

SOCIO-ECONOMIC REVIEW AND DISTRICT STATISTICAL ABSTRACT OF SANGLI DISTRICT

.1965-66



BUREAU OF ECONOMICS AND STATISTICS GOVERNMENT OF MAHARASHTRA BOMBAY FOR OFFICIAL USE ONLY.



SOCIO ECONOMIC REVIEW.

AND

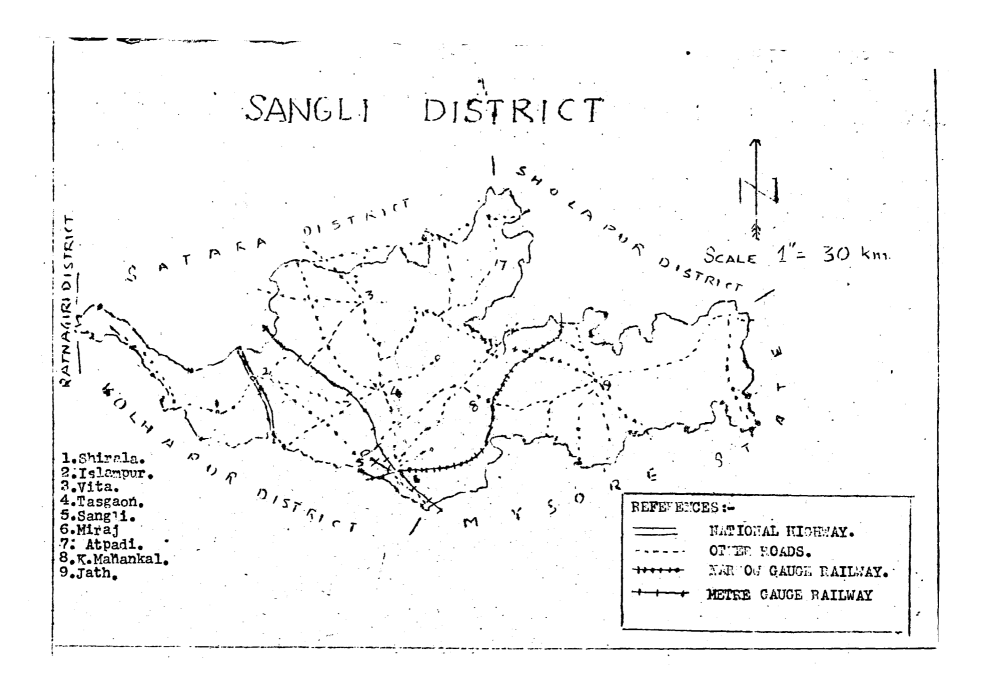
DISTRICT STATISTICAL ABSTRACT

0 F

SANGIT DISTRICT.

1965-66.

District Statistical Office, Bureau of Economics & Statistics, Government of Maharashtra, S A N G L I.



CONTENTS.

SOCIO ECONOMICS REVIEW.

1965-66.

Sr. No.	Subject,	Page No.
I.	Introduction,	1
II.	Explanatory Note.	10
III.	Sectorial trends,	30
IV.	Third Five Year Plan Progress.	41

C F A P T E R . I.

INTRODUCTION.

1.1. LOCATION.

The Sangli district lies on the west of Deccan plateau between 16-45' and 17-33' North latitude and 73-42' and 75-40' East longitude. The district is to the extreme South East corner of the Maharashtra State and is close to the border of Mysore State. The area of the Sangli district measures 8591 on km. The East West measurement is 213 km. and North South 100 km. As far its surroundings it is seen that on the East and South East it is adjoined by Bijapur district of the Mysore state. on the south are situated the districts of Kolhapur (Maharashtra State) and Belgaum (Mysore State) District Ratnagiri is situated on the West and district Satara on the North border, on the North east the Sholapur district.

The district when formed in August 1949 was hamed as South Satara Later in November 1960 the district was - renamed as Mangli, with Sangli as its Head-quarter. The city is situated on the bank of river Krishna and is connected by Metre gauge railway to Miraj Junction on the Poons Bengalore railway line.

1,2 TOPOGRAPHY.

i) SOIL.

The soil of Sangli district is not homogeneous over the East West tract, ... It is classified into distrint classes.

In the western zone of the district covering Shirala taluka, the soil is hard and less fertile excepting it on the bank of river Warna. The soil is red laterite mixed with hard murum. The soil is good for growing crops such as pady, Ragi, Wari & Sava.

Deep black soil is found in Miraj Tasgaon and Walwa talukas. The soil is very fertile particularly on the bakks of Krishna, Yeala and Warna riversed their tributaries. The zone has abundant irrigation facilities and thus grows excellant irrigated, crops such as sugarcane, turmeric, chillies, Rabi , jowar, Wheat gran besides unirrigated crops like Kharif jowar, Groundnut, Tobbacco and others.

In the Fastern zone comprising of Jath and Atpaditalukas and eastern part of Khanapur taluka and Kavathe-Mahankal taluka the soil is gray. The gray soil is of very poor fertility in Jath and Kavathe-Mahankal talukas and grows. Bajari crop predominality. The gray soil in Atpadi taluka, eastern part of Thanapur taluka has medium fertility and grows crops such as jowar, Bajari and Groundnut.

ii) RIVERS.

Krishna and Warna are the principal rivers of this district. Also Morna, Yerala, Manganga, Mami, Agrani and Bor are flowing through this district.

Krishna river enters in to Sangli district from Satara district & flows through Walwa, Tasgaon and Miraj talukas, Warna flows south of Shirala taluka and Walwa

سر) سر

and Walwa talaka and meets Krishna at Haripur near Sangli Morna is the Chief tributory of Warna river flowing in Shirala taluka.

Yerala, the another tributory of Krishna river in Sangli district flows in Khanapur and Tasgaon talukas - Agrani river, rises in Khanapur taluka and runs across Tasgaon taluka. Manganga running across the North-east of Khanapur taluka goes dry in summer. River Bor in Jath taluka as well goes dry in summer.

iii) Hill ranges.

There are two main systems of hills. The Sahayadri range and its off shoots and the off-shoots of Mahadeo ranges. The Sahayadry system includes the main range of the Sahayadris which forms the western boundry of the dist-rict one of the spurs of Mahadeo range known as Mahimangad -Panhala spur stretches upto Khanapur At Khanapur it splits in to two branches— one branch passes twenty miles in the south—The other branch stretches south east to Belur, about fire miles south-west of Jath. It forms the water parting between the vally of the Yerala and the vally of Man river.

1v.) MINERALS.

Deposits of important minerals such as Bouxite, coal, cromite, Manganese, Silica, Iron etc, are not known to have occured in any part of the district. Departmental survays however show that limestone deposits occur around Miraj. Narwad, Waddi, Bedag, Arag, Belwanki, Khanadwadi, Savali, Tanang, Kalambi, Kupwad, Erandoli, Salagare and other villages. The limestone is associated with trop-formation and the muality is not uniform Good clay for bricks and tiles is found on the banks of rivers.

1,3 CLIMATE.

The climate of this district is very dry and vigorous, good for health throughout the year. The district
experiences three seasons. The rainy season starts from
middle of June and lasts upto September end followed by
sultry weather in october and November. The winter starts
from middle of November and lasts upto the end of January
followed by dry hot period in February and March. The hot
season prevails in April, May and upto middle of June. The
seasons show considerable uniformatity. They are not subject to abrust changes or to extremes of heat and cold.

The seasons have local variaties with in the dist-rict. In the western region climate is cool and healthy
in hot weather , but becomes chilly in rainy season. The
plains of Walwa and Miraj have temperate climate throughout
the year. The wormth increases as one proceeds from west
to east. In the central region there is considerable heat
during hot months and during the cold weather days are
worm and nights cool, The mistern region has hotter climate than the central and western regions.

1), RAINFALL.

The normal rainfall of Sangli district is 625 mm. During the year under review (1965) the average rainfall

for the district as a whole was 572 mm. with 46 average rainy days. There are wide variations in the average rainfall and number of rainfall days with in the different talukas of this district.

It will be seen from appended tables that the rain-fall in the year 1965 was comparatively lower than that in 1964, in the Eastern and central regions of the district while it was nice in the western region. The district average rainfall was 572.4 mm. in 1965 which was also lower than the normal rainfall of 624.8 mm.

The Western region receive more rain owing to the hilly tract of Shirala Taluka. Islampur though in the western region received lesser rainfall than Shirala and also had less number of rainy days as it is situated on lower plains than Shirala.

In the pastern begion the rainfall and the number of rainy days are also lesser than those in other regions central and western.

In the Central region vita centre received compa--ratively far lesser rainfall in the year 1965 when the rainfalls 4 centres, namely Sangli, Vita, Miraj & Tasgaon are compared over 1964 and 1965

In general, the major rainfall is received in rainy season particularly in the months of July, August & September in all the areas of this district. The importance of the winter rains is in no way, smaller as they help a lot in growing Rabi crops of the district.

Owing to scanty rains, areas in Jath and Atpaditalukas are likely to the affected by scareity conditions with the estimated frequency of once in six years.

ii) TEMPERATUE.

The strage temperature of the district is 25.5 degrees centrigrade. The following chart shows the means mean maximum and mean minimum temperature since 1961 to 1965.

TABLE NO 1.

Mean, Mean-Max and Mean -Minimum Temperature at Miraj Centre in Sangli district.

Year.	Max	- 1	Min ₂	Mean.
1961	31,7	1		25.4
1962	31.8	, !,	19,1	25.5
1963	21,9	I .	19,2	25 . 6
1964	31.7	1	19.0	25.8
1965	32,3		19.0	25.7

It will be seen that the mean temperature for the district is slightly rising over years. Then mean minimum is however verying between 19 to 19.2 centigradem while mean maximum is tending to rise from 31.7. to 32.3 over the same period.

In the year 1965 the temperature was lowest, in January and February and highest in April and May. The mean minimum and mean-max being 14.6 centigrade and 37-3 cent-igrade.

111) HUMIDITY

The factor of humidity depends upon the temperature and closeness of the place to sea. The annual average - humidity at Miraj Centre is found to be 62 percent maximum and minimum being 77 percent and 49 percent. The humidity is found to be more in the months of June to teseptember and minimum during January to March.

1.4 NATURAL ZONES.

The district can be broadly divided in to four zones. The western zone has heavy rainfall, forests and the soils is hard and less fertile and grows crops like paddy and nachani. This zone makes more than 5 per cent of the area of the district and comprises the hilly ranges of the off - shoots of Sahayadri. The central zone making about 41 percent of the area of the district contains the rich agricultural tracts of the Miraj, Walwa and Tasgaon talukas - Krishna and Yerala rivers flow through this zone Jawar, wheat gram, chillies, sugarcane and turmeric are the principal crops of this zone. The hilly tract comprises parts of Khanapur, Tasgaon and Miraj talukas with medium type of soil and low rainfall. This zone grows jawar and bajari crops. The eastern zone comprises of scarcity area, Jath, Atpaditalukas and part of Khanapur taluka are covered under this zone. It has low rainfall and poor soil, Bajari is the main crop of this zone.

1.5. FAMINES AND SCARCITY.

The eastern part of the district Sangli comprising of Jath and Atpadi talukas the rainfall is very low. These areas are prone to scarcity conditions occasionably It has been estimated that the frequency of occurance of scarcity conditions is once in six years.

In 1965-66 owing to failure of rains, scarcity conditions were declared in 386 villages in the entire dist.

Are not these were the entire Jath and Atpadi talukas, (with 97 and 33 villages respectively) 32 villages from Walwa 82 villages from Khanapur, 56 villages from Shirala, 23 -/firm villages/Miraj, 33 villages from Tasgaon and 30 villages from Kavathe-Mahankal taluka.

1.6 TERITORIAL CHANGES.

The Sangli district, as it stands to day underwent redical changes in respect of to isorial coverage and administrative set up. The present district is comprised of the pre-independence princely states and of the British teritory.

The princely states Sangli, Miraj(sr) Miraj(jr) of The Patwardhan's. Jath of the Dafales, part of Aundh state of the pant Pratinidhis and Shirala. Walwa, Khanapur and Tasgaon talukas of the former Satara district mainly form the present Sangli district. Besides the above, I village from former Kurundwad State(sr) I village of former Wadi - state, 2 villages from Athani taluka of Belgaum district, 3 villages from Bijapur taluka of Bijapur district and 2 villages from Shiral taluka of Kolhapur district are also included in this district. Consequent upon the merger of the princely States, they were included in the Satara - district, which later on 1st August 1949 was bifurcated to form two districts North and South Satara, The North Satara district comprised of the former satara district with Head-cuarters at Satara and the south Satara comprised as afore said of the former princely states and four talukas of Satara district with Head-cuarters at Satara and Sangli the former capital of Sangli State. These North and south Satara district were remamed as Satara and Sangli district respectively on 18 th October 1960.

Thus the present Sangli district is a newly formed district within area of 8591 sq.km. and a population of 12,30,716.

1.7. DISTRICT ADMINISTRATION.

Until May 1962 the administrative set up of the district was under the unitary control of the district - Collector. After passing of the Maharashtra Zilla Parishad and Panchayat Buities Act in 1962, the administrative set up became duel. Except for a few salegaards, the developmental functions and administrative functions, excluding matters relating to law and order, judical functions and developmental functions involving high technical skill have been devolved on Zilla parishads and Panchayats Samities with the Chief Executive Officer as their executive head. In other words the State Government has divested it-self of the responsibility of local activities which are left to the peoples initiative and resources. Under Government sector the Collector acts as the district head and also coordinating authority.

The Collector who is also the district Magistrate maintains law and order. He is in charge of general adminatoration, Treasury, land revenue and Civil supply. He is assisted by Resident Deputy Collector and two Reputy - Collectors who hold charge of the two revenue divisions—Miraj and Walwa with their head cuarters at Miraj and Sangli respectively. The district is divided in to 5 talukas and 3 mahals and they are in charge of Mamlatdars and Mahalkaris respectively. (The mahals have been declared as talukas by the State Government recently in 1967-68 and the talukas are now in charge of Tahsildars formarly recognised as Mamlatdars.)

The Superintendant of Police heads the police force in the district: He is assisted by the Deputies at Miraj & Islampur. A Sub-Inspector is in-charge of the Police Station at taluka level. On the Judical side, the District and - Sessions Judge is the head of the Judical pepartment in the district. He is assisted by one Additional Sessions Judge and one Assistant judge. For the compenience of administ--ration of justice and for the convenience of the general

public, civil judges have been appointed at Taluka level also. such lower court are functioning at Sangli, Miraj, Jath, Tasgaon, Vita, Islampur and they deal with both civil and criminal suits.

The Civ1 Surgeon is in charge of the Civil Hospital at Sangli.

The Executive Engineer, (Irrigation) is in charge af all the state sector irrigation projects in the district where as the Executive Engineer, B & C Deprtment, whose head—nuarter is at Miraj is in charge of all Roads & Buildings in the State Sector. The office of the Dy.Registrar of—Converative societies is located in Sangli. He is assisted by Assistant Registrars of Cooperative societies. The office of the Divisional Soil Conservation Officer is located at Miraj and he is assisted by sub-divisional soil Conservation Officers at Vita and Jath.

At Sangli there are also the offices of District Employment officer, District Statistical Officer, Factory Inspector, Government Labour Officer, District Publicity Officer, Sales Tax Officers and the office of Assistant - Commissioner of Sales Tax, Consolidation officer, Superintendant of excise (State) and the Histrict Commandant of Home Guards, District Registrar, Treasury Officer etc.

Of the Central Government offices the offices of the Income-Tax Officers, Central Excise Superintandet of Post Offices are situated at Sangli Radio Transmitting Station is located at Tung near Sangli.

The other statutory bodies functioning in the district are the Maharashtra State Electricity Board, The State Trans-port and the Life Insurance Corporation of India,

Under the Maharashtra Zilla Parishad and Panchayat Samiti Act 1962. One Zilla Parishad and Six Panchayat - Samities have been established in 1962. The number of - Panchayat Samities later increased to eight with the formation of two new talukas, Atpadi and Kavathe-Mahankal. The area under the jurisdiction under the Zilla Parishad and Panchayat Samities correspond to the Histrict and taluka boundaries respectively excepting the municipal timits which are under the control of municipal bodies. About 97 per cent of the area and about 84 Per cent of the population of the district is covered under the Zilla Parishad and Panchayat Samities in the Sangli district. The Zilla Parishad and Panchayat Samities have replaced the ensumile statutory bodies known as District Local Board, District Panchayat Mandal and Divisional School Board.

The Zilla parished is headed by the Felected President from among the elected councillors, To corry out administ-rative and executive work an officer in the Senior scale of I.A.S. works as the Chief Executive Officer of the Zilla Parishad. He is assisted by various departmental heads. At the taluka level, the Panchayat Samities have an elected Chairman and the Block Developmenta Office s work as secretaries to the Panchayat Samities. The executive auth-ority vest in them at taluka level.

The Divisional and State Officers of the State Govt.

continue to exercise technical supervision and give nece-ssary guidance to the Zilla Parishad and Panchayat Samities.

The State Government have powers to give directions to the
Zillae Parishad in respect of any works and schemes in the
interest of National or State Developmental Plans.

The other local bodies functioning are thes six municipalities at Sangli, Miraj, Vita, Tasgaon, Islampur and Ashta and the village Panchavats at village level. The total number of village panchayats functioning at the end of March 1966 were 484 covering all the villages in Sangli district.

1.8. DEMOGRAPHY.

i) GENTRIL: Sangli district ranks 18th in population and 22 nd in area among the 26 listricts of the Maharashtra State. The population has increased by 90.94 per cent over the period 1901 to 1961, The population count of Sangli district according to 1961 Census is 12,30.716. The population increased in the decades 1941-51 and 1951-61 at very high rates of 22.83 and 23.26 per cent respectively.

i1) DFNSITY.

The density of population of Sangli district according to 1961 Census is 143 per so, km, as against 129 for the
State as a whole Among the talukas Walwa and Miraj are
thickly populated with densities 261 and 339. The high density in Miraj taluka is partly due to large urban population
in the two towns Sangli and Miraj and partly due to feitle
soil under intensive cattivation, valva taluka is nost densly
populated rural area of the State Spils here are very rich,
people are generally progressive and have adopted intensive
cultivation methods.

Very law density is observed in Jath taluka. It is 61 per sq.km. Land is of poor quality and the area is often prone to scarcity conditions.

11) LITEPACY.

The percentage of literacy increased substantially from 17.20 in 1951 to 28.07 in 1961 in Sangli district. Female literacy doubled during the same decade. It was 6.30 in 1951 which rose to 13.64 in 1961,

The literacy percentage for total population, males, females in 1961 for the Poona Division are 29.30, 42.03 and 16.10 respectively. It will be clear that the growth of - literacy in Sangli district is below that of the division.

Within the district- Miraj taluka has the highest literacy rate, obviously on account of the two urban areas yiz Sangli and Miraj.

iii). LIVELIHOOD CLASSIFICATION

Of the total population of the district 43 percent is engaged in work. Remaining 57 per cent is non working or dependent population.

Four fifth of the working population is deriving its livelihood from Agricultural pursuits while the rest from non-agricultural activities such as constriction, industry-

trade and commerce, Transport and other services. The proporation of workers dependant on agriculture is very high, even higher than the State proporation of 72.07 per cent.

The number of cultivators to cricultural labourers ratio too is very high in Sangli district which 5:1 as against 2:1 for the State. The proporation of working population depending on non-agricultural activities for the State is 27.93. Compored to this the proporation for Sangli district is low-this the proportion for Sangli district is low-

There is a marked difference in the distribution pattern for non-workers among males & females. 38.8 percent out of male non workers are full time students while corresponding percentage for females is only 10.34. In urban areas this percentage is more than in rural areas. In case of non workers such as dependants infants and disabled the percentage is found to be lower in urban areas. The percentage of non working females engaged in households duties is higher in surban areas.

1.9 CULTURAL HERITAGE.

Sangli, Miraj and the suroundings having had histo--rieal background and the capitals of former princely states were humming with various cultural activities such as music dramatics & arts.

Sangli is the seat of Marathi dramatics, Shri - Vighnudas Bhave wrote his first frama in 1843. Shri Bhave was petronised by the then chief of Sangli state H.H. - Chintamanrao Appasaheb Patwardhan. The artistics performances of drama shows in Bombay Poona and other big cities brought him name and fame. The marathi dramatical ater attained finer levels of development at the hands of late servashri Govind-Ballal Deval, Frishnaji Prabhakar Khadilkar, Chaphakhane and Vasudeo Sanatri Khare.

The wclknown artist of the marathi drama-late Shri Narayaurao Rajhansa, popularly known as Balgandharua also hailed from Tasgaon taluka of Sangli district. His first entry on the dias of Marathi drama look place at Miraj.

A great poet and novelist of the madern times late Shri G.G.Mujumdar alies Kavi Sadhudas, late shri Varude A. Shastri Khare and his son late Shri Yeshawantrao Khare the welknown historians hailed from Sangli, Miraj towns of this district.

Miraj known for art music and Gymanstics produced great artists like Marhum Abdulkarin Khansaheb, the noted classical vocalist. The heritage has been preserved even today despite the absence of state petronage. The late - Pondit Vishnu Digambar Paluskar, a classical vocalist hailed from Talus of Tasgaon taluka. He made a head way in disseminating the art of classical music to his innumerable disciples.

Miraj is werknown in India for the manufacture of Musical instruments and of late there have been demands for these instruments from foreign countries too. It is also famaous for Gym nasium and outdoof games. A number of instatutes have engaged in developing Gymnasium and to embibe the vital role Gymansium plays in the life of youth.

The district is also known for the folk arts. The

wellknown folk artists the late Shri Patthe Bapurao Kulkarni the late shri Tatya Savalajkar and hailed from Sangli district. The places Rethare-dharan, Kameri, Islampur, Kalamwadi, Kupwad, Kavalapur, Thathandre, Kavathe-Ekand, Tasgaon Wayafale, Vadiye Raibag, are still known for the folk arts and artists. The Gaja Nrivy a folk dance performance of the Dhangara community from Arewadi in Miraj taluka and Atpadi taluka is a master piece of folk art.

-9- *••••

RRC /

CHAPTER II.

EXPLANTORY NOTE ON SOUR J. AND LIMITATIONS OF A STATISTICS PRESENTED IN THE STATISTICAL ABSTRACT.

PURPOS-

This is the fourth issue of the District Stati-stical Abstract brought out by this office since 1960.
One of the purposed of issue is to resent Statistical
material on as many topics as is possible so that the
abstract may be useful not only as a reference book but
also for reserch, Planning or further (social economic restudies). The data is generally given talukawise In only
exceptional cases where break-up is not available, data
is presented for the district as a whole. The material
provides a comparative picture between talukas.

District at a Glance,

In this Table data on Location of the district, its population and area, no of villages, towns, total workers, non verkers, literary percentage are shown. - Besides this, important indicatives under the various heads- agriculture industry, animal husbandry electricity cooperation, public health, education, transport and - communication, community development and planning are presented in this table.

1. RAINFALL & TEMPFRATUPE.

Table No.1.1: This table presents the data on normal rainfall, no of rainy days and actual rainfall, in each taluka of Sangli District during the year 1961 and 1965. The data about normal rainfall is taken from the Govt. Gazzettes. Atpadi and K.Mahankal taluxas came into existance in the year 1964 and hence data on normal rainfall for these talukas is not available.

The average rainfall of Sangli district is round about 750 mm. (approximately). It is maximum in the western part of the district and minimum in the east. Shirala Mahal which is in the west records rainfall round about 1100 mm, and Jath about 550 mm. However, Khanapur, Atpadi and Miraj talukas recorded less rainfall than in Jath taluka. Even more significant is the fact that except Jath taluka all the other centres have recorded a decrease in rainfall in 1965 as compared to the year 1961.

Table No.1.2. The data presented in this table about maximum, minimum and mean minimum temperature is collected from Regional metrological centre, Bombay.

The month of April and May record the highest temperature which it will be seen centres round about 38 c.
The minimum temperature is observed generally in Hanuary
and February which is round about 12 c to 14 c. The difference between maximum and minimum temperature is highest
in February and March and lowest in July and August.

2. POPULATION.

Table No.2.1:- The most salient features of population statistics i.e. Area, population, density and variation in one decade (1951-61) are exhibited in this table.

Sangli district accounts for 3.11 per cent of population and 2.11 per cent of area of Maharashtra State and ranks 18 th and 22 nd resp. Maharashtra State.

The population of the district increased by 23.27 per cent during the decade 1951-61. The inter taluka - comparision shows that increase was in Miraj taluka, and lowest in Shirala. The density of population per sq.km. is 143 for the district as a whole. The density of popula - ation is lowest in Jath taluka which is affected by scarcity. The density is highest in Miraj taluka. Miraj taluka is a centre of trade, commerce, education and culutre. This has resulted on account of immigration of population from bther part of district thereby increasing the density.

Taking into consideration the area only, Shirala taluka lists last with area of 637.1 sq.km. From the point of view of population Atpadi is the smallest taluka with population 62878,

The urban population of 6 cities in the district is
16 per cent and rural population comprises 84 per cent of
total district population. The corresponding figures for
state as a whole are 28 and 72 respectively. The percentage
of urban population is highest in Miraj Taluka (42.1) and
livest in Tassach Taluka (82) this is povilusly due to the fact
the 2 prominent cities out of 6 situate in Miraj taluka.

Table No.2.2: This table gives as an idea about concerntration of rural population, It presents the classification of villages as per population ranges out of 526 villages, (191 villages have a population in the range of 1000 and more but less than 1999. This covers 25.75 percent of total population of this district. The no. of villages having population in range 500-999 is 124 and that in the range 2000-4999 is 119. They cover, (8.83 & 34.04 percent population, respectively. 5 villages have population more than 10,000. Population per villages in this district comes to 1974.

Table No.2.3: This table presents talukawise classification of 6 towns according to population ranges in 1961 Census, 2 Towns namely Miraj and Sangli are having population more than 50,000

Table No 2.4: A talukawise and economic activity wise distribution of workers in Sangli district is given in this table. The table unfolds the data of 1961 census.

Of the total district population 43.18 per cent population is engaged in work. The corresponding figure for the state is 47.91. Thus the percentage of workers is less in this district.

Looking to the further breakup it is seen that out of total workers 72.07 per cent workers are directly or indirectly depending upon agriculture as their main source, of income. The percentage of cultivators is 66.37 and that of agricultural labourers is 13.58. In non-cricultural class the main occupation seems to be household industry which comprises highest percentage of population (5.97) in non agricultural class. The states percentage of cultivators and agricultural labourers is much less than that of the district in dicating the fact that proportions of agricultural class is much higher in the district than in the state.

The percentage of nultivators to total workers is highest in Firala taluke (87.72) and lowest in Miraj taluka (43-83)

Table No.2.5. :- The classification of non workers in each taluka of this district can be seen in this table. The non workers include students, women engaged in household including children, old persons, rentiers, pensioner, unemployed etc.

The percentage of non-verking population in this district is 56.82 majority of them being depends, infants and disabled or Fulltime students. Thus the percentage of these two categories to total non workers comes to 59.09 and 38.80 respectively.

Table No. 2.6 :- This table presents the data of population of scheduled castes and scheduled tribes. Re per 1961 census, there are 1,02,080 persons belonging to scheduled caste and 595 persons belonging to scheduled tribes. The majority of scheduled easte persons is in Miraj, Khanapur Walwa, Jath and Tasgaon taluka while that of scheduled tribes in Jath taluka.

Table No.2.7: The information about population of cities is given in this table separately for each town. Sangli and Miraj are the most important towns in this district as centres of trade, commerce, industry and culture,

Table No 3.1. This table presenting the Rand utilization statistics of this district clearly indicates that 77:92 percent of the total Geographical area is under cultivation which in result corraborates the fact that Sangli district is one of the leading districts in Whierashtra State as far as net area under crops is concerned. The area under forest is significantly very low at 5.50 per cent. There is decretes in the percentage of berrann and unculturable land from ... 5.33 to 4.99 in the year 1964-65. These is similar decrease in % of fallow land from 8.74 to 8.08 which indicates the fact that efforts to bring additional areas under aultigation are being made successfully: are being made sucressfully. --- -

Table No. 3.2: The changes in the cropping pattern of this district are well exhibited in this table. The information about area under different crops in the year 1961-62 and 1964-65 is given in this table.

It is evident from this table that food crops deminate the cropping pattern. In the year 1961-62, 75.24% of total cropped area and in 1964-65, 73.72% of total cropped area is under podcrops. The figures of the two years give us a clear picture of change in cropping pattern. The area under podcrops is decreased and that under non-foodcrops is increased from 24.76 to 26.28. Corresponding fooderop is increased from 24.76 to 26.28. Corresponding to above change the area under cereals and pulses too, indicate a do nward trend. The area under Sugreane however denotes slight increase. Under nonfood crops Groundnut has shown an upwell trend from 11.73 to 13.58.

One selient feature: indicated by this table is that Jawar and Bajra are the most important crops of this district covering about 55 per cent of total cropped area. Table No. 3.3 := This table deals with yields per Hectare and outturn of selected crops during 1961-62 and 1964-65.

In general it is observed that production of cereals has decreased by 3.94 per cent and that of pulses by 10.57 per cent. Though the area under groundnut is in-creased the production is in fact decreased by 16.60 per cent. The decrease in production is considerable in case of cotton too (52.72) per cent. Only the production of Gur is increased by 10.90 percent. The yield rates shown a downward trend for all the crops during the year 1964-65 as compared to the year 1961-62.

Table No.3.4:—The information about the area irrigated by different sources in each taluka of Sangli district for both the years 1961-62 and 1964-65 is presented in this table. The net as well as gross irrigated area have increased in this span of time. Net area irrigated increased from 48260 Hectares to 49269 Hectares. The gross irrigated area increased from 55740 hectares to 56950 hectares. It is seen that about 85 per cent of the net irrigated area sown is irrigated by wells. The percentage of area irrigated by wells was 84.79 and 85.82 respectively in the two years, under reference. There has been an increase in the area irrigated by private canals from 4.82 to 7.15 per cent of net irrigated area.

The percentage of net area irrigated to net area sown in 1961-62 was 7.24 which rose to 7.34 per cent in 1964-65 and the percentage of gross irrigated to gross cropped area sown was 8.06 in the year 1961-62 which rose to 8.26 in the year 1964-65.

Table No.3.5: The data presented here relates to area irrigated under different crops in each taluka of Sangli district during the two years 1361-62 and 1964-65.

Contrary to the trend observed in-respect of acreage under different crops, the % area irrigated under food crops increased in the year 1964-65. 86.87 percent of the area irrigated was under foodgrains in the year 1961-62. The samewent upto 90.77 in 1965-65 consequently the irrigated area under nonfood crops decreased from 13-13 per cent to 9.23 in 1964-65. There has been a considerable increase in ir igated area under Jawar and Sugarcane. The percentage of irrigated area under Jowar increased from 24.92 to 30.15 and that under sugarcane from 18.46 to 19.99.

Tanle No.3.6 A.: This table indicates the No. of irrigation wells in use, wells not in use in each taluka of Sangli district during the two years 1961-62 and 1964-65. The no. of irrigation wells decreased during this period of time however this can not be accribed to any definite reason. Though the no. of total irrigation wells decreased in the year 1964-65, the percentage of ho. of wells in use is increased slightly from 90.36 to 90.44. The highest no. of wells is in Khanapur taluka and the lowest in Atpadi taluka.

Table No.3.6 B.:- 163 minor irrigation works were in use on 31.3.66 in this district, The break up of this figure and the relevant details are available in this table. Under Local Sector 106 works are in use. 6 works are from State-Sector and the rest of them under cooperative fold or private sector. The total irrigable area is 26122 Hectares out of which 34.15 percent was actually irrigated as on 31.3.66.

Table No.3.6(): Tjos table gives us information about the medium irrigation project in this district as on - 30.6.66. There is no major project in this district. The project of Remodelling and Extension of Krishna Canal is medium one. This project is nearly completed. The length of main canal is 56 km, and the extension proposed is 9.6 km. This project is intended to irrigate an area of 9200 hectares when completed. On 30.6.66 area of 3826 hectares was actually irrigated which is 41.58 per cent of the potential.

Table No.3.7: This table shows the distribution of house-holds engaged in cultivation classified by size of land and interest in land cultivated, Out of the total number of households 70.59 per cent of the households are engaged in cultivation. The further break up of these engaged in cultivation is given in this table. The percentage distribution of cultivation of household is given aslow.

	7.
Less than 1 acre,	4.9
1 to 2,4;	17.1
2.5 to 4.9	19,7
5.0 to 7.4	16,4
7.5 to 9.9	9,2
10.0 to 12.4 "	9.4
12:5 to 14.9.",	
	13,4
30.0 to 49.9 "	
	2.0
	0.1
TOTAL	00.0

Thus it can be seen that 58.1 per cent of the cultivating households have land less than 7.5 ccrcs. These findings are based on 20 per cent sample check.

Table No.3.8: The District Statistical Office, is collecting data on agricultural wages from 3 centres in Sangli
District, namely Atpadi, Jath and Madhavanagar. The data
for 2 years 1965 and 1966 is presented in this table. The
wage increase in case of Fieldlabour was 12.7 per cent at
Madhavanagar and 6.9 per cent at Atpadi. This was inrespect
of males. In respect of females the wage rates increased by
8.0 per cent at Atpadi and by 15.3 per cent at Jath. No change was observed in wages of carpenter Black-smith Mochies
and Herdsman. There is not much of a change in wage rates
of unskilled labour too.

Table No.3.9: The data collected in 10 th Livestock census in 1966 is presented here. Only that part relating to agricultural implements is given in this Table. If the percentage of iron ploughs to total ploughs and no. of tractors is treated as an indicator of mechanization and improvement in the techniques of Agriculture it can very well be said that this district is slowly but very definitely advancing. The percentage of iron plough to total plought was 54.97 in the year 1961 which increased to 55.41 in the year 1965. The no. of tractors also increased by 7 times in 1965. The no. of electric pumps in use for irrigation purpose and their percentage to total pumps also shows the development in the field of Agriculture. The Mo. of electric pumps was only 91 in 1961 which rose to 3141 in the year 1966. The percentage of electfic pumps to total pumps was 2.02 only in 1961. Whereas it was 26.08 per cent in 1965. Showing a marked increase in a short span of 5 years,

14-

Table No.3.10: The factual data about famines and scarcity in this district during the year 1965-66 is presented in this table. Atpali and Jath taluka haing low rainfall are prone to scarcity conditions very often.

In the year 1965-66 very large areas of the district faced. the scarcity conditions. Out of 526 inhabited villages in this district 386 villages were affected. 56 per cent of total district population was under the grip of scarcity loss was to the tune of Rs.23 lakhs.

4. ANIMAL HUSBANDRY

Table No.4.1: This table presents the data of Livestock census 1966, with taluka break-up. It is observed that total Livestock decreased during the 5 years from 1961 to 1966 from 9,47,386 to 9,16,081. However the no. of buffaloes and sheeps is found to have increased. The increase in poultry is considerable. This is owing to increasing popularity of poultry farming as a secondary occuption.

Table No.4.2. :- The veterinery statistics presented in this tables relate to year 1961-62 and 1965-66. There is only 1 veterinery hospital in the district. The no. of dispensaries and aid centres increased from 6 to 9 and 19 to 15 respect-ively in the period under reference. The total no. of ani-mals treated also increased from 57042 to 78759. There are 5 insemination centres in the district in Khanapur, Walwa Tasgaon and Mirij taluka. The taluka wise breakup of the figures is also given.

Table No.4.3: This table shows diseaswise livestock mortality in Sangli district. Among the Bovine Livestock foot and mouth disease is comonly found but the dearth toll is more on account of Black quarter. In case of poultry fowl-pox and Rankyct disease are commonly found.

Table No.4.4: The information about no.of recognised slanghter houses and the no.of animals slaughtered in them for two years namely 1961-62 and 1965-66 is given in this table. There are 3 slaughter houses in Miraj taluka and 1 in Walwa taluka, out of 3 slaughter houses. In Miraj taluka 1 slaughter house where cattle and bovine are slaughtered. The rest of the slaughter houses slaughter sheeps and goats. The total no.of animals slaughtered in the slaughter houses increased slightly during the period under reference. Since there is no statistics regarding butchers s attered over the villages, the picture is in complete.

