 10. | 15. | 12. |
| | | | | | | | | | | | | 7 |
| * | 1. | Nagpur | 976 | | . 976 | 49 2 | - | 492 | 207 | - | 207 | 1,675 |
| | 2. | Kamthi | 1,089 | -, | 1,089 | 317 | · - | 317 | 30 | - | 30 | 1,436 |
| | 3. | Hingna, | 921 | _ | . 921 | 376 | , | 376 | 65 | 8 | 73 | 1,370 |
| | 4: | Katol | 9 88 | | · 9 88 | 352 | • | 352 | 219 | | 219 | 1,559 |
| | 5. | Narkhed | 1,013 | · · · | 1,018 | 282 | - | 282 | 577 | 11 | 588 | 1,888 🐫 |
| | 6. | Samer | 1,026 | : - | 1,026 | 7386 | - | 386 | 270 | -19 | 289 | 1,701 |
| | 7. | Kalmeshwar . | 1,181 | | 1,181 | 513 | - - | 513 | 636 | | . 636 - | 2,330 - |
| | 8. | Rantek | 933 | ** | - 933 | 709 | | 709 | - 222 | <u> </u> | 302 _ | 1,944 |
| 96 | 9. | Parasioni | 1,269 | | 1,269 | 281 | . | 281 | 106 | 18 | 124 | 1,674 |
| | 10. | Mouda | 746 | . 🚣 ' | 746 | 322 | - A | ^{‡⊜} 322 | 523 | ં 21 ા ક | 544 | 1,612 |
| | 11. | Umred | 1:,058 | . | 1,058 | 132 | - | 132 | 99 | 2 | 101 | 1,291 |
| | 12. | Bhiwapur | 1,242 | ه اول از المسلم المساهدات.
المسلم | 1,242 | 484 | | े 484 ै | ું વર્ષ 123 ુ | . 13 8 14 5 | 137 | 1,863 |
| | 13. | Kuhi | 1,153 | - | 1,153 | 445 - | , 4 | _ 443 | 615 | 44 | 659 | 2,255 |
| | | TRICT
OTAL | 13,600 | | 3,600 | 5,089 | | 5,089 | 3,698 | - 211 - | 3,909 | 22,593 |
| | | | | | | | | | | | - 15° 26' 36' 37' | THE REST OF THE RE |

SOURCE: - Directorate of Economics and Statistics.

Table No.75.

Physical Achievements on Selected items in all the C.D.Blocks of Nagpur District

during 1976-77.

| SrUnit | Achive'e me'n't's in Blocks. |
|--|--|
| No | Nagpur Kamthi Hingna - Katol - Narkhed Savner Kalmesh |
| A STATE OF THE STA | war. |
| | |
| $-1/2$ $(2^{2}+1)$ $(2^{2}+1)$ $(2^{2}+1)$ | 11.4.1150.116.117.117.118.119.119.119.119.119.119.119.119.119 |
| The state of the s | and the first of the second of the contract of |
| 1. Improved seeds dist- Quintle. | 8,038 7,604 10:2,962/31 777 0 1,267 10: 558 1 4,851 |
| ributed. | 123 - 123 - 37 - 34 - 34 |
| | |
| 2. Chemical Fertilizers 00 | 2045 7 110 28 13122 207 24 114 217 82 1 15 190 |
| distributed. | .5.21 - 5.1 47° 40 40 40 15° |
| and the state of t | |
| 3. Green Manure seed Kg. | #300 . ~ # \$55, # \$55 ₹ \$5 # 35 # 365 #. 365 # |
| - distributed. | 515 E |
| 4. Distribution of imp- Rupees | - 14,000 30,576 TO - CONTROL |
| roved implements. | and the contract of the contra |
| 5. Chemical Pesticides distributed. | |
| a)Solid Pesticides Qunt. | 377 - 20 - 474 10 89 307 65 |
| b)Liquid pesticides Liters. | 12,007 - 1,08,324 900 - 6,620 4,530 3,562 |
| | |
| All the control of th | - 650° 200° 395 350 42,2851° 40 858 |
| 7. Improved Animals supplied. a)Bulls. No. | |
| a)Bulls. No
b)Others -"- | 74 4 4 |
| JJU ULICIS | 7) - 02 |
| 8. Improved Birds supp": | 220 224 7 320 62 225 15 |
| lied. | |
| 9. Animals castrated"- | 495 682 810 535 1,542 590 661 |
| 10. Minor Irrigation works. | 333 |
| a) Gross additional area | 21 Mil Nei William Parkale I than I tillian |
| likely tobe irrigated. No. | 28 186 223 |
| 1)WellsArea hect. | 53 - 370 669 113 |
| | 41 |
| Area Hect. | 82 = 102 99 125 |
| 11. Land Reclaimed. Hect. | |
| | (Contd.) |

| | Te | ble No.75 | Contd.) | , · · •. | 161 - | _ |
|---|--|-----------|-------------|--------------|--------------|------------------|
| _1.1 | 3 | _ 4. | 5. <u> </u> | [[] z. [[| 8. 9. | 10. |
| 12. Soil Conservation. a) Area contour bynded. | Hect. | . 30 - | | 3,657 | 645 1,502 | 54 7 |
| b) Area Terraced. | -," | | - | - | | |
| . 13. Drinking water wells | No. | | 8 3 | *** | 5 | . 3 |
| - constructed. | ************************************** | 0 F | - 2.0 | | | 10 |
| 14. New kacha road constru- | | 0.5 | - £.\ | | 7 | 1.0 |
| 14-A.Sewing centres functioning
15. Primary health centres
functioning. | in Rural No area. | 1. | ī - 1 | 1 | -1, -1,1 | |
| 16. Primary schools funct-
ioning(excluding for
Basic Schools. |) n | 102 10 | 91 | 71 | 122 98 | 66
461 - 1445 |
| 17. Peoples contribution. | Rs | - 4,00 | 00 1,000 | 6,250 2 | 2,050 60,250 | 22 - |
| | | | (Contd.) | | | |

| | Mah? | No 95/00 | | ger ext
g | - 162 - | 963 | • | |
|---|------------|---|---------------------|-----------------|--------------|-----------------------|-------------------------|-------------------|
| | Table | No.35(Con | | | | | | |
| Sr. Items. | Unit. | A chi
Ramtek | eveme
Parasioni. | n t s
Mouda. | In B. Umred. | ock
Bhiwa-
pur. | g
Kuhi. | Distt.,
Total. |
| 1:1 | 3 | 11 [| 12. | 13. | 14. | 15. | 16. | 17 |
| 1. Improved seeds distribu- ted. | Quintle. | 103 | 234 | 329 | 248 | 103 | 92 | 21,166 |
| Chemical fertilizers dis
ributed. | st"-/100 | 65 | 45 | 160 | 367 | 7 9 | 126 | 1,880 |
| 3. Green Manure seed dist-
ributed. | Kg. | ### 25 E | | 10,000 | - | Þ | | 17,860 |
| 4. Distribution of improved implements. 5. Chemical Pesticides dist- | Rupees. | 10,200 | (c.56.*)* | | ath | . = | . 1 | 54,776 |
| ributed. a) Solid Pesticides. | Quntl. | - 8°to | •590 . | • 26 | 127 | :∂ *⊾9 5 | 239 | 1,810 |
| -b)Liquid Pesticides. | Litres. | - 55 | 2,371 | 308 | 3,476 | 871 | 49 | 1,43,073 |
| 6. Compost pits filled. 7. Improved Animals supplied | No. | 1,414 | 431 | 5,007 | 824
:: | 412 | 775 | 1,360 |
| a)Bulls. b) Others. | No. | -
1- | = = ; | 1 | - ; | _1, | 13 | 11
166 |
| 8. Improved Birds supplied. 9. Animals castrated. | | 65
563 | 413 | 185
499 | 765 | 50
436 | 208 _.
307 | 1,594
9,298 |
| a) Gross additional area likely tobe irrigated. | _"_ | - · · · · · · · · · · · · · · · · · · · | | -
- | 96 | 41 | 32 | 688 |
| t) Wells. 2) Others. | Area Hect. |) <u>.</u> | | -, - | 172
18 | 82
61 | 107 | 1,487
447 |
| 11. Land Reclaimed. | Area Hect. | 7 | • 1 | | 500 | 208 | 107 | -1,938
- 500 |
| •
• | • | • • • • • • | ÷ / . ·] | (0 | ontd.) | • • | | |

| | | | 27.22 | | 1 | _ | | | | | |
|-----|-----------|-----------------|--|-------------|----------|------------|----------------|-------|-----|------------|------------|
| I | 3. | _ 14 | <u> - - - - - - - - - </u> | 12. | 111 | 3. | _14 | I 15. | _;_ | 16. | <u>-</u> |
| | Hect. | | E a | 206 | , i | _ ! | 1.3 | , | . ! | # # N | 8,507 |
| 254 | ±11.2 | | | 1.7 | • | 3 0 | . - | 12 | | # 16.
₩ | 240 |
| | No. | ar a | 8 - | _ 6 | • | 2. | 4 | _ 1 | | | 40 |
| į | • • | a⇔ √.
a— • | <i>i</i> u . | | ** | |) : | - 5 | • | * | |
| | Kms. | e d | 1.011 | 2.0 | - | 2.5 | - | 1.0 | - | | 9.0 |
| | No. | . S 11 <u>1</u> | | · ,- | | - :: | <u>-</u> - | ·- 20 | | - | _ 21 |
| | · | 3-1 | | | - | _ | | _ | | | |

17. People contribution. Rs. 15,000 2,500 1,341 66,264 4,533 -7,296 1,90,48

SOURCE: - Directorate of Economics and Statistics.