Table No.4.5 & 4.6: Table No.4.5 and 4.6 deal with forest statistics. The break up of the total as protected, Reserved and unclassed and that under revenue jurisdiction and under forest department is given. In the year 1965-66 the grea is observed to have decreased slightly from 49091 to 48801 hectarcs. Out of this 20811 hectarcs was under revenue jurisdiction while remaining was under the jurisdiction of forest department. The decrease in area is observed in reserved forest only.

Table No.4.6: This table presents the data about major and minor forest products. The data is presented for Poona and newly formed Aurangabad circle. It is observed from the table that the total value of major product which was Rs.22.69 Lakh in 61.62 to Rs.16.62 Lakh so far as Poona circle is concerned.

5. FACTORY, EMPLOYMENT AND ELECTRICETY.

Table No 5.1: Freetory statistics of the district is given in Table 1935.1, 5.2 and 5.3. The factories are classified into 29 industry groups and the tables depict information for calender year 1963 and 1964. Table No. 5.1 gives average daily employment of Adults, adolscents and children, dexwise and mandays worked in the factories which have a bmitted prescribed returns under the Act. The average daily employment for factories not submitting returns is also given as estimated.

There were 94 factories employing 6126 persons in 1963. They were 89 in 1964 with total employment of 6733 persons. Though the no. of factories decreased in the year 1964 the employment increased by 9.90 per cent. Similarly there was an increase of 9.51 per cent in the no. of total mandays worked.

Table No.5.2: This table throws light on another important aspect of Factory employment. The classification of factories according to working is denoted in this table. There is not much variation in the classification of factories for both the years. Majority of the factories employ 10 to 49 workers. Thus 61 factories out of 94 were in this category in the year 1963. The no.of factories employing 10-49 workers, 58 out of in 1964. In both the years there were only 2 factories employing more than thousand workers.

Table No.5.3: The classification of factories according to number of days worked in the year 1963 and 1964 is shown in this table. Majority of the factories worked for more than 300 days. The no.of factories working for more than 3000 days was at in the year 1963 which mose to 56 in the year 1964.

Table No.5.4: The information given in this table perttains to no.of Handlooms and powerlooms and the production of cotton. The information for two years 1964-65 and 1965--66 for each cont e in each taluka of Sangli district is presented here.

It is observed that the no. of handlooms had decreased in the year 1965-66. This is owing to the recent
trends towards conversion of handlooms into powerhooms.
Consequent upon this the total no. of powerhooms increased
by 344 looms making a total of 2407 looms in 1965-66. The
production of handloom cloth increased by 55.3 per cent
during the year 65-66. Similarly there was almost proportional increase in the production of powerhooms cloth too.
The no. of looms increased by 16.6 per cent where as the production increased by 15.4 per cent. Vita, Medhavanagar and Sangli can be regarded as main centres of
powerlooms in this district!

Table No-5.5: Table 5.5, 5.6 and table No.5.7 exibit information relating to employment exchange and volume of employment. Table 5.5 gives monthwise figures of no.of registration, varancies notified, placements done in public and private sector and live registration at the end of each month in the year 1961-62 and 1965-66.

There is a good deal of increase in no. of regist--ration and vacancies notified in 1965-66 No. of registrat--ion in the year 1961-62 were on an average 392 which - rose to 636 in 65-66. Similarly average no. of vadancies notified increased from 47 to 77 curing the same period. However there was not a proportinate increase in no. of placements made. The no. of vacancies notified increased by 62.7 her cent where as the no. of persons placed in creased by only 29.6 per cent. The no. of scheduled caste persons placed in employment in the year 1965-66 was 55 accounting for 11.4 per cent of total placements.

Table No.5.6: The further break up of Registration and placements as per National classification of occuption for the 3 years 1963-64, 1964-65 and 1965-66 is presented here.

It is observed that there is not much variation in the pattern as far as this break up is concerned. The majority of placements made fall under caterory of clerical job.

Table No.5.7: This table gives us an idea about changes in the volume of employment in one year from March 65 to March 1966. The information is collected from 264 establimhments for March 65 quarter. The coverage was increased to 316 establishments in the quarter ending March 66. — Though absolute change in the total employment in the entire industry complex is not available, the data collected from 316 Industrial establishments can be utilised to draw a fair estimate of change.

The relative change in the volume of employment is depicted below.

Industry group.	Percentage volume of employ-			
	31. 3.65		31.3.66	
o. Agriculture.	0.90		0.91	
2;3 Manufacturing	29,56	•	25.76	
4. Construction	8.21		7.49	
5. Electricity gas water & sanitation services,	2,68		5.35	
6. Trade commerce & Misce- llaneous.	2.86		2.80	
7. Transport-storages and communication.	1.76		1.54	
8. Services.	54.03		56.15	
GRAND-TOTAL	100.00		100.00	

Major employment is under the industry groups, services and manufacturing. They together account for more than 75 per cent of the total volume of employment. The percentage volume of employment under services group—increased by more than 2 percent while that under manufa—eturing decreased by nearly 4 percent. Reduction in per—cent volume of employment is also seen under construction group. There is a marked rise in this percentage under Electricity water, Sanitation services.

Table No.5.8: This table is designed to give information on registered factories in the annual survey of industries. The information about registered factories, their employment capital and production for the year 1961 is presented.

There were in all 85 registered. Factories in 1961, 22 were engaged in production of sugar confectionery and Misc. food production under spirning, weaving, textiles there were 27 factories. The total productive capital was Rs.616.52 lakh, 40 per cent of this was the investment of 49 factories from the two categories mentioned above. 4 factories engaged in Electric light and power counted for 30.09 per cent of the total capital and tranked all the other groups. Out of total no.of persons 1.e.5409, 2088 were employed in spinning and weaving mills alone, the gross value of production and value added were Rs.687.57 lakh and Rs.15937 lakh respectively,

Table No.5.9: Table No.5.9 and 5,10 deal with statistics on electricity. The table 5.9 gives us the information about generation and consumption of electricity in Sangli district for two years 1962-65 and 1965-66. Since the private a companies are purchasing bulk supplies from Maharashtra - State Electricity Board, the generation of electricity in this district is reduced year by year. Generation of electricity is resorted to only in the times of emergency. There is only one generator with Judilee Electric Co.Sangli. It generated 18000 W. in the year 1965-66.

The consumption is given purpose-wise. The consum-ption increased in the year 1965-66 by 21.2 per cent. However the increase was not even for all purposes, In fact
there was a decrease in consumption for domestic commercial
purposes.

Electric consumption for industrial purposes is a good indicator of industrial development out of total consumption of electricity 31.7 per cent was for industrial purposes in 64-65. The same was 30.4 in the year 1965-66. The proportion has reduced though net consumption for industrial consumption has increased from 11769 MWH to 13671 MWH.

Table No.5.10: This table is intended to give information about no. of villages and towns electrified and the population covered by these villages, information for year ending on Marth March 1801; and Cl.3.66 is given in this table. Private companies had earlier electrified 1 village Madhayanagar, and 4 towns namely Sangli, Miraj, Tasgaon and Vita. Inclusive of these there were 32 villages and 6 towns electrified at the end of 31.3.61 covering a population of 3.52,125 persons, This covered 100% towns, 6 per cent of villages only and 28.6 per cent of the dist. population. If we look up to further break up of population it is seen that 100% urban population was covered by electrified towns and only 12.9 per cent rural population. During the five years 61.66 there was a considerable development. The total no. of villages electrified rose to 165 covering 533419 persons from these villages. That means 31.1 per cent of villages have been electrified covering 51.3 per cent of rural population. Total population covered by electrified villages and towns rose to 58.97 per cent of total district population.

6. COOPERATION.

Table No.6.1: This table gives us the data on no. of different types of cooperative societies for the year 1965-66.

There were in all 1045 cooperative societies. The 4 way: classification of these societies show that there were 526 Agricultural credit, 72 not agricultural wredit and 155 Agricultural non-credit societies.

Table No.6.2: The information regarding the cooperative hanks is presented in this table. The data pertaining to number of branches, number of members (individual as well as societies.) share capital and loan advanced of all types is shown for District Central Cooperative Bank and District Land Development Pank and Urabr banks of this district. There is no industrial cooperative bank in Sangli district. The information for two years 1961-62 and 1965-66 is presented here.

Over a spen of 5 years the banks have developed considerably. The membership of L.D.Bank increased 10 folds from 1,370 to 13,722 in 1965-66. The following table will show how there was abroand expansion and development as regards capital investment and loan operations.

Item.	% inc	% increase in 65-66 over 1961-\$2.			
	D.C.C.	L ₂ D,	Urabn banks.		
1. Share canital. 2. Virking capital. 3 Loan advanced. 4. Reserve & other Funds.	123.3 110.0 56.5 285.5	102,8 1022,1 246.5 300.9	80.7 65.1 51.2 99.6		

It can be seen from the above table that the development mole by land development bank is very much encuraring from the point of view of cooperative sector.

Table No.6.3: The data pertaining to agricultural credit societies in each taluka of Sangli district is displayed here. The table civing information about no.of societies, membership, capital structure and loan advances in the year 1961-62 and 1965-66, speaks very well of the development under cooperative sector. The Term agricultural credit societies includes agricultural credit societies, Urabm credit societies, grain banks and Seva and Multipropose societies.

The no.of Agricultural credit societies increased from 571 to 596. The membership increased by 45845 so as to make the total no.of members 155082 in 1965-66. During the same period the snare and working capital also increased by 113.2 per cent and 81.1 per cent respectively. Consquent upon this it was possible for these societies to increase the amount of loans advanced by 70.0 per cent. The total amount of loans advanced was Rs.507.88 Lakh in the year 1961-62 which increased to Rs.867.48 Lakh.

There are 107 societies in Walwa taluka and 105 in Tasgaon taluka- Jath , Shirala, Kavathe-Mahankal and Atpadi have losser no.of societies owing to the fact that these are by chward talukas as compared to other talukas.

Table No.6.5: This table displays the information of agricultural marketing societies for the two years 61-62 and 65-66. District total for primary marketing societies

and district level societies is given separately. The talukawise information presente, here covers information on value of purchase, value of sales of agricultural produce and agricultural requisities the sale proceeds as owners and as agents is given separately, One more salient feature is that information on lifferent items such as paddy, Jawar etc. is given separately,

marketing societies increased from 5 to 10. There is 1 society in each taluka except Miraj where there are 3 societies. The membership of central society increased 4 times and became 2237 in 65-66. During the same period the membership of primary cooperative marketing societies increased from 830 to 2785. The value of purchase and sale also increased by 32,4 per cent and 48.3 per cent respectively in respect of central society and by 62,5 per cent and 229.9 per cent in respect of primary societies. Oilseeds and fertilizers occupy major position of sales.

Table No.6.4: The information or share capital and membership of non-agricultural credit; agricultural non-credit and non-agricultural non-credit societies for the years 1961-62, 1964-65 and 1965-66 is given in this table. The further breakup of above type of societies viz.farming Fisheries consumers stores is also given.

The cooperative development has fastered well in Sangli district. Outstanding amon the types of societies are those engaged in agricultural marketing, amimal husbandry, farming, agrl. processing and housing societies.

Table No.6.6: This table is designed to give information about physical achievement of different topes of cooperative societies. The value of agricultural produce market—ed increased by 25.7 per cent 1365-66 over that of 1961—62. The percentage increase of some other items is as given below.

(Percentage increase.

Milk and Milk product sale value 277.5

Sugarcan crushed. 115.7

Sugar produced, 89.5

Communer stores, sale value, 2004.8

Tenaments constructed 74.5

Table No.6.7: The information regarding money lenders and their loan operations is given in this table. The talukawise break up of loans advanced is not available. The no.of money lenders and the amount advanced by them decreased in the year 85-66.

7. PUBLIC HEALTH,

40-14-5-6

Table No.7.1: This table is adopted from Table B V of the Geisus handbook of Sangli district. This two way table gives the information on no.of physicans, Surgeons Dentists, nurses and other medical health technicians. The sexwise classification and classification according to rural and urban areas is also given. As per 1961 census there were in all 1352 persons (1005 males 347 females.) engaged in Medical and Public health profession, Gut of 1352, 558 persons were serving in rural areas and 794 in urban areas. The ratio of population served per person in medical profession, in rural areas is quite disproportionale to

that in urban areas as the no. of medical professionals serving relatively small populate n in urabn areas is more than that serving in rural areas. There was one -... medical practitiouer for every 1861 persons in rural areas while there, was one medical practioner for every 242 persons in urban areas.

Table No.7.2: This table shows the medical facilities available in the district. The material is presented for two years 1961 and 1965 and shows the number of hospitais dispensaries primary health centres, doctors, nurses beds, and indoor and out-door patients treated. The talukawise break up of figur s of 1965 for only those items which are available is given. The material includes only public and public aided institutions. However in 1961 some private institutions like Mission Hospitals were also included and hence comparison and evaluation of progress in public sector is rather difficult. There is onlylpublic hoppital at Sangli. The no. of dispensaries is 52. In all 12926 indoor patiens and 3,77,527 outdoor patients were treated in 1965. If we look to further break up it is seen that percentage of female patients is more as far as indoor patients are considered. In case of outdoor patients children account for larger percentage.

Table No. 7.2 :- The diseaswise breakup of indoor and outdoor patients treated and no, of deaths in the year 1965 is given in this table. As far as outdoor patients are considered a significant no. of patients fall in categories of injuries, Diseases of restiratory system and Diarrhoea. while in case of indoor paties, they fall under injuries, cholera and Diarrohoea and inspecified. There were 364 deaths in the year 1965. deaths in the year 1965.

Table No.7.4 :- This table gives information about no.of births, no of death and no of infant deaths in Sangli dist. in 1961 and 1965. The ferm infant death is used for the death of children below 1 year. It is noticed from the table that both the no. of deaths and no. of births have decreased. However the decrease is no of deaths is more than in births The no. of births decreased by 12,2 per cent where as that of death by 29.1 per cent. The decrease in birth can be attributed to the propogranda of family planning programme. The decrease in no of deaths on the other hand can be - attributed t better control of eridemies and better medical fațilities...

Table No.7.5:- The table gives information about deaths due to important courses, in this district for every year from 1961 to 1965. It is observed from the table that except for the year 1962 the no. of deaths is decreasing year by year.

The main causes of death are found to be Fevers Diarrhoea and respiratory and other diseases. The decrease in no. of deaths indicates a healthy sign of public health.

Table No.76 :- The information about vaccinations and cholera innoculations for the year 1964 and 1965 is given in this table. The information for each taluka is given separately. Mo. of primary vaccintion, revaccination and cholera-inneculation is obscrued to have decreased in the year 1965. As far as decrease in cholcra innoculations is concerned the reason can be arcribed as decrease in

cholera epediumic outbreaks. However no definite reason can be ascribed for decrease in primary and re-vaccinations.

Table No.77 .:- This table shows the no. of B.C.G. vaccinations in this district for the years 1964 and 1965. The no. of cases tested was 109622 in 1964, and 62841 in 1965. The positive cases were proportiontely higher in 1965. In 1964 they were 28.022 and in 1965, 21281.

Table No. 7.8: The information about hygemic drinking water supply is available in this table. The items covered are no. of villages without any drinking water source and those with inaddenate water supply.no. of pumps, tube wells, handpumps wells and conserved tanks. 16.9% of the total villages in Sangli district have no drinking water facility and 41.6% of villages have inadequate water supply.

8. EDUCATION.

Table No.8.1:- This table gives dates of literacy in each taluka of Sangli district according to 1961 census. The number of literates is given sewise and for rural and urban areas separately. Side by side with this the percentage of literacy for each taluka for urban and rural areas and for males and females separately is given in this table.

It is observed that the proportion of literate population is more in urban areas than in rural areas and more in males than in females. The percentage of literacy is 45.66 in urban areas and 24.01 in rural areas. The same is 13.64 in respect of females and 41.88 in respect of males.

Miraj taluka ranks first as regards percentage of literacy because it is a centre of education and culture. The percentage is lowest in Jath taluka,

Table No. 8.2: This table gives detailed information on literacy for rural population only. The total no. of illiterates and literate with different levels of educationis is given dexwise. Out of total 257622 literate persons 47.7 per cent are without any educational level. The person having education upto matriculation and above is only 2.43 only.

Table No.8.3: The only difference in the information presented in table No.8.2 and 8.3 is that the former pertains to rural areas while the latter to urban areas. However the talukawise breakup of total no.of illiterates and literate with different levels of education is not available and hence not produced. The percentage of literate persons without any educational level is 32.1 percent of total literates. The percentage of persons having education upto primary or Junior basis was 56.2 per cent and that having a degree or post graduate degree was only 0.0.

Table No.8.4:— This table shows the number of different types of educational institutions and the total no. of pipils (boys and girls) and teachers (trained and untrained) for each type of institutions in the year 1964-65 and 1965-66. The material is presented for the district as a whole. It is observed that the no. of primary institutions increased from 1255 to 1283 and that of secondary education from 149 to 155. The percentage increase in no. of boys and girls and teachers in-respect of major types of institutions.

Type	% increas			
Primary	1.C't	Girls 4.6	11	eachers.
· Secondary Hizher	0.70	9,4 2,12		3.8

It can be seen from the above table that the % increase was more evident in case of girls and teachers. In case of boys the increase is neghine . In 1964-65 these were 214043 students and 5036 teachers in primary schools. The teacher student ratio is therefore workout to be 1143. The same was 1:43 in 1965-66. In case of secondary education this ratio worksout to be 1:24 for both the year 1964-65 and 1965-66.

Table No.8.5:— This table shows the number of backward class students and concessions given to them at each level of education. The other backward class students include economically backward class students also. The info@mation pertains to academic year 1965-66 of the total backward class students the percentage of scheduled caste scheduled tribe and other backward class students is 40.7, 2.3 and 57.0 respectively and of the total educational concessions in terms of Rs. concessions obtained by the three classes mentioned above is 17.4, 0.0 and 81.8 respectively. The economic benefit accurated to scheduled castes students, were Rs.14.62 those by S.T. students Rs.11.48 and those by 0.8.C.49.16 while the average benefit of all the B.C. students amount to Rs.34.21. The benefit are more at higher level of education as the tution fees are also higher at these levels.

Table Nc.3.6 Total no of students taking benefits under the scheme of freestudentship to economically backward class students and total value of such concessions for all lefels of education for the district whole is shown in this table. The ter economically backward class covers those families whose annual income is below Rs.1200/- Those state government employees whose annual income is below Rs.1800/- are also included in this. The information is presented for a years 1961-62. 1964-65 and 1965-66. The no of students is decreased in the year 65-66 from 27910 to 25607. The total concessions given in 1965-66 were Rs.2158000.

Table No.8.7 Every year the state Government is giving grants to Zilla Parishad and Municipalities to reimburse some percentage of expenditure incurred by them of primary education. This table gives information about actual amount of such grants to local bodies in this district during 1964-65 and 1965-66. There is not much increase in the expenditure incurred by ZillaParishad. However the expenditure of municipality in increased from Rs. 196740 to Rs. 306300.

Table No. 8.8: This table chors no of villages having schools and these without schools. Eurther, break up of villages without primary school is given according to different population ranges. The information for 1961 and 1966 is liven in this table. In 1961 there were 11 villages without primary schools. There was non such village in 1966;

9. TRANSPORT AND COMMUNICATION.

Table No 9.1: This table gives us information about length of railway in this district. The distances are compiled by noting the distances between railway stations and with the help of a map, Difficulty arised in measuring distance between two stations one of which lies in this district and the other in adjoining district. - Estimation was done with the aid of scale.

Table No.9.2 A-:- Table No.9.2 A and 9.2B gives us an idea about length of roads of various types and category in the district. Table No. 9.2 A considers only extra municipal roads and gives information about roads under Zilla Farishad and Buildings and communication department . The classification according to category as National highway state highway etc. and the classification according to surface as cements concrete, Black topped, W.B.M. is given for two years 1961-62 and 1965-66. There is a slight - increase in the length of National highway (Poona Bangalore) which passes through Walwa taluka, It was 29,30 in 1960-61 which increased to 32,00 in 1965-66. The total milage of roads under B & C department decreased from 386.10 km. to 356-80.0n the other hand these was a considerable increase in road length under Zilla Parishad. The figures for two reference years are 1761,60 km, and 2147.70 km. Thus the total road milage increased in 5 years by 56 per cent. This .was due to increase in MDR, ODR, vilage and other roads. As far as surface classification is considered this increase is noted in Black Topped Roads and roads of granular material.

Table No.9.2 B.: The road length under municiple control (separately for each municipality) is shown in this table. The surfacewize classification of the roads is also shown. The total road mileage was 186.67 km as on 31.3.61 which, increased to 201.27 km on 31.3.66. The increase is observed in B.T. roads. The road length is constant for Ashta Miraj-vita and Islampur municipality. Some of the roads were transferred to ZillaParishad by Tasgaon municipality and hence the mileage is reduced. In case of Sangli municipality the length is observed to have increased from 69.00 km. to 88.40 km.

Table No.9.3 :- This table presents data about motor vehicles in Kalhanur sub region as on 31,3.61 and 31.3.66. The term motor vehicles include motor cycles, Cars, Taxies, Rickshaaw stage carriages, lordes, ambulances schoolbusses tractors etc. The district wise information being not available data for the sub-region Valuabur is given.

It can very well be seen that there was nearly threefold increase in no.of vehicles. The total no.of vehicles was 3812 in 1960-61 which increased to 9039 in 1965-66. The no.of anto rickshaw increased from 1 to 87 that of motor cycles from 548 to 1521. The no of tractors and trailors increased to 2 thick its strength as on 31.3,61. The no.of tractors and lactors was 30 and 29 which increased to 642 and 579 respectively.

Table No. 9.4: The data presented here relates to Nationalised road Transport. The information on no. of routes, distance vehicles, perday, no. of fleets and earning is

given as on 31.3.61 and 31.3.66. This district comes under Kolhapur division of state transport. Soparata data could not be made avilable for this district only and as such data for division is presented. The pof routes increased from 237 to 285 in these 5 years. All with this there was a good deal of increase in all the aspects Viz. rout distance no. of vehicles, daily earnings and passongers. The no. of passengers travelled per day increased by 25000 which resulted in an increase of Rs.24000 in daily carnings.

Table No.9.5 :- The results of Traffic census conducted in May: 1965 are given in this table. The table gives information regarding no. of vehicles, light motor vehicles, medium heavy motor vehicles and slow moving vehicles and total traffic intensity in 24 hours. The highest no. of vehicles was found at Pethnaka on N.H.4. It was 963- The highest traffic intonsity was 13824 tons per day on Ratnagiri, Miraj Bijapur roed at Ankali,

Table No.9.6: This table gives the information on no.of post offices, telegraph office; letter boxes, postmen, teleghones and radio licences assued. The information is presented for Financial year 1961-62, 1964-65 and 1965-66. As compared to 1964-65 there is considerable increase only in no of telephones and radio licences. However if we com-pare the figures of 1961-62 and 1965-66. There is increase in every item which can be described as considerable. The no.of post effices increased by 46 no.6f telegraph offices doubled exactly and was 34 in 1965-66. The no.of radio licences issued was 6151 in 1961-62 which rose to 14373 in 65-66 MAL 1-17-14-15

Table No. 9.7 :- The classification of all villages in the district according to distance from the post offices presented here. The information is presented for each taluka separately. It will be seen that there are 292 villages having post offices. persons in 52 villages only have to walk a distance of more than 6 km.for postal facility. and the section of the contract of the contrac

Table No. 9.8 :- The material presented here pertains to rural broadcasting. It gives the no. of radio sets and villages where radio sets are installed. This talukawise position is as on 31.3.65 and 31.3.66. Tasgaon taluka is covered completely. The progress of Khanapur and Jath taluka is significant. In allthere are 379 receiving sets in this district as on 31.3.66. The no.of radio Farm Forums during the year 1965-66 was 314.

10c Local Bodies. wa<u>s</u> 314.

Table No. 10 .1 :- This table presents material on income and expenditure of local bodies. The local bodies covered under this table are village Panchayats Zilla Parishad and municipalities. The information is for the year 1961-62 and 1965-66. The no. of V.P.s increased from 441 to 484. There is a consideerable increase in income and expenditure of $V \cdot P \cdot s$ and municipalities. The V.P. income and expenditure increased by 293 and 290 per cent respectively. The income increased due to in grants and contributions and expenditure due to increase in cost od administration and developmental acti-vities undertaken by V.P.s The income and expenditure munt-cipalities increased by 66.6 and 54.9 per cent respectively. This was due to increase in Govt grants and tax collection and increase in cost of public health and convinience of municipalities,

Table No. 10.2: The break up of the information on income and expenditure of village panelayats is given in this table. The information for each Panchayat Samiti is given separately. The total income and expenditure is further divided into major heads as income from taxes, fees donations contributions and expenditure on administration public works, Samitation etc. The information for the year 1961-62 and 1965-66 is given.

It can be seen that the income increased by nearly Ps.58 lakhs over a period of four years. The income by taxes increased by 142.4 per cent. The highest income was of V.Ps in Miraj taluka, the lowest, of V.Ps in Jath taluka.

During the same period the expenditure of V.P.s increased by nearly Rs.52 lakh. The cost of administration increased by Rs.15 lakh. and that of public works by Rs.24 lakh. The percentage of expenditure on Administration works out to be 28.7 of total expenditure in 1965-66. The highest expenditure is incurred by V.P.s in Miraj taluka.

table No.10.3 :- This table is on the same lines that of 10.2. The break up of income and expenditure of Zilla parishad in the year 1964-65 and 1965-66 is given subheadwise in this table. It is seen that both the income and expenditure of Zilla Parishad is increased in the year 1965-66. The income increased by Rs.82 lakhs because of increase in Government grants. The expenditure increased by Rs.2 crores. There was increase in revenue expenditure to the tune of Rs.1 crore. The expenditure under sub-head agriculture increased from Rs.4.58 läkh to 39.14 lakh. This was due to special Kharif and Pabi compaign. The expenditure under subheads Buillings and Communications and irrigation also increased considerably, One significant factor to be noted is that the expenditure on alministration decreased by Rs. 3 lakhs. In relative terms this means that the same decreased from 9.10 per cent to 5.17 per cent of total revenue expenditure in the respective years.

Table No.10.4: This table deals with the income and expenditure of municipalities in the years 1961-62 and 1965-66. The information for each of the 6 municipalities is given separately. The further breakup of income and expenditure under different heads of Account is also given.

The income of the municipalities increased by Rs. 19 dakh during the 4 years. This has been due to the increase in Govt. grants and collection of taxes. The amount received as Govt. grants in the year 65.66 were 3 times that in the year 61-62. The collection of taxes increased by 49 % from Rs.2153378 to Rs.3207112. Sangli Municipality received bulk of the increased grants for matching the expenditure of primary education taken over by it in 1964.65. It has increased the rate of taxes on houses and properties resulting in increase in collection of tax.

During the same period the increase in expenditure was Rs.17 lakhs. There was increase under all the heads of expenditure but majorly under public health and convenience and public instructions. Under public health and convenience there was an expenditure of Rs.663705 in 61-62 which increased to Rs.1544275. The increase in this expenditure was due to water works scheme of Tasgaon — Municipality. The increase in expenditure under head public —264:

instruction was due to expenditure on primary education by Sangli municipality.

11. PLAN AND COMMUNITY DEVELOPMENT.

Table No.11.1: This table deals with expenditure under different plan schemes during the years 1961-66. There were in all 73 schemes implemented in this district. The plan allocation—for the district level schemes in Sangli district was Rs.6.36 crores which amounts Rs.72 per cent of the allocation on district level plan schemes for Poona Division and 3.3 per cent of that of Maharashtra State.

The following table will indicate the progress of expenditure under planning in this district.

Major group.		nditure % of Exp- .In lakii) to B.P.
1. Agrl. programme. 2. C.D.&cooperation 3. Industry & mining 4. Transport and	114,22· 1:	84.45 112.90 31.82 115.40 4.77 75.35 48.94 76.86
communications 5. Social services.	111,57	17.39 1 05.66
Total-	636.29 68	37,87 108.10

Thus is observed that this district has incurred 8.10 percent more expenditure than was envisaged in the plan.

Table No.11.2: In order to evaluate the progress of plan schemes it will not suffice only to look to the expenditure figures. It is necessary to see whether there are matching physical achievements. Those can be seen in this table. The following are some of the important achievements.

Item	Unit,	Achievement.
1.Improved seed distributed	. ntl.	27047
2.Chemical Fertilisers distr	r.Tons	37 984
3. New wells constructed	No	4405
4.No. of coop. socys. formed of all tyres.	? No	239
5.No. of primary schools star	ted "	209
· 6.No.of sochhardan ii	No	61
7.Area bounded Errigation.	Acres	1,31,086
8. Pumps installed	No	3,737
9.Additional irrigational potential created	Acres	29,482
10.C.D.coverage	Blocks	Eatire dist.
11. Hospital reds added	Mo	62
12.Drinking water wells constructed.	No	128
13. Houses constructed	No	100
医马马克氏氏神经神经神经神经神经 经现金分别 计分析电影 医抗	C. C. 1912 - Francisco	

Table No.11.3:- Table No.11.3,11.4 and 11.5 give informa--tion about the community development blocks in the dist. Table 11.3 giv s the general information about the no. of blocks of C .P.A.pattern in each stage the population covered under these block and inhabited and deserted vil-lages. The t tal no. of C.P.A. pattern blocks is 13.5 cov--ering an area f 8304.2 sa.km. 10,38,286 persons in 526 villages are covered by these blocks.

Table No.11.4: This table gives information about the expenditure of C.D. blocks upto 31.3,66 in each stage of development. 3 blocks covering 5 C.P.A. pattern blocks. are in stage I (Shiral, Walwa and Jath) 3 blocks (Tasgaon K.Mahankal and Miraj) are in stage II and cover 6 C.P.A. pattern blocks and Khanapur and Atpadi covering 2.50 (PA) pattern blocks are in post stage II. The total expenditure incurred in all these blocks irrespective of their stages comes to Rs.15,79,000. Out of which Rs. 847000 - 17000 was incurred in blocks in stage I Rs.477000 in Blocks in stage II and the rest in post stage II blocks . The highest expenditure was in Walwa block (Rs. 365000) and lowest in K. Mahankal (Rs. 66000)

Table No.11.5 :- The information about actual physical achievement-of the C.D. blocks during the two years 1964.65 and 1965-66 is presented in this table. It can be seen from the table that there were very few item in which there was comparatively more achievement than in 1964. The no.of pedigre birds supplied increased from 3179 to 15155. Similarly those was a considerable increase in no. of per--sons operated for family operations. It was 1052 and 1745. respectively during these two years. 155518 Otls of fertilisers and 5364 quintals of improved seed was distributed in the year 1965-66,

PIZC PRICES.

Table No.12.1: Monthly retail average prices of some selected communities are compiled & depicted in this table. Price quotations are collected every Friday at the district H.O. The simple arthmetic averages of the prices provailing through a month are taken for present--ation.

Table No.12.2. :- The data on arrivals and value of regu--lated commodities in the four regulated norkets in Sangli district is presented in this table, for the year 1961-62 and 1965-66. The increase in value despite fall in arrivals is explained by the fact that prices increased many folds during the years under review,

Bable No. 12.3: The consumer rice Index numbers of Sholapur Centre which are applicable to Sangli district are compiled by the office of Commissioner of Labour, Bombav and are reproduced here for the year 1949,1951, 1956,1960 to 1964 and for all months of 1965. The change in the Index no.since October 65 is due to change in base year.

The indices are also given for the following constituent groups namely food, clothing fuel and lighting, house rent and Miscellaneous,

13. MISCELLANEOUS.:-

Under this group information on subjects of varied interests such as police, Civil & Criminal court cases, theatres, banks, joint stock, companies, life insurance small savings, land revenue, registration of documents and general elections are presented in table 13.1 to 13.10.

In table no.13.1 it will be seen that no.of conizable crimes in the district has increased considerally in 1965. When compared to that in 1961. Table 13.2 shows break up of civil & criminal suits—ariginal as well as appalete. The no.of cases decided show a fall in 1965.

Table 13.3. gives no, of Theatres scating capacity. There is no change in the no. of Theatres nor in seating capacity in 1965-66 when compared to previous years data.

Table no.13.4 date on Banks, their branches, population covered are given, while in table 13.5 information on joint stock companies public as well as private, is given.

Table 18.6 deals with the insurance business of the Life Insurance Corporation of India. Data for 1964.65 and 1965.66 is presented here.

Table 13.7- The statistics pertaining to small savings targets, Gross & net-collection under various savings schemes are completed in this table. Table 13.8 presents data on Land Revenue. Talukawise details about arrears, demand, and net collection is shown for 1961-62 and 1965-66.

Table No.13.9 Rives out statistics on registration of documents and value of property transferred. While Table 13.10 presents statistics pertaining to General Elections of 1962 both for the parliamentary constituencies and the State Assembly Constituencies.

Table N .. 14 :-

In this table important indicators in the fields of development such as agriculture, irrigation, livestock and poultry, funtory employment, electricity, cooperation education, making and health, transport and communication, community development etc. are indicated for the year 1950-51, 1955-56 and 1960-61 to 1965-66. These indicators provide a very handy tool to bring to the fare comparative progress in various fields over certain important periods in the recent and

C H A P T E R NO.3.

SECTORIAL TRENDS.

1. In this chapter an attempt is made to give an analytic review of the vectorial trends in respect of agriculture, Livestock and poultry, Employment, electric consumption Civic aminities, education, communication etc. The study is based on the basis of ata available as at the beginning of the Third Five Year Plan and at the close of the Third Five Year Plan. It is an effort to indicate broad effects of Third Five Year Plan in general that -contributed directly or indirectly in advancing the economy in various fields.

2. Agricultural development.

A very striking feature of the States economy is the agricultural backwardness of its hinterland. Agriculture and allied activities coentribute about 38 per cent of the States income is against 45 per cent for the country as a whole. The productivity per acre is lower on account of cetain handicaps such as the relatively inferior quality of the soil, uncertain rainfall, and lower level of trigation development. In case of irrigation for the State as a whole only about 6 per cent of the cropped area has irrigation facilities as compered to 20 per cent for the country. In view of above, the following indicators will speak of the position of Sangli district and intertaluka comparision will indicate disparily in developments within the district.

3. The following table indicates percentage of gross cropped area to net area sown for Sangli district. The data available for the latest year is considered for review.

TABLE NO .1.

PERCENTAGE GROSS CROPPED AREA TO MET AREA SOWN IN SANGLI DISTRICT IN THE YEARS 1960-61 AND 1964-65.

Taluka,	Percentage gross c	ropped area to net area
	1960-61	1964-65
Jath. Atpadi Khanapur K.Mahankal. Miraj Shirala Tasgaon Walwa	101.1 102.3 102.3 104.9 104.9 109.0 105.5 101.9	101.5 102.8 194.3 103.5 101.2 108.3 101.5 102.7
District.	104.0	106.4

4. The double cropped area for the district as a whole has increased only by 2,4 per cent over the period of four years of the Third Five Year Plan. Jath. Atpadi and Walwa taluka show a small rise while khanapur taluka indicates a little larger rise in the percentage gross cropped area. There is actual reduction in this respect in other talukas namely K.Mahankal, Miraj Shirala and Tasgaon.

- Though with the rise in the irrigation facilities it would be natural to expect more and more area under double empping the tendancy in shift to cash crops of longer duration like turmeric sugarcane results in a smaller marginal increase in the percentage of gross cropped area to net cropped area. Area under sugarcane has increased from 9057 hectares to 11414 hectares during the 4 years period under review. Area under Groundnut has increased from 83210 hectares in 1960-61 to 93705 hectares in 1964-65.
- 6. The area under irrigated cops in 1964-65 has increased to 56959 hectares from 48935 in 1960-61 showing a clear rise of 16.4 per cent. The rise is contributed by additional irrigational crops such as jawar, Sugarcane and Chillies.
- When compared to the achievement for Poona Division as a whole it will be noticed that the percentage gross cropped area to net area sown in Poona Division has declined from 106 to 105, while that in Sangli district it has gone up from 104 to 106,4 per cent. The decrease in the Divisional percentage is due on account of decline in this ratio in Poona, Satara and Kolhapur district.
- The percentage of net irrigated area to the net area such has remained the same viz.7 per cent in the year 1960-61 and 1964-65. That means there is equal rise in the rate of increase of net area sown and net irrigated area in 1960-61 the net area suwn was 641901 hectares and net irrigated area 43171, while they were 670967 and 49269 in 1964-65, respectively.
 - 9. The percentage of net area irrigated area to the net area sown for the Poons Division as a whole 10 in both the years 1960-61 and 1964-65 which confirms the fact that the rates of increase in both, not area sown and net irrigated area were the same during the two years under review.
- 10. An important measure of agricultural development is the rise in the productivity of crops, yield rates of some of the important crops are given below.