Table No.75(Concld.)

. 12. Soil Conservation.

ructed.

ctioning. -

b) Area Terraced._

a) Area contour bunded.

13. Drinking water wells const-

14. New macha road constructed.

14-A. Sewing centres functioning in Rural area.

16. Primary Schools functioning (excluding for Basic School).

15. Primary Health centres fun-

(Contd.)

Table No.76. Whole sale prices of certain Agricultural Commodities of Regulated Markets in Nagpur District during 1976 (Month and Spot wholesale prices per quintle in Rs.) Important Name of Vari-Jan. Feb. Mar. Apr-Mar. June July Aug. Sept. Oct. Nov. Dec. Average Commodity, Centre. ety. 1976. ch. il. c'. ust. ember ober emb emb for the er. er year. 130 135 153 160 160 163 168 153 1. Wheat. 143 168 Nagpur 150 141 152 156 147 Katol Narkhed 156 Savner 158 155 Kalmeshwar Not started-Ramtek. Not started-146 150 143 161 Umred. Bhiwapur Hawara 131 Mandhal D. 1stt. Average :- 3.1. 149 149 2.Paddy Nagpur Katol . (Rice) Narkhed . Savner Not started Kalmeshwar Ramtek. Not started .-Umred ·Bhiwapur Fine. 112 Mandhal District Average: -3. Jawar 114 121 · Nagpur 108 133 133 100 -120 105 125 127 135 108 108 110 110 Katol. 105 108 108 110 108 109

| eng g ne | • | <u> T</u> | able No | .76(Con | td.) | | | - 16 | . | | a v | | |
|-------------------|--|-----------------------|--------------|------------------------------|------------------------------------|------|--------------------------|-----------------------|----------|-------|--------------------|------------------|---------|
| 1 2 2 | [3·] [4 | 5. | 6. | | 8. | 9. | 10. | 11.[| 12. | 13. | 14. | 15. 16 | 117 |
| Jawar(Contd.) | Kalmeshwar - Ramtek Umred. Bhiwapur Lahmandhal. | 130
1 99 | 126 | ~ No | ot start | ed - | 14530 | 140 | | 136 | . _
138: | 130 13 | |
| District A | rerage: | 106 | 1114 | - 111 | 121 | 121 | 124 | 127 | 121 | 128 | 121 | 109 10 | 2 109 |
| | Nagpur Katol Narkhed Savner Kalmeshwær Ramtek Umred Bhiwapur Mandhal | 130 | - 137 | 125
140
Not
Not | 172
started
started | | 170_ | 180
180
210
 | 185 | 200 | ` <u> </u> | 204 21
171 17 | |
| District Average: | | - 138 | - 126 | - 133 - | 171 - | 171~ | 182 | 180 | 185 | 200 | 168 | 188 1 | 90 164 |
| (Chana). | Bhiwapur
Mandhal - | 145
145
14. 171 | -120
-159 | -130
-134
-130
-130 | 144 -
started
started
130 | 140 | 145
145
125
125 | 142
150
146 | 160 | 150 | 150
132 | 160 2:
160 1 | 77 148 |
| | | ھ ئے
* | c. * | E | • 13 | · | 40° | | - 12, | • • • | | | • • • . |

(Contd.)....

| | | 4 - 1 | able No | -
.76(Conto | . (.) | . (501 | 66 | |
|--|--|---------------------|-------------------------|------------------------------------|---------------------------|------------------------|------------------------|--|
| 1. 2. | 3. | 4. | 5. | 6. 7. | | | | 13. 14. 15.16. 17 |
| and the contract of the contra | - Nagpur
- Katol-
- Narkhed
- Savner
- Kalmeshwar
Ramtek | | -135 - ·
128 - | 100 - 110
125 - 138
- 130Not | - 132 -
- 119 - | 3 :25 = | -140 12
-145 12 | 12 145 144 145 133
50 150 180 180 144 |
| DISTRICT AVERAGE | Umred
Bhiwapur
Mandhal | | 2 <u>-</u> 410
9-1-0 | -434 -
-434 - | 4万 - 44
144 - 10 | 9 - 4 5 -
5 - 465 - | | 145 155 155 128
46 147 160 160 135 |
| 72 Masur value | Nagpur Katol Narkhed Savner Kalmeshwa- Ramtek Umred Mandhal | - <u>-</u> | 140 - | Not star
106 107 | teds = 14 | 112 5104 | 110 - 1 | 20 148 139 153, 125 |
| DISTRICT AVERA | | | 140:- | 106_107 | 113 | 112 _104 | 110 - 1 | 12 148 139 153 125 . |
| S. Linseed. | Nagpur
Katol
Narkhed
Savner
Kalmeshwar
Ramtek
Umred
Bhiwapur
Mandhal | 1 = - 1
14 = - (| 214
216 | 173
- 173 | 188
started
started | 200 , 226 | 250 270 2
265 262 2 | |
| | | ANT (MARK) MARK | | **** | (Contd | .) | | |

| · | | <u>T</u> | able No.7 | 6(Contd.) | | - 16 | 7 - | 1 100 | |
|-------------------------|--|--------------------|-----------|-----------------------------------|------------|-------|--------------------|-------------------------------|-----|
| 2 | 3. 4. | 5 | _67. | 8. 9 | 10. 11 | 12. | 13. 14. | 15. 16. | 17. |
| 9. Seasamum
(Tilli). | Nagpur -
Katol -
Narkhed - | 373 | 378 378 | | 383 ·36 | | 415 440 | 390 415 | 388 |
| • | Savner = Kalmeshwar = Ramtek = | 321 | - Not | 325 359
started.
Started. | - 34
 | Ė | - 360 | 404 418 | 351 |
| ., jása sérá* | Umred
Bhiwapur -
Mandhal - | 333 | 328 318 | 369 357 | 338 32
 | 0 328 | 339 | 400 406 | 349 |
| · DISTRICT AVERAG | æ : · | 342 | 329 348 | - 357 -365 | 361 34 | 1 346 | 415 380 | 398 413 | 363 |
| 10. Chilly (Dry.) | Nagpur - Katol - | 945 | 665 583 | 725 645 | 590 57 | 5 562 | 520 640 | 532 688 | 639 |
| | Narkhed | <u> </u> | | m-
Not, Started
Not started | | | | | |
| | Umred
Bhiwapur Bhiw
apur | | | 486 443 | | | 510 650
459 598 | 575 600
547 502 | |
| | Mandhal - | | | : 1 - 5 T . | | | | | |
| DISTRICT AVERA | GE : | 930 | 665 581 | f626 570 | 533 60 | 8 569 | 493 629 | 551 597 | 613 |
| 111. Chilly (Wait). | Nagpur -
Katil -
Narkhed -
Savner - | | | | | | | | |
| | Ramtek. United. Bhiwapur Bhiw | 296
2 99 | | Started-
Started- | | | | 140 165
178 177
150 155 | 204 |
| DISTRICT AV | Mandhal puri
Wait. | 247 | وخوص سرخو | | | | | 156 166 | |
| | | - = '' | | | (Con | td.) | | 7.5.7 7.7 | |

| | | | | | | 168 - | | | |
|---|---------------------------------------|------------|------------|------------------------|--------------------|---------------|---|--------------|-------------------------------|
| | 1.3.0000.400 | | ~ ~ ~ ~ ~ | 76(Contd.) | 0-110-1 | ~ ~ ~ ~ ~ ~ . | | Ti | 16:0147 |
| 12. Cotton. | Nagour + P | 27.5 | | | 2. 7. 70. | | | 1201 | 105/11/2 |
| | Narkhed L-147 | 290 | 277 | 263 237 | | = = | | 315 | 273 276 |
| | Kalmeshwar -
Ramtek - | | | Not Started. | | | 3 3 | | 1 1 |
| | Umred
Bhiwapur - | | | | = = | | = = | | <u> </u> |
| naria in a sangaran na ang ang ang ang ang ang ang ang an | Mańdhal | | ಪ್ರಾಕ್ಟ | Red Die | <u> </u> | _3335. | | | |
| District Average: | | 290 | 277 | 263_ 237 | | | | -31 <u>5</u> | 273 276 |
| 13. GroundNut. | Nagpur
Katol | 155
270 | 155
 | 155 155
140 180 | 160 180
180 185 | 238238 | 260 250
- 185
- 189 | 225 | 245 203
225 186
225 184 |
| | Savner
Kalmeshwar | 154 | 140 | 165 163
Not Started | 167 165 | 190 240 | 260 210 | | 260 194 |
| in• () | Ramtek. Wmred. Bhiwapur Mandhal | |
.eeeea | Not-Started. | | | | | |
| District Average: | | 160 | · 148 | 153 166 | 169 177 | 214 239 | 260- 209 | 207` | 239 192 |
| 14. Caster seed. | Nagpur T Katol | | | | . E = . | | ======================================= | , <u>;</u> | = : |
| | Narkhed -
Savner -
Kalmeshwar - | | | Not Started | | 1 1 | | - | 160 |
| e e e e e e e e e e e e e e e e e e e | Ramtek | | | | | | | - | - |
| | Bhiwapur
Mandhal | | | 133 | 148 147 | 210 | | | 160_ |
| District Average : | | | | - 133 | 148 147 | 210 | | = = _ | 160 |

(Contd.)