 TABLE NO 2.

YIELD RATES PER HECTARE OF SOIT OF THE IMPORTANT CROPS IN SANGLE DISTINT THE YEARS 1060-61 AND 1964-65.

Crop.	Unit.	Yield rate per 1960-61	hectare. 1964-65.
Pice. Kharif jowar Pabi jowar Bajari Wheat Gram Tur Sugarcane(Gur) Tobbaco Cotton(lint) Groundnut	Kg.	967 1372 447 158 670 429 700 7056 437 472 600	934 1026 391 131 509 394 691 7059 423 276 648

11. Excepting for sugarcane and Groundnut yield rates for all other crops appear to have declined in the year 1964-65 when compared to the in the year 1960-61. The causes for the fall in the yield rates in spite of the programmes of applications of improved agricultural practices under plan and non plan schemes will have to be accounted for by factors such as vagaries of nature drangth uncertainly of rainfall, crop diseases and the like.

12. CHANGES IN THE CROPPING PATTERN,

Alongwith the other developments there was a chagge in the cropping pattern during the 5 years under consideration. The percentage of area under foodcrops to total gross cropped area during these years decreased from 78.13 percent to 73.72 if we look to further break up of the figures it is seen that the decrease in area under careals was more than that inderpulses. The area under cereals decreased by 3.90 per cent while that under pulses by only 0.81 percent. The following table will show the changes in percentage in a nutshell.

Total pulses 10.91 10.80 Total Foodgrains 74.86 70.15 Sugarcane. 1.36 1.66 Total foodgrops. 78.13 73.72 Groundnut 12.47 13.58 Tobacco 1.22 0.84	and the second s	TABLE NO 3.	
Rice. 1.98 2.04 Wheat 2.20 1.97 Jowar 38.99 36.38 Bajra 19.79 18.82 Total eereals 63.95 60.05 Total pulses 10.91 10.80 Total Foodgrains 74.86 70.15 Sugarcanc. 1.36 1.66 Total foodcrops. 78.13 73.72 Groundnut 12.47 13.58 Tobacco 1.22 0.84	. Crop	Percentage to gro	ss cropped area.
	Wheat Jowar Bajra Total cereals Total pulses Total Foodgrains Sugarcane. Total foodcrops. Groundnut	1.98 2.20 38.99 19.79 63.95 10.91 74.86 1.36 78.13 12.47	1.97 36.38 18.82 60.05 10.80 70.15 1.66 73.72 13.58 10.84

It will be seen that the percentage under Jowar Bajra, Tobacco is decreased while that under Rice and - Sugarcane is increased.

is reverse. The percentage of area irrigated under foodcrops has increased by 2.74 per cent Owing to increase in foreage under cereals. The percentage of irrigated area under Jowar increased from 22.04 to 24.92 and that under Bajra from 1.55 to 2.98. The percentage of irrigated area decreased under Rice & Wheat and pulses. In case of non-foodcrops, the irrigated area under cotton and groundnut increased during these years.

14. AGRICULTURAL CREDIT AND OUTSTANDING DUES.

It will be seen from the following table that there has been considerable increase in the fick ifrural agricultural credit over the last few years.

B L E NO 4,

AGRICULTURAL CREDIT AND OTHER IMPORTANT STATISTICS FOR THE YEARS 1961-62 TO 1965-66. ... AT THE END OF JUNE 30 TH. (Rs.in Lakh.)

Societies & partic- -ulars.	1962	1963	1964	1965	1966
Agricultural credit socities.				1	
Noe	518	517	521	522	524
Membership.	88,716	93,835	1,04,061	1, 23,793	1,29,016
Loans advanced.	198,71	218.48	290,17	320.37	413.15
Loans outstanding	30.46	34,5%	24.10	36,56	54.86
Land Development Bar	nk.	,			
No.	1	1.	1	1	1
Membership-,	1,370	6,234	8,454	11,330	13,722
Loans advanced.	24.51	49,29	57.41	50.56	84.93
Loans outstanding	24.31	105,59	144.27	°206.14	≘266.52

15. The agricultural credit societies have advanced loans to the tune of Rs. 413 lakh in 1965-66 which is more than double the amount advanced in 1961.62. Comparatively loans out standing have not increased at the same rate and it can therefore be said that the recovery of loans is satisfactorily improving. In case of Land Development Bank loan advanced in 1965-66 have reached a limit of nearly 85 lakes which is more than 350 hercent that of advances in 1961-62. In case of recoveries it is observed that Rs.266.52 Lakh loan are outstanding in 1965-66, Since however the loan advanced by the L.D. Bank are medium and long term loans there can be no comparison of recovery ratio with that of Agriccan be no comparison of recovery lauto walltural credit societies.

16. Data on agricultural wage rates in rural areas commenced to be collected since the year 1963-64. The three centres selected for this purpose are Madhavanagar, Budhagaon, Atpadi and Jath and the data is collected from certain selected cultivators every fortnight.

17 --- The wage rates have been found to very with urban rand rural characteristics of the selected places. Budhagaon Madhavana ar is very close to urban area Sangli-Miraj area and as such wage rates are found to be always higher here than those prevailing in the other two centres namely Jath and Atpali.

The male Field labourers are found to get wate rate 18. between Rs.2.00 to 2.50 in Budhagaon-Madhavanagar area and the female labourers Rs. 1.00. The corresponding rates for males and females in the other two purely rural areas have been found to be verying between Rs.1.25 to 1.75 and Rs.0.50 to Rs.1.00 respectively.

- 19. No.child labour has been found to be employed during any time of the year.
- 20. Herdsmen, on the contraly are found to be getting better wage rate in purely rural areas than in semi urban areas. The payments to such persons are generally made in kind and annually in rural areas while in semi urban areas they are in cash and at times monthly. This perhaps accounts for the variation in wage rates. In Budhagaon Madhavanagar area herdsmen are found to be getting Rs.300 annually while in rural areas Atpadi and Jath, they are getting between Rs.430 to Rs.480 annually.
 - 21. Skilled workers such as carpenhers Blacksmiths, cobblers whose services are required occasionally for agricultural pursuits are still found to be paid on Baluta system in which wages are paid mostly in kind only annually usually after harvests. The rates have been varying from -Rs.40 to Rs.100
 - wages was found to be on the upward which is consistant with the general rise in the price line year after year.

23. Livestock and Poultry,

The 10th Quinquinial Livestock census was carried out in the year 1966 all over the state. Animal husbandry makes a substantial contribution to the economy by way of providing income and draught power to farmers, subsidiary food to human population and resources of employment to landless labourers. Of the total cattle population about 35 per cent are only useful. Apart from the lower productivity of cattle, the quality of draught cattle is also poor. Improvement in agriculture techniques requires more animal power. With Pepid increase in population urbanisation and industratisation production aspect of livestock industry has assumed greater impatance.

24. Number of livestock, particularly Borino and cone population in relation to per hectare. ultivable land is one of the indicator of development in this respect. The following table is prepared to serve the purpose depicting talukawise cultivable hand, Borine & Ovine livestock and livestock per 100 hectares.

TABLE NO 5.

LIVESTOCK PEP 100 HECTARE OF CULTIVABLE LAND IN SANGLI DISTRICT IN 1966.

Taluka	Cultivable Land in hectare.		Livestock per 100 , hectare.
Atpadi	80,718	1,43,742	178
Khanapur	1,15,265	1,24,272	108
Whirala.	48,196	58,766	122
Walwa	69,043	1,22,294	177
Tasgaon	1,99,480	1,14,929	116
Jath	2,07,076	1,75,172	85
K.Mahanka	1 63,539	67,457	106
Miraj	87,468	95,560	109
Dist.Tota	17,70,785	9,02,192	117

- 25. The number of livestock per 100 hectare is very low in Jath taluka. It is also very poor in K.Mahankal, Khanapur and Miraj/Walwa and Atpdi, clukas have a fairly high number of livestock per 100 hectares. This contract is mainly owing to scarcity of fooder crop in lands of low fertility and scanty rainfall.
- 26. The no of livestock per hectare for Poona Division as a whole is 116 and as such the ratio of Sangli district compares fevourably with that of the Division.
- The number of livestock per 100 hectares has decreased in 1965 as compared to that in 1961 for Poona Division in general, and Poona, Satara Sangli and Kolhapur districts in particular. No. definate reason can be assigned for this reduction.
- The total poultrry in 1966 increased to 6,25,787 from 4,97,992 in 1961 in Sangli district. The population according to 1961 census for Sangli district is 12,30,716 When therefore a count of poultry per 1000 population is calculated it will be see that it has gone up from 405 in 1961 to 509 in 1966- The comparative ratios for Poona Div--ision as a whole are 344 and 394 in the corresponding years (1961 and 1966) The rate of increase in the poultry per 1000 human population in Sangli is 26 per cent as against only 14 per cent for the Poona Division as a whole. This comparison however is based on constant human population factor of 1961 for both the year 1961 and 1966, however, "human population has also increased during these years and projected population for Sangli district for 1966 was 14 28 Lakhs and accordingly the poultry per 1000 population in 1966 would be 440 to be more exact. Even then there is an improvement over 1961 ratio to the tune of 8.6 per cent, rise per 1000 population, Since the corresponding projected population for Poona Division is not available the ratio for the division for 1966 remain crude to that extent only.

28. CONSUMPTION OF ELECTRICITY.

The per capita electricity consumption was 8 kwh. (in 1960-61 in Sanal district as against 16 kwh in the same year for the Plana Digision as a whole. These figures compared very unfavourably the State per capita consumption of 69 kwh. in 1060-62.

29. In the year 1965-66 however the position has improved so far as Sangli district is concerned. The per capita consumption has gone upto 37 kwh. as against 16 kwh in 1960-61. The rise is more than double during this period. Still however the consumption rate is far from factory when compared to the states per capita consumption of 69 kwh in 1960-61. The total energy consumed in 1960-61 was 10447 MWH which rose to 44969 MWH in 1965-66.

ENFOLLMENT AT FMPLOYMENTS EXCHANGE AND VACANCIES NOTIFIED:-

30. The backlog of unemployment will have to be wiped out before seeking a goal of full employment with all the new addition to the labour force year after year. Additional employment apportunities to be generated must be substiatially in excess of additional labour force coming up so as to cover up the communicative backlog of unemployment. During the Third Plan period the cummulative back log of unemployment went of increasing due to mainly two reasons. 1) Slow progress of in implementation of rural manpower works

. .

winks programmes and it) Slowing down of constructional programmes in view of the emergency dealered as also shortage of building materials

The statistics collected from the district -Employment Exchange shows that there is an increase of 143 143 per cent in the number of candidates registered for employment in the year 1935-66 over that in 1960-61, while there is an increase of 176 per cent in the number of vacancies notified to the dychange in 1965-66 over that in 1960-61. The factual data is depicted below in the table.

TABLE NO 6.

NUMBER OF CANDIDATES EIROLLED IN EMPLOYMENT EXCHANGE SANGLI-AND VICANCIES NOTIFIED IN THE YEAR : 1960-61 AND .. 1965-66

Throad:	Years,		Percentage	₹
TTEMS	1960-61	1965-66	in rease in 1.5-66.	
Candidates Enrolled	. 3143	7636	143	:
Vacancies notified.	354	921	176′	• :

31. The picture is not very encouraging so for as notification is considered in relation to the enrollment of Candidates. The vacancies notified are only about 12 per cent of the total registration in 1965-66. In 1960-61 this percentage was only 10.6. Further placement is not of the same magnitude as vacancies notified. In 1960-61 placement was only 99 and in 65-66 it was 481 of course, it would be incorrect to complude any thing on the basis of statistics of Employment Exchange alone. Employment provided in the private sectar without recourse to -Employment Exchange is of a significant magnitude and even in public sector there is direct recruitment through public service. Commission and through advertisement, ..

The Employment Exchange Statistics however provide us with a yardstick to indicate the trend of the extent . of employment and employment opportunities.

- HETELER IN IMPOOR AND CHIDOUR PARTIETS.

- It is observed from factual data of the years 1961 and 1965 about no. of indoor and outle repatients that the no. of indoor patients has decreased by 11 per cent. How ever this cannot be said to be true representative picture because the figures considered for the year 164 include Some private institutions like Mission hospital which are not considered later. In case of out-door patients the increase in no. of patients is 235 per cent. The increase is more pronounced in case of children when the number increased from 41468 to 142625, ...

The talukawise figures of patients or 1961 are not available and hence picture of changes in respect of taluka cannot be deficted.

34 INCREASE IN NO. OF STUDENTS IN DIFF : NT CATEGORIES.

The progress in the field of education can be jud--ged to some extent from the increase in newf students

in different categories of education. The following table will depict a true picture of those changes.

cent increase in 1965-66
over 1961 62 in
no.of boys
No.of girls.

1. Primary
11.19
19.91
2. Secondary
40.99
68.33
3. Higher
65.25
142.50

It is seen that increase is more pronounced in case of girls. One more salient feature is the increase is progressive at each stage. Thus the no.of boys increased by 11.19 in case of primary students by 40.99 in case of secondary students and 65.25 in case of higher students.

35. INCREASE IN FOAD LENGTH PED LOO sq, KILO METER.

This is one more indirator of the progress of the district. There were roads of length 2237,82 km.in 1961-62 and 3350.92 km.in the year 1965-66. The restance of road length per 166 sq.meter works out to be 18:13 in the year 1961-62 and 27:23 in the year 1965-66

36. INCREASE IN BANKING FACILITIE OF PROPORTION TO POPULATION:-

The no. of offices of all types of banks in Sangli district was 34 in 1961 62. This number rose to 57 in 1965-66, showing an increase of 68 per cent in the period of 4 years. The 1961 census population of Sangli district is 12.31 lakh and it can be said that the number of bank offices per lakh population was 2.8 in 1961-62 which rose to 4.6 in 1965-66. This shows a definite improvement in banking facilities in this district.

37. TRICES.

The need for price data collection was felt strongly after the invasion of north n borders by China in 1962 and accordingly the district statistical markinery was geared up to collect data on prices of commodities of vital importance from the point of view of common consumer. The trend in changes of price line, can at best be judged from the annual modal prices of various important commodities classified under various heads that are commonly considered for working out price Indices.

TABLE NO 7,

Modal Prices of important commodities from certain selected centres in Sangli district during the period 1962 to 1965.

Commodity.	Unit,	Frices	in year 1 1963	s in Rs.	1965
Cereals.		1	7 1000	TOOT	1
i) Rice (Medium) ii) Wheat (course) iii) Jowar (Kar)	Kg.	0.63 0.58 0.56	0,03 0,67 0,29	0.83 0.96	0.80 1.23

ggy gan gg., and can bee bad gan bad gan to get bee gan gan gan gan one bat son but son but the gan and 1 A	2	. 3	4	5		
_Commodity.		<i>s</i>		7		•
- iv. Bajari. (Kar)	Kg.	0.45	0.40	0.59	0.92	
Pulses.				•		
i) Gram dal(Panjab ii) Arhar dal Fine	".~L	0.61 0.84	0.62	1,00	1.61	
	÷ ,.	.0,01		7971	T • 20	
spices and Condiments.		- 06	1 00		ر مام	
i) Groundnut oil(filtere	a)"	1,96 3,00				
iii) Gur (B-grade)	11			1.04		
- iv) Potato Belgaum	11	0.39	0.50	0.72	0.67	
· v) Turmeric Rajapur	11	1,75	1.88	1.98	1.86	
vi Dry chillies Jawar	2117			2.59		
vi) Tea(leff Mudis, vii) Kerosene of 11 Wheel	Litre	7.00 0.33		6.90 0.43		
brand.	•		•			
Clothing.						
1) Dhoti Gajanan Mill.	Pair :	13,27	12.95	12.76	12.43	
ii) Sari Ichalkaranji		18,81	17,95	20.82	17.68	
iii) Shirting Taybharat	Metre	1,60	1.61	2.23	2.50	
iv) Blouse piece (cheat)	7.43	1.62	1.64	1.85	1.75	
Sundries.			•			
1)Tobacco.leaf(chewing)	Kg .	6,00	5,60	6.08	6.09	
ii)Cigarates Borkeley Pag	ket of	0.30	0.34	ំ០ , 35.	0.35	
iii) Bidi Musa	Bundle of 25	e0 . 19	0.19	0.21	0.20	
		. 3	0.10		0.99	
iv) Pan Green v) Sura ri Bharda	100 Ka		*	0.20		
yi) Hair oil Tata small						
vii) Washing soap 501						
viii) Pencilin H.A.	Dulp Dars	U 63	0.57	0.56	0.50	
of 2	jakh		Q.07	U . U .	0.00	
‡x) ∩uinine.	one	0.04	0.03	0.03	0.03	

Cereals.

Pice.:- The modal price prevailing in years 1963,1964 and 1965 was higher than in 1962. Though price in 1964,65 appeared to be on the decline it has not touched the price level of 1962 and secondly the variation is also due to variation in quality of rice which was available then in the market.

Wheat.: The trand is cartainly on the upward year after year so much so that the price of course wheat in 1965 was more than double the price in 1962. Though the price of oversless wheat was low, shortage of local variaties of wheat, kept up the price shooting up.

6 00

- Jewar :- The supply position remained strong in 1963 which pulled down the price of jowar. However conditions did not remain favourable later and price went up in subsequent years 1964 and 1965.
- Bajara : The position is much alike to that of jowar. The price in 1965 was double the price prevailing in PULSES.

- Gram(dal) The price of gramdal was some what stable in the years 1962, 1963, however the price shoot up in 1964 and 1965 to a very considerable height.
- Arhar(dal)
 A similar trend of rise in price in observed
 in case of Arhar dal, though the percentage rise
 in 1965 is not of the same order as that of Gram dal.

Other pulses also moved up in the same direction except urddal which indicated a mixed trend with . flectuation in marketable surplus. The inter--state pan on move-ment coused the prices of pulses to shoot up considerably.

- Other Necessities: In this group the commodities considered are Gur, Groundnut oil, Vanaspati, Potato, Dry-Chilles, Tea(leaf) and Kerosene Gur the price of Gur started maving up in 1963, 1964 but declined to 1962 position in 1965. The rise in 1964 was as much as 50 per cent more than that in 1962. The tendancy on thepart of cultivators to shift sugarcane to sugar production instead of Gur making helped to cause shortage of Gur production and there by rise in gur prices.
- Groundnut 0il: The increase in price of Groundnut oil assumed considerable significance since 1964. The prices are almost dependent on Bombay market for day to day variations. The seasonal variation are caused by seasonal ups and downs in demand.
- Vanaspati. This commodity largely behaves in confirmily with the price of Groundnut oil. The price was moving up through out the period.
- Dry chillies and potato:- There is generally a rising trend in price of dry chillies throughout the year 1962 to 1965. Thrueric also moved in the same direction Potato also depicted a similar trend. There are seasonal variations during a year but the general level is always on the upward. This is also true of other vegetables also.
- Tea: (leaf) The price of tea is prodominantly fixed by the companies. The nature of demand being almost inelastic the variation is almost due to the price policy of the teacompanies. During the period under review there are no significant ups and down observed in tea price.

Kerosene: There has been a continuous rige in price of kerosene. This is due to shortage of Kerosene and greater importance give to defence requirements.

At times upward variation in prices are observed due to difficulties in transport facility.

Clothing articles. Two articles Dhoti and Sari are considered here. The prices of these articles in the years 1963,64 and 1965 were lower than these prevailing in 1962. There was a flect Mating tendancy in case of Sari, however in view of factors such as change in quality, design out dated varieties, no definite statement can be made in regard to price variation of clothing articles. In the long run, they follow the tendancy of the general price level.

Other sundry commodities too followed the same rising trend of prices.

CHAPTER IV.

THIRD FIVE YEAR PLAN PROGRESS

I. INI ODUCTION.

The Third Five Year Plan (1963-66) ended with the year under review, 1965-66. The plan was aimed to strengthen agricultural economy, to develope industries, power and transports facilities and to provide additional employment facilities for the ever increasing labour force. Implementation of plan schemes was done at various levels. There were schemes implemented by the central Govt.as also by the State Government. The State schemes were implemented by offices at state level, Division level district level depending upon the nature of the schemes and the area extent of the benefits. They accrued. After the formation of the Zilla Parishads, a number of schemes was transferred to the Zilla Parishads or was given to the for implementation on agency basis. While reviewing the actievements of the Third Five Year Plan as for as Sangli District is concerned an effort is made to bring forth the contribution rade by plan schemes under state and Local Sectors seperately. The year 1965-66 is the fifth and last year of the Third Five Year Plan. The review of achievements in Sangli district for both the year 1965-66 and the entire Third Five Year Plan period (1961-62 to 1965-66) has been made in the following paragraphs.

2.SIZE OF THE STATE PLAN.

The Third Five Year Plan outlay was fixed at Rs.431 crores. This outlay is double the outlay during the second Five Year Plan. The perapita plan outlay has increased from Rs.57.94 in the Second plan to Rs.98.72 in the Third Five Year Plan period.

3. The complementary outlays of other agencies like the Reserve Tark of India, Industrial Board, All India Commodity Committees, Land Development Banks, Finance Corporation and the Govt.of India, were of the tune of Rs. 125 crores and they have to be taken in to account for a fair assessment of the achievements during the plan period.

4. I-EXPENDITUPE.

The major head-wise progress of expenditure during the year 1985-66 and during the entire Third Five Year - Plan period is shown below,

T' A B L E NO 1 1

Major head of Development	Expendit	ure (In Lakhs.) During the five
	196566, ``	years 1961-62 to 65-66,
1. Agricultural Programme 2. Cooperation & communit Development.	212,53 y 26,50	384.45 131.82
3. Industry & Mining. 4. Transport & Communitat 5. Social Services.	1.40 ion, 9.83	4.77. 48.94 117,39
· TOTAL.	286,00	687.87

Table No. 1x. reveals that the major expenditure is made—only during the last year of the plan i.e.during 1965-66 and the percentage of expenditure ander Agricultural Programme for the year 1965-66 is 55.47 of the total expenditure made under the same head during the 5 years of the plan, while the percentage of expenditure incurred during 1965-66 under all heads comes to 41.56 per cent of the total expenditure of the Third Plan. Thus, the last year of the plan, so far expenditure is concerned; shows that there was no even spread over of expenditure in the plan period.

5. ALLOCATION OF SCHEMES INTO LOCAL AND STATE SECTOR.

On the formation of Zilla Parishads, many schemes have been transferred to the Zilla Parishad for implementation. The schemes implemented by the Zilla Parishad are * fermed as Local Sector, schemes while the remaining schem--es implemented by the State Offices are classified as " State Sector" schemes. In the Third plan there were in all 68 district level schemes in operation in Sangli district of which 24 schemes were/ rome Local Sector & 44 state sector schemes. Out of these 44 schemes, 5 schemes are actually with the Zilla Parishad for implementation on Agency basis alongwith the 24 Local Sector Schemes trans--ferred to Zilla Parishad Total Expenditure during the plan period is Rs.687.87 lakhs, out of which expenditure on Local Sector Schemes amounts to Ps.307.45 lakhs i.e. about 45 % and the remaining amount of Rs. 380,42 lakhs is spent on State Sector scheme, During the year 1965-66 expenditure on Local Sector schemes amounts to Rs.11,15 lakhs i.e. -39 per cent of the total expenditure amounting to Rs.286.00 Lakhs.

6. SCHEMETISE PROGRESS OF EXPENDITUPE AND ACHIEVEMENTS.

Detail review of expenditure is taken below and an attempt is made to summerise the achievements so far achieved during the entire T.F. Y.plan with special mention of the achievements made during the last year of the plan i.e. 1965-66. Here it must be made clear that this summar of the achievements is not restricted to the achievements owing to the expenditure incurred on district level plan schemes alone, The achievements made during the plan period by the efforts of all agencies and on all schemes have been summerised.

Major Head-wise progress of the expenditure under yarious plan schemes is detailed below.

TABLE NO 2.

	Expenditure and its Sub-heads f	under or the	Major year l	Head Ag 965-66	ricalta and 196	ral Pro 1-6€.	gramme
•	Sri Major Head/Sub-1	Head. <u>E</u>	s.in !	ckrs)	(PS)	lakhs)	<u> </u>
		1	Local	Toval	State	1961-6 Local	Total.
	AGRICULTURAL PROGRA-	· >>= -= -= -= -		- 48 3 3 4 5 5 6 6	3 (5 40 /00 4) 02 02 02 1	7 118 . 30	
	1.Agricultural -	4.46	25,48	29,54	8,32	33.98	42.30
	2.Land Development.	0.40	•	0.40	0.40		0.40
-	The state of the s		ar - par eren ant errout? €			Con	ta.

3_	4	5	6	-7	8
.58.71	=	·58 .71	140.08	- "	140.08
62.06	35.56	97,62	70.81	81.90	152.71
′ , - ,	0.82	0.82	. 🕶	2,34	2.34
24.25	>=	24,25	42,98	_	42.98
0,46	0.01	0.47	1,54	. 0.08	1.62
_ o ~08	•	0.08	0.35		0.35
0.24	: -	0.24	1.67	_	1.67.
	.58.71 62.06 - 24.25 0.46 0.08	.58.71 = . 62.06 35.56 - 0.82 24.25 = 0.46 0.01 0.08 -	.58.71 = .58.71 62.06 35.56 97.62 - 0.82 0.82 24.25 = 24.25 0.46 0.01 0.47 0.08 - 0.08	.58.71 = , .58.71 140.08 62.06 35.56 97.62 70.81 - 0.82 0.82 - 24.25 = 24.25 42.98 0.46 0.01 0.47 1.54 0.08 - 0.08 0.35	

Out of total expenditure under Agricultural programme amounting to Rs.384,95 lakhs during entire plan period Rs.266.15 lak's have been incurred in State Sector while the remaining amount of Rs.188.30 lakhs is spent by the Zilla Parishad on Local Sector schemes. As far as the last year of the plan (i.e.1965-66) is concerned, about 55 per cent expenditure is made only during the last year, of the total expenditure of Rs.384.95, Expenditure during 1965-66 under both the state and Local Sectors amounts to Ps.150.66 lakhs and Ps.61.87 lakhs respectively.

6.1 . AGDICULTUPAL PRODUCTION: There were in all 13 schemes under this sub-head and out of these 13 schemes, 5 schemes viz.coordinated ootton Extension Coheme (AGR-25) Development of Sugarcane (AGR-26) Integrated oilseeds Development scheme (AGR-27) Development of tobaco (AGR-28) and Establishment of Taluka seed farms (AGR-36) were in State Sector. Out of these 5 schemes, scheme of Development of tobbaco implemented in this district while there was very little scope for schemes of Cotton Extension, — Development of Sugarcane and Intergrated oilseeds Development, and these 3 schemes were implemented only during the last 2 years of the plan, Scheme of Mstablishment of Taluka seed farms (AGR-36) has been implemented since the beginning of the plan period and total expenditure during the plan period on this scheme is Rs.4,00 Lakhs out of which expenditure of Rs.0.38 lakhs is incurred, during 1965-66.

Major share of expenditure under this sub-head was with Zilla Parishad as it had implemented 8 schemes. These were i) Establishumb of new agricultural school, (AGR-21), ii) Propagation of improved agricultural - implements, iii) General Horticultural Development-(AGR-31), iv) Local Mannual resources, v) Scheme for extension of plant protection services, vi) Scheme for intensive cultivation of foodcrops (AGR-34), vii) Special training to farmers and viii) Special Kharif and Rabi crop campa-igns (AGR-B). During 1965-66, good deal of expenditure is made under the schemes Establishent of new agricultural school, General Horticultural Development scheme for intensive cultivation of food crops and special kharif and Rabi crop campaigns.

Under this sub-head major portion of expenditure is done by the Z.P. During 1965-66. Rs.25.48 lakhs have been spent and during plan period Rs.33.98 lakhs have been spent under Local Sector. Total expenditure during the year 1965-66 and 1961-66 under state sector comes to Rs.-4.46 lakhs and Rs.8.32 lakhs respectively.

Achievements under this sub-head are as follows.

During the plan period the distribution of the improved seeds implemented the chemical fettilizers is as shown below.

Item.	Unit.	Achieveme 1965-66	ent during 1961-66.
i) Improved seeds distribut	ed.		
a) Jowar. b) Wheat. c) Gram. d) Cotton. e) Groundnut. f) Sugarcane.	Omintal.	795 3076 501 90 4733 6815	1051 3 204 605 1 7 5 5993 16008
ii) Improved implements dist	ributed,		and the second
a) Iron plough. b) Other implements.	No Noa	183 197	575 197
iii) Chemical Fertilizers di	stributed.		
	Tong H H H H	4284 3382 - 1518 209	20682 6948 - 6799 3557

It is seen from the above statistics that achievements during the year 65-66 have been remarkable as compared to total achievements in the plan period,

b)Preparation of compost manure.

During entire plan period 34482 compost pits have been dug, out of which 7394 pits have been dug in the last year of plan and 18,530 and 71,900 tons compost were - Prepared during 1965-66 and the Third Five Year Plan period respectively. Besides, area of about 3876 acres and 13168 acres were covered under green mannuring during 1965-66 and 1961-62 to 1965-66 respectively for mannurial purposes. In addition to the above, 370 hand flush latrines have been constructed by the farmers, during the year 1965-66 per cent plan period with a view to create the sources of compost.

- C) Fruit-trees plantation: With due propagation and pursuation through various agencies 1377 acres have brought under additional fruit trees plantation during the plan period i.e. 1961-66, of which 492 acres were during the last year 1965-66.
- D) Facility for Agricultural training: 112 pupils are admitted every year for Agril diploma course of 2 years in the Digraj Agricultural School, run by the Zilla Parishad, Sangli and trained candidates are made available for the posts of Agril. Assistants and Gramsevaks.
- E) Taluka Seed Farms: Five taluka Seed Farms have been set up for the production and multiplication of pure improved seeds of principal food crops and these farms are now functioning,

6.2 LAUD DEVELOPMENT:-There was only one-scheme namely consolidation of oldings which was implemented as State Sector Scheme. During the first four years of the plan, there was no expenditure on this scheme. But during the last year i.e., 1965-66 an amount of Rs. 0.40 lakks has been spent.

under this scheme scattered holdings to the june of 90,000 acres have been consolidated in 96 villages of this district and the cultivators are provided with opportunity to read the benefits of economics holding by undertaking all types of improvements—
6.3: SOIL CONSDEVATION::- There are 2 schemes—viz
i) scheme for contour bunding and nala bunding and ii) scheme for terracing of lands and both these are impleme—nted as state sector schemes. Expenditure incurred during the year 1965—36 on scheme for Contour bunding is Rs.—58-37 lakhs while on other scheme for terracing amounts to Rs.0.34 lakhs. During the plan period Rs.137.93 lakhs have been spent on the scheme for contour bunding and nala bunding, which is 35 per cent of total expenditure under Agricultural Programme. Expenditure for the plan period on the scheme for terracing amounts to Rs.2.15 lakhs.

This programme was under taken on a very large scale, and 70\frac{1}{3}3 acres and 1,81,086 acres have been bunded during 1965-66 and 1961-66 respectively. Besides the terracing was also done in 55 acres in 1965-66 and in 474 acres during entire plan period i.e.1961-66.

6.4. MINOR INTERITATION: Schemes of Minor Irrigation were implemented both in Local and State Sector. Expenditure on state sector schemes is Rs.62.06 lakhs during 1965-66 and Ps. 70.81 lakhs in 1961-66 while on local sector schemes. It is Ps.35.56 lakhs during 1965-66 and ps.81.90 lakhs during the plan period (i.e.1961_62 to 1965-66) Total expenditure under this sub-head amounts of Rs.152.71 lakhs. during the entire plan period, which is almost 40 per cent of total expenditure on Agricultural Programme.

Under this schemes the achievements are as under With a view to create irrigation potential to the maximum possible extent financial assistance has been given to 4405 completed irrigation wells, during entire plan period out of which 621 wells were constructed in 1965-66 alone. Assistance was also rendered for well repairs amounting to 278 and 1477 in number during 1965-66 and 1961-66 respectively. Besides, financial assistance is given to the cultivators for installation of 3737 pumping sets, out of which 697 sets are installed in 1965-66 alone. During entire plan period 4 new bandharas were constructed and 6 repaired for creating irrigation pontential With all these efforts and measures, additional irrigation potential has been

created during entire plan period, to the fune of 29,482 acres. The achievements in this respect during the year 1965-66 were more than 5000 acres.

- this sub-head and all these schemes were under Local Sector. Out of these, scheme of supplementary cattle
 Breeding Centre was not implemented, other 2 schemes were
 i) Construction of Building for and establishment of
 Veterinary Dispensary and veterinary aid Contre (AH-2)
 and ii) District premium bull scheme (AH-8) Expenditure
 on scheme AH-2 is Rs.0.50 lakhs during 1965-66 and Rs.
 1.61 lakhs during the plan period. Expenditure on scheme
 AH-8 is Rs.0.32 lakhs in 1965-66 while Rs.0.73 lakhs were
 spent in plan period. Total expenditure under this head
 amounts to Rs.0.82 lakhs during 1965-66 and Rs.2.34 during
 the plan period.
- aid centres at Ashta, Shirala and Kavathe-Mahankal have been constructed and these are now functioning. To supplement the income of the cultivators 20 popltry breeding farms have been established by cultiv tors during plan period, out of which 6 have been established in 1965-66. Resides 75 premium bulls have been located to improve the duality of village cattle and the loans amounting to Rs. 7,16,000 have been disbursed to the cultivators, for purchase of cattle.
- 6.6 DATRY DEVELOPMENT: There are 3 schemes under this usub-head and all these are state sector scheme. Total expenditure under this head is Rs.24.25 lakes during the year 1965-66 and Rs.42.98 lakes during the plan period. Scheme for Incentives to milk production in selected area had largest share in expenditure under this head, Expenditure under this scheme is Rs.22.75 lakes in 1965-66 and ss.35.25 lakes in 1961-66 which amounts to 96 per cent during 1965-66 and to 81 per cent of total expenditure under this head during the entire plan period. Expenditure on the scheme of loans for purchase of cattle and on the scheme of organisation of milk producers societies and f. federation is Rs.1.25 lakes and Rs.0.25 lakes respectively during 1965-66 and Rs.7.16 lakes and Rs.0.57 lakes respectively during the plan period.

Under this programme to extract the high potentialities of milk production in Sangli district a milk project is set up at Miraj and the work of installation of machinary is in progress. The construction of the building for the project has been completed. After completion of installation of machinary, the pasturagation of milk collected will be done. To creat sufficient supply of milk for the project loans for the purchase of cattle have been also disbursed, In order to supplement the Krishna Vally Milk Project at Miraj, 17 cooperative milk societies have been also established for collecting milk.

6.7. FOREST :- There were 3 schemes under this head, out of which one scheme viz. Assistance to N. P. for afforestation was implemented by Zilla Parishad and the Z.P. has spent Ps. 1000 during 1965-66 and Rs. 8000 during entire plan period. Remaining two schemes namely 1) Afforestation for Soil Conservation (FOP-7) ii) Development of forest pastures (For-8) were implemented as state sector schemes.

Expenditure on scheme FOR-7 is Rs.O.28 lakhs during 1965-66 and Rs. 1.12 lakhs during plan period while the expenditure on scheme FOR-8 comes to Rs. 0.18 lakhs in 1965.66 and Rs. 0.42 lakhs during the entire period of plan.

Principal achievement under these schemes is the afforestation of area and about 760 acres have been covered under this scheme during plan period, out of which 220 acres are covered only during 1965-66.

6.8 . FISHERIES :- There were 5 schemes under this head and all these in State Sector. Out of those 5 schemes, scheme of preservation, marketing and transport facilities for fish and scheme of Grant of loans to fishermen and fishery coopératives were not implemented. Total expenditure on the remaining 3 schemes viz Assistance for purchase of fishery requisities ii) stocking of tanks with carp fry and iii) Development of cooperative fisheries, amounts to Rs.8000 during 1965-66 and Rs.25000 during the plan period.

During the plan period 38,900 fingerlings have been stocked in various tanks, out of which 4000 fungerlings are during 1965-66. During this plan no new fishery society. was organised. However financial assistance was rendered to 5 existing societies. Besides Mylon twine of 420 Kg. and cotton twine of 523 Kg.was supplied to fishermen for nets.