| ** | | m. | 11 T PC/ C | | - 169 |) _ | |
|---|----------------------|--|------------------------|--|---|----------------------------|-----------------------------------|
| | ' &' | i Ta | ble No.76(Co | ncld.) | | | |
| 1.1.2. | 34 | . [5. [6. | 7. [8. | 9. 10. | 111. [12.] | 13. 14. 15. | 16. 17. |
| 15. Moog. | Naspur Katol | 125 12 | 5 130 - | | # | | - 1127 |
| | Narkhed - | | | | | | |
| | Savner
Kalmeshwar | 129.: 12 | 5 133 165
Not Start | | The second of the second | 131 112 | 140 135 |
| : *** / E | Ramtek - | | Not Start | | 1 VI 1 1 1 1 1 | | |
| سي قدر ا | Umred Carra | 122 11 | 6 115 134 | 134 130 | | – 197 <i>–</i> | 155 138 |
| g the said the | Bhiwapur | | | | | | |
| | Menorer | | 1111 | | | | |
| Distt., Average | 9 : | 125 12 | 2 126 150 | 136 136 | | 164112 | 2148133 |
| | | | d = gjd -,d1 | | | | |
| 16. Kultha | Nagpur Katol - | | | | | | |
| | Narkhed - | | 33 J'17 🕮 | J 1 5 1 1 | | | |
| | Savner | . · · 🗕 💯 📭 | | ひょう こん | ిహి 🚄 సి.మ. స | | |
| | Kalmeshwar - Remtek. | - No | t Started 🗕 | a ატa ა•ტ | <i>- 315</i> _015. | /* <u>@</u> : ************ | ₹*~₩ Ç * Ş ~ |
| j** ₹8, 6ÿ€ | | 1.50 State (1.50 S | 6 78 3 81 | : 187: ⊇°.96 | ::·52:5 | 105 130 | 0 162 104 |
| * The D. F. F. F. F. F. F. F. F. F. F. F. F. F. | Bhiwapur - | | | | , -, -, - , -, - , -, | 5 m | |
| | Mandhal - | | | | | | |
| District Aver | age:- | 105 9 | 6 78 81 | 87 96 | | - 105 130 | 162 104 |
| 17. Oranges | Nagpur A.B.C. | 185 20 | 0 220 320 | | | - 14b 17 | 5 200 163 |
| | Katol Katol | | | | | 140 17 | 200 105 |
| | Narkhed' A.B.C. | 182 19 | 2 219: 314 | خشدن والمراجع | SAUGE 174 | VI - 1350 16 | 9 - 196 201 |
| 0.4
\$12 * \$€0.200.3 | Sävner
Kalmeshwar | | t Started. | | | | |
| | Ramtek. | | t Started - | and the same of th | Take 1 | 3 (co 102) | |
| | Umred | eren.
Personal de la companya de la companya de la companya de la companya de la companya de la companya de la compa | | | وده و المستقديد المستقديد.
المراجعة والان المراجعة | THE TATHETA | 13 L |
| \ ~ | Mandhal. | | | | | | |
| District Avera | ge: | 18419 | 0 [220] [317] | = _ = | | 138 _17 | 2_ 198 _182. |
| 1 | SOUR | CE :- All Re | gulated Mark | et Committee | 8• | | * #
|
| \ . | y * * | | | ar x | 1 | @3#1 | |
| | | | | | 20 | | |

Retail Prices of Important Commodities at District Head Quarter in the District during the year 1976.

| (Price in | 0.00 Rs.) |
|--|----------------------------------|
| Sr. Commodity. Brief dis A.yerage Retail | Prices - in the Mo |
| No. creption Unit Jan Feb. Mar. Apr. May June Jaly Au | |
| in the second se | for |
| & variety Spand count | - year |
| a standard and a second | - 100 IN 100 IO |
| trade Name: | |
| 1. 2 | |
| | |
| 1.Rice clean(Fine) Luchai : Kg. 2.84 2.84 2.84 2.84 3.31 3.50 3.50 3. | |
| 2. Rice clean (Medium) -"- Kg. 2.31 2.31 2.31 2.31 2.40 2.60 2.80 2. | 80 2.80 - 2.76-2.80-2.80- 2.5 |
| 3.Rice clean(Course) - Kg. 2.20 -2.20 2.20 2.50 2.40 2.40 2. | 40 2.40 2.40 2.40 2.31 2.3 |
| 4. Wheat (Medium) Hawara Kg. 1.58 1.58 1.58 1.78 1.78 1.98 1. | 90 1.85 _ 1.89. 1.90. 1.76 1.7 |
| . 5. Wheat (Course) Red Kg. NA. NA. NA. NA. NA. NA. NA. NA. NA. NA | - NANANA NA. |
| 6.Wheat flour - White Atta Kg. NA: - NA: NA: NA: NA: NA: NA: NA: NA: NA: NA: | NA NA NA NA NA |
| the state of the s | 60 1.60 1.54 - 1.30 - 1.30 - 1.4 |
| 7. Jawar (White) Gaorani/Local Kg. 1.35 1.35 1.35 1.40 1.40 1.56 1. | |
| 8. Jawar (Yellow) Local - Kg. NA. NA. NA. NA. NA. NA. NA. NA. NA. NA | |
| 9.Bajra(Course) Local - Kg. NA. NA. NA. NA. NA. NA. NA. NA. NA. NA | |
| 10. Gram(Whole) Samall/Local Kg. 1.40 1.40 1.40 1.40 1.40 1.44 1252 1. | |
| 11. Gram(Dal). Clean Washed: Kg. 2.12 12.29 2.00 2.42 2.31 2.00 2.42 2. | 31 1.79 1.70 1.70 1.70 2.0 |
| 12.Arhar(Dal) Local/Washed Kg. 2.12 2.20 2.00 2.42 2.31 2.00 2.42 2. | |
| -13.Moog(Dal)" Kg. 2.46 2.46 2.46 2.46 2.50 2.50 2.50 2. | 50 2.50 2.26 2.20 2.20 2.4 |
| 14. Udid(Dal) | 38 3.50 3.50 3.25 3:50 2.9 |
| 15.Masur (Dal)"- Kg. 2.24 2.24 2.24 2.27 2.00 2.00 1. | 90 2.40 3.36 2.55 2.76 2.3 |
| (Contiff. |) |

| | | w | Ta | ble No.77 | (Contd.) | ۵ | - 171 - | |
|-------------|--|---|--|----------------------------|--------------------------------|---|---|---------------------------------------|
| | 1 | 3. 1. | ,,- | | | 44" 40 | | 46 40 |
| | 1 <u>.</u> 2 <u>.</u> | 7-10 1004 1000 10-10 10 10 10 10 10 | _ 2• 2•_ | 10 000000 0 0 00000 0000 0 | | | | |
| | | -30• Kg• | 4.68 4.68 | | 2 | -71 5-06 5-1 | | .10 4.90 4.90 |
| • | ₹ 93 | olhan- Kg. | | | | | | .90 2.69 2.96 |
| 765 | ti
Oda nata Dasha | ri | • • | | | | 34
34 | |
| | Oil & Fats Edible | Mill Ke. | 5-20" 5-18 | 5.20 5 | 20.5.18 5 | 18 6 65 7 2 | 3 8 62 7 68 7 | 02 7 25 6 30 |
| | | Mada | G 380 | | | 0.50 | | |
| | Other Oils. | • | • | | | 4 | 1.57 | |
| ė | 19. Vanaspati Dald | 3 ~ | | - A | | | | |
| | 20.Milk(Buffallow) | Fesh/Litre | 3.00 3.00 | 3.00 3 | 00 3.00 | 3.00 3.00 | 3.00 3.00 3.00 | 3.00 3.00 3.00 |
| | | 2017 200 | | ≟ | • | • | | 00 10.00 10.00 10.0 |
| : 0 | | 2 | • | | | | | |
| × *1 | | | | | ** | | | 00 11.00 11.00 10.3 |
| | | | 4.00 4.00 | 3.17 3 | 17 3.84 | 5.04, 5.64 | 5.25 6.00 6. | 00 6.00 6.45 4.8 |
| 5.4 | Condiments & Spice | · · · · · · · · · · · · · · · · · · · | • • . | • • • • • • | | * | ga | |
| 4.2 | and the second of the second o | tenders and to will be proper to the second | 0.35 0.35 | g 0.35 0 | .35 0 <u>.</u> 35 ₀ | 0.35, 0.35 | 0.35 0.40 0. | 35 0.35 0.38 0.3 |
| | 25: Turmeric Wai | | | | | | | 08 7.88 8.30 7.6 |
| 2 - | | hiwa- kg. uri. | 9.00 9.00 | 3 9.50 2 9. | ,50,40 , 003 | 9.12 - 8.15 | / 8.00 / 1.00 / 1. | 307 72707 8.001 8.6
103 80102 2010 |
| | Vegetables: | rome value
Norwali (*55 | 1'5à 1'5 | 3 1 4.3 | 1153 1153 | 115) (15) |] 1°53 1°53 1 | *So 1*C0 1*80 * |
| | .27. Potato Paha | di/Chh-" | 0.70 0.70 | 0.78 0. | 79 1.30 | 1.30 1.20 | 1.50 1.37 1 | 43 1.36 1.14 1.1 |
| | 28. Onion Nasil | k/Local " | 0.55 0.55 | 0.55 0. | 55 0.55 | 0.55 0.52 | . 0.60 0.60 1. | 00 1.00 1.04 0.6 |
| | Fruits: | | 1200 1520 | 6 4523 4 | \$ 20 48 CC | 1,500 16,00 | ristoritate ja | 25 -1.25 -1.25 1.4 |
| • • | · · · · · · · · · · · · · · · · · · · | sawal - "-,- | 1,50-1,50 | - 1.50 - 1 | 50-1.50 | -1.50:-1.50 | -1.50 -1.5117 | 25. 1.25 1.45 |
| ¥ = = | Beverages: | lable/ " | 17-00 17-00 | 17-00 17 | 00 17.00 | 17.00.17.00 | 17.00 17.00 17. | .00:17.00.17.00 17 |
| | Brook Bond. A-1. | 20020/ | ., ., ., ., ., ., ., ., ., ., ., ., ., . | 41400411 | | | | |
| | | | 2 | | | (Cc | ntd.) | |

```
18.50 18.50 18.50 18.50 18.50 16.00 16.00 16.00 16.00 16.00 16.00 16.00 17.04
      Joffee Powder Polson
                                                                                                                                 0,35 9,55 0,55 6,52 0,50
                                                                                        0.70 (.70 0.50. 0.70 1.50 1.50 1.50 1.50
    20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00
L.Match Box(60 ... Chavi ... No. ...
                                                                         110110 30110 30110 30110 30110 3011030110 30110 30110 30112 30112 30112 30112 30111
             sticks) . Brand . . .
loom) ....
L.Sari Khatau LSuchi- Pair 56:00/56.00/56.00/56.00/56.00/60.00/60.00/60.00/60/00/6310/6310/63.10/63.10/59.11/
                                     tra.
Emp.Mill.
F. Coating Cotton Binny
Teaser Medium-
-Quality 28"wide)
P.Blouse piece. Crown
                                                                 14.00 14.00 14.00 14.00 14.00 16.00 16.00 16.00 15.00 12.20 13.00 13.00 14.27
                                                                          is to a join the setting of the property of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the set
!. Utensils Bross Nasik
                                                     Kg. 32.00 32.00 32.00 32.00 32.00 32.00 32.00 32.00 32.00 32.00 32.00 32.00 32.00 32.00
  Miscella- Thali.
   nious.
   lems of con-
  -suption. <
Zawashing soap. Tata
                                                                                                                                                               (Cont d.) ....
```

| | | | | | i _ ~ _' ' |
|-----------------------------|-------------------|------------------------------|---|-------------------|-------------------|
| 1 2 3. | 4•5• | 6 <u>.</u> 7 <u>.</u> 8. | 9. 10. 11. | 12. 13. 14. | . 15 16 17. |
| 43. Toilet Hamam. Soap. | Per 1.30
Cake. | 1.30 1.30 1.30 | 1.38 1.30 1.30 | 1.30. 1.30. 1.30 | 1.30-1.30 1.31 |
| 44.Pan Shankari
Akada. | 100 1.00
Nos. | 1.00 1.00 1.00 | 1.00 1.25 1.70 | 1.44 1.00 1.09 | 1.25 1.25 1.17 |
| 45 Supari Mangruli | Kg. 12.00 | 12.00 12.60 12.60 | 12.00 12.25 13.00 | 13.00-13.00 13.00 | 13.00 13.00 12.62 |
| 46.Tobacco Waradi
(Leaf) | Kg. 9.00 | 9.00 9.00 9.00 | 9.00 9.00 9.00 | 9.00 10.00 10.00 | 10.00 10.00 9.33 |
| 47.Cigarette Pann-
ama. | 10 1.10
Nos. | 1.10 1.10 1.10 | 1.10 1.10 1.10 | 1.10 1.10 1.10 | 01.10 1.10 1.10 |
| 48.Bidi Sher No.7 | 25Nos. 0.40 | 0.40 0.40 0.40 | 0.40 0.40 0.40 | 0.40 0.40 0.40 | 0.40 0.40 0.40 |
| | iBott- 6.25 le. | 6.25 6.45 6.45 | 6.75 6.75 6.75 | 6.75 6.25 6.25 | 6.25 6.20 6.45 |
| - Unblea- | uire. 1.50 | S.= 3 5 4 | # 22 24 54 54 54 54 54 54 54 54 54 54 54 54 54 | | 1.40 1.68 1.50 |
| . ched
. Demisize | 3.1 | 277 (c. 271)
271 (c. 271) | 1.5 × 3.7 × | | |

Note: - As the information collected for the given commodities is registered to only one quotation and that only from the shop at Distt., H.Q. The average shown above for individual commodity can not be said to be full representative, but the data may prove useful as broad indicators trend in retail prices over period of time.

SOURCE: Directorate of Economics and Statistics.

Consumer Prive Index Number (Revised Series) for Working Class.

| Sr. Month
No. Year | not the refer of | upari
Toba
co etc. | Light | ousing.
Tranke's | bedding
& foot- | Miscella-
neous. | General
Index |
|-----------------------|------------------|--------------------------|----------------------|---------------------|---------------------|---------------------|------------------|
| Average 75-7 | 6 301 | 235 | 271 | 166 | 342 | 221 | 326 |
| 1. April 76 | 304 | 251 | 271 | 175 | 332 | 221 | 281 |
| 2. May. 76 | 324 | 251 | | 175 . | . 332 : :0 | 222 | 293 |
| 3. June 76 | 316 | 254 | 272 | 175 | 333 | 222 | 2 39 |
| 4. July 76 | _330 | 262 | . 272 | (181) | 6.332 (.77 | r • 221 · · · | C*57.298*FC |
| 5. August 76 | 324 | 265 | 272 | 181 | 341 | 221 | 294. |
| _ 6 September | | 7,000 5 00 | 272 ³ · 3 | Section Since | 348 | 2 Per | 305 |
| 7. October 76 | 341 | 252 | 272 | 181 | 348 | 222 | 305 |
| • _ 8. November: 76 | (95) 36 | | 12721 | | 1.326 1. | | 1,10303,10 |
| 9. December 76 | 5 323 | 252 | 272 | 181 | 356 | 222 | 295 |
| • 10. January 77 | 325 | . 252 | *(2730*0L | 1830 | ∂*2 361 ∂*30 | 0 *225! 0*00 | 298 |
| 11. February 7 | 7 | , 252 | . 272 | 183 | 15:36213.63 | 2231 | 299 |
| 12. March 77. | 331 | | 272 | 183 | 374 | 226 | 303 |
| AVERAGE 76-77 | 327 | 254 | 272 | ′ 186 ^၁ | 348 | 222 | 297 |
| | | | | | | | |

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

Strength of Police Force and Crime Statistics in NAGPUR DISTRICT IN 1976.

| NAGPUR DI | STRICT IN | 1976 | |
|---|-----------------|--|-----------|
| Sr. ITEMS | Perman-
ent. | Tempa-
rary. | Total. |
| 1.1.2.2. | 3. | 4. | 5. |
| 1. No. of Dy. Inspector General of Police. | | | |
| No.of Commissioner of Pol-
ice. | - 1 | | 1 1 |
| 3. No. of Dy. Commissioner ofPolice. | 3* * | | |
| 4. No. of Asstt. Commissioner of Police. | 3. | 6 | 9 |
| 5. No. of Commandant. | 1,2 | | |
| 6. No. of Asstt. Commandant. | 2 | i Series (1 mily 1 mil | 2 |
| 7. No. of Superintendents. | 2 | * | 2 |
| 8. No. of Asstt.Superintend-
ents. | w Link | | |
| 9. No. of Dy. Superintendents | 2 | 2 | 4,~* |
| 10. No. of Inspectors. | 31. | 17 g 🖺 j | 48 |
| 11. No. of Sub-Inspectors | 142 | 88, * ; | 230 |
| 12. No.of Jamadars | 12 | 2 2 | 14 |
| 13. No. of Head constables 1 | ,013 | 785 | 1,398 |
| 14. No. of Constables : 3 | 490 | 1007 | 4,497 |
| Total Strength of Police. | ,703 | 1,508 | 6,211 |
| 1. No. of Police stations. | 48 | | 48 |
| 2. No. of Out Posts | 69 | رون
الأراس والمسيرين
الأراس والمسيرين | . 69 |
| 3. No. of Sub- Posts | | The state of the | |
| 4. No. of Lockups. | 62 | The state of the s | 62 |
| Total Cost of the Palice
Force (En Rs.) | X | X 2, | 18,12,964 |

N.B.: - Total cost of Police Force in Rs.Break up for Temperary and Permanent is N.A.

SOURCE: - 1) The Commissioner of Police.
2) The Superintendent of Rural Police.
3) The Superintendent of Railway Police (C.R. &W.R. & S.E.)

| - | | - | |
|---------|----|---|--------|
| - 4 | 77 | 6 | 100000 |
|
- 1 | | n | - |