6.9 . WARE HOUSING AND MARYETING :- Development of Agril. -cultural Marketing and ii) Development of grading were 2 state sector schemes under this suchead. Expenditure on these 2 schemes is Rs.24000 during 1965-66 and Rs.1.67 lakhs during entire plan period.

Under the Development of grading scheme, 2 centres have been established during the first years of the plan and under the scheme of Development of Agril. Marketing 1 market committee was assisted with loan, while 19 A.D.M. Cs were assisted with subsidy,

7. COOPERATION AND COMMUNITY DEVELOPMENT :- Cooperation and community Development are 2 sub-Heads under this major Head. Expenditure incurred during 1965-66 on cooperation and community Developments amounts to Ps.7.09 lakhs and % Ps.19.41 lak's respectively while the same for entire plan . period comes to Rs.36.87 lakhs and Rs.94.95 lakhs respect. -ively. Thus the total Expenditure under this major, head is Rs.26,50 lakhs during 1965-66 and Rs.131.82 lakhs during entire plan period.

7.1. COOPERATION :- There are 4 schemes under this subhead and all these are State Sector schemes. There are 2 major schemes viz Extension of Agricultural credit (Cop-1) and ii) Development of Cooperative marketing - scheme (Cop-3) constitutes largest share of expenditure amounting to 2.5.41 lakhs during 1965-66 and Rs.26.60 lakhs during 1961-66 as against total expenditure of Rs. 7.09 lakis during 1965-66 and Ps.36.87 lakhs during the plan period under this sub-head. On scheme COP-1 expen--diture of Rs. 1.03 lakhs is incurred in 1965-66 and -Ps.6.94 lakhs during entire plan period. Remaining 2 - schemes - i) Cooperative farming in pilet area and ii) Cooperative farming in outside the pilet area have very low share of expenditure amounting to Fs.65000 only in 1965-66 and Rs.3.33 lakhs luring entire plan period. Achievements under this sub-head are as detailed below.

Under the scheme of strongthening of cooperative credit structure, during the Third Five year Plan period 4 branches of Land Development Bank have been opened for extending the facilities of credit to farmers. Besides the following progress have been achieved during plan period

Trem	JNIT,		MENT DURING
		1965-66	1961-66.
1.Agricultural Credit Societies Organised.	3 No.		11
•Membership added.	No.	5031	47 844
2.Codp.farming societies -	11	3	22
organized. Membership increased. 3. Processing societies formed. Membership increased. 4. Inrigation societies establi -shed.	• •	46 50 4 583	266 28 20762
Membership added.	- 11	1306	1480
5. Industrial Coop societies-	n ·	. 21	136
Membership added.	11	693	4560
6. Handloom Weaves Coop. societies formed.	11		.
Membership increased.	11	56	169
.7. Loans advance by Agtil.	11	51.78	lakt.
a) Short term. Rs.in lakha	11	436	1246
b) Medium term.	n .	26	52
6) Long term.	11	68	244

7.2: COMMUNITY DEVELOPMENT: Total expenditure under this sub-head is Rs.19.41 lakhs during 1965-66 and Rs.94.95 lakhs during plan period. There were three schemes under-C.D. in Local Sector. These are as below. i) Community development project (CD-1) ii) Financial Assistante to Rural Local Bodies for Rural works programme. (CD-3) and iii) Financial Assistance for village Panchayat (CD-9) Expenditure on CD-1 is Rs.15.80 lakhs during 1965-66 and Rs. 89.87 lakhs during plan period and on CD-3 Rs.3.61 lakhs during 1965-66 and Rs.4.74 lakhs during plan period. Expenditure on CD-9 was Rs.34000 during the entire plan period.

As regards achievements, Sangli district was covered partially by 10 C.P.A.pattern blocks during second Five Year Plan and the remaining area of the district of 3.5 C.P.A.pattern blocks was to be covered in The Third Rive Year Plan. This target of 3.50 C.P.A.pattern blocks has been achieved during the Third Five Year Plan period by covering the remaining 139 villages comprising 2,53,489 Population. Thus the entire district is now covered under Community Development Programme.

8. INDUSTRIES & MINING :- Schemes were undertaken under this head for development of Small Scale Industries and accordingly 2 schemes viz. i) Industrial Cooperatives mucluding cooperatives of handcraft wor (fs(SSI-11) and ii) Devel--opment of Handloom weavers cooperative societies (SSI-12) were implemented. The first scheme has been implemented in both the State and Local Sector while the other is exclusively under local sector. Total expenditure for the plan period under scheme SSI-11 is Rs.2,27 lakhs, out of which the Zilla Parishads share is Rs.0,91 lakhs. Expenditure. during 1965-66 under this scheme comes to Rs.0.23 lakhs and Rs.0.94 laths under Local and State Sector respective -elv. An amount of Rs.1.50 lakhs has been spent on scheme SSI-12 during the plan period while during 1965-66 the expenditure amounts to Rs. 0.23 lakhs,

Main programme under sub-head to render the financial assistance to the existing industrial socities However 5 wew industrial cooperative societies including handicraft workers have been organized during the first

4 years of the plan,
9. TRANSPORT AND COMUNICATION - Development of roads is the only activity under taken which this head and the same is implemented under 3 different schemes, out of which 2 are completely implemented by the 2111a Parishad and the remaining I scheme is implemented in both Local and State Sector. These schemas are as below 1) Foads in Sugarcano area (T & C-6) ii) District Poads (T & C-10) and iii) Construction of rural roads (T & C-12). Total expenditure under this head on all the three schemes is Rs.9,83 lakhs during 1965-66 and Rs.48,94 lakhs during the entire plan period. Zilla Parishad has spent an amount of Rs.0.40. lakhs during 1965-66 and Rs.5.76 lakhs during plan period, on scheme T & C-6 so also Rs.1,70 lakhs during 1965-66 and Rs.6.91 lakhs during plan period on scheme T & C-12. Expenditure on scheme T & C-10 amounts to Rs.7.73 lakhs during 1965-66 and Ps.36,27 lakhs during plan period, out of which state share amounts to Rs.1.50 lakhs during 1965--66 and Rs.15.13 lakhs during 1961-66 i.e.entire plan period.

The fale of roads in an all sided development of - rural area was not neglected in the Third Five Year Plan . . Due attention was paid to the Road Development Programme. With expenditure as detailed in above paragraph, during the plan period, new roads of 17 miles, rural roads of 30 miles and 4 culverts have been constructed, out of which achievements during 1965-66, were not of 10 miles miles rural roads of 10 miles miles rural roads of 10 miles miles rural roads of 10 miles miles rural con modernized as their of Allendes provided with 0.0. . 10. SCCIAL SERVICES.

Expenditure incurred under major head Social Services and its Sub-heads for the year 1965-00 and for 1961-62 to 1965-66 is detailed below.

TARLE NO.3.

No. Sub-head.	Expenditure incurred during. 1965-66 (Rs. in lakhs.)1961-66(Rs in lakhs) State Local Total State Local Total. 3. 1.45. 1.678)
SOCIAL SERGICES 1.General Educa- tion.	\$15.93 19.81 35.74 73.54 44.35 117.89 0.10 16.55 16.65 6.55 33.53 40.08	
-sing. 3.Public Health. 4.Water Supply.	3:55 2,01 5,56 19.44 5.07 24.51 - 0.09 0.09 - 1,34 1.34	
6 Rocial Welfare.	6.19 1.16 7.35 14.05 4.41 18.46 . 0.21 - 0.21 1.14 - 1.14 . 2.42 - 2.42 7.03 - 7.03	

10.1 :- GFNERAL EDUCATION. There were 6 schemes under this Sub-head.out of which the last one i.e.GE-21 is implemented as State Sector Scheme. All the remaining are local sector scheme? These schemes were as below.

1) Normal Expansion of primary education (GE-1)

(ii) Basic training to primary teachers (GE-4) iii) Construction of building for primary school. (GE-6)

iv) Pension scheme for teaching staff of Local Bodies (GE-8)

v) Scholarships in secondry schools (GE-18)
vi) Development and opening of technical schools(GE-21)

Expenditure on all these schemes is satisfactory. which is detailed below (Ps. in lakhs)

No. of scheme.	<u> 1965–66</u>	1-62 to 1965-66.
GE-1	11,82	24,70
GE_ 4	1.44	4.47
GE=6	2.34	3.75
GE=8"	0.41	0.47
G ^E =18	0.01	0.14
GE-21	0,10	€,55

Under this programme, during 1965-66, 7 primary school buildings with 27 rooms have been constaucted and ? 67 teachers have been trained. Besides 7 new secondry :-: schools have been started and 541 pupils added. During the entire plan period, 43 primary school buildings -- consisting of 153 rooms have been constructed and 672 primary teachers have been trained, 209 primary schools and · 61 secondary schools have been opened and there has been an increase of 39,292 pupils in primary schools and 14,478 pubils in secondary schools.

10.2 :- MEDICAL AND NUPSING :- Construction of building for district hospital was uncertaken under this programme and the work of main building is also completed by incurring an expenditure of Rs.25.33 lakhs during entire plan period, and of which an amount of Rs.3.46 lalkhs is spent only during the last year i.e. 1965-66. This scheme was impleted as State Sector Scheme. Besides 62 addition--al beds have been also provided.

10.3. PUBLIC HEALTH: Following 5 schemes were undertaken under this head.

i) Primary Health Centre (PH-1) ii) National Malaria Eradication Programme (PH-2) iii) B.C.G. Vaccination for T.B. control (PH-4) iv) Strengthening of establishment for vaccination against small pox (PH-7) and v) Family Planning (PH-8)

Out of these 5 schemes, 2 schemes viz, PH-2 and PH-4 were under state Sector while the remaining 3 under local sector. Expenditure on the schemes PH-2, PH-4 and PH-7 is most satisfactory. Expenditure is given below.

(Rs.in lakhs)

No. of Scheme.		2	965-66	1961-	62 to 19	65-66
PH-1			0.01		0.70	y
. PH=2 PH=4	: ' .		3,49 05,06 5 :		17.51	
PH-7	2.	••	1,38		3.21	
PH-8			0.63		1.86	7

Under this sub-head the buildings of 2 primary
Health Centres have been constructed and 4 new primary
Health Centres have been started. National Malaria
Fradication scheme had covered all the villages under
antimalaria measures Vaccinations were given to 3,76,630
persons during the first 4 years of the plan and to 46,785
Persons during the last year of the plan ice.1965-66.
Besides 78 per cent population was covered under small pox eradication, out of which 10 per cent was covered only
during in 1965-66, 17 family planning units were started
and 6854 operation were effected during plan period, out
of which 1462 operation were carried out during 1965-66.

10.4 : WATER SUPPLY :- There are 2 schemes under this programme and both these were operated by the Zilla Parishad. Under village well water supply scheme, an expenditure of Rs.1.12 lakhs was incurred during the first 4 - years of the plan and no expenditure was made during - 1965-66. With this amount of expenditure, 128 drinking water wells have been completed. An amount of Rs.0.22 lakhs was spent on other scheme namely village Panchayah water supply scheme during the entire plan period, out of which an amount of Rs.9000 were spent only during the last year i.e.1965-36. Under this scheme, 56 villages have been provided with piped water supply facilities.

10.5: HOUSING: Following 4 schemes were implemented in under this programme.

1) Subsidised industrial housing scheme, (HSG-1)
11) Low income group housing scheme, (HSG-2)
111) Village Housing projects scheme, (HSG-4)
11) Extension of village gaothan(Provision (HSG-5)
12 of village house sites,)

Out of these 4 schemes, scheme at Sr.No.iii) i.e. HSG-4 was implemented by Zilla Parishad and the remaining three were implemented as State Sector Schemes. Scheme HSG-1 under 3tate Sector was operated by the District - Deputy Registrar of Cooperative Societies. and by the Executive Engineer, Housing Deccan Division, Bombay - independently. Expenditure on all these schemes except that on scheme-HSG-5, is satisfactory. The details of

Particulars of scheme. During 1965-66 During entire Plan period. HSG-1. i) Ex.Enginect. Ousing Decean 1.82 6.42 Division. ii) Deputy Registrar, C.S. 0.55 2.70 HSG-2 3.52 4.46 HSG-4 1.16 4.41		<u> </u>	
1) Ex.Enginect.Tousing Deccan 1.82 6.42 Division. 11) Deputy Registrar, C.S. 0.55 2.70 HSG-2 3.52 4.46	Particulars of scheme.		
11) Deputy Registrar, C.S. 0.55 2.70 1.10 1.10 2.70 2.70 2.70	i) Ex.Enginect. Ousing Dec	can 1.82	6.42
		0,55	2.70
			- -
HSG=5 0.30 0.47	HSG-5	0.30	

Under this programme, with the above expenditure 100 tenaments have been constructed at Kirloskarwadi under Industrial houing scheme. Under Low Income group rouing scheme 50 tenaments are under construction and these are in progress. Besides 150 tenaments were also completed under village housing projects scheme

10.6. SOCIAL WELFARE :- Scheme of Welfare extension pro-Jects was implemented under this sub-head as State Sector scheme by the Maharashtra State Social Welfar Advisory Board, Bonbay and amount spent during 1965-66 on the schene was Rs. 0.21 lakhs and Rs. 1.14 during entire plan period. The expenditure on this scheme is of the nature of financ--ial assistance to various institutions and no of such inst--itutions was 57.

. 10.7. LABOUR VELFARE :-Following 3 State Sector schemes were implemented under this sub-head.

1) Technical and Vocational Training (LAB-1). 2) Expansion of employment Services (LAB-5)

3) Collection of employment market information (LAB-6).

Expenditure on scheme. LAB-5 and LAB-6 is very low amounting to Rs.10,000 on both these schemes together -during entire plan period and both schemes are staff schemes. The remaining scheme- LAE-I is important one under this sub-head. This scheme is implemented by the Industrial Training Institute. This scheme is centrally sponsored schene in which the share of State Govt.is only -40 per cent and the remaining share of 60 per cent is . borne by Central Govt. During 1965-66 the states share of expenditure was Rs. 2.35 lakhs and that during the entire plan period was Ra, 6,93 lakhs.

Item of achievements under the scheme of Techni--cal and Vocational Training was to imrease the existing intake Capacity of the trainees and accordingly it is increased upto 312 seats by the end of Third Five Year Plan.

In a nut shelly the percentages of expenditure on the major heads of Developments shown below can be said to serve as indicators of expenditure pattern under state and .Local sector as also their combined effect, during 1965-66 and also for the entere III Five Year Plan Period

Percentages of expenditure on various developmental Heads in 196 66 and in the Third Five Year Plan period . 1961-66. is as given on next. page.

Head of	Percentage expenditure in										
Development,	STATE	965-66 'LUJ/L	TOTAL		61-66 LOCAL	T. DAL					
and a min d ton g ton g ton g ton g ton g ton g ton a 70 d	7	┺~~ . ~ •	ļ ,	٠ - _• - ،	Ţ •- Ĭ						
Agricultural Programme	ม 53	21	74	39	17	56					
C.D.& Cooperation.	2	7	9	6	14	20					
Industry & Illning, -		-		tra .	-	•					
Transport & Communiscation.	1	3	4	ésto	7	7					
Social Services,	<u>,</u> 6	7	13	11	6	17					
Total	62	38	100	5 6	44	100					

mearly 3/4 th of the expenditure during 1965-66 was on Agricultural developmental programme alone. 13 per cent share of expenditure was on Social Services. per cent C.D. and Cooperation and the rest on Transport,

The five year plan picture shows that more than half (56 per cent) the expenditure was on Agricultural developmental programme, 20 per cent on C.D. and Cooperation, 17 per cent on Social Service and the rest on Transport.

The expenditure on Industries was very small and thus formed a negliable fraction of a per cent of the total expenditure.

The sectorial analysis revealed that the States Share was more in all respects except C.D. and Cooperation and Transport. 50 per cent of the total expenditure in the entire plan period was spent by State Sector under Agric-ultural programme and Social Services alone, Further - another noticable feature of expenditure abserved is that the expenditure in the Last year of the Third Five Year plan 1965-66 is 42 per cent of the total expenditure in the Third Five Year plan 61-66,

CONTENTS.

STATISTICAL ABSTRACT FOR THE YEAR 1965-66.

2- 3-1	Mah I	Guld out	<u> </u>	•
Sr. No.	Table No.	Subject.	Page	NO.
		## All makes		
1		Climate:		
1.	. 1.1	No. of Rainy days and Total Rainfall at select d Centres.	1	• .
2.	1,2.	Mean, Mean Maximum, Mean minimum Tempera- ture at selected Centres.	3	
•	-•2.	Area and Population:		
3.	2.1	Talukawise Rural and Urban Population according to 1961 Census and variation with 1951 Census.	4	
4.		Talukawise classification of villages according to population ranges in 1961 Census.	6	
5.	2.3	Talukawise classification of Towns accord- ing to population ranges in 1961.	7	÷ ,
6.	2.4	Number of workers in each Taluka, according to 1961 Census.	. 8	
7.	2.5	Number of Non-Workers in each Taluka according to 1961 Census.	9	
8.	2.6	Scheduled Caste and Scheduled Tribes, according to 1961 Census.	10	1. Tu
9.	2.7	Population in Urban Areas according to 1961 Census.	11	٠.
•	3	AGRICULTURE.		
10.	3.1	Land Utilisation.	12	•
11.	3,2	Area under different crops in each taluka.	14	,
12.	3.3	Yield per Hectare and Outturn of principal crops.	1 8	
13.	3,4	Area Irrigated by different sources in each taluka.	19	
14.	3.5	Area Irrigated under different Crops in each Taluka.	20	
15. 163 17	3.6 3.6 3.6	(a) No.of Irrigation wells in each Taluka. (b) Minor Irrigation works. (c) Major medium project	22 23 24	
18.	3.7	Distribution of Households engaged in Culti- vation classified by Interest in Land and size of Land cultivated (based on 20 percent sampleHouseholds.)	25	
19.	3.8	Agricultural Wage rates.	27	
	•	(‡)	2	•

1.	2	3	4.
20.	3.9	Agricultural implements in each Taluka.	28
21.	3.10	Famine, Scarcity and akin to Scarcity data.	29
	4.	Animal Husbandry, Forest and Fisheries.	*****
22.	4.1	Livestock in each Taluka.	31
23	4.2	Veterinary Statistics in each Taluka	34
24.	4.3	Disease wise Live stock Mortality.	35
25.	4.4	No. of Recognised Slaughter Houses and Animal Slaughtered in each Slaughter House.	36. 11
26.	4.5	Rangewise Forest Area.	37
27.	4.6	Major and Minor Forest Products. EMPLOYMENT INDUSTRY, MINING & ELECTRICITY.	38
28,	5°Z	Employment in Factories	39
29	5.2	Distribution of working Factories according to product and their working strength.	42 ·
30.	5.3	Distribution of Factories according to Nos. of days worked.	44
31•₹	5.4-	Statistics relating to Hand looms & Power looms,	46
82	5 . 5	Employment Exchange statistics,	48
3 3.	5.6	Occupational distribution of total Registration of Employment, Vacancies notified and placements etc.	49
34. ⁰	5*7*	Changes in the Volume of Employment in different Industries.	50
35	5,សុ	Statisfics relating to Annual Survey of - Industries.	51 :
36.	5.9	Generation and Consumption of Electricity.	52
37.	5,10	No of Towns and villages Electrified and - polulation covered.	53
***************************************	6 •	Co-operation:	
38.	6.1	Number of different types of societies,	54
39🐉	6,2	Statistics relating to-co-operative Banks.	55
40.	6,3	Primary Amel multimar Original Societies.	56
41	6,4	Other Co-operative societies of different types.	57
42.	6.5	Operation of primary Co-operative marketing	58
43.	6.6	Societies. Operation of different societies.	6Q .
		Number Registered Money Lenders and Loans	61
44.	6•7	advanced by them.	
•,	**************************************	(11)	•

1	2.	3.	4.
		Medical and Public Health.	
45	7.2	Number of persons engaged in Medical and	62
4 6	77.22	Medical Facilities available through pub- lic aided bodies in each taluka.	63
., 47• .;	. 733	Classification of patients(indoor outdoor) treated	64
48.	,77,04	No. of Births and Deaths registered.	65
49.	77.55	No. of Deaths due to important causes.	66
50:	7.6	Vaccination Statistics and Cholera Inoculation.	67.
51.	77.7.	Statistics of B.C.G. Vaccination.	68
52.	7.8	Hygenic Drinking Water Supply Sources in the Rural Areas.	69
mo.	8.	Education,	770
53.	8.1	Literacy in cuch Taluka according to 1961 Census	70
54.	8,2	Education in Rural Areas in each Taluka, According to 1961 Census.	71
55 , -	8.3	Education in Urban Areas of the District according to 1961 Census.	72
53	8.4	No.of Institutions, pupils and Teachers.	,73
57,	8.5	Beneficiaries and concessions to Backward classes.	74
58.	3,6	Economically Backward class Concessions of Free Education.	76
59.	8.7	Expenditure on Primary Education by way of grants in aids to Local Bodies.	76
60.	-8.8	Classification of Towns and village without Primary Schools by population Ranges.	77
	9.	Transport and Communication :	
61.	9.1		. 7 8
62.	9.2(a		79
63	9.2(b	Length of Municipal Roads surfacewise.	,80
64.	/:.9 . 3	Motor Vehicles in Operation.	81
65.	9.4		, 82
66.	9.5	Traffic Census on Transport Roads.	83
67.	9.6	Information of postal, Telegraph and Tele-	85
68.	9.7	Avai ability of Postal Facilities.	86
69.	9.8	Rural Broad-Casting Statistics.	87.

1.	2.	3,	4.
	10.	Local Pages,	
70.	10.1	Income and Expenditure of Local Bodies.	. 88 .
71.	10.2	Panchayat Samitiwise Income and Expend- iture for Village Panchayats.	89
72.	10.3(a	Head-wise Receipts of the 41la Parishad	92.
73;	10.3(b)	Head-wise Expenditure of the Zilla Parish	ad93.**
74.	10.4	Income and Expenditure of Municipalities.	
	. 11.	Plan and Community Development:	*
75.	11.1	Expenditure in Third Five Year Plan co. under different development.	96.
76.	11.2	Physical Achievements of different scheme in Third Five Year Plan.	97
77	11,3	Statement showing C.D.Programme.	101
78.	11.4	Expenditure incurred in different Stage of Blocks.	102
79.	11.5	Physical Achievements on selected items in all Blocks.	103
	12.	Prices:	
80•	î2.1	Average Retail prices of Important Commodities at District Head Quarter.	•
81.	12.2.	Operations of Regulated Market in each Taluka,	112
.82	12,3	Consumer price Index for working Class	114
	13	Miscellaneous,	
83	13.1	Strength of Police-Force and Crims Statis	t 1 15
84.	13.2	ics. Work disposed in Civil & Crime Courts.	116
85.	13.3	Cinema Statistics.	117
86.	13.4	No.of Banking offices.	118
87	13.5	Joint Stock Companies.	119
88.	13.6	No of Insurance policies issued & Amount insured,	120
89	13.7	Collection of Small Savings.	121
90 .	13,8	Land Revenue Collection in each Taluka	122
91	e.	No of Documents registered, Income and Expenditure there from and Value of - Property transferred in each Taluka.	123
92.	13,10	Statistics relating to General Election.	124
93.	The Artist Artist	Trends in Selected Indicators.	125
11.	1-7.	(iv)5	· • • · · · · · · · · · · · · · · · · ·

			
1	2	3	4
94.	L-1.	Up-to date List of Hospitals/Dispensaries/ Primary Health Centres, aided by Government and Local bodies.	133
95.	L-3	List of Railway Stations.	135
96.	L-3	List of Dak Bungalowes, Inspection Bungalow	+136
97.	L-4	List of Regulated Markets.	137
98.	L-5	List of scheduled castes and scheduled Tribes according to 1961 census.	138

: DISTRICT AT A GLANCE :

I T E M	-Unit.	District
1	2	3
1. LOCATION: 1.1. North! Latitudes 1.2. East 1	Degree	16.45°-17.33° 73.42°-75.40°
2. CLIMATE longitude	*	
2.1. Rainfall at Sangli (1965) 2.2. Temperature (Miraj-1965)	nn.s'	587.1
a. Maximum (Absolute) b. Minimum (Absolute) c. Λ v. e r a g e	Centigr	rade 37.3 14.6 26.0
3. ALM. & POPTLATION (1961)		
3.1. Area 3.2. Number of towns 3.3. Number of villages	Sq.kn.	8,591.3 . 6
a. Inhabited b. Uninhabited	11	526 4
3.4. Rural Population	11	10,38,286
3.5. Urban Population	" "	1,92,430
3.6. Total Population		12,30,716
3.7. Population of Scheduled Tribes/Caste	s "	1,02,675
3.8. Total workers	,	5,31,478
a. As cultivators and agricultural labourers. b. 0 t be r s.	11	4,24,917 1,06,561
3.9. Non-morkers	n .	6,99,238
3.10.Literacy percentage		, , , , ,
a. Male	%	41.88
b. Female	0/0	13.64
e. Pergons	%	28.07
1		
4.1. Cultivable area	Lectare	7,70,410
1.2. rea not available for cultivation		84,383
4 3, Area 307n		
a. Ne t	11	6,70,967
b. Cross	,, .	6,89,570
4.4. Area irrigated		
a. Mxxxx Gross.	11	56,950
b. GREENBERT Net	11	49,269
1.5 Area under forest	***	47,321
4.6. Cropped area under foodgrains	"	5,08,425
4.7. Land. revenue collection. (1965-66)	Is.	35,95,649
OULDOUGH (1000-00)		00,00,0±0

1	and high fact has any time the case was seen was part yet seen got upon high time and may be a seen and the s		3	
5. ANIMAL HUSBA	MDAY (1966)			
5.1. Livestock		Number	9,16,081	
5.2. Cattle			3,08,365	
5.3. Euffallo	WS	17	1,80,999	
5.4. Sheep		n	2,35,603	• .
5.5. Goats		n di	1,78,225	· `.•
5.6. Eorses &	Ponies	n ·	4,220	
5.7. Other liv	estock	,	9,669	• • •
5.3. Poultry		n	6,25,787	
5.9. Number of persaries	veterinary hospital	& dis- No.	9	
6. INDUSTRIES_(1964)			
6.1 Jorking F	actories.	1	94	.,
6.2. Lverage.d	aily employment	11	6,126	
7. ELECTRICI	TY (1965-1966)			• •
7.1 Elèctrici	ty generated	1000 kwt	14,	,
7.2 Elèctrici	ty consumed.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44,969	
	villages electrified e xkx end of March 60		165	
8. CO-OFERAT	ION (1965-1966)			
8.1. Co-operat	ive societies (all t	pes) No.	185	
8.2. Membershi	p.	No.	2,71,638	
8.3. Torking c	apital	[s!000	2,77,274	:•
8.4. Loan adva	nced.	n	1,78,747	· ·
6.5. Loan adva	nced by agricultural cieties,		86,748	
9. NEDICAL &	PUBLIC TEALTH. (1965)	<u>-1966</u>)		٠.
9.1. Hospitals		No.	1	
9.2. Dispensar	ies.			- .
	lopathic) urvedic) nani)	, II	52	
9.3 Number of saries.	beds in hospitals and	l dispen-	397	
9.4 birth Rat	e (1965)	Per '000	33.1	
9.5 Death Rat	e, (1965).	WY	11.2	•
10. EDUCATION	(1965-1966)			٠,
10.1 Primary E	ducation.			•
e. Instit	utions	No.	1;283	
b. Stulen	ts	. 11	2,19,197	. · 、 ·
c. Teache		11 .	5,323	
10.2 Secondary	Education			
a. Instit	utions	"/	155	

	2	3	
b. Students	No.	34,120	
c. Teachers.	•	1,439	
10.3 Higher Educa-tion			
a. Institutions.	n , ,	11	
b. Students.	11	4,396	
c. Teachers.	n .	307	, 1 N
10.4 Special Education,	-		
a. Institutions.	n	27	•
b. S t u d e n t s	11	1,718	•
c. Teachers.	11	157	
10.5 Number of villages without prin education facilities.	No.	niI	
11. THANSPORT & COMMUNICATION.			•
11.1 . Total railway length as on 31-3	-66 K	171.4	•
11.2 Total extra nunicipal road leng	th "	3350.92	
11.3 Number of post offices	No.	327	
11.4 Number of telegraph offices.		34	
- 12. LOCAL SELF-GOVERNMENT (1965-	1966)		
12,1 Village Panchayats	No,	484	
12.2 Municipalities.	11	6	•
13. COMMUNITY DEVELOPMENT			
13.1 C.P.A. Cattern Blocks	11	13.5	
13.2 Villages included	2 H	530	
13.8 Population covered	n .	10,38,286	
14. PLAN			₹,
14.1 Total expenditure at the end of		1	
five year plan.	Is.in lakhs.	471.00	
14.2. Total expenditure at the end of	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	**************************************
Five Year Plan.	fs.in		
	lakh	687.87	
15. MISCELLANEOUS			
15.1 Joint stock companies as on 31-3-65.	IIO.	33	
15.2 Banking offices as on 1.1.66	Ħ	57	*** • • • •
15.3 Enployment Exchange (1965-66)			
a. Registration.	No.	7,636	•
b. Placement	11	481	
c. Live register at the end of	year	3940	

TABLE NO 1.1 NUMBER OF RAINY DAYS AND RAINFALL AT SELECTED CENTRES IN SANGLI DISTRICT DURING 1961 & 1965.

r Mont		1961		PAD	196	5		1961	1		196	5		1961		A L	65	
	Norna -1 Ra infal	No.	Rain -fall	Norma: Rain- fall F	No. of	Rain- fall	Norma	No.o	Rain- fall	Norma Rain- fall	ino	Rain- fall.R	Normal ainfa	No.	Rainf- #11.	Norma Ra inf -al	No.	fal
. 2.	. 3	4 1	13	6		8	9	10	<u> </u> 11	, 12	13	14	15	16	17	18	י 19	20
1.Jan. 2.Feb. 3.Mar. 4.April 5.May. 6.June. 7.July. 8.Augus 9.Sept. 0.Octob. 1.Novem 2.Decem Year. 1.Jan. 2.Feb. 3.March	er - ber - 4.1 0.8 4.3		39.1	10334	ISL.	33.9 18.5 63.5 47.1 113.5 33.9 1.8 15.2 327.4 MPWR	78.0 30.2 6.9 541.5 6.1 0.8 4.1	6 18 1 4 7 1 44 1	173.7 7.1 688.2	TAS 6.1 0.8 4.1	37.ON	67.1 46.7 21.9 365.4	270.5 149.1 103.9 97.0 39.6 5.1 362.2 2.0 4.8	2 10 9 26 12 14 8 -	148.2 110.1 120.3 0.5 - 600.3	149.1 103.9 97.0 49.6 5.1 362.2 JATH. 2.0 2.0 4.8	4 1 13 31 16 6 1 2 75	78.5 27.4 79.9 487.3 85.5 50.1 16.4 16.0 49.4
4.April 5.May. 6.June. 7.July. 8.Aug. 9.Sept. 0.Oct. 1.Nov. 2.Dec. Year.	43.9 32.3 101.6 94.0 35.6	4 19 5 5 5	89.1 244.0 49.2 366.2 33.0 51.5 106.5	\$9.1 149.3 82.8 101.6	4 5 2 1 2	26.0 43.5 55.0 1.0 51.0	86.9 107.2 78.0 116.3 83.4 34.0	7 15 4 3 10 1	35.8	23.1 47.2 86.9 107.2 78.0 116.3 83.4 34.0 6.9 599.0	63 11 22 14 66 4 72	17.8 76.1 106.6 206.4 73.4 63.5 43.0 81.4 673.2	63.8 65.8 63,3 152.9 77.2 33.0	7 10 7 2 11 1	17.0 129.3 107.3 77.4 69.1 12.2 125.6 6.8 544.7	65.8 63.3 152.9 77.2 33.0 3.1	34975-13	50.6 52.6 25.6 163.1 67.3 100.1 7.0 104.1

Contd. Ta	able No	0.1.	<u>. </u>																٠,
Sr.Month	·		М	I R· / J	_ · - · -			K M	AHANKA!				1	S	NGLI			,	
No		19	961	2.7 31	1965		Ţ	961			190	55 .	7	1961			1968	5	•
\	Norma	Nooi	Rainf	Norma	Noot	Rain	Norma	lNooi	rainf	Normal	- No	Rain	Nomal			Norma.			_
,	rainf	Rair	11.	Rain	aRa	fall	Lrainf.	arair	all.	rainf	of 1	fall	rain			l rain			
	-al,	Lyday	7	11•	nyda		-11.	yday	3	all			all.'	yday		fall	day	3	
		Smil	l'		ys.		leitet –			1	yda	1		i Seco			,		
י וי פ ו ר	23.	28_	23	24	25	26	27	i 28.	29	30	31_	'_82·_	33	34_	35	36	37	38	. •
1,1,2					• • • •	T							3.8			3.8	• • • • •		
1.Jan. 2.Feb.	4.1 0.5			4.1 . 6.5						-	-		0.5	1		0.5			
3.March.	3.8		-	3.8			ولي	-		-	2	110.0	5.3	-	-	5.3		-	•
4.April.	32.0		76.4				1 • 5	_		i	1	20.0				22.1	2	45.5	
5 May.	56.4	. 9	189.2			-	ė	-	,	-		-	48.3		,		2	18.0	
6.June.	70.4	l	107.0			7.00		_	-	-	1. 7	73.0	77.1		52.1	71.1	. 6	27.0	
7.July.	110.0			110.0	66					. [. G 10		109.7 79.8			103.7 79.8		221.7 126.6	• :
8. Aug.	110.7 105.2			110.7 105.2		77.0 8 2. 0		1 = .				289.0					4		
9.Sept.	95.8			95.8		21.0			_	. 🗓		113.0					2		
li. Nov.	41.1		_	41.1		•	-	-	f	-	.1	2.0			_	33.5	-	•	•
12.Dec.	5.1			5.1		888.0			† -		-	_	6.9		-	.6.9	2	4.3	•
Year.	635.1	l 51	1319.5	335.1	43	437.0	-		l = .	[45	726.0	568,5	59	678.9	568,5	39	587.1	٠

Note: K.Mahankal and Atpadi taluka came into existance in August 64 & hence information for the year 1061 is not given for them so also the information on normal rainfall is not available.

RRG/-

Mean, Mean Maximum and Mean Minimum Temperature 0.C. at Selected Centres in Sangli District in 1961 & 1965.

	196		ntre !	AND TO THE PROPERTY OF THE PRO	3	1965,	1
Month	Maximum	Minimum	Mean	Marj mum	Minrimum	r Mean.	1
3.	, Maximum	4.	5	6.	70.	8,	
Z.	30.8	14.9	22.9	29,8	15.3	22.5	
February.	.32.8	12.9	22.9	32.4	14,6	23,5	*
Maron	38.0	18.7	-28,3	35.7	17.8	26.7	
April	38.6	22-1	30.3	37.3	21,2	29.3	
May.	34.7	22.0	28.3	37.3	21.5	29.4	
June.	30.6	21.5	26.1	31.8	22.0	.26.9	
, July,	26.6	21.6	24,1	27.7	21.2	24.5	•
August.	28.2	21.6	24.9	29.3	21.0	25.1	
September.	29.0	20.8	24.9:	31.2	20.7	25.9	3
October	30.3	19.6	24.9	34.3	19.5	26.9	*
November.	30.6	17.8	24.2	32-1	17.1	24.6	\$ \$* 1
December	30.0	14.8	22,4	29.4,	16.6	23.0	

Source: Regional Melrelogical Centre, Govt of India, Kolaba, Bombay Bombay (Jan-March 1962)

TABLE NO 2.1

TALUKAWISE RURAL AND URBAN POPULATION OF SANGLI DISTRICT ACCORDING TO 1961 CENSUS AND VERITATIONS WITH 1951 CENSUS.