| * | , | | | 2 | | ; , ; | |
|--|--------------------|-----------------------------------|-------------------|----------------------|----------------|--|-------------|
| | BLE NO.80. | | | | _ 176 - | 1 1 • 1 | |
| Crime Statistics in | Nagpur Dis | trict in | 1976. | 2 | :0 | . i• i 31 | |
| | コミースつ | | 10 | 2 |) | | - + |
| Sr. Type of Offences No. of | | cases | luases | cases (| ases compo | rand Cases Cas | es Cases |
| No. 'Cases pen ding inve | report- | pending | trial at | | | e - titted cte | |
| | | | | | disposed of | C . Toler Coc. | trial |
| previous | ing the | at the | rt from | al dur- | by Courts | in- | in the |
| year. | year. | end of | the pre- | ing the | cludingibai | linger tc. | court |
| | 구기 경제 | | | , year. | Compo-Witl | | at the |
| The second secon | - - | year. | year. | | unded awn | | end of |
| | | 100 | | | oth
Wise | | , the |
| | . 1 | _ | İ | } | droj | oed. | year. |
| | + | | ' | | | | |
| | _141 | - 5. · | 1,_01, | 1. <u>7</u> | _ 2 - L9 | 10.111 | 12. |
| 1. Abetment of cognizable - | | 70 70 77 | 2 | - Tellin | | ical Edition | 73 L |
| offenees. | | W | . 2 | | 7 . 7 | | - [설 - |
| | | â . | | | | | |
| 2. Cognizable criminal - | - | 90 9 | ru = f | · · - : | 5 4 - | | ₹ 🏲 |
| · congriracy Class-I | . * | | | | हर 😜 | | |
| 3.0ffences against the | | :-i | | , | | | I J |
| State Public, transquility safely and justice. | 3 | ri 🔸 | न निक्र | B • • • E | | តិរ គ្រ | • |
| Class-II 54 | 1- 178 | 57 | ;148: .9 | 95 | 14 0 5 | 10 137 | 177 |
| 4.Serious offences against | *. o | | | | | | |
| persons | | $B_{-} \subseteq \mathbb{C}$ | | 5.4 | | | |
| persons. Class-III. 204 | 1,513 | 312 - | 1,241 | 1,114 | 137 2 | ° 209 565° | 1,442 |
| 5. Serious Offences against: | | ्रें हैं, 🛱 | | | | | e. |
| persons & property or grainst, , , | Section 19 per | ن د السام | , 5 e la , 1 | ري
در در هر هر در | 5 5 | | |
| property only Class-IV. 326 · | 1.765 | - 384 | 661. | 726 | 18 3 | 114 427 | S 25 |
| 6.Minor offences against persons | | | | | | | |
| Class-V. 158 | 755 • | + 210- | * 322 | • 51A • | 37 • 4 | 71 227 | 447 |
| 7.Minor offences against property | | · · · · · · · · · · · · · · · · · | * 322 | し、利丁 | 37 • 4 | | TT (|
| Class-IV. 751 | 5,912 | 872 | 1,892. | 1.964 | 9 3 1 8 | 0 1000 VII 100 U 100 | 2,309 |
| 8.0ther offences under I.P.C. 87 | 542 | 81 | 230 | 434 | ·26 7 | 50 235 | 346 |
| not mentioned above. | | 28W - 5 | 77 - 47 77 | (Con | 1000 mark | e de la composition della composition della comp | - 1000 |

| | Ţ. | able No.8 | O(Concl | <u>.d.</u>) | | - 177 - | | · · · · · · · · · · · · · · · · · · · | • |
|---|-------|-----------|---------------|-------------------|----------|---------|--------------------------|---------------------------------------|-------|
| 122. | 3. | 4 | | <u> </u> | 7. | 8. | _ <u>_</u> | 10. 11. | 12. |
| Sub-Total (1 to 8). | 1,580 | 10,665 | 1,916 | 4,496 | 4,847 | 325 | 3 9 | 747 2,686 5, | 546 |
| 9.0 ther offences not speci-
fied above. | :#g | 220 | æ | | * | | #10
#20
#20
#40 | | |
| i)Offences against spedial
and local laws declared
tobe cognizable. | 6,866 | 14,319 | 3,6 66 | 8,386 | 15,692 | 2 . | 4 | 951 11,527 11 | .594 |
| ii)Offences under B.H.O.RT Act.1947. | | - Nil: | | [©] 1•87 | | Nil. | Ñil. | Nil. Nil. | Viļ, |
| GRAND TOTAL: | 8,446 | 24,984 | 5,502 | 12,882 | 20,539 | 327 | 43 | 1,698 14,213 1 | 7,140 |

SOURCE; - 1) Commissioner of Police.

5'22) Superintendent of Railway Police (ES/WR)

3) Superintendent of Police (Rural).

4) Commondent of S.R.P.F. (Reserve)

- 178 -

TABLE NO.81.

Work Disposed of Civil and Criminal Courts of Nagpur District during the year 1976.

| Sr.No. | Year. | 2 | C I VIL ORIGINAL. APPELATE. | | | CORIG | RIMIN
INAL | A L | |
|--------|-------|------------------|-----------------------------|--------------------------|-----------|--------------|---------------|----------|-------|
| · | | Regular. | Misc. | Regular. | Misc. | Regular. | Misc. | Regular. | Misc. |
| 1. [| 2. | 3. | 4. | 5. | 6 | 7. | 8. | 9. | 10. |
| | | | 2) | Taperinter!
Comparint | ora oz I | elies (Enr | 77)* | | |
| 1 | 1976 | 634
0 6 2 0 1 | 2,532 | 2020.3 | ំនេះ151 😁 | C.4,200 tota | (2093_) | 481 | 510 |

SOURCE: - The District and Sessions Judge Nagpur.

Note: - The cases decided by the District Magistrate & Executive Magistrates are not included in the above figures.

| | & | TABLE NO | .82 | | - 17 | - |
|-------------|-----------|-----------|------------|---------|-------------|------------|
| Cinena Stat | istics in | Nagpur Di | strict dur | ing the | year 1976-7 | 7 • |

| 4 | V 1 | | | | - www.m.B | VIIO JUEST 1 | 19-11- | |
|------------------|-------------------------------|-----------|---|---------------------------------------|--------------------|---------------------------------------|-------------------------------|---------|
| . 'T'.
1. 0 • | District/P.S./
and Taluka. | | rmanent
Theatres.
Seating | No.of sen
Talkies/T | heatres. | | uring
Theatres.
Seating | |
| | | 1 | capacity ; | ļ | papacity oer show. | | capacity per show. | |
| | .i | + | | - - - - | | | 7 | |
| 1. | 12 | L _ 2•_ L | 4; | 5•_ + | 6 | . 17 | 1 _ 2 | |
| DIS. | TRICT TOTAL : | 30 | 20,183 | ** | - | 1 | 500 | |
| P: | S./Taluka: | | • · · · · · · · · · · · · · · · · · · · | * | 100 Eu | | TI. | |
| 1. | Nagpur | 22 | 15,182 | | - | | = | |
| 2. | Hingna | - | - | - | _ | _ | - | |
| 3. | Kamthi | , 3 | 2,079 | — " | - | - | - | |
| (1) | NAGPUR TALUKA: - | 25 | 17,261 | | | - | 9 | |
| 4: | Katil : | -1.~ - | 700 | era angele kan | | . 1 . | 500 | 18 |
| | Narkhed | 1 | .500 | · · · · · · · · · · · · · · · · · · · | ···· 🚅 🖟 🖟 ··· | | £ 1.4 | |
| .(2). | KATOL TALUKA: | 2 | 1,200 | · • | · 🛋 · | 1 | 500 | a 1200 |
| 6. | Savner | | | | | | . 254 - 144 5 - 144 | * ** ** |
| 7. | Kalmeshwar | | . = | - | Sect | - | | |
| (3) | SAVNER -TALUKA: | - | - | : . | - | - | | |
| 8. | Ramtek. | 1 | 600 | _14.5 | · 📥 | 3) 🕶 | - | |
| | Parasioni | | *** | • | * | | , de | |
| 100 | Mouda | | | · • | | , . . . | · 🚔 | |
| - 12 SERVICE A | RAMTEK TALUKA: - | | 600 | , m. = - - - | | · · · · · · · · · · · · · · · · · · · | | т |
| | Umred.
Bhiwapur | | 517
610 | <u>-</u> | · - I | | | |
| | Kuhi | | | | - | | | • |
| - <u>-</u> - | UMRED TALUKA: | | 3,127 | | | | | |
| (2) | OPACH TALUKA: | | نی اکا و ادارات اسا
ارتابت کا کا | | | | | |

| | - 4 | - | 100 | |
|---|------|----|-----|--|
| - | - 74 | 80 | | |

| | , b | | | | |
|---|---|---------------|---------------------------------------|------------|--------|
| No. of Banking Offic | es in Nagpur Distri | et_as on 31- | | 180 - / | |
| () .) () () () () () () () () | Population as | | Co-operative | Others. | Total. |
| Banking Offices. | Census. 213 | | Doming. | | |
| -(1:1 | -{ 3 £13 1. | | 5 = | 6 <u>.</u> | i7• |
| log 1.4. go
Ef 2.720 ogody | | - | • • • • • • • • • • • • • • • • • • • | - | Şt. |
| (2) BLUEFTY:33 | 11,14,383 ^{COO} | 7118 7 | 39 - | *** | 157 |
| ý. Možovelva v | - | , T | _ | - | |
| (c) The lates of the second | | = | | | |
| Pg | 1 * 5 7 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 | , ** ~ | | i ÇO | |
| SOU | ROE; - Directo | ry of Bank O | ffices, December | 19767 | |
| v | 12.007 | - | | | |

| • | TABLE NO.84. | , | \$8 |
|------|---------------------------------------|------|------------------|
| o.of | Scheduled Banks, Deposits and Advance | s in | Nagpur |
| | District for the year 1975. | • | Another Services |

- 181 -

| Sr. Name of Distt. No. of Banking Office. Deposits Advances No. 1975 1975 | (Rs.in '000) | | | | | | |
|---|--------------|--|--|--|--|--|--|
| | | | | | | | |
| _11 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 1. NAGPUR X 98 X 6,915 X 3,9 | าก | | | | | | |

SOURCE :- Banking Statistics, Published by the 'Reserve Bank of India' in publications viz; Basic Statistical returns; Vol.V, Dec., 1975.

17.

3 12:

| | | TABLE | No.85. | S. B. | - 182 - | |
|---------------------------------------|---|------------------------|-------------------|--|---------------------------------------|---------|
| · · · · · · · · · · · · · · · · · · · | No. of Joint St | ock Companies | in Nagpur | District as on | 31st March, | 1976. |
| Sr.
No. | District. | Companies liby shares. | | Companies limi
guarantee & as
not for profit | sociation | Tot |
| . 1 | | Public | Private. | Public | Private. | i .
 |
| 1 | 2. | 3. | 4. | 5. | 6. | 7. |
| | | | | | · · · · · · · · · · · · · · · · · · · | |
| 1. | NAGPUR | -41 | 130 | | 3 | 175 |
| * 809
St | ្ត្រ
ព្រះប្រទេស និ <u>ធ</u> ាព្យុក្ស | Angeomy pend as | ្នុង ខ្ទះក្នុង ព្ | ienicaj zali | arras Koleie | @18114B |

SOURCE :- Department of Company Affairs, Ministry of Law, Justice and Company Affairs, Govt. of India, New-Delhi.

, ') - ,183, -

TABLE NO 86

Life Insurance Statistics in Nagpur District For the year 1976-77

| Sr.
No | I tem | Unit. | Details |
|----------------|--|----------|-------------|
| 1. | 22 | 2 1 | 4. |
| 1. | Branches. | No. | 5 |
| | Policies issued Amount. | 1Rs.0001 | 11,477 |
| 3. | Policies lapsed | No. | N.A. |
| 4. | Amount | Rs.000 | $N.\Lambda$ |
| - 1 | 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 | w." | i H |

Note: - The information on item 4(a)& (b) is N.A. hence as per H.O.letter dt., 1+11-76 Col.4(a) & (b) have been deleted.

SOURCE: - The Divisional Manager, L.I.C., Nagpur

TABLE NO.87.

(Rs.in '000). 1!Target. Gross Withdrawals Net Sr.I !collection. collection No. 1. National Defence certificates 2: 10 years Defence Certificates 3: 15 years Defence Certificates 4: 10 years National Saving Certificates issued 5 years Fixed Deposit Schemes 6. Postal Certificates. 7. Post Office Saving Banks. 55,208 61,183 3. Cumulative Time Deposits. 3,929 3.621 308 9. 7 years National Saving Certificates II issue 1.801 1.289 10. 7 years national saving certificates III issue 213 . 190 11. 7 years national saving certificates IV issue. . 728 1,298 · · 570 12: 7 wears national saving certificates V issue 3,524 3.522 13. Recurring Deposits 7,899 7,324 575 14. Time Deposits 22,073 12,310 9.768 15. Public Provident Funds. 629 629 16. Other(National Saving Annuity certificates).

SOURCE: - The Assistant Director of Small Saving, Nagpur.

Land Revenue Collection in each Taluka of Natpur District during the year 76-77

| | | | (Fi | gures in The | usand Rs. |) | _ •• | 9. 9. 102 | 30 |
|---|---------------------------------------|-----------------------|-------------------------------|--------------|-------------------|----------------------|-----------------------------|-----------|----|
| No. Taluka. y | Current
rear conso-
idated dem- | Arrears of consolida- | Gross
consolic
ated der | l ssigns. | Subsp-
ension. | -Collec
tion due. | _Actual
Collect: | ions. | |
| ia ia | nd of land
revenue(exc- | revenue
authorised | of land | | <u>+</u> - | | 1~ ~ + | | |
| y Transfer of the State of the | uding last vear & pre- vious year. | &-unautho-
rised. | | | <u>.</u> | 1 | 1
1 mm = mm
1 mm = mm | 184 | |
| 1117 2. 1 | 3 | 4 | 1- 5: | -I _ 6 | 7-7- | -8. | <u></u> -9 <u>-</u> - | | |
| (Distt.,Total: | 2,693 | 1,901 | 4,594 | - | 1,306 | 3,288 | 2,035 | *** | |
| TALUKA:- | î d | | | - | ~ | | | | |
| 1. Nagpur | 653. | - 336 | - 989 | - 71 | _ 591 | 398_ | 436 | * ** | 2 |
| 2. Katol | 486 | [©] 329 | 815 | 群 聯 | S 464 | 5 1:6513 | ~ 436 | | |
| 3. Savner | 469 | 528 | 997 | - | 380 | j 🤰 617- | - 436 | | |
| .4. Ramtek | 584 | 430 | 1,014 | | - 62 | 952 | - 541 | | |
| 5. Umred :- | 501 | 278 | 779 | ti <u> </u> | 109 | 670 | 236 | | |
| | | | | | | | | _ = = = | |

TABLE NO.89. - 196 - No. of Presses, News Papers and Periodical Published as on 31st March 1977.

| MO.OT LIEBBE | S, Mong 10 | P020 200 20 | THETOUT I | | <u> </u> | DV Hazon | <u>.511</u> • | | |
|---------------------|---------------------------------------|--|-------------|---|---------------------|---------------------------------------|---------------|---|----------|
| Sr. District/Taluka | No.of | DAILY | | T | WEEKL | Y | FORTNICH | TLY & MONI | HLY |
| No. & P.S. | Printing | Mara Hin- | Eng-Oth- | Total: | Mar Hin | Eng Oth T | ot- Mar Hi | n Engloth | Tot- |
| | Presses. | Mara Hin- | lish er. | | thi di | sh er a | 1. thi di | li er | al. |
| | | 十十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十 | | [[] | - + - 1 | 14 T - 1 | 7-1-17 | - 911 | |
| | in the second | 4. 5. | 001.8 #(3) | i _• t | _901,1001 | 11-1-141- | 12 i 14112 | . T.o T.T 3 | 10 |
| District Total: | 413 - | 6 | . J t | × 14 | 11 2 | =_ 2 | | | 3 |
| TALUKA & P.S .: - | 00i ** | 1 | | 7 | | | 1 24 | | |
| 1. Nagpur | 405 | 6 7 | 1 - | 14 | 8 2 | - . 1 | 11 3 - | | 3 |
| 2: Hingna | 24 | _ , , , 32. | _ 1 4 4 4 | - | . | | 232 | | - |
| 3. Kamthi | • • | _ }_ | - (-) | _ | -2 - | 00.1 | 3 1 - | | - |
| (1) NAGPUR TALUKA. | 405 | 6 7 | 1 🐞 | 14 | 10 2 | ÷; 2 | 14 3 - | ٠٠ <u>ــ</u> ـــ | 3 |
| 4. Katol | · :: 3 | - 3- | · (**) | . = | 1 - | 7204 T | 1 | · | - |
| 5. Narkhed | 1 | | | ~ | | \ - | | | - |
| (2) KATOL TALUKA:- | - 4 | -√ ₁ , ε , - | | -, | 1 - | | 1 | · • • • • • • • • • • • • • • • • • • • | - |
| 6. Savner_ | 3 | | | | - | **** *** | | | - |
| 7. Kalmeshwar | 1 | | ī - : - | | | | | - • | ·, |
| (3) SAVNER TALUKA: | 4 | | | | | ome om mentige om
mentige om græve | . = - = : _ | | |
| 8. Ramtek | - 11 | # # # 150 % 57 ** 2*
• \$7 = 1 50 % 57 ** 2* | | , — | | _ | <u> </u> | | ÷ |
| 9. Parasioni | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | · '- , ~ '- | ¹ | _ <u> </u> | | <u> </u> | | <u>:</u> |
| 10. Mouda. | | | | يان الله الله الله الله الله الله الله ال | - ÷ | . | | | Ξ |
| (4) RAMTEK TALUKA: | , * | , <u> </u> | - The 1. 74 | . | 7 ,78, • • • | | | , = 1 1 1 | |
| 11 Umred. | | | | - , | , - | | | | - |
| 12. Bhiwapur | - 1 | = - | - 1 | "in" = gji | | | | | - |
| 13. Kuhi | | · · · · · · · · · · · · · · · · · · | | * # T | ÷ | | | | - |
| (5) UMRED TALUKA: | • - | - ' | | | | | न्द्र — `—' | | - |
| | | | | | | | / | | |

| Quantity of Rice, Wheat and Sugar issued to Fair Prices shops in Nagpur district. | | | | | | | | |
|---|------------------|--|--------------------------|-------------------|----------|--|----------|--|
| (Figures in '00 tonnes.) | | | | | | | | |
| Year. RICE. | WHEAT | | SUG | | | No.of | | |
| Distt. Other Cotal | Distt. Other | Total | | Other | rotal . | mation/for | r | |
| H.Q. iplaces Col.2+ | H.Q. places | Co1.5+ | H.Q. | places | Col:8+ | price shops | | |
| Distt. | Distt | COT . | 1273 A | in the | Col.9 | (NO.) | | |
| | , | | | | J | | | |
| 3-1-4- | | | | 9 | 10. | 11. | | |
| | | | 7. 27 | | 4 | <u>.</u> | | |
| 1971 N.A. N.A. N.A. | . N.A N.A. | N.A. | $\tilde{N} \cdot V$ | N.A. | N.A. | N.A. | 8 | |
| 1972 2 N.A. N.A. N.A. | | · N.A. | 53 | 43 | 96 | N.A. | | |
| 21973 N.A. 2 2 | N.A. 16 | · 16 | 65 | 58 | 123 | 980 | 9 | |
| 1974 147 | _ 602 9 | 611 | 30 | 59 | 89 | 965 | , | |
| | 718 13 | 731 | 144 | 70 | 214 | 971 | | |
| 1976 100 1. 101 | -579, 1, 13 | - 592
- 500 | 148 | 58 | 506 | 935 | | |
| 1977 156 1 157 | . 3098. | 317 | 162 | 43. | 205 | 901. | r. | |
| | | | | ing the same term | | | į | |
| | Touch | | T. I F T | | | | | |
| N.B.:- Fair price sh | op://includes Ru | ral & Url | oan. | TOTAL COL | 7.76 | form | | |
| | | سام الحسيد المساور المساور المساور المساور المساور المساور المساور المساور المساور المساور المساور المساور الم
المساور المساور a di Labaga da
Januar | | 5 | Charles 15 to 15 | <u> </u> | |
| Sou. | RCE: - District | Collector | rate of 1 | Macmin 6 | ictmint | 1.00 N | <i>F</i> | |
| | | 207766000 | rano" of | u de Dirito | TO STATE | er an e and and any he is
notice | e | |