1											
Sr	Item. Tota	1 District	Total	At	oadi	khanai			rala	Walv	
Πo	Rura		1961	1951	1961 -	. 195 1	1961	1951	1961	1951	1961
	{Urba										
101	2. (- 3.	4_	5	_6		S	9	10		12	1.13
					000		3 000 0	20.7	607.7	700	ppo å
. 1.	Area in Sq.Km.Tota		8,591.3				1,307.5				
á.		1 8,304.2	8,304.2		866.6		1,252.2		637 . 1		
		n 287.1	237.1		- 050	55.3				117,5	
一分。		9,93,434	12,30,716	49,679	62,878		1,59,685				2,03,428
		13,57,229	10,33,236		(5 2, 8 7 8)			79,416	89 , 845.	1,45,586	
		1,41,205	1,92,430	804		<u>ຸ, .9,292</u>	13,391			28,487	
್ಷ ಚೄ		15,07,407	6,23,754				79,433	39,569	44,079		1.04,357
		14,34,563	5,28,101		31,331			39,569			ි6 , 152
		n .72,344	1,001,653			4,824			2000	14,739	
		14,91,027	6,01,962	24,914	31,547			39,847			
rain and a		114,22,666	5,10,185	24,914	31,547	62,022		39,847	45,766	71,302	82,079
	urba	n 68,361	91,777			4,468				13,748	
5.	Population Tota		143.2					124.7	141.0		261.4
	per Sq.km. Rura		124.9		72.57			124.7	0,136		254,7
	Ürba		670.1		≟	168.1				242,4.	299.5
	Variation. Tota	1 -	+2,32,232		+13,199		+27,630	=	+10,429		+29,355
	during the Rura	1 -	+1,81,057		+13,199	•••	+23,531	b•€ v	+10,429		+22,635
	decade. Urba		+ 51,225		-		+ 4,099	. =	-	-	+ 6,720
7.	Percentage Tota	11 -	+23.27		+26.57		+20.91	-	+13.13		+16.86
	veriation Rura	11 -	+21.13		+26.57	100	+19.16		+13.13		+15.52
	over 1961. Urba	r 4 -	+36.29	-	, , ,	= 1	+44.11	-		=	+23.59
				l				1			L

Contd...

i	. 1	(-			_
2	ነ16	No	2.2.	Con	td.

Item.	Total	Tascaon		Jai		R. M.	hankal	Mirai	
	Rural	1951 :	1961 •	1951 •	1961 .	1951 •	1961.	1951	1966
1.	Urhan		• • • •						
222	. [_3	14	15	16	17	118	19	·20	21
Area in Sq.kn.	Total	1,122,5	1,122.5	2,262.9	2,262.9	726.3	.726.3	890.4	890.4
The Brinds III odering	Pural	1,079.1	1,079.1	2,262,9			.726.37-	.319.5	319.5
	Urbag:	43.4	43.4	***		-		70.9	70.9
Population in	Total.	1,633371	2,02,753	1,08,270	1,33,958	57,650	71;561	2,33,420	3,01,578
person	Rural	1,50,956	1,36,109	1,08,270	1,33,983	57,650	771,561	1,42,909	1,74,395
	Urban_	12,915		un .	ara .			90,511	1,27,183
Moles	Total.	83,146		55,675		29,191	.36,524	1,20,473	1,57,794
	Rural	76,650	94,837	55,875	71,676	29,191	. 36,524	73,6 33	91,071
	Urban	6,496	3,668		; <u></u>	~ ·	-	46,735	66,723
	lotal.	0,725	99,203	52,595		28,459	35 037	1,12,947-	1,43,734
	$\mathbb{P} u_{0,2} 1$	74,306	91,222.	52,505	6,,30,	23,459	35,037	69,221	33,324
	Urban	6,419	7,981	47 05	1 1 10	70 20	98.54	43,726	60,40
	Total-	146.0	180.7	47.85	61.42			-262.1	338:3
Sa.km.	Rural.	139.9	172.4	47.85	O.L. dic	-79.38	98.54	174.4 1,276.0	212.7 1,795.0
	Urban Total	297.7	383.6 +38.387		¥30,713	3 -	+13,911	1927000	+68,158
variation during the decade.	Rural		+35,153	[r, j]	+30,713		+13,911		#31,486
the decade.	urban	\mathbb{Z}_{2}	+ 3,734		- 1		و معلومی		+36,672
Percentage vari-	Total	112 2 2 2	+23.72	and the second second	+28,35	7. 1 4	+24.13		+29.20.
	Rural		+23.83		+23.35		+24.13	Vi un	+22-01
	Ür ban	•	+23.39			1111			£10,52.
	J		-,-,-,-,-	ا برنے کے کی ا		J-1-1		أحوضه فوجوج	6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-

te: The population for 1.51 (Total Rural Urban) is as it stood at the time of 1961 Census.

rce: District Census Handbook 1961.

TABLE NO 2.2.

TALUKAWISE CLASSIFICATION OF VILLAGES ACCORDING TO POPULATION RANGES IN 1961 CENSUS.

r. District			•-•-			ited Vill	ages,	Σ	•		-,		Contd
To. Taluka.	Less 20	than	200	-499	50	00-999		.000-1999	200	00-4999	500	00-9999	
τ 2	Num ber 3	Person	Num- ber		Number		Numi ber	Person	Num ber		Num ber 13		
District/ Total. Atpadi Khanapur Shirala Walwa Tasgaon Jath K.Mahankal Miraj	13 14 10,0 Numb 15		מפ		124 10 30 23 15 31 3 4 To	91,688 7,409 21,991 17,060 2,176 11,107 23,767 5,192 2,986	191 44 25 21 24 36 17 13	2,67,450 .13,867 .60,167 .35,931 .29,534 .34,927 .50,204 .23,016 .19,804	8 19 7 24 18 15 11		36 1 2 7 10 1 13	2,46,607. 7,144 8,836 12,378 53,621 63,327 5,293 8,562 86,331	
District. Total. Atpadi Khanapur Shirala Walkwa. Tasgaon Jath. K.Mahankal Miraj	5 21 21 1	55,76 10,96 22,31 10,43 11,54	3 3 9	9 8 5 7 9 4	3 6 0 6 7	10,38,25 62,3 1,46,25 39,8 1,63,25 1,36,1 1,33,95 1,74,3	78 94 45 21 09 33.		4				

wurde:- District Census Handbook. 1961.

TABLE NO 2.3.

TALUKAWISE CLASSIFICATION OF TOWNS ACCORDING TO POPULATION RANGES IN 1961 IN SANGLI DIST.

ir.	District.			<u> </u>	100	136			of towns:	1 50		17 /	33.000		
• O¥	Taluka.	bel.	in i		90		,000 -		0;000 - 49,999		,000 - ,999	₽.	∷oove above	Tot	tal.
. !		NO	Per sons	No	Per sons	1					.Persons .	No	Per	No	Persons.
٠,	_,_,2,_,	3_1.	4	5	-64.	T'''	<u> 8. i</u>	9	•	-	12	نبدا		15	16
	District. Total.	-	T direct	-		3	44,430	1	20,817	2	1,27,183	-		6	1,92,430
į, ·	At padi	₹:		-	- <u>i</u>	-	-	-	-	-		_	-		7.60 L 19.00
•	Khanapur	- .	-	-	-	1	13,391	_	-12	-		- ;	A Section 1	1	13,391
	Shirala.	-	-	-	-	-	-			-		-:	idena el Singli el Angli	-	
•	Walwa	- *	-	-			14,390	· .] .	20,817	-		-	•	2	35,207
, '	Tasgaon	•		-	-	1	16,649			-	•	-		1	16,649
•	Jath.			-	1	•		-		-		-		-	-
٠ ٠	K.M.hankal Miraj		. - 1014 3, 3 3 3 4			-				2	1,27,183	-		2	1. 27 102
•,,	LITE OF		. • • · · ·							17.1	ومدور عوس	,	~.	2	1,27,183

Source:- District Census Handbook . 1961.

¿ . . 7 . . .

TABLE NO.2.4. NUMBER OF WORKERS IN EACH TALUKAOF SANGLI DISTRICT ACCORDING TO 1961 CENSUS.

StiLivelihood Classes	Rural Urban		Atpadi	T YA Khanaput	L Shirala	U K Walwa	A S Tasgaon		K.Mahanka	L. Miraj.
1.	_3	4	5	6	7	<u> </u>	<u> </u>	10,		12
1. Total workers.	Rural Urban	4,66,198 65,280	27,816	71,088 5.262	41,347	65,650 \ 13,144	34,260 6,205	67,660	32,402	72,975 40,669
		3,25,207 17,511	19,874	2,169	33,739	48,104 6,478	61,490 2,679		24,692	. 43,620 6,185
	Rural Urban	67,185 5,014	2,911	5,662 95	3,183	11,493 2,059	11,036 932	13,483	-	15,709 1,928
4. In mining, Quarry- ing Livestock, Fore	Urban	2,469 402	210	293 40	266	265 7 5	230. 54	1.529	104	,572 233
stry, Fishing, Hunt- ing & Plantations Orchards & allied				•						
activities. 5. At household Industry.	Rural Urban	25,621 6,093	2,243	776	1,801-	3,965 999	4,455 249	4,419	1,979	3,365 4,069
6. Constauction.	Rural Urban	2,748 1,724	7280 -	97	204-	492 145	542 131	267	157	299 1,351
7. Intrade & commerce.	Urban	7,036	494	756 324 129	51 5	1,132 947 162	1,256 573 208	949	444 152	1,520 6,566 1,069
storage & communi!	Rural Urban	3,625	114	133	-	291	165		,.=	2,986
cation., In other service	Eural Urban	17,304 13,961	1,515	<u>-842</u>	1,323	-2,531 ,72	3,022	2,295	1,093	3,674 10,500
lo. Other than house- hold industry.	Rural Urban	6,370	175	364 736	136		1,931 475	113	73	3, 04? 6,361
Source:- District Census Handbook: 1961.										

TABLE NO.2.5.

NUMBER OF NON WORKERS	IN EAC		Sing!	LI DIS	TRICT ACCO	ORDING TO	196 . CEN	sus.
Sr. Items.		District Total.			L U	•		
No	trbbp	1 TOURTE		Shirala	Walwa	Tasgaon	Jath	Miraj.
1.1	3. <u>-</u>	4	La 5 L	6	12			
1. Total non workers	Rural. Urban	5,72,088 1,27,150	1,10,263	Pela	99,571	1,01,849	یے بنے 🖦 🀱	1,40,579
attending school.	Rural Urban	1,26,694 38,708		_	22,820	25,602	.	23,043
3. Persons engaged only in househol finties.	Urban	33,157	21,637		26,743	18,339	80	34,263
4. Dependents Infants & Children no attending & school & persons - permantly disabled.	Rural Urban	3,20,860 51,995	65,192	27,585	49,484	50,103	44,942	76,554
5. Retired renteers persons living	Rural Urban	1,252 1,236	133	1 3 8	141	193	292	355
of independent means. 6. Beggers, Vagrants etc.women with out indications of source of income & others of unspecified	Rural Urban	2,147 749	-254	168 -	206	479 -	. 557 -	483.
source of existance. 7. Inmates of penal, mental and charitable institutions Persons seaking employment for the first time.	Rural Urban Rural Urban	5 7 6 193 -613 495	20 98		102	74	98	198
9. Persons employed before but now, out of employment & seaking work	Rural Ürban	454 617	84	33	75	59	72	131

Note: Data for Kavathe-Mahankal and Atpadi Maluka/included in Miraj and Khanapur Taluka . / is

Break up is not available.

Source: District Census Handbook 1961.

RRG/-

T A'B'E No.2.6 SCHEDULED CASTES AND SCHEDULED TRIBES IN SANGLI DISTRICT.

Sri <u>District</u> No Taluka	Total. Rural	Schuduled Castes		Scheduled T		
1 2	Urban.	Persons Males	Females.	Persons	Males	Females.
District Total.	Total Rural Urban	1,02,030 52,062 39,391 45,450 12,639 6,612	50,018 43,9 51 6,077	595 573 17	337 323 14	258 255
1. Atpadi	Total Rural	4,955 2,495 4,955 2,495	2,460 2,460	21	19 19	22 /
2. Khanapur	Továl Rivil	12,777 6,296 11,700 5 5,627	6,431 5,372 609	46 43	27 27	15 14
3. Shirala	Urban Runal Urban	4,502 2,249 4,502 2,249	2,253 2,253	43 48	15 15	33′
4. Walwa.	Total Rural Urban	13,753 9,620 16,004 8,130 2,754 1,490	9,138 7,374 1,264	43 42	34 33	9 9 927
5. Tasgaon	Total Rural Urban	13,332 7,040 13,074 6,635 753 405	6,792 6,439 353	35 36 36	15 15 3	21 21
.6. Jath.	Total Rural Urban	17,315 9,155 17,315 9,155	Ů,660 Ĉ,460	299 299	166 1 66	133 133
7. K. Mahankal	Total Rural Urban	5,636 2,370 5,636 2,370	2,766 2,766	43 43	23 23	20° 20
·3. Miraj.	Total Rural Urban	23,805 15,906 7,899 2,048	11,463 7,617 3,851	• 74 64 10	40 40 3	26 24 2
Source	District	Consus Handbook. 1961.	erika erika erika para perior perajah kalimika erika Kalimika erika kalimika erika e Kalimika erika	halifata fi da gine yan yan yan ya d	ي و هنده هنده و هند	, a serie est p est (a se a set p est)

POPULATION OF URBAN AREAS IN BANGLI DISTRICT ACCORDING TO 1961 Census.

Sr.	Name of the Town/City.	Taluka 3.	P 0 P Males. 4:	U L Females. 5.	A T T O N. Total.
1.	Vita.	Khanapur	7,057	6,334	13,291
2.	Uran-Islampur	Walwa.	10,802	10,015	20,817
3.	Ashta.	Walwa.	7,403	6,987	14,300
4.	Tespoon	Tasgaon	3,668	7,981	16,649
, . 5 .	Miraj	Miraj	27,400	25,945	53,345
6.	Sangli.	Miraj	39,323	34,515	73,838

Source:- Dist Census Handbook.

RRG/--

...11.,,

TABLE NO.	. 3	-1.
-----------	-----	-----

ir.	District/	Year	Total Goo-			not ava: ultivati		ather follow	Wtighte	d'lànd.	exclu-	
To	Taluka.		'graphicali; ¡area•	mder forest	Land . put	Barren & uncul	Total.	Cultura. ble waste	Permana	Land.	Total.	l.
				•	tonon	turable	•		tures.	wnder Misc.	1	
ŢĹ					Agrl Tuse	land.				Tree	1	1
. 1] 			lusu					crops ! Ec.	9 + 10	
ŀ	•				1	1	1			not	T 110	
. 1	٠ - ساس		•		•) 				inclu	b	
•					1	1	•	•		ding	1	
1		1	1.			L	1	1	l,	sown	1	1
		ļ <u>.</u>	ļ <u>.</u>	5.	. S	,?	,_,8,_,_	91,191	10 _	sown	12.12.	رسور فأراس بالرشاراط
1	District.	1761-62	3,61,093	46,354	378	45,928	46,806	3,565	17,232,	-	25,797	
	otal	1964-65	8,61,003	47,321	375	42,987	42,362	12,917	16,952	-	23,869	\.
• ,	Atpadi.	1961-62. 1964-65	87,175	2,074		4.383	4,383	4,117	1,600		5,717	
	Chanapur.	1961-62	2,19,734	12,111		14,520	14,660	1,415	3,261		4,676	• /
-		1964-65	1 32,605	11,253	25,	6,091	6,116	4,801	1,565		6,366	
•	Shirala.	1961-62 1964-65	+ 33,405	13,215	4 5	2,900	2,904	1,725 1,851	1,478	-	73,202	
_ 1	Valwa.	1361-62	63,405	13,213 2,007	46	2,036 7,296	2,001 7,342		1,477 258	710/15 11 754,	_3,323 258	
-	•	1002-05	70,670 70,670	2,087	40	6,640	6,686	-	253	-	253	garani ya kata a kata ili da kata ili Kata ili da kata ili da ka
• [lasgaon.	1961-62	1,11,156	5,001	[69]	4,064	5,033	3,320	1,333	-	4,653	and the second
_	Jath	1064 <u>-65</u> 1061-62	1,11,156 2,24,606	5,194 11,434		6,482 6,229	6,551 6,386	1,634 510	1,333 5,980	= :	2,367 6,430	
• ,(1964-65	2,24,606	11,391	123	6,220	6,352	137	5,707	44 1 4 4 4	5,934	
	K.Mahanaul	1961-62	The state of the s							-		
	المرابعة المرابعة	1064-65	70,676	251	3_	6.886	6,839	272	1,534	-	1,806	
•	Miraj.	1961-62 1964-65	1,63,202 02,616	1,516	104	10,019 4,190	10,531	1,59G 55	3,333		6,513 3,443	August 19 Contraction

Contd. Table No	3.1.					l 	
Sr! District/ No! Taluka:	Year .	rallow land Current fall ows	Other fallows	Total	Net area sown.	Area sown more than once	Gross croped area.
District Total 1. Atpadi	1961-62 1964-65 1961-62 1964-65	6,793	68,430 69,574 4,336	75,223 69,574 4,336	6,66,913 6,70,967 70,665	24,767 18,603 1,963	6,91,680 6,89,570 72,633
2.Khanapur	196 4- 62 1964 . 65	3,962	8,112 2,303	12,074 2,803	1,76,363 1,07,924	7,457 4,702	1,83,820 1,12,626
3. Shirala	1961-62 1964-65 1961-62	engener Denember 19	127 113 3.948	127 113 3,948	44,047 44,750 64,135	4,750 3,751 1,4520	48,797 43,501 65,588
4. Walwa. 5. Tasgaon.	1964 - 65 1961 - 62	2.631	3:056 6,644	3,056 3,475	65,63 <u>3</u> 36,704	1,314 4,817	67,497
6. Jath.	1064-65 1061-62 1064-64		7,37 <u>6</u> 36,393 40,604	7,374 36,008 40,604	39,070 1,63,488 1,60,365	1,253 3,802 2,355	90,323 1,67,230 1,62,720
7. K.Mahankai.	1961-62 1964-65		10,338	10.333 12,701	51,392 1,31,976	-1,922 2,436	53,214 1,34,462
8. Miraj.	1961-62 1964-65		12,701 2,803	2,803	31,118	933	82,051

Note: Atpadi and K. Mahankai taluka came into existance in August 1964 and hence thedata inrespect of them for 61-62 in included in Khanapur & Miraj Taluka respectively.

Source: Statistican Department of Agriculture, M. Poona-1.

RRG/-

13

TABLE NO 3.2.

'(in hectares)

AREA UNDER DIFFERENT CROPS IN EACH TALUKA IN SANGLI DISTRICT IN 1961-62 & 1964-65.

• 7		T			,					
Sr	Crops.	.District	Total.	ATRADT	KHAN	APTIR	SHIRAI	'.Α.	AWIAW	
No		1961-62	1964-65	61-1964-6			1961-62	1964-65	1961-62°	11964-65.
i	2	3_	4	62 5 6 6	1 0		88_	_10	11	12121
<u></u> 1) <u>-</u>		•-•-•	1.2.4.2.0.	}	1		[,	-, -, -, -, -, -, -, -, -, -, -, -, -, -	T
	Rice.	13,679	14.027	- 129	790	612	9,354	9,658	1,514	1,614
2,	Wheat.	14,996	14,027	- 718	4,334	3,276	467	.438	2,390	1,603
3,	Jowar (Kharip)	1,53,075	1,55,239	- 488	_39,091	37,893	3,218	3,995	27,005	27,360
4.	Jowar (Rabi)	1,06,147	95,510	- 14,637	15,419	412	2,402	2,244	634	507
70.50	Jowar (Total)	2,59,222	2,50,749	- \$5,125	-54,510-	38,305	_5,620-	, 5 ,239	27,639	27,867
7.0.	Bajara	1,28,865	1,29,821	- 35,106	54,035	21,180	2	4	506	347
ģ,	Other cereals.	6,253	5,994	- 340	1,851	1,284	2,249	2,155	780 32,829	612 32,043
9.	Total cereals. Gram.	4,23,013	4,14,153	- 51,418	1,15,520	64,657	17,692	1 7, 494 821	2,757	71,759
10.	Tur	15,397 16,485	11,850 16,167	451	2,781 4,602	2,181 3, 6 66	1,065 123	166	1,818	1,790
li.	Math.	22,826	21,943	- 1,334 - 6,423	10,875	5,549		100	149	141
y 12.	Horsegram.	11,088	10,589	78	2.172	1,960	90	-89	812	824
Ly.	. Other purlees.	7,685	9,076	158	4,366	3,645	377	246	1,153	1,063
14.	Total pulses	73,481	69,625	- 8,444	24,796	16,901	1,655	1,312	6,689	5,577
15.	· Total foodgrai	4,96,496	4,83,778	- 69 862	1.40,316	81.558	19.347	18,806	39,518	37,620
76.	Sugarcane.	10,289	11,414	- 75	961	703	1,318	1,619	3,724	4,046
174	Chillies.	5,837	5.794	136	1,196	1,045	180	192	1,320	1,290
120	Turmeric.	3,596	3,471	- 9	1,016	907	30	27	331	270
AT3.	Other Condimen	ts840	744	19-	284-	285	5		116	98
2.0	& spices.	2 214	2 020	23.	851	379	62	89	313	265
~0,	Fruits & veget tables.	- 3,314	3,208	311	DOT	343	02		,010	
	Misc food crop	s. 35	16		34			_	_	_
22	Total foodcrop	5.20.407	5,08,425	- 60,412	1,44,658	84,877	20,942	20,740	45,322	43,589
23.	Catton	5,840	3,973	874	1,125	11			206	108
√24 ,	Other Fibers.	475	543-	- 6	37	$-\frac{23}{23}$	10	14	311	373
25.	Total Fibers.	8,315	4,516	- 880	1,162	34	10	14	517	481
26.	. Groundnut.	81,154	93,705	482	11,217	12,278	3,372	3,445	12,235	16,458
27.	. Other oilseeds	9.351	7,373	594	1,268	496	14	5	451	274
28.	Total oilseeds	90.505	1,01,078	- I,076	12,485	12,774	3,386	3,450	12,686	16,732
		and the second	, , , , , , ,			— 🧪 -		, ,	. •	1 -

...14...

Table No.3.2 Continu	ued.				.				•	
12	3	_ 4	5	66		88	9	10	11	12
29. Tobacco.	8,469	5,767	-	12	103	46	52	30	2,238	1,281
> 30. Other Drugs.& Narcotics.	865-	743	=		17	-13-	11-	2	141-	92
31.Total drugs & Narcotics.	9,334	6,510	-	12	120	59	53	32	2,429	1,373
32.Misc.Non-food cro 33.Total non-food.	ops65,119 1,71,273	69,041 1,81,145	-	10,253 12,221	25,395 39,162	14,882 27,749	24,406 27,855	24,265 27,761	4,634 20,266	5,322 23,908
crops. 34.Total gross croped area.	6,9 <u>1</u> 4680	6,89,570	-	72 - ,633	1,83,820	1,12,626	48,797	48,501	65,588	67,497
35. Area croped more than once.	24,767	18,603	-	1,968	7,457	4,702	4,750	3,751	1,453	1,814
36.Total net area under crops.	6,66,913	6,70,967	-	70,665	1,76,363	1,07,924	44,047	44,750	64,135	65,683
		[•-		<u> </u>		o ^l o o o	J- ,- o- ,-	Table	3.2.Contd

...15...

Crops.	TASG	AON.	\mathbf{J}	ATH.	K MAHAI	IKAT.	MIR AJ	
	1961-6	1964 - 65	1961-62	1964-65	1961-62.	1964-65	1961-62	1964-65.
2	13.	14	15	16	17	18	, 19	20
n.a.	417	488	1,205	1,1,157		108	399	251
L. Rice. 2. Wheat.	2,233	1,747	3,278	3,335		1,124	2,294	1,321
3. Jowar (Kharif)	42,330	42,097	1,276	3,335 3,241		11,056	40,155	30,109
l. Jowar (Rabi)	317	200	75,051	69,223	_\	6,566	12,324	1,721
Jowar (Total)	12,647	42,297	76,327	72,464		17,622	52,479	-31,830
	4,358	2 954	44,236	47,063		16,769	25,728	6,398
S. Bajara. 7. Other Cereals.	566	2,954 617	321	250		295	486	441
3. Total cereals.	50,221	48,103	1,25,367	1,24,279		35,918	81,386	40,251
Gram.		2 998	1,168	1,093		453	3,503	2,094
o Tur.	4,123 3,921	2,998 3,595	1,251	1,505		904	4,170	3,147
ll. Math.	1,690	1,469	6,898	6.824			3,214	1,537
2. Horsegram.	2,163	1,918	3,554	3,699		-1,010-	2,297	1.021
	. 895	1,172	400	200	[<u> </u>	2,239	494	353
3. Other pulses.	12,792	11,152	13,871	13,481] [:	4,606	13,678	8,152
1. Total pulses. 5. Total Foodgrains.	62,013	59,255	1,39,238	1,37,760	l	40,524	95,064	48,393
	1,945	2,102	463	374	[*	308	1,878	2,187
6. Sugarcane. 7. Chillies.	1,058	1,035	578	546		54 1	1,505	1,009
3. Turmeric.	1,240	1,129	320			558	659	278
9. Other condiments &		87	320 119	- 75		117	222	56
	24	. 0.7	113	73		الحدا	LIGHT	(1) (1) (1) (1) (1) (1)
spices.	395	376	854	915		375	839	498
O. Fruits & vegetables.	293	570	1	313		073		16,
1. Misc.food crops. 2. Total foodcrops.	67,745	62 004	7 47 579	1,39,963		42,423	1,00,167	52,437
3. Cotton.	223	63,984 67		2 221		225	1,249	417
4. Other Fibers.	37		3,037	2,281 -24	-	- 5	39	-11 (43
	260	55	2 070	_	managang a sagaran ng 🖼 🖼 ang ang ang ang ang	230	1,288	460
5. Total Fibers.		112	3,078	2,305	- :		22 057	19,965
6. Groundnut.	19,331	22,180	12,942	12,379	-	6,518 209	22,057 608	294
7. Other cilseeds.	631	456	6,379	5,045	1 -			20,259
8. Total oilseeds.	19,962	22,636	19,321	17m424	-	6,727	22,665	., au
		L		.	<u>.</u>		h- , - , - , - , - , - , - , - , - , -	
							Contd	

T	ab.	1e	No	.3,	2.	C	nt	d.

1								
2	13	14	15	16	17.	7 .18	19	
29. Tobacco.	1,541	945 63	20 68	13 68	1 400 T 00	41 29	4,465 567-	3,399 476
30. Other Drugs & Nartotics. 31. Total Drugs &	1,612	1,008	88	81		70	5,032	3,875
Narcotics. 32.Misc.non-food crops. 33. Total non food crops. 34. Total gross croped	23, 978	2,588 26,344 90,328	3,230 25,717 1,67,290	2,947 22,757 1,62,720	-	3,764 10,791 53,214	5,310 34,295 1,34,462	5,020 29,614 82,051
area. 35. Area croped more than once.	4,819	1,258	3,802	2,355		1,822	2,486	933
36.Total net area under crops.	86,904	89,070	1,53,488	1,30,365	aranda a a	51,392	1,31,970	21,118

Note: Atpadi and K.Mahankal Tahasil came in to existance in the month of August 1964 hence data for 1961-62 in respect of these Tahasils is included in Khanapur & Miraj Tahasil respectively.

Source: Statistican Department of Agriculture M.S.Poona.1.

RPG/

TABLE NO. 3.3.

YIELD PER HECTARE AND OUTTURN OF PRINCIPAL CROPS IN SANGLI DISTRICT IN 1961-62 & 1964.65.

Sr Crop. 1961-69. 1964-65.						
hectare (in Metric Hectare Metric in Kg. Tonnes) 1. Rice. 2. Wheat. 3. Jowar Kharif. 4. Jowar Rabi. 5. Bajara. 6. Other cereals. 747 74, 674 759 754 769 760 760 77,694 760 760 77,694 760 78,600 78,		Crop.	1961-6	62	1964	1-65
in Kg. tonnes) (in Kg.) Tonses 1.Rice. 2.	No		Yield per hectare	Outturn (in Metric	Yield po	er Outturn(in Metric
1.Rice. 2. Wheat. 3. Jowar Kharif. 4. Jowar Rabi. 5. Bajara. 6. Other cereals. 7. Total cereals. 7. Total cereals. 7. Tur. 7. Total pulses: 1.	1			tonnes)	(in Kg.	Tonne's
	1. 2. 3. 4. 5. 6. 7. 3. 10. 11. 12. 13. 14.	Wheat. Jowar Kharif. Jowar Rabi. Bajara. Other cereals. Total cereals. Gram. Tur. Other pulses. Total pulshaur. Sugarcane (Gur) Cotton. Groundnut.	515 1,116 334 118 747 585 422 709 371 458 7,060 389 898	13,614 7,722 1,70,391 35,458 15,240 4,674 2,67,599 6,502 11,634 15,443 33,629 72,644 5,300 72,847	934 509 1,026 391 131 695 574 394 691 342 432 7,059 236 648	13,106 6,909 1,59,207 37,389 17,069 4,166 2,37,846 4,674 11,176 14,224 30,074 80,569 2,800 60,757

Note: - Production of cotton is interms of bales of 392 lbs each and yield rate is interms of lbs per nectarex.

Source: Statistican Department of Agriculture Poona. 1.

FRG/-

T A B L E NO.3.4.

AREA TRRIGATED BY DIFFERENT SOURCES IN EACH TALUKAKE OF SANGLI DISTRICT. IN 1961-62 & 1964-65.

Area in Hectares.

Sr District	Year		rrigated	V	. • • • • • • • • • •	0+b	Total net area	Total gross area
No. Taluks.		Govt.	private canals.	Tanks.	Wells	Other sources.	irrigated.	irrigated.
1. 2	3	4	5.	6.	7	3	<u>o</u>	10
District. Total. 1. Atpadi 2. Khanapur 3. Shirala 4. Walwa. 5. Tasgaon 6. Jath.	1961-62 1964-65 1961-62 1964-65 1961-62 1964-65 1961-62 1964-65 1961-62 1964-65 1961-62	2,967 1,326 1,293 267 861 695 593 129	2,327 3,525 12 1,038 847 85 128 275 103 741 991 21 30	413	40,920 42,284 5,221 9,381 4,456 790 682 5,426 6,039 5,497 5,683 11,081 11,061	2,046 1,721 1,131 1,721	48,260 49,269 5,508 12,212 5,570 2,066 2,526 6,562 6,837 6,836 6,803 11,102 11,091	55,740 56,950 7,157 14,343 7,142 2,192 2,615 7,067 7,337 7,584 7,470 13,784 12,963
7.K.Mahankal	1961-62		240	138	3,668	•	4,281~	-
8. Miraj.	1064 65 1961 62 1064-65	235 215	167 1,179		8,245 5,474 V	265	9,482 6,8 59 ✓	5,083 10,770 7 ,333

Note:- Atpadi and K.Mahankal came into existance in the year 1964 and hence data for these two takukas for 31-62 is included in Khanapur and Miraj Baluka respectively.

Source:- Statistican Department of Agriculture ,M.S.Poona-1.

RRG/-

TABLE NO 3.5. SANGLI.

AREA IRRIGATED UNDER DIFFERENT CROPS IN EACH TALUKA OF/DISTRICT IN 1961-62 & 1964-65.

(In hectares Bri District Total. ATPADI KHANAPUR SHIRALA Crops. WALWA. No. 64-65 61-64-65 61-62 61-62 64-65 64-65. 10 2,515 86 340 272 989 1,083 1. Rice. 2,417 2,141 2,365 1,311 7,241 631 7,474 883 2. Wheat. 355 357 679 4,421 9,765 .387 911 3. Jowar . (Kharif) 5,706 7,755 1,496 4.Jowar (Rabi) 3,108 274 1,698 **.**963 776 49 5. Bajara. 180 6. Itallian Millets 217 -92 - 43 1,085 1,026 84 397 478 7. Makze. 328 63 8. Other Cereals. 9. Total Cereals. 24 12. 26,870 2,991: 5,303 7,663 773 1,935 1,836 842 216 1,089 10. Gram. 11. Other Pulses. للدتول 13 969 6 80 66 1,811 216 969 80. 12. Total Pulses. 1,089 6 18 66 13. Total Food-grains. 28,027 28,681 11.380 1,902 4,046 5,519 8,752 3,960 779 860 2,015 14. Sugarcane. 15. Chillies. 16. Turmeric. 75 960 1,318 3,724 669 1,619 4,340 1,196 4,568 125 967 2 265 444 1,017 3,596 3,444-30 270 906 331 17. Potato. 18. Fruit & Vegetables. 140 107 90 1. 104 N.A. $N.\Lambda$. N.A. N.A. N.A. N.A. N.A. · N.A. 2,026 3,511 19. Misc.food-crops. 314 680 239 19 87 120 244 48,419 3,881 . 20. Total food-crops. 51,691 6,043 2,149 2,566 6,458 12,709 6,908 2,697 1,925 -21. Cotton-872 1,005 11 22. Other Fibers: 2,697 1,925 23. Total Fibers. 1,005 872 11 314 187 24. Groundnut. 187 311 14 25. Goconnit . 26. Other oilseeds. 27. Total oilseeds. 328 194 187 311 28. Tobacco. 163 N.A. 11 Ñ.A. N./.. NA. 29. Foddercrops. 2,057 N.A. N.A 159 No de 312 30. Other Misc nonfood cross 4,296 930 91 1 318 43 609 117 41 7,321 31.Total non-food crops-5,259 1,114 1,634 261 43 429 49 609 32. Total area irrigated. 55,740 56,950 7,157 2,192 2,615 7m33714,343 7,142 7,067

Nete:-

Sr. Crops.	TASGA		JK			HANKAL	мп	 RaJ.
No. 1	61-62 13	64-65 14	161 -62 15_	64-6 6 -16	61-62 17	64 - 65 18	61-62 19	64-65 20
1. Rice.	365	409	6 16	າ 324		91	307	
2. Wheat.	990	1,011	1,503	1,694	_	893	1,602	250 665
3. Jowar (Kharif)	1,117	739	-	164	· -	1,003	2,215	1,127
4. Jowar (Rabi)	-	- "	6,117	5,894	-	425	142	64
5. Bajara.	31	-	385	638	_		222	48
6. Itallian millets.	154	20		25			14	70
7. Maize.	38	46	1 91	129	-	55	68	79
8Other-Cereals.	-		_=			6	-	
9. Total Cereals.	2,695 248	2,225	8,612	8,868	_	2,563	4,570	2,242
10. Gram.	248	163	118	97	-	216	238	66
11. other pulses.	-	_		-	_			_ 00
12. Total Pulses.	248	. 163	118	97	511	216	238	. 66
13. Tutal food-grains.	2,943 1,945	2,388	8,730	8,965		2,779	4,808	2,303
14. Sugarcane.	1,945	2,102	464	374	-	308	1,878	2,287
15. Chillies.	979	1,004	577	546	_	542	1,321	940
16. Turmeric.	1,240	1,130	320	293	i -	559	659	278
17. Potato.	4	8	20	2	_	-	8	4
18. Fruits & Vegetables.	N.A	N.1.	N.A	N.A		N.A.	N.A	N•V
19. Misc.food-crops.	287	541	854	1,129	_	489	66	, 418
20. Total food-crops.	7;398	7,173	10,965	11,309		4,676	8,740	6,135
21. Cotton.	23	21	1,552	'ଥିଥେ	~ <u></u>	92	iiž	61
22. Other Fibers.		-					The second of th	O.L.
23. Total Fibers.	2 8	21	1,552	868	_	92	112	61
24. Groundnut.	-	-	-	beg .	_		3	ξ OT
25. Coconut.	110	5			· Advancements of the second second			
6. Other oilseeds.	_	-	=		_			_
27. Total oilseeds.	10	5	. 🕳	-	_		7	
28. Tobacco.	N.A.	-	N.A.			9	N.A.	150
9. Fodder crops.	~ N.A.	- 131	N.A.	736	- Marie Carlotte - Car	286	N	322
30. Miscanon-food crops.	148	140	1,267			27	1,911	51:3
31. Wotal non-food crops.	186	297	1,267 2,319	1,654		407	2,030	
32. Total area irrigated.	7,584	7,470	13,734	12,963		5,083	10,7%	1,020 7,133

Note:- Atpadi and K. Mahankal Tahasil came in to existence in Aug. 1964 and hence data for them for 61-69 is included in Khanapur & Miraj respectively.

Source:- Statistic and epartment of Agriculture. M. S. Poona. - 1.

T A B LE NO 3,6 (a)

No of Irrigation wells in each Taluka of Sangli District in 1961-62 and 1934-65.

Sr. No.	DUSTRICT TALUEA.	Total No		No. of use.	*	use	ells not in- 1964-65.
1.	2.	3.	Z ₁ ,	: 5.	6.	7	8.,
	DISTRICT TOTAL.	£6,905	36,467	33,351	32,983	3,554	3,484
1.	ATPADI.		577	-	515	- 1	62
2.	KHANAPUR.	9,787	7,622	9,097	7,042	690	580
3.	SHIRALA	1,558	1,601	1,333	1,868	223	233
4.	WALWA	4,790	4,906	4,060	4,178	730	728
5.	TASGAON	7,403	7,630	6,000	6,240	1,403	1,390
6.	JATH	5,761	6,213	5,661	6,133	100	80
7.	K.MAHANKAL		5,075		4,710	•	365
8•	MIRAJ.	7,608	2,843	7,200	2,797	408	4 6

Note: Atpadi and K. Mahankal Tahasil came into existence in 1964 Hence Figures of these Tahsils for the year 1961 are included in Khanapur and Miraj Tahail respectively.

Source: Statistican Department of Agriculture. M.S. Poona. 1.

T A B L E NO 3.6 B.

Minor 'Irrigation works in Sangli District as on 31.3.66. (Area in Hectares.)

Sr. No.			A& G	E N C Y	
		Zilla Parishad	State	Private or cooperative	Total
1.	2.	3.	4.	5.	6. /,
-	•				
1.	Nof. of Works in use.	106	6	51	163
2.	Gross Area Commanded.	8,759	9,050	22,805	40,614
3.	Cultivable Area Commanded.	8,387	5,594	22,805	36,786
4.	Irrigable area by Complete Project.	8,325	5,500	12,317	26,142
6.	Net area irrigated.	4,213	800	3,917	8,930

Sdurce:- 1) All Block Development Officer's 2) Executive Engineer, Sangli Irrigation Dn. Sangli.
3) Dist. Dy. Registrar of Cooperative Society, Sangli.

T A B L E No.3.6.(C)

	MAJOR AND MEDIUM PROJECTS IN	SANGLI DISTI	RICT AS ON 30.6.66.
Sr	Item.	Major Project	Medium Broject
No.	220,000,000,000,000	1	
1	Name of the project.	There are no major Projects in this dist.	Remodelling & Extension of Krishna Canal.
2	a. Year of completion. b.If incmplete probable year of completion.		The work is practically completed in 1966-67.
3	c. Estimated cost of the project. (Rs.in Lakh)! Dam.		70.25 (revised.)
	a.Height sanctioned (in matr b Meight completed. ('es)	7.01 7.01
1	canal- a Length sanctioned(in Km) b Length completed (")		1)Remodelling 56
5.	Maximum storage capacity(in(FT)	2)Extension. 9.6 Khodasi weir is divers- ion were on Krishna river.
Ĝ.	Storage capacity as on 31.3.	.66	There is no stongge.
7	Gross area commanded (in Hect	3)	14,900
. 8	Culturable area commanded. (i	n Hect)	10,320
, 9,	Irrigable area by completed (in Hect.)	project	9,200
10.	Avea irrigated at present (Fr a PHRENTALL) b SE/50MAL.	Hect.)	3,826 Break-up is Not Available.
, - ,	THE GOOD SHEET SHE		and a same and a same area as and a same a specific a same

Source: Executive Engineer, Sangli Irrigation Division, Sangli.

RRG/-

DISTRIBUTION OF LOUSEHOLDS ENGAUGED IN CULTIVATION CLASSIFIED BY INTEREST IN LAND AND SIZE OF LAND CULTIVATED IN SANGLID DISTRICT.

3	District Taluka	est in	cultiva	House Less	1,0 -	ngaged :	5.0-	7.5-	10.0-	of land	15.0-	30.0		Unspe £i ÷
j		land culti- vatio	ting H.H.	than 1	2.4.	4.9	7,4	9.9.	12.4	14.9.	29,9	49.9	& abovei	fied.
3		n (a.b.c* 3	4	5	6	<u>.</u>	8_	9	10	11	12.	13	14	_ 15
	District total.	(a) (b)	25,750 735 4,879	1,438 57 3 7	4,861 196 308	5,182 170 838	4,179 110 868	2,260 54 557	2,354 47 554	890 10 312	3,203 58 930	957 25 339	471 9 135	36 1
.	Rural	(c) (a) (b) (c)	24,092 629 4,643	1,350 56 33	4,528 170 305	4,780 145 812	3,911 83 832	2,126 44 526	2,210 39 516	761 • 8 289	3,040 51 875	914 25 320	450 8 134	22 1
1	Jrban	(a) (b) (c)	1,658 106 236	88 1 4	333 26 3	402 25 26	268 27 36	134 10 31	144 8 . 38	48 2 23	163 7 55	43 19	21	14:
	Khanapur	(a) (b) (b)	5,534 43 730	119 3 1	746 8 .16 736	1,004 9 78 473	1,072 8 122 - 2 90	536 4 78 91	614 4 106 113	205 - 59 - 35	864 4 199 109	253 1 55 29	119 2 16 7.	2
2	Shirala	(a) (b) (c)	2,198 69 670 3,661	313 12 20 420	25 111 1,032	24 223 860	139 558	2 57 230	1 45 226	1 21 84	103 - 44 - 194	1 8 45	2 11	-
ع. اء	Walwa. Tasgaon	(a) (b) (c) (a)	131 1,121 4,478	16 7 230	43 101 932	32 292 989	20 . 268 777	6 141- 403	7 120 383	2 . 53 . 146	122 467	3 • 14 • 112	3 34	1 5
	Taskaon	(b) (c)	67 786	9	25 45	13 111	8 162	5 109	4 104	2 59	1 148	33	6	-
.=-!		- , - , - , - , - ,								Cc	ntd	•		

Γ.	 																 	
. 1		2.	3	[4	∠5	6	7	8_	9	_10	11.	12	13_	14_	1	5		
•	Jat1		(a) (b) (c)	2,896 118 570	.23 1	185 5 3	354 12 2	300 13 15	13	397 15 39	87 2 29	712 32 197	280 19 154	221 6 98		1		
6	Mir	aj.	(a) (b) (c)	5,325 201 766	245 : 15 : 1	897 64 29	1,100 55 106	31		477 8 102	204 1 68	694 12 165	195 1 51	53 9				

Note:- *(1) (a) Owned or held from government.

(b) Held from private persons or institutions for payment in money or kind.

(c) Partly held from Government and partly fromp private persons. for payment in money or kind.

(2) Based on 20 percent sample households.

(3) Data for Kavathe-Mahankal & Atpadi Taluka is included in Miraj and Khanapur Talukas.

Break up is not available.

Source:- District Census Handbook 1961.

TABLE NO 3.8.

AGRICULTURAL WAGE RATES IN SANGLI DISTRICT IN 1965 and 1966.

s= Sn	Month	Vear	;- • - ,	MADH	AVAN.	AG/R		•- •-		-1	• • • •	- •- •	ATPA	• ••		- , -	1			JAI				
No		1041		111e			llled	lab	our.	<u> </u>	k111	ed		illed	lab	our		sl	d 114		unski	1100	Labou	
		1	Car	Bla	Мфс	Fiel	lelab	Oth	erHer	1/00	OEST.	••	44.	14*	OFB	077	Herd	الجويما	Most	רם	T14:01.4	T.áh	Other	Herd
	•		pen	ck	hie:	-our		Aga	sm ir n	aper	tck	₹Moc	Lab	puz.	Δg	1. \$	man	pen	ies	ac	cour	Пар	Agril	sman.
	•		ter:	smi th		(ale)	emal			Ter.	ı sni	lles		Fe	 Lap M∙		·	ter		ولملتاذ		•	Labou	ì
) 	, , , , , , , , , , , , , , , , , , ,	t	1011					į		i th	.1 P • _a	Male	nale	· · ·	-	1	į		th	Male!	Fema	M'F.	!
1.	. 2 .	3.	4	5.	6.	7	3	9	io 14	. 12	18	14	15	16	10	18	19	20	20	22	23	-le.	25126	27
-3-		1000	- - 1	⊬ 7 •	ģ		Mars 4 mars 2	i •– ••		T	•	,	T	T : " " "	1	4	<u>.</u>	ה המיי				-	25,26	•≅1
. 1	Jan.	1965 1966	ဟ	Ŋ	×	2.50	1.25 1.25	ı r	1	1 4			11.70				-	Ye.	ear		N.E.	0.50		
2	Feb.	1965	ag.	agr	្ឋ.	-2.54	1.48		1		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		2.00	-1-00			တ	<i></i> 등	مخد	ı i	1.50 1.50	0.75 0.501	1 • •	. ,
		1966	1 5	, S	o di	2.50	1,25 1,28	1, 14	• • •				2,00 1.50	1.00			asi	ă I	er	■ Contract	1.50	0.75'		: •
3	.Mar.	1365	oťh	r r	دير	2.50	1.28	, ,				•	1.50	0.75			. , č	트	, , , ,	1	1,50	0.50	- 1	1
الم	April	1966 1965	္ကို	0	Not	2,50	1.25 1.46	1			2		12.00			· i	급.	್ಷ ಕ	सं.	1	1.50 N.R.	0.75	ı I	1
	ertit rir	1966	F	1 84	ທ	2.50		ı, į		. 0	}		2.00			ı	france	3	H	1	1.50	0.75		
5	Max.	1965	, o	F O		2.50	1.49	1		, ,		. di	2,00	0.79	1 . 1		a l	of	80	1	N.R.		ਹੈ.	
اء -	T	1966	ຸ່ທໍ່	្រ	1	2.50	1.25	1 1	1				2.00	,1.00	t i	, S	g		, 3 3	1 1	1:50	0.75	Ö.	ŀ
	June•	1965 · 1966	asi	asi	for	3.50	1.48 1.50		B		,	• >	2.00	11.00	1 1		Ö		9		N.R. 1.50			t
7	July	1965	ِ ۾ . ا	`~°°	¥ · m		1.46					e i	1.50	10.75	1. 1		18	~	 		N R		្តិ វ	1
		1966	티	់ ដូ	, ,		1.50		က္တ	3	ģ	ıį	1.50 2.00	1.00	1 4		× ×		90	' ŏ l	1.50	0.75	9	1
	Eug.	2965	ıĝ		រ ំខ្លួ		1.35		S.	i <u>o</u>	, P	100	2.00	1.00			H	of	. ود	<u></u>	1.50 1.50	0.75	0	1
او:	Sept.	1966 . 1965	। हैं	Annija	t	2.50	1.50	ີ່ ອີ່ ອີ່	ď,	1 , p		83	2.00	1.00	r Si	10,	- Ω, [ct	at	lo 1	1.50	0.75°	Z	١ ج
i		1966	l g	ų, u	1 g		1.50			} • •		, CT	.2.00	1.00	·) B		~ ಡ	٠. تڼ		1.50			r ည
10	oct.	1965	0.	4	Annua		1.27	Ę,		<i>)</i>	1	 	2.00	1.00	1 0	ଅ .	365	atr 66	Con 6	, t	1.50	0.73	' •- 1	l H
_ ``	Nov.	1966 1965	, b	. ප්			1.50	, <u>H</u> .	8	, • 0	0 3 B		2.00			ा इस्	S	ပြင်	ص کے	. Z .	1.50	0.75		1, 🗓
	MOV	1966	ldr.	រៈស្ពី			1.50			24 9	3		2.00			Z	Œ.	्रात् श्र	ಭ ಳ	•	1.50 1.50	0.73 1.75	j	75
12	Dec.	1965	nundr	hundr	. ×ç	2.59	1.29	121	1 6			1 0	2.00	1.00		1		្តដ្ឋាភ្ន	innue 365 8	•	1.50		•	• ref
٠. ١	٠,	1966	1 24	1	ଁ ଠୂଁଣ	2 50	1.50	j. j.	1 6			ાર્જ (12.00	_T•00	•			48	7.6		1.50		1	ຶ່ນ
- 1	\ver ag	1965	Ä	1 - vi	g	'2.51	1.39	i - '	i	` `	. At	ı g	1.37	10.92	i. '			0n_ <i>i</i> nnua 200_n	ή di	•	1.50			描
	ا د دو.سو ک	1966	i		Ľ,		1.40	, 1	, m . m . m	Ċ			2:00	*1.00	,	. 1		2	~ # 	I	1.50	J•75		1
		Source	e:- I	Dist	ict	Stat	stica	1 0	fice	Sa	ngli	, -				•	_ • - •	~ •, ~ •	_,_,	,)

. . . 27. . .

***		mig m a m a pag 6 m									ம இன் சன் 6 வர் 6 <i>் . ்</i>
Sr.	District ,	No. of	Ploughs.	No OI	No coi suge,	rcane grasn	0il engines with pumps	Figure	rractors	011: Gh	anis.
Noor	Taluka	Wooden	Iron.	carus.	ers. Worked by	Worked by	for Irigati	pump for Trigation	h.		Lessthan 5 seers 5
, ,			1 :		power.		on purpose.				
1.	2.	3.	4.	5.1.1	6.	7ie	8.	9.	. 10	111	12
	District Total.	21,594	42,45 26,835	7:-5 42,005	503 735	503	8,902	.3,141	1.73	65	9
1.	Atpadi	2,981	2,638	2,966	10:	6	401	3 :	1	<u>.</u>	
2.	Khanapur	1,514	4,681	6,126	71	18	1,350.	44	1.	. 2	
3.	Shirala ·	8,092	386	2,809.	29	4	600	5.	. 4	26	
4.	Walwa	₃• 7 80	2,001	7,350	100	9	2,407	1,064	67	19 :	2
5.	Tasgaon	630	4,358	7,680	74	93	12,028-	670	38	6	1.
6.	Jath.	6,363	5,956	5,256	1345:	25	529	131 .	13	2	4
7.	K.Mahankal	1,472	2,650	2,976	152	301	628	159	11	.	. 2
8.	Miraj.	762	3,235.	6,812	153	47	959.	. 1,175	48	10	-
			1	• •							المنت المالية

Note:- The figures are provisional... Source:- Livestock Census 1966.

TABLE NO 3.10.

FAMINE SCARCITY	AND AKIN TO	SCARCITY	DATA IN	SANGLI DI	STRICT FOR	THE YEAR	1965-666	
Sr, Item. District.	• 7 • - • - • - • - •	T	Å	a	•-•-•-•-•	, , - , - , - , - , . TT	m 19 ma g em g ten g v r g m	
No Total.	Atpadi	Khanapur	Shirala	Walwa.	Tasgaon	Jath	K. Mahanka	S. Miraj
11-1-2,	-+	·5	·	7	18	ر دروسال سوسو		11 .
A. Famine & Chronic		•						
Scarcity.								
1.No.of villages 386	33	82	56	32	33	97	30	^{, .} 23
affected. 2.Population 6,88,128	62,896	.1,31,966	46.572	1.05.642	67ŋ70 8	1 20 000	50.00	
: affected		•	10,0	.1,00,042	0 114 100	1,26,000	53,361	
3.No.of villages 107	16	76	. •••	-	- ,	-	15	
to which full suspension is								
L.R. granted.								
. 4.Estimated loss(Rs)			3 × 1					
i)Failure of 61, 21,82,792	90,000	6,81,950	2,10,842	1,00,000	1,00,000	4,00,000	2,00,000	4,00,000
. ii)Loss of Live-					_			
stock property.							-	-
5.No.of relief works 191	21	27	25	35	19	22	: 20	22
undertaken. 6.No.of persons em 34,809	, 800	11950	1,051	2,700	2 500			
ployed.			,			4,760	• •	1,372
7.Expenditure inculo,68,551	77,667	68,032	1,37,495	2,46,000	90,600	1.52.104	1.40.500	1,56,153
r≇ed(Rs) 8.Tagailoan distri -					i i i i i i i i i i i i i i i i i i i			2,00,100
-buted under A.L.				•	•	•	-	-
Act.								
B. Akin to Scarcity. 1.No. of villages 1								
affected.							•	
2.Population.			Ι.					
affected.			N		1		1.	
3.No.of villages to which full suspension								
in L.R.granted.								•
	:	١	L					
						Cont	d.	
			29				ការីកី»,	

4-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	3		4_	5	6	7		9	70	
4. Estimated loss in Rs						****	** * ** * ** * **	, , ,	· ~ , · · · · · · ·	
1)Failure of crops.			}			•				
11) Loss of Livestock property pt?	.C.		- {			1				
5-No-of relief works under taken-		1	\		•	1.5	•		•	
6. No of persons employed.			, , ,							
7. Expendiure incurred in Rs.		ı)	1				· .	. •	
8. Tagai Loan distributed under			•)	1					•	
A.L.Act.)]						
Floods.			- ?	1 30						
	•		}	1						
No. f villages affected.	• !:	.]	\			4		<i>1</i>		1
3. No. of villages to which		1	\	*	 -	1			I.e.	
full suspension in L.R.			`{						-	
granted.	. J.	į	\	1				·		
4. Estimated loss in Rs .	į		5 , ,		} .	1.			1	
i)Failure of crops.	* * * *) :	_				20		
11) Loss of Livestock propertyeto 5. No. of relief works undertaken.	3 . .	- 1:	•)	1					***	
6. No. of persons employed.		·I	}				:		•	
7. Expenditure incurred.			.	•						
8. Tagai loan distributed under		- 1	}			.]			*	•
A.L.Act.				1				1		
·	, 	1				1				

T A B L E NO4.1.

District sr i No. Taluka. . Young Total used used foused for Others Spock for t breed work only Milk. not calling. fonales brredling & ved ev , ing |work en once only both. 4,969 1,39,044 221 1,410 1,45,644 43,281 54,440 1.990 1,00,215 62.506 3,08,365 TOTAL. 39 12,466 21 1.Atpadi 123 12,639 2,632 5,213 26,519 23,923 25,196 6,915 10,246 2 Khanapur 1,052 176 . 92 17,285 -32 8,757 51,238 3 Shirala. 59 10,554 319 10,939 4,618 5,080 . 149 22. 9,864 6,621 27,424 4.Walwa, 29 20,398 254 20,805 4,283 5,535 39 124 34 9,891 6,674 37,370 5 Tasgaon. 41 667 21,543 214 22,465 4,831 6,605 20 42 11,498 6,805 40,768. 20,889 6 Jath. 41 685 21,861 12,186 13,437 1,672 246 -131 27,476 17,174 66,511 7 K. Mahankal 17 1,758 11,110 161 13,046 4,542 4.618 17 93 9,270 5,719 28,035 8 Miraj. 371 12 18,161 149 18,693 3,270 3,706 7,079 4,728 30,500

Contd

Contd. Table No 4.1.

District	•	<u>.</u>	U ·	• F	F' *	A L	. 0			S.	Young	
	Used for bree	Les over Used for breeding & work both.	Used for		Total males	breedin in	es over Dry & not c alved even once.	workin	gother:	Total females:	tock.	Total buffaloes
2.	15	16	17	18	19	20	21	22	23	24	25	26
DISTRICT TOTAL	51 2	673	8,584	245	10,014	61,327	44,061	559	311	1,06,258	64,727	1,80,999
Atpadi.	10	. 58	284	2 .	354	1,586	1,678	## · · · · · · · · · · · · · · · · · ·		3,264	2,357	5,975
Khanapur.	24	50	765	15	854	5,808	6,839	10	31	12 ,6 88	8,030	21,572
Shirala	1	12	3,063	68	3,144	6,392	4,081	173	23	10,669	6,414	20,227
Walwa.	34	. 165	2,627	27	2,853	13,685	9,437	135	.50	23,307	13,581	39,741
Tasgaon	3 9	56	721	61	877	12,561	9,147	14	22	21,744	12,036	34,657
Jath.	301	207	584	39	1,131	3,570	2,768	143	36	6,517	5,273	12,921.
.K.Mahankal	13	59	341	21	434	3,481	2,273	15	35	5,804	3,680	. 9,918
Miraj.	90	66	199	12	367	14,244	7,838	69	114	22,265	13,356	35,988

Contd

Contd.Table No.4.1.

ļ_	,,		,		,					
	<u>Dístrict.</u> Taluka.	Sheep	Goats.	Horses & ponies.	Other Livestock	Total Livestock	Fowls	Ducks.	Others.	Total poultry.
1,	2	27	28	29	_3o	31	32	33		35
 	DISTRICT .	2,34,603	1,78,227	4,220	.9,669	9,16,031	6,23,476		90	6,25,787
1.	Atpadi.	89,214	22,034	536	1,163	1,45,441-	46,101	. , 51		÷ 46,152
2.	Khenapur.	22,596	28,866	. 29	958	1,25,259	1,72,836	135		1,72,001
3,	Shirala	, 2,643	8 , 472	531	234	59,531	62,145	21	3.2	, 62,1 66
4.	Walwa.	. 20,548	24,635	74	752	1,23,120	1,03,979	270	, 9 0'	1,04,339
5.	Tasgaon.	13,404	26,100	169	1,149	1,16,247	68,958	- 64		69,622
6.	Jatn.	58,205.	37,535	1,996	4,380	1,31,548 -	74,249	204		74,453
7.	K.Mahankal	18,941	10,568	74	304	67,835	40,197	14		40,511
8.	Miraj.	9,052	20,020	811	729	97,100	65,411	1,432		56,843
اء		ابا د و د و د و ا		ļ: 	J					

Note - The figures are provisional.
Source:- Livestock Census 1966.

RRG/

...33...

TABLE NO 4.2.

VETERINARY STATISTICS IN EACH TABUKA OF SANGLT DISTRICT FOR THE YEAR 1961-62 & 1965-66

Sr. District/Taluka	Years	No.of	Veteri	iary.			Anima	s Treat	ed in		Ins	mination	Ĺ
No.		Hospi tals.	Dispen	Aid-Cen ters.	Docto rs.	stock men	Hospi	Dispen saries	Aid Cent	Total		Animal In	
	4					 	i.	Sar 1 es			Cen	seminated.	
9	3	! ! 4	5	6	7	8		_ 10_	11	12_	S S	14	
L District Total	1961-62.	1	6	19	7	27	5,439	3.	34,635	57,042	• - • - 1	1,788	-
	1965-66	1:	9	25	10-	25 ,	3,447	23,747	51,565	78,759		2,556	
1 Ttpadi.	1961-62 1965-66		1	1	. 1	1		1,005	37 8	1,383	-		
2 Khanaput	1961-62 1965-66	1	1 5	5 5	1 5	7 5		3,697	2,301 12,128	5,998 14,364	l 1	1,098 720	,
3 Shirala	1961-62 1965-66	-	1 (*) 2	1	2 2		-(*)	4,038 2,528	4,038 4,468	-		
4 Walwa.	1961-62 1965-66	-	1 2	1 /	1 2	1 4	- 1	661 6,190	3,210	3,871 14,356	1(*) -(*) 1,187	
5 Tasgaon	1961-62 1965-66		1	5	1	7			10,760	17,296 14,912	1	475 453	
6 Jath	1961-62 1965-66		1	2 3	ī	3	-	3,610 2,532	3,155	6,765 9,116	-		
7 K.Mahankal	1961-62 1965-66		1	1 1	1	1	-	1.952	2,973 3,957	2,973 5,909	-	**************************************	
8 Miraj	1961-62 1965-66	1	1.	3 4	2		5,439 3,447	2,464 2,607	8,198 8,197	16,101 14,251	1 2	215 196 •	-

Note(*) These units are started at the end of year & hence figures are not reported in Col. 10 & 14. Source: District Animal Husbandry Officer, Sangli Zilla Parishad, Sangli.

RRG/

Diseasewise Live Stock Mortality in SANGLI District in 1961-62 & 1965-66.

& 1965 - 66.				
Sr! Diseases Local	Attack	(S.	Deaths	0
Sr Diseases Local	1961-62	2 1965-66	1.931-62	
				<u> </u>
1., 2. 3.	4.	5,	6.	7.
(I)Total Live Stock Mortality.	-	-	1,765	252
Cattle and Boving.				
1. Heamorrhagic, Septicemia.	329	76	323	73
2. Foot and Mouth	1,316	1,310	-	-
3. Black quarter.	416	66	415	6 4
	1			,
4. Anthrax.	5	•	5	-
O. Surra	-	-	-	-
6. other contagious & Parasiticandiseases.	180	•	41.	•
TOTAL.	2,246	1,452	748	137
(II) Sheeps & Goats.	•		•	•
1. Anthrax	-	- .	ERE	
2. Plears Penomonia				
3. Foot and Mouth.	_			
4. Other contagious and	419	-	263	
Parastic diseasas.		,.,		
TOTAL	419	53 :	263	
III. Dogs.				1 7 7
1. Contagious & parasitic.	-			
2. Other				
S. TOTAL.	-	84.		**
IV. Camels.		• • • •	· • • • • • • • • • • • • • • • • • • •	
1. Contagious &Parasiticdiseases.	- :	; • • • • • • • • • • • • • • • • • • •		•
2. Other.	Mer 🕳 🐪 🐰		:	
TOTAL				
V. Poultry.	-	885		-
1 D will al 11	745			•
	740	64	722	64
2. Fowl fox.	32 `	51	12.	51
3. Spricehaetosio.	32	÷ .		f •
4. Cocei dissis.	-	•	-	
5. Contagious & Parastic diseases.	-	_		_
6. Other.				
<u> </u>	-		end .	••
T. O T A L	778	115	734	1,15
Source:- Distanimal Husbundry Offi				7

Source:- Dist. Animal Husbundry Officer, Zilla Parishad, Sangli.

NO.OF RECOGNISED SLAUGHTER HOUSES AND ANIMALS SLAUGHTERED IN EACH SLAUGHTER HOUSES IN SANGLI DIST.

DURING THE YEARS 1961-62 & 1965-66.

Sr. Name of the Taluka					iouses		f Animals				
No }		Bovine	Sheep &	Others	Total.	Cattle	Buffalor	Sheeps	Goats	P1:Ot	Total.
1	3	4 _	Goat.	6	1 7 7	8_ :_	<u> </u>	10_	11.	12 13	1,-14.
1 District Total	1961 -62 1965 . 66		အက		3 4	5 60	948		14,008	3 -	22,034 26,770
1 Walva Taluka,	1961-62 1965-66		1 1		, 1 1	.	tee 1	15	2,836 2,593	5	2,351 2,593
2 Miraj Maluka	19 61- 62 19 65- 66		2	•	2 3	-56 0	948	3,011 10;155	11,172 12,514	1	19,183 24,177

Source:- All Municipalities.

TABLE NO 4.5.

RANGEWISE FOREST AREA IN SANGLI • DISTRICT DURING THE YEARS 1961-62 & 1965-66 (In Hectares)

· • -	District.	RESERV	ED	PROTECTED		UNCLASSE		тот	A. T.
•		1961-62	1965-66	1961-62	1965-66	1961-62	1965-66,	1961-62	1965-66.
1	2	. 3	4	5	[′] 6	7	8	. 9	10
	Total. Revenue Forest.	48,521 -20,811 27,710	48,231 20,811 27,420	8	8	562 562		49,091 20,811 28,280	48,801 20,811 27,990
• ••		Sources	Division	al Forest 0	fficer, Sa	tara.		•••••	

' RRG/-

T A B L E NO 4.6.

MAJOR AND MINOR FOREST PRODUCTS IN POONA AND AURANGABAD CIRCLES DURING THE YEAR 1961-62 & 1965-66.

Sr. No.	•	Year	TIMBER. Quantity in 000	inRs	.in*000	'in Rs	SANDLE Quantity in'000' c.ft.	Value inRs	Bemboo value in Rs	& Ira -zing	Volue in ARS 10001	Total Value in Rs, '000'
1.	2.	3	. 8.	5.	6.	8.	₽.	8.	10.	10	<u>' 12</u>	12
	Poona	1961-62 1965-66	114	9 3 2 421	1,310 1,282	503 372		24 3	12	244 351	514 515	2,269 1,662
2.	aur angbad	1961-62 1965-66	150	24	455	77		8		41	60	510

- Note:- 1) Aurangabad circle is formed in 1965. Data for 1961-62 is therefore not available for Aurangabad Circle.
 - 2) A pat of theformer Poonacirice is merged in Aurangabad Circle in 1965 Data for 1961-62 of Poonacircle is not comparable with data in 1965-66.

Source: Forest Department, Government of Maharashtra.

....38....

Industry. Year No. of No. String Factories. No. Esting Scents String Scents String Scents No. Esting Scents String Scents No. Esting Scents No. Esting Scents No. Esting Scents No. Esting Scents String Scents Scents	EMPLONMENT IN FACTORIE	S IN S AN C	FABLE :		1963 AND 196		
1 Cotton ginning & 1963 1 1 3 3,205 16 2 2 1.11 13 14 15 14 15 18 14 15 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Sr Industry. Year	ing ng fa facto ctor ries es si bmitt ing retur	ed during the year.	Adult.	Adole ChildrenTo scents en:Wom:BoyGir!	- supr	itting returns 'Estimated average 'daily no.of work-
Cotton ginning & 1963 1 1 3,205 16 2 1,11 32 32 1,11 32 32 32 32 32 32 32	1.1.2	1 4 1 5 1	1 6	7 1 3 19	10 11 12	3 14	1-15
	baling. 1964 2 Genning & baling. 1963 (other than cotton) 1964 3 Spinning Weaving & 1963 fisishing of cotton 1964 taxtiles. 4 Spinning, Weaving & 1963 Finishing (other than 1964 cotton textiles.) 5 Knitting Mill; Cordal 1963 ge rope, Twine Indus 1964 tries & nfg. of text- tiles & textile goods not elsewhere classified 6 Rice & Dal mills 1963 7 Flour Mills 1963 9 Sugar Factories 1964 1964 1964 1964 1964 1964 1965 1964 1966 1966 1966 1966 1966 1966 1966	2 2 2 2 2 2 2 1 19 2 2 2 2 2 1 1 1 1 1 1	8,445 7,01,759 7,80,696 21,229 23,562 4,620 4,864 74,992 64,833	21 A1 2,195 93 2,427 84 71 77 8 .7 9 .7 436 403	2,22 2,51	32 17 56 63 34 55 63 44 55 63 63 63 63 63 63 63 63 63 63 63 63 63	36