TABLE NO.91. - 188 -

| | Demand and | Procurement | of Levy in | Nagpur D | <u>istrict.(</u> | Figures : | In 100 Te | onnes) | |
|-------|-------------------|------------------------------------|------------|-------------------|------------------|-------------|-------------|--------|---|
| | Year. | Demand | - १०५४ | J E | | ন্ত্ৰ কৰ | |
 | Percentage |
| • | protection of the | Total 'demand of 'all food grains. | Paddy. | Procurer
Wheat | | Bajara | Other | 1 | of procur-
ment of
levy to
demand. |
| | 1. | 2. | 3 | 4. | 1. 5. | 6. | 7. | 8. | 2• |
| | 1970-71 | N.A. | 10. 73 | - 1 " | 240 | | | 3\$3 | N.A. |
| | 1971-72 | N.A. | 85 ; ; | 731 | 1-1 | * :
_0 | - 1:A | . 86 | N.A. |
| -
 | 1972-73, | N.A. | 2. | 6 | 18 | ** * | | 26 | N.A. |
| · . | 1973-74 | 200 | 38 | 8 | . 5 | - | | 51. | 25.50 |
| | 1974-75 | . 117. | . 14 | 28 | m 23 | 117. | | 65 | 55.56 |
| | 1975-76 | 107 | . 41 | 9 | 39. | 1 12. | . 1 | 89. | 83.18 |

SOURCE:-District Collectorate of Nagpur District.

- 189 -

| Statistics relating to General Election held in 1977 and 19 | 978 in Nagpur district. |
|--|---|
| o. Total who voted. or policity of the state who voted. It is to total to total the state of the | rate! |
| 1.1.2.2.2.1.3.2.4.24.2.5.4.26.1.2.7. | ा विक्रितिक्षित्रकार छ न्त्र कृति । यो १८०० |
| Parliamentary 1977 | Co-constants of 18048 |
| 22- Ramtek Parliamentary 580036 209806 165783 375589 64.6 | 1) India National Cong. 1,96,977 2) Independent (4 candidates) |
| 23-Nagpur Parliamentry 608981 211606 180559 392165 64.4
Constitutincy. 1008981 211606 180559 392165 64.4 | 1) Indian National Congress-
167386; (2) R.P.I130457
3) Independent 83652(8 candi-
dates). |
| ASSEMBLY. | Fairfil(4) Ind. 1 id that (General 14046), |
| | 10 1)I.N.C. (India)-43171(2)I.N.C
2964(3)RPI-10722(4)Indepen-
dant(6 candidates) 20251 |
| | 43 1) I.N.C.(I)-41581,(2) RPI-73C6
3) CPI-6319,4) RPI-(Khobragade)
16090,5) Independent (6candi-
dates) 1826 |
| 133-Nagpur North L.A.C. 8' 113349 5 40394 35906 76300 4 672 | 32 1) INO 3560(2) CP1-2840(3) RPI(kho- |
| 1,20,679 40,169 42,470 50,645 76,55 | Independent(6 candidates)=1826. |
| [(Contd.) | |
| | C51 |

| | - | | |
|---|-----|----|------|
| - | - 1 | an | 7200 |
| | - 4 | 20 | 1000 |

| M - 7. 9 - 1 | T- AA | A |
|--------------|--------|---------|
| Table 1 | NO-921 | Concld. |

| 1. (221277771 2.3. [4.] 5. 1 26. 7. 2. | 1188_ |
|--|--|
| 134-Nagpur East LAC. 1. | |
| 1,23,859 48,168 42,473 90,646 70.35 | 1) INC(I)-56752 (2) INC-5236, (3) Janta-
11, 118(4) Independent (3 candidates) |
| 135-Nagpur South LAC. 1,03,505 42,640 37,895 80,535 74.22 | 1) INC(I)-45025(2) INC-2009(3) RPI(Kbo) |
| ansi it(6candis. | 27368(4) Independent (12 candidates) 4059 |
| 136-Nagpar central LAC.1,04,713 41,009 - 35,902 -436,911 73.45 | |
| #\pi \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Muslim league-14782(4) Independent (7 candidates) 3223 |
| 137-Nagpur West LAC. 1,22,306 47,103 40,931 50,034 71.90+ | 1)INC(1)-45625(2)INC-5072(3)Janta-
33531(4)Independent (4candidates)- |
| | 2700 |
| Fig. 2 candres. | in althoughter court e (to existe in it.) |
| 130-Kalmeshwar LAC. 1,03,371 43,115 36,7131 79,828 77.22 | 1) INC-8218(2) Janta-11879(3) AIFB-
55202(4) Independent(5 candidates) -
- 2454 |
| in the state of th | |
| 139-Katol DAC 11. 93,950 39,443 34,084 73,527. 78.26 | 1)INC(I)-36000(2)INC-6608(3)Janta-
22207(4)P.W.P.4560(5)Independent
(2 candidates)1675 |
| 140-Savner LAC 1.00,720 41,421 34,966 76,337 775.84 | 1) INC(I)-37028(2) INC-13078(3) Janta- |
| 1,00,120 41,421 54,900 7 (0,00) 7 (0,00) | . 24034(4) Independent-293 |
| 141-Ramtek LAC. 1,10,401 42,060 35,576 75,636 68.51 | 1) INC(I) 28535(2) INC-10254(3) CPI-4038 |
| Market Constitution of the | 4) Janta Party-23350(5) Independent (2 candidates) 7211. |
| | And the same of the control of the c |

SOURCE: - The Collector, Nagpur.

| | | | 4 | |
|--|---|-------------------------|--|--|
| ጥልክፕ | E NO.93 . | | - 191 - | |
| • | | 19 | | |
| a di a la la la la la la la la la la la la l | ted Indicators. | (3- | .,,,,,,,,,,,, | |
| Sr. ITEMS. Units. 19 | 50-51.1960-61 | 966-67 11970-71 | 1973-74 11974-75 | 75_76 78_77 |
| LO. | | | 1973-74 1974-75 | 17-10,14-11 |
| 1_1 | 7 | | | 40 |
| AINT TEACHER A | · I'· - + + - | ' | r - 5• F -3• - ; | _1011 |
| I. AREA AND POPULATION 1951-61 AND 71. | | | - · | ** |
| | 9,930 9,930 | X 9,928 | ~ x ~ x ~ | . x - x |
| 2: Total nomilation. 1000 | 1,235 1,513 | X 1,943 | X X | $\overline{\mathbf{X}}$ |
| 3. Density of population per Sq.Kms. Sq.Kms. | 124 152 | X 196 | X X | X X |
| Sq.kms. | * * * | - 4· | | · _ • - |
| 4. Percentage of workers eng- % | N.A. 33.74 | X, 28.07 | 3 X 20.07 | X X |
| aged in Agriculture (includ- | | | | • |
| TT AGDICUTE AND TODICEMION MAN (C) | o 13. | \tilde{x} \tilde{k} | | |
| II. AGRICULTURE AND IRRIGATION: Thouse 100 | | (4 7 | (4) (1 | *** a |
| 1. Area under Forest. Hect. 2. Cultivable Area In 000Hect. | 133 (84-1) | 186 183 | (12183 173 | 183 X |
| 2. Cultivable Area Tn 1000Hect. | 778 732 | 615 615 | 610 622 | 618 X |
| 3. Cultiwable area per Agril" | N.A. 1.04 | -1.7 | 1 (2011) 1 (1 (2011) 1 (2011) 1 (2011) 1 (2011) 1 (2011) 1 (2011) 1 (2011) 1 (2011) 1 (2011) 1 (2011) 1 (2011) | XXX |
| 3. Cultimable area per Agril" workers for (1951, 1961, 1971) | | J. 1 | 1 | |
| 4: Gross cropped area. | 477 550 | 552 ⁶³ 557 | 561 2 56110 | 565 🔾 X |
| 5. Net cropped area. | 454 531 | 542 543 | 543 542 | 542 X |
| a) Area under food grains"- ""- | 307: 396: | 412 19 366 | 370 355 | 370 - X |
| b) Area under sugarcane | NA | -6 5 - | ; 5 - ; | |
| c) Area under groundnuts. | 3 - 5 | 19 - 14 | - 13 - 9 - | 12 - X |
| c) Area under groundnuts" d) Area under cotton -" b. Net area sown per Agril.workers % | 41 - 70 | 81 - 93 | 88 - 95 - | 82 🐅 🕱 |
| 1951,1961, and 1971.) | N.A.: 0.76 | X5 251.6 | . (₹X 23 1.63 | X X X |
| 7. Percentage of area sown more % | 0.67 1.60 | 1.80 2.53 | 3.39 3.49 | 4.15 X |
| than once to net area sown. | . 6 . 5 | (2.)) | 7.79 7.49 | 4417 A |
| 3. Gross Irrigated area | | 31 13 39 | i 38 🐧 | .43 ·· X |
| A. Percentage of gross imig- | 5.1 5.2 | 4.3 7.0 | 17.7 6.7 | 7.7 = X |
| ated area to gross cropped area. | - 4.4 4.4 | 7 m | | |
| ated area to gross cropped area. 3. Net irrigated area. 1000 Hect. | 24`27 | 31 37- | 43 38 | - 43 - X |
| And the second control of the second control | ê. | ·) (Con | ta.) 105 - | The first state of the state of |
| | | | | • |
| | ₹ | | a | 8•1 |