•						_			
m	~~7	_	TT _	V.	. T	<u>`</u>	-~+	٠	
	abl	.е	IN O	• •	- 1	: C1	om	·u	

Table Mooder Course							ا الحاداء		رز نے پ	<u></u>		<u></u>					
1 2	3	4	5	6.	7	8	9	_10	li	12	-13	14	15				
12. Food(other than	1963	11	10	48,085	120	249		-		- ,	369	1	10				
Beverages.)	1964	10	9	55,976		202	-	-	-		265	:1-	50				
13.Beverages.	1963		↑				-	÷	-	-	· 5, 📥 🔭		- 1				
	1964					.	÷.	-			· * • • · · · · · · · · · · · · · · · ·						
14.Tobacco Mfg.	1963	3	.3	20,876	. 42	52 77	-	-	-	₩.	94		. 				
	1964	3	3 1	25,703	38	77	; -	-	-	-	115:		•				
15. Saw Mills.	1963 1964	- 1	4	3,090	10		-	. = /,	-	-	- 10 -12					Av.	
16.Basic Chemicals	1963	1	1.	3,782 8,642	12 29				**************************************		29						
including fertili		ī	7	8,428	28	/- 📆		_		-	- 2 8						
sers						, ,	3.0										
17. Vogetable, Animal		-	-	-	-		-	-	-		-	-	-				. j 🛂 🖅
oils&fats(other th	an964		-	=	-) '	- = :	-	•	-	• •	-					
edible oils.	7050			0.000										·			
18.Mfg.ofmisc.chemi	1964	i	xi	9,928 9,362	34		7		— ,	_	34 31						
19. Leather & leather			A.T.	3,502.	31		<u> </u>		-	_	ے ش						7
products includin	g1964	-	-	.		√ ■	-	_	· — .	•		-	•	•			
foot wear.																	
20.Mfg.of bricks &	1963	1	1	19,872	30	42	-	-	- "	-	72	-	•				
tiles.	1964	1	1	- , , -		-	-	-	-	•••	,-	1	85	•			
21.Stone dressing &		-	-	-			-	-	-	-		-					~
crushing. 22. Products of pet	1964	3	3	29,670	97						97	_	-				
olium coal mag. of		3	3	47,950	160		_				160					· -	<u> </u>
glass pottery,&nc				2,,000	1200											•	
metalic mineral															•		
products not else-									2								•
where classified.	- 1000																
23. Basic metal ind	11963 11964	3	3	26,833	1115	-	-	- "	-	-	115	-	- -		-	pro King	**
stry. 24. Metal products	1963	2	2	32,271	107	_	_	_	—		107 38	_			•	V ·	1
other than machin		2	2	12,137	40				_ S	_	40						1.
-ary & transport -					1.5											• • .	
equipments.							, "								* .s.*		
	• - • - • -	-+	٠, ٠, ٠,٠	l		٠	<u></u>			<u> </u>							

~~~	دنا	<b>п</b> .			5.1.
GOL	IT.(1 =	~ 'I' 8	an . a	$N \cap A$	D- 1-
- 0			~~~		~, ~,

ContdTable No.5.1.							110 190 100 100 100 100 100 100 100 100		
1	34	5	6	?	8 9	10 11 12	] 13 = [1	14 [15]	• <del></del> • •
25 Machinery other than elect	. 1963   9 1964   10	9 .	5,74,443	1,868			1,868		**
machinary. 26 Elect machinary appartus	1963 -	; <b>-</b>	6,52,052	2,111			2,111	1 25	
appliances & supplies. 27 Repair of motor vehicles.	1964 - 1963 5	1 1	64,675	95			95.	1 15	
28 Transport equipments.	1964 5 1963 -	5	44,896	127			127		
23 All other industries.	1964; - 1963; 11	10	84,594	242	7		249	1 20	
Total	1964 10 1963 94	10	76,083 7,07,638	- 217 5,532	13 <b>-</b>		230		
	1964 89		8,70,101		397		6,046 6,379	6 80 - 10 354 -	34 m.
Source: Chief Insp	ector of	actori	es Bombay						<b>→</b> • • • • • • • • • • • • • • • • • • •
	5 15 PH + 55 PE	7. 2				1		•	
rrg/-									**
rrg/-									**************************************
rrg/-									
rrg/-									Marin
rrg/-									Marie Company

			T	ΑВ	Li	E N	0.	<u>5.2</u> .									<del>7-4</del>	er e
	DISTRIBUTION OF WORKING FACTORIES ACCORDING TO PRODUCT & THEIR WORKING STRENGTH IN SANGLI DISTRICT.													ISTRICT.				
Sr No		Year	Le	ss an 1	110	to 19.20-49. Orker Workers			T50-99 Workers						1000-4999		5000@above workers	
.1	······································	1 3	A,   4	B -5_	A 6	В . <b>7.</b> _	8 8	B 9	A 10	B 11	A 12	B 13_	,	B 15	A 16	B 17	A 19	B 19
4 5 7 3 10 11	Genning & baling (bther than cotton) Spinning, Weaving & Finishing of cotton textiles. Spinning, Weaving & finishing (other than cotton textiles) Knitting Mill, Gordage rope Twine Industries & Mfg of textile & Textile goods, not else where classified. Rice & Dal Mills.  Flour Mills.  Sugar Factories.  Gur factories.  Manufacture of Edible oils (other than Hydro.oils) Hydrogenated oil industries.  Food. (other than beverages) Beverages.  Tubbaco Manufacture.	1963 1964 1963 1964 1963 1964	4 - 1 1 7 8 1 1 1 1 1 1 1 1 7 8 1 1 1 1 1 1	6. 11.68.11.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121.961.11	18 32 108 74 15 16	1 - 1 1 2 2 2 1 - 4 - 1 - 1 - 1 - 1 - 3 - 1 - 4 3 - 1 - 3	31 61 77 - 1 1 39 1 34 1 5	ווויקלווויון וווווווועווועוו	9485	ער יון אין אין אין אין אין אין אין אין אין אי	914 914 953 436 403				17.080		
· 6	and g	·		~				L		1		1 1						

	· 1																		
	Contd. Table No.5.2.	was to prove the second					كالمارية فيكو		راء تم	,	1:			· :. ·.	,	, ·. ·			
	1 2	3	4	5 6	7	8	9	10	11	12	13	14	15	16	 17	18	 19		
- 4	16 Basic hhemicals	including 196	3 -	-		[ i	29	-3					-		= - =				•
	fertil&sers. 17 Vegetable, Anima	196 1 oils & 196	ā - l∶			-	28	-	-			1 1	-			-			,
	fats (other than ed) 18 Manufacture ofmis			-		1	<b>3</b> 4	-	-	-	· ·	-	-			-	. <del>-</del> . ;		
•	products. 19. Leather & leather	196; products 196;		-		1	31	-		-	_	-	<b></b>	-			ad ♥		
	including footwar 20.Stone dressing & 1	e.   196	4 -	-		-	<u> </u>	-	-	-	-		-		=	2.	No.≢ A. <del>a.</del> No.		
	21 Manufacture of bri	196	4 -	-					-		-	1	-	, <u>(1)</u>	, · · · · · · · · · · · · · · · · · · ·	=	-	,	
	_ Tiles.	1196	4	-		-	•	13	72 85			•	<b></b>	-			-		
,	22. Products of petro mfg.of glass, pottery	& Non-me-196		-	1 13	1	24 25	2	60 135		3m² ma	-		-		-			
	talic mineral product where classified.					-	er Springer						•	-			· <del>-</del>		•
-	23. Basic metal indus	tries. 7   196		- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 16	2	61 35	1	54 56	-		-	-	-	-	-		• •	•
	24.Metal products oth machinary & trans.e	er than ¹ 196; automents196		-	1 13 1 14	1	25 26	1	-	1			-			-	_ <b>-</b>		
•	25 Machinery other th	an elect 196	3	-	l 13 l 11	5	162 158	2	152		_	-	-	11	,541				
	26 Elect machinery apapplicanes & suppl	partus 136:	3 -				100	2	153	1	103	1.1	-	1	,711	=			
	27 Repair of Motor ve	hicles 1963	3 . ∸	2	2 b33	3	77			-	-	-	1,1	2	= =	-	-		
	23.Transport equipmen		3 -	- 2	38	3 -	89		1.1	1			-			-		<b>&gt;</b> ,	
	29 All other industri		3 1	79 3	3 37	<b>5</b>	- 112	2	111	7 -			. <b></b> .		-	_			
-	Total.	1964   1963	16 1	<b>-</b>   4	50	6	130	11	<b>7</b> 28	-	1,350	-		2 2	621			• •	
	- 一・1000 正元 三元元 とうとうせいかい さんりゃん …	1106	113-1	00 10		1 <b>-</b>			1:	- <del>-</del> -   -	-,	. – 1	- :	5 4	• OZI		_		

Note:- A- No. of Factories.

B- Average daily employment.

Source:- Chief Inspector of Factories, Government of Maharashtra, Bombay.

RRG/

TABLE NO.5.3.

DISTRIBUTION OF FACTORIES ACCORDING TO NUMBER OF DAYS WORKED IN SANGLI DISTRICT.

Sr. Industry.	Year.	·uav	of snot ted	UL	days less.	61 d	-120 ays	112 d	i-180 ays.	18 	-240 lays	24 d	1-300 ays	Mor da	e than 300
2	3.	A  4	B. 5	A 6	B	14. 18.	1 B	1A 110	B 11	A 112	B _13.	I 14	B 1. <b></b> 15	16	B 17
1, Cotton genning & baling.	1963 1964					-		1	18.			<b>-</b>		- ,	
2. Cennong & baling (other than cott						-	Ī.,	1			17	1,1	-	2	15
3. Spinning, Weaving & finishing of	1964 1963 . 1964	(1)		7		1				1.	. 18	-	<b>-</b>	21	2,270
cotton textiles: 4. Spinning Weaving & Finishing	1963			-			- ·	1	1	_	*	2	71	19	2,511
(other than cotton textiles.) 5. Knitting Mill, Cordage rope Twin	1964 e1963			7	14	-				1		-	12. 3.	21	15
textiles goods not elsewhere cla	1964	1.				3		1		•		•		1	16
6. Rice & Dal Mill. 7. Flour Mills.	1964 1964 1963			<u>.</u>			-			1.1			1		
8. Sugar mill.	1964 1963			_		-		-	436			1 1	-		
9.Gur Factories.	1964 1963			1.1		<u> </u>		į,	403			1 1	-		
lo. Manufacture of Edible oils.	1964 19 <b>63</b>			-		2	45	2	_ ^.	6	<b>5</b> 6	3	43		
(other than hydo oils.)	1964 1963			1	<b>=</b> , 3	i	45° 53	2	4	3	26 26	1	15	-i	<b>1</b> 6
12. Foods (other than Beverages)	1964 1963			3	175	2	90	1	_ v	-	_	2	<b>-</b> 60	3.	44
13.Beverages.	1964 1963		-	-		ī	33	5	95	1	50	1	.4ø	4	47
14.Tobacco.manufacture.	1964 1963			-	-	-1	22	1	30	-			_	1-	42
15.Saw Mills.	1964 1963		•	-	_	1	37		-			1	40	i -/	-38 10
lo.Basic chemicals indluding ferti-	1964	_	-		-		-	_		7	<del>20</del>	1	- 29	1	12
lisers	1964	-		7	-	L.	-	=		_		1	28		
RRG/		•		44	•	-		Ĉ.		Con	td	•••			

Table	No.5-3-	Contd

. = . = . = . = . = . = . = . = . = . =		. – .			<b></b>			<b></b>	<b>+</b>		<b></b>		<b>-</b>	· · ·		
1	3	_4_	5	_6_	7.	.8	_9_	1.10	111	12	13	14	15	16	17	_,_,_,_
17. Vegetable, Abimal oils & fats	1963	-		-		_		T: <u>-</u> .	Γ	<b>7 • - •</b>	T:'	T		4 4 4	•== • - •	-,-,-,-
(other than edible oils.)	1964	. 🗕	-		_	_	- ' '	_	-			_	🗀	🗓 :	<del>-</del>	
18. Mfg. Misc.chemical products.		-		_	-		- 🗀 🗀		_			1	34	_	💆 .	•
	1964	-	-		-	-	_	_			<b>≠</b> 1,		_	11	31	
19.Leather & leather products -	1963	-	<b>-</b> -	-	-	-	-		<b>-</b> , , , ,	<b> -</b>	-		-	-	-	
including footware.	1964	.,-	-	-	-	-,	-	-	-		<b>_</b>	-	-	-	_	
20.Stone dressing& crushing.	1963	~	-		-	-	- `	<b>-</b>	-	<b>;</b>			-	-	-	
	1964	-	-	-	-	-	-		_	-	-		-		-	
'21.Manufacture of bricks & tiles		-	-	-	=	-	T.	-	-	-	-	ľ	72	<u> </u>	<b></b> :	
299 Draduate of notraloum Cas? M	1964	. 🔻 🔻	-	-		-	-	-	-	-	- ,	-	-	-	-	
222. Products of petroleum, Coal Moor class, pottery & non-metalic	13064	-	_		_	-	_	-	7		-	-		3	97	1.0
mineral products not elsewhere		-	-	_	-	-		-	Comment	, ,	-	-2	80	_ <u>_</u> _	80	
classified.					500				i .	,	100	1	١			
23.Basic Metal industries.	1963	_	-	1.	26	_					_ 1		5/1	7	35	
	1964	: <b>:</b> : :			_ ~ ~		-					1	54 56	2	55 51	
24.Metal products other than	1963	<b>-</b> ,	<u> </u>	-	-	-		<u>~</u>		_ (	-	ī	25	1	113	
machinery & trans.equipment.	1964	-	٠.,	<b>'</b>		-		-		-	_	1	26	ī	14	
25. Machinery other than elect.	1963	B=0		<b>-</b>	-	-	-	; <b>-</b>		1	.34	Pause	-	<u> 8</u>	1,834	
	1964	-	-	-	-	-	ب نو			,	ain a	1	43	໌ 8	2,063	,
26.Elect.machinery apparatus app-	1963	-	-	-	-	-		•	-	-	**	~ =	-	-	-	
liannes & supplies.	1964	-	-	-	<b>-</b>		100 A	1et	<b>~</b>		-	· . — ·	-	_	-	
27. Repair of motor vehicles.	1963	-	-	-	-		77	=	eva	-	<b></b>	-	-	4	95	
23 Transport equipments	1964 1963 -	-	-	-	-	[ ma	2.0	-	يت	200	***	1	19	4.	108	•
2) Transport eduthmentes.	1964				-	-	-	-	-	-	100	_	-	-	<b>-</b>	
29. All other Industries.	1963		-	_				-	<b></b>	-	-	-	-00	<b>3</b>	- 005	•
a same onitor Travillour Ton	1964			-			_				_	-2	-22 20	. 3	227 210 \	
Total,	1963		_	4	201	5	157	5.	400	3	103	74		5 <b>3</b> °	4,682	
	1964	-:.	_	_		3	123	4	502	5	53		372		<b>5,2</b> 83	•
		. – .			1	1-1	.~ .= .									· ·

Note: 1) A. No. of factories submitting returns.

2) B- Average daily employment.

Source: Chief Inspector of Factories, Government of Maharashtra. Bombay.

RRG/

TABLE NO. 5.4.

STATISTICS RELATING TO HANDLOOM & POWERLOOM FOR THE YEAR 1964-65 and 1965-66. IN SANGLI DIST.

ör No	Taluka	Centre	Year		noma Pdwer oper -ated.	Production Handloom	in '000'meté Powerloom.	rs Average ( Handloom	laily empl. Powerloom.
1.	2. 1	3.	4.	5	6.	7.	8.	9	10
	District Total.		1964-65 1965-66	1,627 1,478	2,063 2,407	183.51 285.00	3,119.16 3,601.00	879 1,112	287. 202
i.	Atpadi	Atpadi	1964-65 1965-66	100 100	32 32	31.20 60.00	326.55 260.00	110 - 110	24 30
		Zare.	1965-65 1965-66	35 35	Nil Nil	13.00 9.00	Nil Nil 287.71	30 30 17	NII
2.	Khanapur	Vita. Kadegaon	1964-65 1965-66 1964-65	75. 75 25.	298 343 Nil	3,14 (*) 1,50	311.00 Nil	(*) 8	24 30 Nil
		Deorashtr	1965-66 e1964-65	25 25	· Nil	N1400 L 00	N.A. Nil	40 5	N.A. Nil
		Alsund.	1965-66 1964-65 1965-66	25 25 30	Mil Nil Nil	6,00 1,00 6,00	Nil Nil NNil	30 4 30	Nil Nil Nil
7.		Shirala	1964-65 1965-66	34. 34. ,	Nil Nil	0.41	Nil Nil	15 (*)	Nil Nil
4.	Walwa.	Islamp <b>ir</b> Kasegaon	1964-65 1965-66 1964-65	150. 125 19	90 - <b>32</b> - 10	20,00 27,00 4,99	1,151.70 731.00 157.80	60 125 * 35	22 32 16
		Kalamwadi	1965-66 1964-65 1965-66	13, 50 50	20 Nil Nil	(*) 8.00 2.00	235.00 Nil Nil	(*) 40 70	Nil Nil
		Walwa.	1964-65 1965-66 1964-65	31 34,	Nil Nil	4.00 7.00	Nil Nil	30 * 45	Nil Nil
5.	Tasgaon.	Palus.	1965-66 1964-65 1965-66	N11 100 100	, 50 . Nil .	Nil .5.00 20.00	847.00 Nil N.A.	Nil 40 110	N.A. Nil N.Z.

Contd...

,									
~			•	~~			• •	_ 4	
"	^	<b>n</b> +	~	'''	าทเ	$\sim$	N	<b>5</b> Z	L
•	u	446	4.	1.6	<b>1</b>		14()	5.4	

_							•-•-	, . , . , . , , .		
•	2.	3	4	5	6	7	් 	9	1.0	
1		NagaonKavathe		32	Nil	1.21	Nil	15	Nil	தை இன் <b>தன்</b> இண்டி
1		Chinchani.	1965-66 1964-65 1965-66	32	Nil 4 8	25,00	Nil N.A. N.A.	、 <b>3</b> 2	Nil N.A. N.A.	
,		Kundal.	1964-65 1965-66	300 <b>3</b> 00	34 67	11.00	109.045 275.00	90 (*)	30 30	
•		Tasgaon.	1964-65 19 <u>6</u> 5-66	30 25	31 32	0.30	164.44 170.00	15 (*)	24 32	
	6. Jath.	Jadarboblad.	19 <del>6</del> 4-65 1965-66 1964-65	34 60 66	30 30 29	0.53 (*) 7.00	71.94 96.00 201.28	15 (*) 95	24 30 24	
	7. K.Mahankal,	K.Mahankal Dhalgach.	1965-66 1964-65	60 30	30 111	4,00 3,23	152.00 Nil	90 65	30-	
. (	B. Miraj.	Miraj	1965-60 1964-65	35 100	Nil 115	22.00 23.00	Nil 205.97	40 30	Nil 31	
		Madhavanagar.	1965-66 1 <b>0</b> 4-65	100 166	121 849	5.00	242.00 205.97 282.00	<b>22</b> 0 60 30	N.A. 24 N.A.	
		Sangli.	1965-66 1964-65 1965-66	101	301 <b>7</b> 482 528	4.00 Nil	236.76 N:A.	Nil Nil	50 N.A.	
		Budhagaon	R964-65 1965-66	200 200	46 56	50.00 87.00	N.A.	100 27	N·A· N·A·	
		Kupwad. Nandre	1964-65 1965-66 1964-65	=	4 2 14		N.A. N.A.	• • ₩•	N·A. N·A· N·A·	
• ;		Kavalapur,	1965 <b>-</b> 66 1964 <b>-</b> 65		14		N.A.	<b>-</b>	N.A.	
•			1965-66	%	10		N	-	N.A.	

Note: i) (*) Production is either not started or is closed due to the nove of conversion of handlooms into Powerlooms. This explains reduction of handlooms at certain centres too.

of 2) The figures/production and average daily employment of powerlooms under control of Superintendent of central extise are not available.

Source:- 1) District Deputy Registrar of Cooperative Societies, Sangli. (2) Supdt of Central Excise, Sangli

### TABLE NO 5.5

# EMPLOYMENT EXCHANGE STATISTICS IN SANGLI 1961-62 & 1965-66.

DISTRICT DURING THE YEARS

Months	*1	tration during the mo-	cancies	ployers using ex	Register at the end of month.	Private	Public Sector.	Scheduled Caste/Tri	others.
2	3	4	5	6,	, <del>7</del>	8	! }	be. 10	
. April.	1961 1965	3 <b>3</b> 3 733	26 73	9 23	2,227 3,497	3	36 45	10	36 38
May	1961 1965	450 55 <b>9</b>	62 121	14 19	2,399 3,642	2	52 38	10	52 30 _
• June	1961 1965	<b>55</b> 0 90 <b>7</b>	72 79	14 28	2,591 3,986		22 43		22 43
• July	1961 1965	490 691	124 <b>7</b> 0	12 10	2,592 4,034	<b>-</b>	113 56	2	113 60
5. August	1961 1965	389 <b>7</b> 12	21 96	8 1 <b>2</b> 12	2,577 4,191 2,458	<b>=</b>	30 30	3	30 27
.September	1961 1965	354, 524	15 104	13	4.036		9 50	5	9 45
.October.	1961 1965		60 82	8 14	2,496 3,986	1	13 26	3	13 24
. November	1961 1965		15 106	7 11	2,496 3,959		5 38	8	5 30
December.	1961 1965	414 <b>7</b> 38	29 77	7 14	2,538 4,100	ī	2 <b>7</b> 45	6	2 <b>7</b> 40
January	1962 1966	331 428	55 36	9	2,548 3,981	<b></b>	16 44	5	16 39
.February	1962 1966	268 607	53 47	·10 12	2,366 4.034	<b>=</b>	29 29	64g 64d	29 29
. March	1962 1966	313 581	34 30	12 12	2,816 3.940	3	19 21	3	19 21
TOTAL.		624,700 667,636	566 9 <b>21</b>	120 184	2,316 3,940	16'	3 <b>71</b> 465	<b>5</b> 5	371 426

Note: Figures are not available for 61-62, for Column No.8 & 10. Source: Employment Exchange, Sangli.

<u>ї дь ГЕ No. 5.6.</u> OCRUPATIONAL DISTRIBUTION OF TOTAL REGISTRATION AND PLACEMENTS IN EMPLOYMENT EXCHANGE IN, SANGLI DISTRICT DURING 1963-64, 1964-65 and 1965-66.

D • 1	Code No.	Group.	1963-64	1964-65	' 1965 <b>-</b> 66	1963-64	DURING 1 1964-65	1965-66.
<del>}</del> +	2.	3.	1.4.	5.	6.	7.	8.	9.
1.	0	Professional Technical & relea-	476	366	441	68.	43	55
2.	<b>I</b> .,	Administrative Socientific & managerial work.	., 15	23	38	4	3	
3.	2.3	Clerical releated worker sales worker.	. 1234	307	476	261	283	⁻ 346
	4 z 5	Farmers, Fisherman, Hunters and related workers.	29	lo	28	3	2	3
•	6	Workers in Transport and Communication occupations.	126	.225	288	7.	7	15
•	7 . 8	Craftman, Production process workers and labourers not - elsewhere classified.	.302	472	330	90	. 56	, <del>4</del> 8
•	9	Service, sportand related workers.	439	:442	452	62	59	14
•	x	Workers not elewhere class ified by occupation.	5,413	4,687	5,583	<b>-</b>		
	TOTAL		7,034	6,538	7,636	495	453	481

RRG/-

TABLE NO 5.V.

CHANGES IN THE VOLUME OF EMPLOYMENT IN DIFFERENT INDUSTRIES AS ON 31 St MARCH.

1965 & 1966.

Sr.	Discription of Industry.	31st March 196	5.		Màrch	1966	
No.		No. of Report- ing Establish ments.	No.of Employees.	No. of Report ing Establis hments.	Public.	Private	Total.
1. 1	2•	3.	4,	5.	6.	7.	8.
1.	O Agriculture.	3	248	5	297	-8×3×0	297
ż.	2.3 Manufacturing.	45	8,184	50	77	8,310	8,387
3,	4 Construction	3	2,272	5	2,438	<b></b>	2,438
4.	E Electricity & Gas Water & Sanitation Service.	4	741	4	1,740	-	1,740
5.	6 Trade, commerce & Miscellancedus.	22	792	29	90	822	912 •
6.	7 Transport Storage & communication	3	486	4	502		502
7.	8 Services.	184	14,958	219	14,787	3,493	18,280
	. Grand Total	264	27,681	, <del>3</del>	19,931	12,625	32,556.

%x Source:- District Employment Officer, Sangli.

50...

### T A B L E NO 5.8.

Í	1	STATISTICS REL.TING TO ANNUAL SURVEY OF INDUST	RIES IN	SANGLI	DISTRICT D	UHNUG 196	l.	
Sr • No •	Code		-ed-Facto	Producti ve Capi -tal in Rs. 000	'-nt No. '	Rs'000'	Value add ed in Rs	
1.	2		. w • = • = <del>4</del> • = •	,	6	<i>.</i> Z	<u>, 8 </u>	
1.	207 208	Sugar Factories & refineries. Manufactureof Coco, Chocolate & Sugar Confection -ary.	22 (25.88)	17,014 (27.60)	735 (13.59)	23,487 (34.61)	3,717 (23,32)	
2.	209 220	Manufacture of Misc.food preparations. Tobbacco: Manufactures.	3.	58	71	446	78	
з.	231	Spinning Weaving & finishing of Textiles.	(3:53) 27 (31.70)	(0.10) 7.646 (12.40)	(1.31) 2.088 (38 60)	(0.66) 18,837 (27,76)	(0.49)* 4,698 (29.43)	
40	239	Manufacture of Textile not elsewhere classified	3 (3.53)	(0.18)	56 (1.04)	115 (0.17)	(0.15)	·
5.	280	Printing Publicing and allied Industries.	(4.71)	103	(1.18)	385 (0.57)	155 (0.97)	
6_1	331 339	Manufacture of Structual clay products.  Manufacture of Nonmetallic mineral products  not else where classified.	(7.06)	(1.33)	(2.66)	1,301 (1.92)	600 (3.77)	
7.	360	Manufacture of Machinary except electrical machinary.	3 (9,41)	16,546 26,84	1,977 30,55°)	14,63 25.78	3,963 24,7%,	
8.		Repair of Motor Vehicles.	5 (5.88)	334 (0.54)	128 (2.37)	771 (1.14)	267	
9.	511	Plectrice 11 ht & Power (Generation transmission and distribution of electric energy)	(4.71)	(30.09)	(1. <u>63</u> )	7,547 (11.12)	2,208 (13,85)	
10.			(3.53)	(0.66)	(1.07)	905 (1.33)	(1.42)	
	,	TO T. A. L.	85 (139,00)	61,652 (100.00)	5,409 (100,00)		15,937 (100.00)	

Notes:- 1. Figures of No. of registered factories (Col.3) are based on he data collected by the Chief.
Inspector of Factories, Maharashtra.2. Figures in Col.s.4 to 7 are the pooled estimates of the Census & Sample Parts. 3) Figures in brackets are the percentages with respet to the corresponding district totals. 4) OTHERS, include in factory of 251-Saw mills, Planning & other wood mills, 1 factory of 319-manufacture of miscellaneous chemical products & 1 factory of 350 manufacture of metal products except machinery & Transport equipment.

Source:- Annual Survey of Industries. ...61...

T A B L E 5.9.

# GENERATION AND CONSUMPTION OF ELECTRICITY IN SANGLI DISTRICT (IN 1900 kw.)

	Type of m Generation.		Installed		Purchased		v sold for Commercial Light & small pow- er	rial P	Light-		s Total	
	2. Hydro	1964-65 1965-66 1964-65 1965-66										
	• Other •	1965-65 1965-66 1964-65	250kw• 250kw• 250kw•	18 14 18	27,138 91,528 87,138	1,311 1,287 1,311	640 513 640	11,769 13,671 11,769	1,460 672	22,690 28,038 22,690	37,082 44,969 37,082	
1		1965-66	250kw.	14	91,528	1,287	513	13,671	1,460	28,038	44,969	

Note: The information for 1964-65 is revised.

Source: Executive Engineer, Maharashtra State Electricity Board, Sangli Division and All Private Electrice Companies in Sangli District.

TABLE NO 5.10.

NO.OF TOWNS AND VILLAGES ELECTRIFIED AND POPULATION GOVERED IN SANGLI DISTRICT.

Agency	Year ending.	<u> </u>	lages.	T	owns.		Total.
1	2	Number	Population	Number 5	Population,	Number 7	Population.
Maharashtra State Electri-	31.3.61	31	1,53,884	2	,35,207	33	1,89,091
city Board.	31.3.66	164	5,27,608	2	35,207	_ ~ <b>1</b> 66	5,62,815
Private Companies.	31.3.61	1	5,811	4	1,57,223	5	1,63,034
	31.3.66	_ 1	5,811	4	1,57,223	.5.5	1,63,034
Total	31.3.61	32	1,59,695	6	1,92,430	<b>. 3</b> 8	3,52,125
	31.3.66	165	5,33,419	6	1,92,430	171	7,25,849
•					ar and		

Source: Maharashtra State Electricity Board Bombay and other private Companies.

RRG/

# TABLE NO. 60.1. CO-OPERATIO N.

NUMBER OF DIFFERENT TYPES OF CO-OPERATIVE SOCIETIES WORKING IN SANGLI DISTRICT IN 1965-66.

Total Co-operative Societies. ('1045.)

			į
	Credit Total ( 538)	Non-credit Total (447)	Ī.
	Agricultural Credit. (526) Non-Agricultural Credit. (72)	Agricultural Non-credit (155) Non-Agricultural non-credit (292)	
	1.Dist.Central Co-op.Bank. 1.Industrial Co-op Bank-(-)	1) Agril.marketing (18) 1) hand loom \$27) weavers Societies.	Ì
	2) Dist.Development Bank.1, 2.Urpan Banks &	2)Fishries (6) 2)Spinning Mills (1)	
	Urban credit Socie ties (22)	3) Animal Husbandry 3) Other Industrial Societies Societics (40) -es (124)	
Marin Marin Charles and a second marin	3) Primary Agri.Credit Societies. (524) 4) Mill hand & fact or workers societies (10) 5) Thrift & credit societies. (8) 6) Bhist (-) 7) Other (-)	6) Agricultural Processing 6) Supervising Unions(11) (31) 7) Other Agril Non-credit.(10)7) Other Non-Agri. (10) 2x Non-credit Societies. 8) Coop. Board. (1)	
		9) Farming Federatio; (1)	

Source: District Deputy Registrar of Cooperative Societies, Sangli District.

TABLE NO 6.2.

STATISTICS RILATING TO CO-OPERATIVE BANKS IN SANGLI DISTRICT DURING
1961-62 & 1965-66. (Rs.in '000')

Sr. No.		Year 3	No.of Branch -s.	NO of ME Societie		Capital	Reserva & other funds	Capital	LOAN AD Short term.	VANCES. Medgum term	
2,	District Central - Comperation  District Industrial Cooperative Bank.  District Development Bank.  Urban Banks.	1961-62 1965-66 1965-66 1965-66 1965-66 1965-66	18 The 29	696 855 elis no	630 620 Industria 1,370 13,722 8,386 11,811	3,251 7,261 al Coopera 146 2,961 863 1,660	1,415	26,735 56,152 k in th 2,650 29,736 13,307 21,980	30,253 44,484 s distr	211 3,197 .ct. 26,996 40,825	2-451 8,493

Source: District Dy Registrar of Co-operative Societies, Sangli

RRG/-

. . . .

### TABLE NO 6.3.

PRIMARY AGRICULTURAL CREDIT SOCIETEES IN EACH TALUKA OF SANGLI DISTRICT DURING 1961-62 and 1965-66. (Rs. in '000')

Sr No	Distric <b>s.</b> Taluka.	Year	Socie	Soc	Individu-	.Capita	Reserve & Other Funds	Working Capital	L 0 Advans	A N S. !Recover !-ed.	Outstand	Overdues	Percent age. of reco very.
2.		3	4	5	6	7	8	9	10.	1 11	12	1 13	1 14
	District Total.	1961-62 1965-66	596	-	1,09,237	9,963 21,261	3,201 6,316	41,469	50,788 86,748	45,971 81,774	30,294 51,847	3,434 5,702	
1	.Atpadi	1965-62 1965-66	38		6,479	303	94	1,107	653	558	768	243	500 00
2,	. Khanapur	1961-62 1965-66		-	16,411 19,261	874 1,100		4,090 5,496	3,791 8,421	3,322	2, <del>0</del> 71 3,703	366	##
3,	Shirala	1961-62	56		3,967 12,023	503	165,,	2,261	1,000	1,298	11,756	<u>531</u> 551	<b></b>
4.	Walwa.	1965-66 1961-62	105	=-	18.549	875 2,451	996	3,397 9,587	2,427	2,107	2,380 7,320	667 540	The second of th
5.	Tasgaon	1965 <u>-66</u> 1961-62	107	=	27,731 17,789	$\frac{4,778}{1,631}$	457	19,655	18,014 4,382	15,566 4,202	8,332 4,035	111149 5539	, ,
6.		1965-66 1961-62	105	=	25,701 11,291	3,240	777	2,658 2,383	9,287	8,118 2,414	8,960 1,830	1,152	=== =================================
7.		1965-661	59	-	16,209	957	181	3,604	2,442	2,160	2,280	578 816	) pag
S .		1965 <b>-</b> 66L	39 (		10,272	702	104	2,901	2,153	1,978	3,198	344	Page 1
, <b>U</b> .		1961-62 1005-66	118 97		36,230	9,306	3,023	17,619 36,280	29,503 43,051	43,465	13,482 21,591	810 750	

Note:- 1) Talukaak Mahankal and Atpadi were not in existence in 1961-62 and hence separate data is not available. The data inrespect of these talukas is included in Miraj & Khanapur respectively.

2) Agricultural Secionedit Societies includ. Seva. Service. Multipurpose societies and GrainBanks.

Source:- District Deputy Registrar of Cooperative Societies, Sangli.

### TABLE NO.6.4.

OTHER CO-OPERATIVE SOCIETIES OF DIFFERENT TYPE IN SANGLI DISTRICT DURING 1961-62, 1964-65 and 1965-66. (other than Agricultural credit &Banks) (Rs.In'000')

	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	<u>.</u>		(I	; , p • TII - O(	JO - J
Sr. Type of society.		No of	NO of	Monbers	Share	R . & . O .	Working
No,	١ ,	, socys	Socys	Indivi	capital	Funds.	capital
1 1	1 .	the great		duals		' '	
2.	3,	$\frac{4}{1}$	5	1 6	7	. 8	9
Agricultural Non	redit Soc	intica	1	••-	•-•-•		
			• 1	1 100	054	505	. 0 000
1. Agrl.marketingsoc		10	497	1,169	974	527	2,275
•	1964-65	16	670	2,764	1,297	745	3,531
2 Hickordes seems	1565-66	$\frac{18}{\lambda}$	757	4,726	1,523	860	3,894
2. Fisheries socys.	1961-62 1964-65	6		201	. 2		3
1	1965-66	6	`	312	21	2	. 25
3. Animal Husbundr	1361-62	4		321	15	2	23
societies.	1964-65	17 37	13	1,305	15	8	39
poctentes.	1965-66		140	3,656	768	70	1,463 1,359
A Immigration sooms	1361-62	40	140	3,653	837	91	1,359
4. Irrigation socys.	1364-65	10	-	1,239	327	96	.1,740
	1965-66	10		2,637	902	227	3,079
5.Farming Socys.	1361-62	10 12		5,606	213	175	667
of atming pochae	1964-65	33	-1	470 671	43 150	24	131 503
	1965-66	40		792	175	29	510
6. Agrl. processing	1961-62	11	207	11,142	4,993		37,270
societies.	1964-65	30	282	21, 717	6,067		41,116
200100100	1965-66	31	335	23,717 26,851	6,067 10,497	10.259	50,217
7. Other Agrl. socys.	1061-62	10	-	2,260	10	5	52
	1964-65	10 .	_	1,353	8	5	70
	1965-66	10		1,953	8	5	79
Non Agricredit s		<del> </del>					
3. Salary earners so		44	· · · · ·	1),700	1,969	1.188	16,403
	196€65	56		24,587	4,414	433	25,776
•	1965-66	65		21,931	4,776	1,922	26,319
9.Thrift & credit so	y\$061-62		84				
	1064.65	100 a	. 1 kg		• •	_	-
•	1365-66		-	-	<b>–</b> .	<b></b> .	<b>&gt;=</b>
Non Agril.non cred		•			<del></del>		
10. Handloom weavers	1061-62	28	-	,794	131	54	1,113
societyes.	1964_65	27	· 🕶 🛚	,730	194	80	1,080
	1365-66	27	-	,734	227	115	1,249
11. Other industrial	1361-62	100	-	,022	463	44	1,528
societies.	1963-65	· <b>1</b> 03	-	<b>335</b>	1,785	69	4,013
70 -	1365-66	125		6,421	2,371	603	7,092
12. Consumers store.	1961-62	12		1,952 4,793 5,198	85	53	1,065
<u>y</u>	1964-65	17	-	4,793	243	<b>7</b> 8	620
10 11 11 11	1965-66	17		5,198	105	53	969
13. Hous Ing socys.	1961-62	72		2,973	133	6	1,065
•	1964 65	96		4,547	<b>1</b> 89	8	2,015
14 Cupomistaina line	1965-66	100	- 50m	4,472	246	8	1,152
14. Supervising Union	1961-62 1964-65	10	584 556	-	, <del>"</del> . ;:	-	-,
	1365-66	10	556 556			-	
15.0ther non agrl.no		7	- 220	7331	116	69	219
credit societies.	1054-55	-8		1,830	201	185	396
01 0410 000100160	1965-66	12		1,052	251	233	769
		,					L

Source:- District Dy.Registrar of Copperative societies.

...57.

TABLE NO.6.5.

OPERATION OF AGRICULTURAL CO-OPERATIVE MARKETING SOCIETIES IN EACH TALUKA OF SANGLI DIST.

DURING 1961-62 & 1965-66.

•	1	2 mg ( 2 mg ) 2 mg								$R_{s-1}$ n $Q$		7 47 A7 A	ls owners
Sr. Di	istrict	Year	'No.of'	No.of	Value of	Purchas	ie.	Balue	of Sale	& as ag	ents	oduce	rs owners
No. Ta	aluka		Socys!	Members.	Agril.				As agents			Jowar	Cther
- J		•	1		Produce.	Kequi Isites	goods	ers.		トラック ブラ ドラスカラギ			food grains
11	2	3.	4.	_ 5	6.	2	8	! := 9	10	_ :11:	12 -	13 ;	14
	• • • • • • • • • • • • • • • • • • • •				2.034687					0.00=			
Dis	strict	1.2614,680	51	ે <b>,</b> 5523	3,501	.,828	45658	5,330		3,827	-	48	692
_ Let	vel.	1965-66	1 1	2,2337	1,836	971	9,998	3,320	1,38,999	2,366	\ <b></b>	8	275
Þrj	imary.	1961-62	5	830.	3.904	1,957	2,999:	2,404	6,027	3,947	4	37	594-
		1965-66	10	2,785	2,203	7,836	9,450	DΩ ₃ 804	17,016	7,438	78	128	843
· l.Atr	padi.	1961-62		. 4	74 E	i jaga jaga		APR	***	-		÷	