| Table No.93(Contd.) | (G0=24°) ;'= 192 = | eta
Angeles |
|---|---------------------------------------|------------------------|
| 3. 4. 5. 6. | 7. 8. 9. 10. | |
| 11. Area irrigated by canals. 1000Hect. 3 6 3 | 10 11 9 CX | 500 v 0 |
| 12. Area irrigated by wells 14 14 18 | 19 3 23 3 21 2 25 | X |
| 13. Area irrigated by other -"- 6 8 9 | 9 9 9 3 | X |
| sourves. | | |
| a)Food Grains 17 14 15 16 | 25 42 33 40 | X |
| b) Sugarcane
c) Groundnuts. | | X |
| d) Cotton: 2 | 2 1 5 4 | Ž. |
| e)Fruits. NA. 19 | 10 ½ j 7 , 2 7 , 2 2 | page 🗶 😙 |
| III. SOIL CONSERVATION WORK. | | |
| 1. Area Bunded"- NA. NA. 14
2. Area Terraced"- NA. NA. 2 | 22 - 6 3 10 | · · · 9 · |
| 3. Area Reclaimed NA. NANA. | | . 1 |
| IV. AGRICULTURAL IMPLEMENTS: | i i i i i i i i i i i i i i i i i i i | |
| (For the year 50,61,66,72) (1961) (1966) | 5) (1972) | |
| 1.Ploughs. i) Wooden. No. 000 NA. 62- 67 | X 61 X 61 | . X |
| ii) Iron - NA. 2 3 | X 4 X 4 | X. |
| 2. Oil Enginees with pumps | X., 2 X 2 | X . |
| 3. Electric pumps (for irrig"- X 1 2 | X 8 X 8 | . X |
| ation purposes). | | 4 |
| 4. Sugarcane crushers. | | a tar |
| i)Power operated X X X | | |
| V. LIVESTOCK(for 56,61,66 & 72). | | 1 *,*, = [=,+,+ |
| 1. Total livestock -"- X 051 051 | X 871 X X | X |
| 2. Net cropped area per pair % X - 5.10 5.10 | 5.08 X 5.00 | B X |
| of bullock(female cattles over). | (Gamta) | |
| | (Contd.) | |
| | ar or " see | |

| | Table No.93(Contd.). | - 1 93 • | |
|---|--------------------------------------|---|----------------------|
| | 2 4 2 | 6789 | |
| 3Poultry | 1000 No. X 177 | 177 X 237 X | X |
| - B-I. FISHERY STATISTICS. (For Coastal Distt.only.) | | | |
| 1. Boats engaged in fishing. | Numbers Nil Nil | Nil Nil Nil Nil | Nil Nil |
| 2. Mechnical beats. | -"- Nil Nil | Nil Nil Nil Nil | Nil Nil |
| 3. Total fish production. 4. Fisheries cooperative socie- | M.Tonnes Nil Nil
Numbers. Nil Nil | Nil Nil Nil Nil
Nil Nil Nil Nil | Nil Nil |
| ties. | | | |
| 5. Membership of(4) 6. Total paid up capital of(4) | Ps. Nil Nil | Nil Nil Nil Nil Nil Nil Nil | Nil Nil |
| 7. Fish handled by(4)(Sale value) | Rs. Nil Nil | Nil Nil Nil Nil | Nil Nil: |
| 8. Co-operative Boat Building. | Numbers Nil Nil | Nil Nil Nil Nil | Nil Nil. |
| VI. FACTORY EMPLOYMENT. | | 775 770 | 766 706 |
| 1. Working factories. 2. Agerage daily employment. | No. Nil 284 | 376, 426 3.335 3348 31
23 25 26 26 | .366 .396
.28 .29 |
| 3. No. of workers employed in | | | ,422 1,474 |
| registered factories per lakh | | ะ เมื่า ∞ที่ เก็า ซึ่ง | |
| of population. | ដូច្នៃ ខាន់ប្រើក្នុងស្ថិតិបីតែ | in the first of the | 1 12 |
| * ************************************ | llion KWH. NA: NA. | 489 544 NA. NA. | N.A. NA. |
| 2: Electricity consumed. | | 268 277 320 340 | 160 208 |
| 3. Towns electrified. 4. Villages electrified. | Numbers. 2 9 | 12 12 13 13 13 458 655 : 936 1,072 1 | 13 |
| VIII. CO-OPERATIVE SOURCETIES: | | | , |
| a) Agricultural credit. | -" 244 829 1 | ,079 643 - 634 633 to | 629 (628 |
| b)Other Agricultural | -"- 244 520 | 654 113 117 118 933 1,175 1,090 1,112 51 | (130 5) 150 |
| c) Non-Agricultural | M. C. W. | \$55.54 15 16 60 60 60 60 60 60 60 60 60 60 60 60 60 | 11 1007 14 100 |
| a) Agricultural credit. | 1000! NosNANA , | - 80 - 89 - 103- 114 | 138 - 127 |
| b) Other Agricultural | NA N.A. | 12 13 16 16 16 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | 16 - 19.
115 118 |
| Normagraphia | THE TOTAL PROPERTY. | (Contd.) | 1 T |
| | | , 002000, 8888 | |
| | | | |

. (* *

| g = 2000 | Location . |
|--|--|
| TABLE NO.9 | 93(Contd.) |
| 1. 2) 2. 4. 2. 4. 2. 4. 4. | 5. 6. 17. 18. 9. 10. 11. |
| 3. Wor ing Capital | |
| a) Agricultural credit. Rs. 1000 NA. b) Other Agricultural " NA. | NA. 13 285 31039 3 6782 53968 60230 3 27707 |
| c) Non-Agricultural | . NA 45 259 1 30227 3 35323 152753 149881 139880 |
| 4. LOAN ADVANCED. | · · · · · · · · · · · · · · · · · · · |
| a) Agricultural credit" NA: b) Other Agricultural" NA: | NA 1 43,943 107185 1119220 47264 B5838 120864 |
| c) Non-agricultural"NA. | NA. NA. 55 NATED SINA. REMA. 200NA. 10 NA. 500 |
| AX BUCATION TELEM ESHOLOGIC . MAILTON K | min. m: m. 402 544 m. m. r.h. m. |
| a) Primary Institution. Nos. 393 | |
| b) Students TIGG TO TO Nos. 49 | |
| 2. Secondary montena conjensy in Te | 2 2 5 5 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 |
| a) Institutions. | 296 3 30500 296 |
| b) Students. 25 c) Teachers Edition 1 | 3 143 115 128 153 155 165 .
1 2 4 5 6 6 6 6 |
| w we did not not the mont protected to the protection | the transfer of the last last was like the |
| a) Ingtitutions is the first of the state of | A. NA: 33 - 43 47 46 46 46 46 |
| b) Students NA | . NA: 17 4-22 Web 30 Tr 16 tr 36 Tr 35 Tr 35 |
| | · NA· 1 Z Z Z Z Z |
| 4. Percentage of Literate Population. (1961 and 1971). | |
| a) Men. | 48:1 X 56:0 X X 56:2 T X |
| b).Women X | 21:3" - X 133:5" X X 33:5" X |
| 5. Percentage of School going children: | 35.1 X 45.2 X X 45.2 X |
| a) In a gge group 6-11 years. | |
| a) Boys 2) Girls NA | |
| 2) · Girls NA. 3) Total NA. | |
| | |
| | |

| | Table No.93(Contd.) | - 1 95 - | _ |
|--|--|--|-------------------|
| 1. 2. 3. | 4. 5. 6. | 7. 8. 9. 10. | 11. |
| X. Medical and Health. | <u>.</u> | | 20 W 10004 (2004) |
| i) Dadpensaries. Numbers 2) Hospitals -"- 3) Primary health centres -"- 4) Beds -"- 5) Beds per lakh of popu"- lation. | NA. NA. 13 1
885 1567 2341 184
72 103 169 9 | 20 21 21 16
13 15 14 13 | 21
13
3880 |
| 6)Patients treated. '000 No' a)Out door -"- b)In door -"- | 577 1230 1323 293 | 39 1656 2097 4188
59 137 157 151 | |
| 7. Birth rate: Per '000' 8. Death rate. XI. Transport & Communication. | 34 28 39 NA
27 24 16 NA | | |
| 1. Length of Raad(Extra :- Kms Kms | | 59 .17 2525 .3 4 2565 . 44 25 | 84.52 2640.92 |
| 2. Length of Raods. a) Per 1000 Sq.Kms. Kms. b) Per lakh of population. "- 5 | 66.8 75.1 98.1 11
53.7 60.4 36413. 7 | 16.6 | |
| -3. Total railway length"- | . 322 322 343 34 | 334.46 384.46 384 | .46 384.46 |
| 4. Post Offices. Numbers. 5. Telegraph Offices"- | | 66 290 292 293
17 62 71 71 | i seu auto e |
| 6. Radio Licences issued. a) New b) Renewed. XII. Community Development. | | 07 68261 73418 76149 | |
| 1. C.P.A.Pattern blocks. Nos 2. Villages covered " " " " - 000' Nos | N.A. NA. 13 - 13 - 1809 - 1800 - 1800 - 1800 - 1800 - 1800 - 1800 - 1800 - 1800 - 1800 - 1800 | 911883 - 18831883 | 1003- |
| | (Cc | ontd.) | e
a |

| 3. Samandar eriend. | . 000: CTable No.93(Concld.) 1- 196 - |
|--|--|
| 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2 | 7. 7. 9. 10. 11. 11. 11. 11. 11. 11. 11. 11. 11 |
| XII. Local self Government. | The state of the s |
| 1. Village Panchayats. Numbers | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 2. Municipalities. | 1012121212121212 |
| XIV. Miscellaneous:- | . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |
| 1. Banking Offices. | 7 |
| | |
| | Directorate of Economics and Statistics. |
| · · · | ilable information is included in this table. |
| • | |
| | |