		1965-05	1 1	ાં કેઈ	69	38	_ 28	205			=	=-	7
$2. \text{Kh}_{2}$	anapur	1961-62	1	104	716	22	37	109	7766	713	-		43
		1065-66	1 1	150	716	830	1,793	1,945	1,497	621	-	1	
3.Sh.	iraka	1961-62	1	· 201	21	$\mathbf{J}_{i}$ , $\mathbf{L}_{i}$	<b>-</b>	. 10	17	27		e e e	TS.
	• J. V. Šara 🖡	1965-66	1	244	17-	1,372	1,485	238	2,685	223		-	-
4.Wa	lwa.	1961-62	1,	298	2,461	1,922	2,582	1,858	4,570	2,484	. · •	19	390
		1965-66	1	383	2,038	3,818	280	1,373	4,400	1,136	73	81	132
5.Ta	sgaon	1961-62	1	113	261	2	.328	361	261	261	-	Rs	·
		1965-66	1	189	-	25	2,335	2,242	3,088	575		1 -	3.
6.Ja		1961-62	1	119	445	10	2	66	413	457	4	<b>1</b> 3	340
•		1965-66	1 1	144	65	101	1,186	1,345	555	4925		33,	130
7.K.	Mahankal		et-a	· • • • • • • • • • • • • • • • • • • •						7 7.00			
_		1,965-66	1	140		465	944	1,124	1,456	1,199	-	4	:20
3.Mi	raj.	1961-62	•			1 500	1 500	0 000		200	, <b>-</b>		58
•		1965-66	3	1,397	. ય	1,137	1,399	2,232	/3 <b>,</b> 335	3,192	<b></b>	ن ق	<b>්ට</b> හි
•=		ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	4			1	L	L	!		1		_ , _ , _ ,

	Contd.Table									
s	r. District.	Year	Sale of A	rl produc Joggery	e as own	Agri	Lcultural requ			
N	o. Taluka.		Ollseeds	Joggery	otners.	Total	Fertilizers	Seeds	Agril.	others.
	12	3	15	16	17	18	19	20	Implements	22
	District Level.	1961-62 1965-66	1,094	· 323 455	1,670 722	972 3 <b>,</b> 357	482 3,076	-	192	490 89
	Primary.	1961-62 1965-66	1,163 2,894	671 1,162	1,473 2,833	2,258 7,505	1,137 5,407	46 88	<b>7</b> 9	1,075 1,931
1	Atpadi.	1961-62 1965-66		<b>.</b>		12	5			7
. 2	: Khanapur	1961-62 1965-66	207	59 294	409 201	46 366	<b>21</b> 698	44	•	25 224
3	• Shirala	1961-62 1965-66	217	3	15 _ 3	1,273	1,102	-	<b>=</b>	-115
	. Walwa.	1961-62 1965-66	7	598 1	516 827	2,184 3,388	1,003 2,677	46 12	-	1,030 699
5	. Tasgaon	1961-62 1965-66			261 571	180	3		·	180
	Jath.	1961 <b>-</b> 62 1965 <b>-</b> 66	209	14 43.	' 272. 77	20 257	164	ī	-	20 92
ŧ	. K.Mahankal	1961 <b>-</b> 62 1965 <b>-</b> 66	417	235	- 523	418	325	31	55	7
3	Miraj.	1361-62 1365-66		<b>5</b> 36	621	1,106	375		24	787

Note:- Atpadi & K. Mahankal taluka came in to existance in August 1964 and hence data in-respect/them /of is included in Khanapur and Miraj taluka for 61-62-. For 61-62 there was only one central narketing society at Miraj.
Source: District Dy.Registrar. Cooperative Society. Sangli.

RRG/

# T A B L E NO 6.6

OPERATION OF OTHER COOPERATIVE SOCIETIES OF DIFFERENT TYPES IN SANGLI DISTRICT DURING 1961 -62 & 1965- 66.

Sr. Type of societies.	Item.	Unit.	Achievem 1961-62	ents during.
No 1	3	4	5	1500-001
1. Agricultural MKtg societies. 2. Fisheries societies. 3. Animal Husbandry societies. ilMilk and midk products. 2) Livestock products.	Agricultural produce Catch sale Purchase Sale Punchase Sale	Quantity. Value Rs.	N.A. 77,73,842 5,087 1,45,542 1,60,978 N.A. N.A.	N.A. 97,72,858 -7,604 54,91,832 60,70,073 5,07,447 4,21,208
4. Irrigation Societies. 5. Farming societies 6. Agricultural processing.	Quantity proces	Hectares 1 100:46675408 sed 00 Quintals Value Rs	510 12-15 N.A. N.A.	1,535 25.85 111.94 41,23,836
7. Sugar Factories	Sugarcane crush Sugar produced	ied '000'Tonnes'	152 18,62	32 <b>6</b> 36 <b>.</b> 29
8. Thrift and credit societies & Bhisis etc. 9. Handloom werkers. 10. Consumers store 11. Housing.	Amount of loan Employment Purchase Sale Tenaments constructed		347 2,717 3,50,909 3,62,177 377	1,980 79,57,820 76,23,448 658

Source:- Dist.Dy-Registrar of Cooperative Societies, Sangli.

RRG/-

• . . 60 . .

B L E NO 6.77

# NUMBER OF REGISTERED MONEY LENDERS & LOANS ADVANCED BY THEM IN SANGLI DISTRUT DURING 1961-62 & 1965-66.

) ,	پ ده و دو دو دو سو	7	DUR ING	1961-62 &	1965-66.	am cm em em		# •= •= •= •= ·	
r.	District/Taluka.	Number of		Loan ad	vanced to	Loan adv	ranced to ers(in Rs.	Total ( j	n-Rs.)
1		1961-62	1965-66	1961-62	1965-66.	1.961-62 1	1965-66	1961-62	1965-6
1.	2.	3.	4:	5.	6.	7.	8	9.	10
		246	196	20 81 220	19 07 800	20 10 200	40.00 400	no francisco	,
1.	Sangli	240	190	20,81,238	7,07,000	20° 00° 208	46,22,476	58,97,627	65,30,3
		k = -				1			

Note:- Talukawise Break up is not available.

Source:- District Deputy Registrar of Cooperative Societies, District Sangli.

RRG/-

T A B L E NO. 7.1.

# NUMBER OF PERSONE ENGAGED IN MEDICAL AND PUBLIC HEALTH PROFESSION IN SANGLI DISTRICT ACCORDING TO 1.9 6 1 CENSUS.

			40 AM AM 4 4 40 AM 4		465-455-111-11			`	
	Number of and Dentis	Physicians ts.	Surgeon	Number of and other Technician	medical he	rmacisto alth	TOT	A L	
	Persons	Males	Females	Persons	Male .	Females	Persons	Males	Females,
1	2	3	4	5	.6	7	8	9	10
District Total.	<b>4•7</b> 0	442	.28	882	<b>568</b>	313	11353	1,005	347
Rural	215 255	205 23 <b>7</b>	10 18	343 539	238	105	558	443	115
Urban	255	637		009	325	214	794	562	232

Source:- 1961 population Census Publication, Maharashtra State. Volume X.

T A B L E NO 7.2. MEDICAL FACILITIES AVAILABLE THROUGH PUBLIC AND PUBLIC AIDED BODIES IN ECH TALUKAOF SANGLI DISTRICT.

Sr <u>District</u> Taluka	Year	nos,	Dis pen sar	No of Mat ern ity Hom es	Heal 1th Cen]	Pry Hea	of Ddc tor s	No of Vai dya s	of Nu	Mal	Fe-	DS. Chi ldr en	Male	Indoor Fe- male.	ents Child eren	Male		Children
2	3,	4.	5	6	7	8	9	10	11.	12	13	14	_15	16	17.	18	19	20
DISTRICT	1961 1965		33 52	15 <b>4</b>	5 -	8 11	94 55	NA 41	356 61	558 114	368 1 <b>7</b> 4	32 9	5,509 3,636	6,619 6,201	2,397 3,189	48 584 1133 082	1 353472 1,01,820	41,468 1,42,625
Atpadi.	1965	-	3	57	. <b>–</b> .	1	1	2	6	6	8		40	.80	772	5 <b>,7</b> 25	5,154	4,525
2.Khanapur	1965	-	9	•		1	1	6	5	<b>`1</b> 0	6		212	129	47	8,416	7,072	8,801
3.Shirala.	1965	<u>.</u>	7	-	•	1	-	7	-	8	6	•	117	186	37	13,572	8,783	9,607
-1.Walwa.	1.965	-	6	-	-	2	5	11	.11	8	6	-	109	- 97	37	16,184	11,930	17,004
5.Tasgaon.	1965	-	8	5	-	2	3	- 5	10	12	<b>3</b> 8		174	715	653	21,271	13,053	23,012
S.Jath.	1965	-	7.	_	,,=	1	3	3	٤	6	12		73	97	30	12,657	10,339	12,926
7. K.Mahankal.	1965	-	3	-	-	į <b>1</b> .,	2	-		6	4	-	104	177	- 59	5,304	3,612	3,349
3. Miraj.	1965	£	9	2	_	2	40	7	27	53	24	' 9	2,707	4,720	2,254	49,373	36,322	63,71

Note:- Figures for 1961 include some private institutions which no not taken into account while giving information for the year 1965.

Bource:-1Civil Surgeon, Sangli. 2) Public Health Officer, Z.P. Sangli. 3) Chief Officer, All Municipalities in sangli District.

# TABLE NO 7.3

# CLASSIFICATION OF PATIENTS (INDOOR-OUTDOOR), TREATED IN SANGLI DISTRICT IN 1965-

	g m am a		٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠		ų.
	Discases	Outdoor patients			
No.			Paten	1	].
1.			-ts.	5	
• • • • •					4-
7.	Cholera	0.878	603		
2	Dysentry (Amoebic, & Bacillary)	12,029	149	_	
3	Diarrhoea.	22,996	389	20	
	Diptheria.	109	75	ž	1
	Enteric.	1 896	160	12	
6.	Vencreal diseases.	1,697	34		
	Malaria,	1,887	8	<b>=</b>	
/8,	Pnemmonia	2,959	95	4	
9.	Small pox.	265 : I	30	-	ľ
10.	Tuberculosis of Lung.	1,967	<b>63</b>	6	١.
111.	Other forms of Tuberculosis.	1,967 14,170	90	5	
12.	Phreixa of untertain origin and other	r: 19,180	256	26	
	diseases due to enfection.				
13.	Diseases due to metazoan, parasites.	13,762	34	<b>-</b> _	
14.	Tumours malignant.	738	41	5	
15.	Diseases of the circulatory system. Diseases of the Nervous System. Diseases of blood & splean.	3,316	125	27	
16.	Diseases of the Nervous System.	7,983	228	13	
17%•	Diseases of blood & speean.	9,216	148	15	
TOP	Diseases due to deficiancy or	9,981	177	<b>´</b> 2	1
10	disorder of Nutrition or metabolism	D 748	465	5	
1.9.	Diseases of the generative system	3,745	400	3	
20	excluding tumours. Diseases of the urinal organs exclud	ing 9 007	479		
20.	tumonry.	ring. 6,007	7.0	~ <b>~</b>	
21	Injuries, General and Local	41,538	_13230	_	
122	Poisioning.	1,698	133	13	l
	Diseases of the respiratory system	36,721	286	14	
	other than pnuemonia & T.B.			,	
24.	Diseases of the digestive system	18,942	241	4	
	excluding dierrohoen, Dycentry &				ĺ
	tumours				
25.	Diseases not classified above.	1,35,853	7,387	191	
26.	Surgical Operations.		2,124	-	1
	GRAND TOTAL 1 to 25.	3,77,527	2,926	364	
9.79				· · · · · · · · · · · · · · · · · · ·	;

Note: Information for 1961is not available.
Source: 1) Public Health Offixer, Zilla Parishe, Sangli
2) Civil Surgeon, Sangli.
3) Chief Officers, of all Municipalities in Sangli District.

TABLE NO. 7.4.

Deaths registered in SANGLE District during

No. of Births and Deaths registered in <u>SANGLI</u> ... District during the years, 1961 & 1965.

	District/Taluka.		s Registered.	<u> </u>		No. of infant de	
			1965	1961	1965	1961	1965
•	* ** *********************************	8	4		6	7.	8
•	District Total.	36,082	31,715	15,182	10,769	2,838	1,812
	Taluka.						
•	Atpadi.	U <b>77.</b>	1,847.		514		93
	Khanápur	6,772	, 4,488 2	3,489	1,604	657	330
•	Shirala.	3,143	2,337	1,202	878	269	151
**	Walwa	5,087	4,637	2,070	1,663	374	191
•	Tasgaon.	6,416	5,700	2,575	1,717	495	341
	Jath.	5,138	3,005	1,760	1,064	367	172`
	Kavathe-Mhackal.		2,034		652 - 1		141
•	Miraj.	9,526	7,667	4, 086	2,677	676	393

Source:- Director of Public Health, Maharashtra State, Poona.

T A B L E. NO: 7.5.

No of Deaths due to important causes in ... SANGLI... District.

r.	Year.	Chole <b>±</b> a	Small pox	Plague	Fever.	Dycentry	Dia _r r ahoe _a	Respira tory dis eases	Suicide	Other causes	Total deaths	Re-marks
12	_2,	_3	4.	5.	_ <b>6</b>	7,	8	9.	IO	11	12	13
1.	1961	138	36		3,564	14.	960	1,789	20	8,661	15,182	
	1962	35	14		3,602	.34	866	1,930	39***	9,300	15,820	
3.	1963	76	35		3,341,	14	994_	1,782	32	े <b>8, 5</b> 96	14,870	
4.	1964	138	* 19		2 <b>,7</b> 05	10	. 803	1,484	35	7,432	12,626	
5.	1965	4	41		1,817	XI.	558	1,262	60	7,023	10,769	
	·		<b>'</b> - , - , -	<u> </u>	لوانشو سوريو ي د					C		

Source: Director of Public Health, Maharashtra State; Poona.

TABLE NO 7.6.
VACCINATION ATATISTICS AND CHOLERA INNOCULATION IN SANGLI DISTRICT.

B	r		NO OF PRIM				NO OF REV	CCINATION.	CHOLERA INNO	OULATION.	•
H	0	Taluka.	Belo				1064	1065	1004	r !	
1		2.	1964	1965	1964 5	1965 6	1964 7	1965 -8	1964 9	1965	]
•	<b>-</b> ,-	District.	50,384	39,703	31,228	9,814	8191,069	2,47,654	2,36,591	1,62,694	ľ
	1.	Atpadi.	2,2181	1,173	1,942	447	42,723	12,485	26,415	21,857	
•		Khanapur	7,042	4,564	5,835	819	1,39,926	, 22,537	57,633	<b>21,72</b> 8	
1	3.	Shirala.	2,673	1,201	1,091	215	56,235	5,707	13,090	5,513	ļ.
	4.	Walwa.	7,236	6,737	2,390	826	1,24,490	39,031	46,532	17,996	; 
ľ	5.	Tasgaon.	6,503	6,183	3,216	2,035	96,368	60,151	47,183	68n4q3	:
+	6.	Jath.	6,126	3,457	5,192	1,083	69 <b>,5</b> 84	12,380	4,124	813	
	7.	K.Mahankal	2,062	1,194	2,414	435	70,502	11,812	10,363	-	
	4	Miraj.	16,439	14,434	9,148	3,954	2,82,241	83,55	26,141	,26,334	

Source:- Public Health Officer, Zilla Parishad, Sangli-2)Chief Officer, Sangli Miraj, Ashta, Islampur, Tasgaon and Vita Municipality. 3) Civil Suggeon, Sangli.

RRG/-

• • • 67 • • •

T A B L E NO 7,7.

TABLE SHOWING B.C.G. VACCIATION IN SANGLI DISTRICT OF MAHARASHTRA STATE FOR 1964-1965.

7 *	Item	Numbers.		
		1964 2	-1965 <b>.</b> 3	
1	Total Tested	1,09,622	62,841	
2	Total positive.	28,022	21,281	
3	Total negetive.	49,092	21,146	
- 4	Total absent	32,508	20,414	
· <b>5</b> ,	Total vaccinated	47,798	188	
<b>6</b>	Total non-vaccinated.	1,294	20,958	

Source - Asstt Director of Medical Services (T.B)

I/C.B.C.G.Vaccination & T.B.Contered programme Bombay-1.

RRG/-

T A B L E No. 7-8.

HYGENIC DRINKING WATER SUPPLY SOURCES AVAILABLE IN THE RURAL AREA OF SANGLI DISTRICT.

Sr. Itmm	District	H.	Par	nchayat S	amities.		
h		Khanapun			Tasgaon -	Jath	Miraj,
3	3	4	5	6		. 8	9
1. No. of villages .	530	129 ·	. 81	-56	71	97	96
2. No. of villages with- out any drinking - water source.	90	22	19	3	13	8	25
3. No. of villages with inadequate water - supply.	221	61	, 38	45	16	. 30	31
4. No. of Hygenic source of drinking water.							
a)Piped Water	4.		<b>.</b>				4
b)Tube wells	<b>4</b> 6.					2	44
c)Hand pumps.	105		1	* . 5	29	2	68
d)Wells	129	249	171	253	<b>7</b> 5	230	206
e)Courserved Tanks.							

(Source: - Survey of Rural Drinking Water Supply, June, 1964.)

r. District.		No. of Lit				yage of Lite	
o. Talukas.		Males	Females	Total.	Males.	Females. 1	otal
		4,				8	Q
. District	Total.	2,62,344	82,135	3,45,479	41.88	13.64	28,07
Total.	Rural	2,03,367	54,255	·· 2 <b>,</b> 57 <b>,</b> 622 · · · · ·	38.51	10.63	24.81
	Urban .	59,977	27,880	87,857	<b>5</b> 9.59	30,38	45.66
. Atpadi	Total	9,723	2,250	11,973	31.00	7.13	13.03
	Rural	9,723	2,250	, 11,923	31.00	7.13	19.03
	Urabn.				■9		
- Khanapur.	Rutal	32,781	9,185	41,966	41.27	11.45	26.26
	Bural.	28,715	7,648	36,363	39.68	10.35	24.85
	rlan.	4,066	1,537	5 <b>,</b> 603	59.59	130.38	45.66
Shirala.	Total :	15,106	2,926	18,032	34.47	. 6.39	20.07
	Rural	15,006	2,926	18,032	34.27	6.39	20.07
	Urban.	-			• • । भ		-
. Walwa.	Total	49,832	16,000 .	65,832	47.75	16.15	32.36
	Rura1	39,941	11,160	.50,201	45,32	13.60	29.84
	Urhan. "	10.791	4,840	15,631	59,27	28.47	44.40
Tasgaon.	Total.	46,799	14,059	60,858	45:19	14417	-30.02
	Rural	41,949	12,106	54,055	44.21	13.27	29.04
	Urban.	4.850	1,953	6,803	55.95	24.47	40.86
. Jath.	Total	15,895	3,703	19,598	22.18	5.50	14.10
	Rural	15,895	3,703	19,593	22.13	5,50	14.10
	Urban:		-		-	-	` <b>`</b>
7. K.Mahankal	Total	11,015	2,501	13,516	30.18	7.14	18.89
	Rural	11,015	2,501	13,516	30.18	7.14	18.89
	Urban				•	•	-
3. Miraj.	Total	82,193	31,511	1,13,704	52.08	21.92	37.69
	Rural	41,923	11,761	53,884	46.04	14.35	30.39
	Urban.	40,270	, 19,550	59,820	60.35	32.34	47.03

EDUCATION IN RURAL EREA IN EACH TALUKA OF SANGLI DISTRICT ACCORDING

s	District.		opulation.	Illiterat		Literate with	out education	al level
- J-	o. Taluka.	Fersons	Males. Temal	ar II i i i i i i i i i i i i i i i i i i	enales.	Males .	Fenales 9	
	l. District Total.	10,33,286	5,23,101 5,10,18	35 3,24,534 4		90,582	32,446	
	l. Khanapur 2. Shirala	2,09,172 89,845	1,03,712 1,05,46 44,079 55,76	66   28.9731	95,562 42,840.	20,085 <b>7,3</b> 66	6,870 1,712	
-	3. Walwa. 4. Tasgaon.	1,68,221	36,152 82,00 94,837 91,23	79 47,111 ··· 22 52,938	79,116	15,379 13,393	6,305 7,068	
	5. Jath. 6. Miraj.	1,33,983 3,45,956	71,676 67,30 1,87,595 1,13,30			7,960 21,392	2,267 3,224	
		Primary on	Junior	Educational Matric		ind above		
		Males.	Females.	Males.		males		
<b>L</b>	District	1,07,037	21,264	5,748		545		
	Total. Khanapur Shirala	17,729 7,406	2,934 1,130	624 334		44 24		
B	Walwa. Tasgaon	22,367 22,336	4,300 4,300	795 1,220		55 148		
- Б	Jath. Miraj.	7,520 29,179	1,393 6,002	415. 2,360		38 236		

Note:- Data for K. Mahankal and Atpadi Talukas is included in Miraj and Khanapur Taluka.

Break up is not available.

Bource:- District Census handbook 1961.

RRG/-

# TABLE NO 8.3.

	EDUCAT	ION IN URB	AN AREAS	IN SAN	GLI DI	STRICT	ACCORDI	NG TO	1961 C	ensus			
Sr. District	t. Total Po	pulation.		Tlliter	ate .	·Litera (withouseducational level)	ut ion		ry or '	]	Matricu	ontd.) lation o secomar	
1.52	Persons	Males.		Males Fer _6								Female	S.
1. Dist.Tota	al.1,92,430	1,00,653	91,777 40	0,676 63	,897 17,	297 ,10	,918 3	4 <b>,3</b> 69	15,09	16	<b>,</b> 420	1,420	
	Technica Diploma equal to	onal Level Lon Te not Diplom equal -ee	chnical a not	or post	graduat other th	e Engine an	ical De eering	gree o	r <u>Dipl</u> cine	oma ((	ontd.) cultur	e Veter Pairy	
	Males Fema. 14 , 15	es Males			Female	ssMales 20		s Male			s Fema 25		1
-do-	219 47	333	241	732	91	75		150	18	24		9	
	Technolo Males Fema	o Degree o gy Te Les Male	ching s Female:	Others	Females								
-do-	8 1	16	8 25	173	28								

Source: District Census Handbook 1961.

# TABLE NO.8.4.

NO. OF INSTITUTIONS, PUPILS AND TEACHERS IN SANGLI DIST. IN 1961-62 & 1965-66.

٠.	7. Tao=05	e 1965-00•		1
	Sr Particular	District Total		• • • • • •
		1961-62	1965-66	
. !				
	4.4			
				·
	I. Pre Primary.			
	1. Institutions.	N.A.	. 16	
	2. Pupils			San Land
	a) Boys.	N.A.	<i>5</i> 86	
	b) Giris	N.A.	423	
	3. Teachers.			
	a) Trained.	N.A.	20	.   '
	b) Un-trained.	N.A.	15	
١	II. Primary Schools.			
	1.a) Institutions.	1,102	1,283	
	2. Pupils			
	a) Boys.	1,221888	1,36,556	: ~ · (
	b) Girkk.	68,918	82,641	
	3. Teachers.			
.:	a) Trained.	4,344	4,612	!
	b) Un-trained.		711	
,	III. Secondry Schools.			
_	1. Institutions.	127	155	
	2. Pupils.			
	a) Boys	18,974	26,752	
	b) Girls.	4,377	7,368	
	3. Teachers.	3	1,083	
	a) Trained.	1,015	356	
٠	b) Un-trained.			1.
	IV. Higher.	n 10	11	!
	1. Institutions. 2. Pupils			
	a) Boys.	2,360	3,700	
	b) Girls.	372	696	
	3. Teachers.			\$
٠,	a)Trained	270	307	1 1 km
•	b)um-trained.			
	V. Special Institutions.	20	27	
	1. Institutions.	20		. :
	2. Pupils.	1,670	1,172	
•	b) Girls.	341	546	
	3. Teachers.			
	a)Trained.	N A	157	
	b)un-trained.			or it has
	l		- , - , - , - , - , - , - , -	

Note: Talukawise finalised break up of these figures as not readily available and hence only district totals are given.

Source: Statistican Department ofEducation , Poona.

## T A B L E NO 8.5.

BENEFICIARIES AND CÒNCESSONS TO BACKWARD CLASSES IN SANGLI DISTRICT DURING : 1965-66.

Sr. Education.	Coloda I	NROLMENT	NUMBER)			NCESSIONS IN Scheduled		Zotal Backward
Not	Scuedate	Tribes	Orner	Classes	loocto		wand elasses.	
1	Caste.	Trines.	D.V.	OTapses	(dasue)	r. AO . M. InThe	lanung atapaes	CTSSES.
						<del>-</del>		
1.Total Boys.	17.611	1,106	27,890	46,607	3,44,236	16,164	15,15,289	18,74,689
Girls	8,079	382	8,031	16,492	31,376	1,917	2,50,473	2,83,766
Total	25,690	1,488	35,921	.63,099	3,75,612	17,081	17,65,762	21,58,455
2. Dre-primary							The state of the state of the	
Boys	22	•	. 16	38	_	•		
Girls	5		17	22	•		2.	
Total	27	- 1	33	60				
3. Primary.								
Boys.	14,236	912	9,305	24,453	1,521	26	1,423	2,970
Girrs	7,619	352	4,370	12,341	447	44	404	895
Total	21,855	1,264	<b>±3,</b> 675	36,794	1 1,968	70	1,827	3,865
4. Secondry.						***		
Boys.	3,183	171	16,991	20,345	2,15,603	9,120	11,43,917	13,68,640
Girls		29	3,451	3,929	26,808	1,873	2,13,452	2,42,133
Total	3,632	200	20,442	24,274	2,42,411	10,993	13,57,369	16,10,773
5. Teachers	~	<b>148</b>						
· Training.						-		
Boys	-	-		-	•			
Girsl	-	-	-	- :	-	-		
Total		-	7 4 4 5 7	-	2 00 00			
6. HigherBoys		3	1,447	1,605	1,23,887	1,718	3,41,856	4,67,461
Girls Total	6	1	101	108	4,121	7 770	26,235	30,356
	161	4	1,548	1,713	1,28,008	. 1,718	3,68,091	4,97,817
7. Special.		30	10-	7.00	2 005	4.000	00 000	0.5
Boys		20	131	166	3,225	4,300	28,093	35,613
Girls Total		. 30	92 223	92	2 905	4.200	10,382	10,382
I TOUAL	10	20	223	258	3,225	4,300	33,475	46,000

Source: Director of Education Doona.

ECCONOMICALLY BACKWARD CLASS CONCESSIONS OF FREE EDUCATION IN SANGLI DISTRICT-DURING 1961-62 & 1964-65, 1965-66.

No	Item	Year		Second -ary,	:: Arts & Sci.	ce.	A T	echn	inary	cine	Others		Misce lleno us	
1.	Beneficianies.	1961-62 1964-55 1965-66	-		620 1,133 1,558	147 435 206		371 238 237	-		13 2 27	-0,	912 3,331	16,993 27,910 25,607
2.	Concession in (000) Rs.	1961-62 1964-65 1965-66		9 <b>74</b> -1,630 1,630	<b>143</b> 384 388	33 1009 47		108 77 75	<b></b>			290 - 565 521	84 281 6	1,348 2,470 2,158

Source: - Director of Education, Maharashtra State, Poona.

TABLE NO 8.7.

EXPENDITURE ON PRIMARY EDUCATION BY WAY OF GRANT-IN-AIDS TO LOCAL BODIES IN SANGLI DISTRICT DURING 1964-65 & 1965-66.

S	Item	NORM			PLAN		ТОТ	L.	• • • • • • • •
N		Recurring Non-Reurring excluding Buding & Grant	1		Non-recul rring ex- cluding Butlding & grant		Recurring	on-Kecurring Excluding Builing & Grass.	Total.
	Municipalities1964-65 1965-66	3,06,300	61,73,610 63,09,295 1,91,000 3,06,300	8 <b>,</b> 64 <b>,</b> 98 <b>5</b>		9, <b>79,545</b> 8,64,985 5,740	7 71,74,280 3,06,300		71,53,155 71,74,280 1,96,740 3,06,300
	Contoments 1965-66 1965-66 Cerporations 1964-65 1265-66								
5	All other Expel964-65 nditure includi1965-66 +ng building Gr +ants				3,34,700	3,34,700		<b>3.44,</b> 700	3,34,700
	GRANT TOTAL 1964-65 1965-66	66,15,595	63,64,610 66,15,595	8,64,935		9.85,285 1,99,685	<b>74</b> ,§0 ,580:		73,49,005 78,15,250

N-B.: The breakup of Figures given in Col.6.9; and 12 for the year 1964-65 in Recurringand non-recurring expenditure is not available.

Source:- Director of Education. M. .Poona.

RRG/

TABLE NO 8.8

CLASSIFICATION OF TOWNS AND VILLAGES WITHOUT PRIMARY SCHOOLS OR SCHOOLING FACILITIES BY POPULATION RANGE IN SANGLI DISTRICT DURING 1961-66.

	ol Taluka.	Year. As on 31st March.	of Towns villages with Sch	& villag es witho	0-199	o.of villag Population 200-399	Range.		12000 & 1	Total
1	2	3	ools.	out School	6	7	.8		110,	
	District.	1961 - 1966	521 532	11	5	2	1	3	B0	11
	Taluka  1. Atpadi	1961 1966	32. <b>•</b>	1		The state of the s		1		1.
	2. Khanapur	, 1961 1966	96 9 <b>7</b>	1				1		1.7
	3. Shirala,	1961 1966	76 80	4	3 -	1			<u>.</u>	4
	4. Walwa.	1961 1966.	58 58	-				5.5	-	
- 1-	- Tasgaon	1961 1966	71 71	-				-		
	6. jath. 7. K.Mahankal	1961 1966 1961	95 97 39	2				1	<b>.</b>	2
	8. Miraj	1966 1966 1961 1966	40 54 56	2		1				2

Source:- 1) Parished Education Officer, Zilla Parished Sangli.
2) District Census Handbook 1961 Sangli District.

T A B L E NO. 9.1.

LENGTH OF RAILWAY ROUTE IN SANGLI DISTRICT.

Railway Route.		H'IN km.
Sr.No,.	Assoa 31st March, 1961	An on 31 st March, 1966.
1. Broad Gauge :-		
i) Single -		
ii) Double -	Nil	N11
iii) Tribles and more.)		
2) Meter Gauge.	86.6	86.6
3) Narrow Gauge	84.8.	84.8
Total Railway Route :-	171.4	171.4.

Source:- Indian Railway

TABLE NO 9.2 (A)

ROAD LENGTH IN km. (Extra Municipal) ACCORDING TO CATEGORY AND SURFACE IN SANGLI DIST.

AS ON 31 ST MARCH 1961 & 1966.

	Types of Roads Category.	B & C DEPARTMENT		ZILLA PARISHAD		GRANT TOTAL	
Vó i		31.3.61	31.3.66	31.3.61	- 31.3,66	31.3.61	31.3.66
1.	2.	3.	4.	5	6	7	8
	National Highway	29,30	32.00		en anderstein der stelle der ste	29.30	32.00
2.	State High-ways.	315.20	324.80	43.20	37.01	358.40	361.81
	Major District Roads. Other Dist-Roads.	41.60		<b>7</b> 75.50 <b>3</b> 8 <b>7.</b> 40	927.29 472.61	817.10 387.40	927:29· 472.61
5.	Village Roads	•		555.50	790.75	555.50	<b>7</b> 90 <b>.7</b> 5
	Otherd. TOTAL.	386.10	356.80	1,761.60	766.46 2,994.12	2,147.70	766,46 3,350,92
 [[.	Surface classification.						
Ĺ,	Cement Concrete.	53.79	49.60		13.60	53.79	63,20
2.	Black Topped.	93.55	208:30		34,28	98,55	243.08
	Water Bound Macadam.	238.76	93.40	273.00	374.37-	511.76	472.77
ł.	Granular materials		San Strain	-	1,716,67	-	1,716.67
ī.,	Lower Types.		•	1,488.60	855.20	1,438.60	855,20
į	T Q T A L.	386.10	356.80	1,761.60	2,994.12	2,147.70	3,350.92

Source: The Executive Engineer, B & C. Miraj.

2) The Executive Engineer, Zilla Parishad, Sangli.

RRG/-

TABLE NO 9.2.(B.)
LENGTH OF MUNICIPAL ROADS, SURFACEWISE AS ON 31.3.61 & 31.3.66.

sr. No.	Surface classification	As on	. Total	Vita	Islampur	Ashta	Tasgaon	Miraj	Sangli
1.	gement Concrete.	31.3.61 31.3.66	1.40 1.40				,,,,,,,, .	1.40 1.40	10
2.	Black Topped.	31.3.61 31.3.66	18.41 45.64	•	0.63	. 1.61 1.61	1.60 1.60	2.20	13.00 34.80
3.	Water Bound Macadam.	31.3.61 31.3.66	-41.06 37.43		8+00 7.37	9.66 9.66		8.80 9.00	14.40 11.60
4.	Grandlar Material	31.3.61 31.3.66	4.20 4.20	4.20 4.20		• •		<u>-</u>	:- -
	Lower Types.	31.3.61 31.3.66	121.60 112.60		12.80 12.80		41.60 36.80	25.60 21.00	41.60 42.00
	TOTAL.	31.3.61 31.3.66	136:67 201:27	4.20	20.80 20.80	11.27	43.20 38.40	33.20 38,20	69.00° 33.40

RRG/

TABLE NO. 9. 3.

Motor Vehicles in operation in Kolhapur Region. as on 31st March 1961 & 1966.

	Constitution of the second	
Sr.	REGI	0 N. 31-3-1966
in ITEM'S.	31-3-1961 3.	4.
l. Motor Vehicles (Çycles.)	548	2,521
2. Motor Cars.	1,404	2,369
3. Taxi Cars. D. 1	53	118
4. Auto Rickshows	1	87
5. Stage Carriages. I.Deisel Engines.	N A	279
II. Petrol Engines.	,	Nil.
6, <u>Lorries</u> .		
<ul><li>I) Private Carriages</li><li>a)Deisel Engine.</li><li>b)Petrol Engine.</li></ul>	1,125 (x) 608 (x)	310 39
II)Public Carri ages. a) Diesel Engines.	N.A.	1.760
b) Petrol Engines.	N.A.	313.
7. Ambulances	6	7
8. School Buses.	3	. 3
9. Private Service Vehicles.	5	12 · 642
l. Tractors. 2. Others.	Nil	579 Nil
TOTAL.	3,812	9,039

NOTE: 1) Break up as private & public carrieges is not available(61-61)

Source:- Asstt.Regional Transport Officer, Kolhapur.

²⁾ Figure published in 1962-64 D.S.A. relate to calender years & hence do not tally with the above figures.

³⁾ Jurisdiction of S.T.Kolhapur region does not coincide with district jurisdiction.

T A B L E NO.9.4.

DPERATIONAL STATISTICS OF NATIONALISED ROAD TRANSPORT, KOLHAPUR DIVISION AS ON 31 ST MARCH 196

Sr. Items.	As on 31st March 1961	As on 31st March 1966.
110 p		4
1. No. of Routes.	237	285
2. Route distance (in km.)	8,967.3	12,926.5
3. Average Route Distance (in km)	-37.8	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
4. Average Service distance per day ( En kg.)	47,089	58,818
5. Vehicles on Road per day	231	267.5
6. Operating Fleet number	296	291
7. Average daily earnings(Rs.)	50,532	74,457
8: Average Earning per vehicle per day(Rs.)	217,40	278.34
9. No. of passe engers travelled per day. (*)	84,260	1,09,383

Note: (*) Jurisdiction of S.T.Division does not coincide with District Jurisdiction.
Source: Divisional Controller of State Transport, Kolhapur.

RRG/

TABLE NO. 9.5.

TRAFFIC CENSUS ON IMPORTANT ROADS IN SANGLI DISTRICT IN MAY 1965.

Sr Location of countpost No MileageNear by town/ village.	Date of Carricommenceage ment of way traffic widt census of read.	surface L	ight mo Mediu or vehi heavy les. motor vehic	m/ Total   7+8	Slow mo ving ve -hicles	Total	tensity of light	ns O
1. 2	45.			2	¹⁰	11	, <u>1</u> 2	13
BOMBAY-POONA	BENGALORE RO	AD NATIONAL	L HIGHWAY NO.	<u>4</u> .		4		
1. 127/1 Tandulwadi. 2. 117/1 Peth-Naka.			278 681 384 1,075		84 55	1,043 1,514	6,274 9,669	6,374 9,729
BHIGWAN-BAR	ATI -SANGLI-N	IIRAJ ROAD S	STATE HIGHWAY	NO.14 A.	-	and the second		
1. 18/8 vita. 2. 0/1 Tasgaon	2/5/65 12 2/5/65 12	B.T.	39   171 31   100	131	198 401	458 53 <b>2</b>	1,654 919	1,546
GUHAGAR-JATH-	BIJAPUR STATE	BORDER RO	AD STATE HIGH	WAY NO.67.	1.			
1. 100/1 Kadepur. 2. 112/4 Vita. 3. 125/3 Khahapur. 4. 129/3 Bhivghat. 5. 137/8 Ghatnandre. 6. 150/2 Chirachi. 7. 163/4 Jath. MIRXL-RATNAGI 1. 109/1 Ankali 2. 115/1 Hirabad.	8/5/65 12 8/5/65 12 8/5/65 12 8/5/65 12 8/5/65 12 2/5/65 12 8/5/65 12 1-MIRAU-BIJ/ 9/5/65 12 9/5/65 12	W.B.M. W.B.M. W.B.M.	109 472 160 262 30 139 37 125 17 21 7 15 55 166 TATE HIGHWAY 704 1,721 161 284	422 169 182 88 22,	458 216 442 243 264 263 27: 585 933		3,406 ,350 1,011 1,148 493 99 1,451 3,070 2,390	3,970 2,091 1,503 1,437 303 550 1,013 13,024 2,605

·Contd...

12	34	5	.67		9 10	11	12	_13	•
		VITAP	ETH-MALAKAP	UR ONI ROA	D STATE HIG	HWAY NO.5	1.		
1. 2/0 Isl 2. 2/7 Isl	ampur 3/5/ ampur 2/5/	65 12	W.B.M. 29	5   48 2   542.	63 363 834 127	426 961	436 4.832	%30 1,98 <b>3</b>	
3 14/6 Kun			W.B.M.	1 30	31 7 78	109	212	286	
4. Ø/4 Vit	a. 2/5/	65 12 1 MIR /		8   26 BARSW-TATH	34 - 240	274   TE HIGHWA	148 Y NO.7	390 ·	
1. 78/0 Mir	ai 9/5/	65 12		3   370   [	563 203			3,281	
2. 48/6 Nag			B.T. 2		≥30 . 83	313		L,577	

Source:- Reserch Officer, B & C Department.

A B L E NO 9.6.

Information of Postal & Telegraph & Telephone Statistics in SANGLI District during 1961-62, 1964-65 & 1965-66.

i					,	
	Years	No. of post Offices.	No. of Telegraph	No. of No. of Postme	No.of nt Telephónes	No.of Radio Licences issued
, ,	1	2.	3	4.	5. 6.	7.
	1. 1961-62	285 (x)	17		0 491	f <b>d</b> Ç151
	2. 1964-65.	330 (x)	23	582	6 769	1123485
	3. 1965-66.	331 (x)	34	611 9	6 984	114,373

TABLE NO 9.7.

AVAILABILITY OF POSTAL FACILITIES IN THE SANGLI DISTRICT AS ON 31 ST. MARCH, 1966.

Sr. No.	District/ Taluka.,	Within villages	Number of Within 3 Km: of the villages.	Within 3-6	At, a dist, ance be-	inhabited	
1.	. 2,	3.	4,	5 _¢	6。	7.	
1.	District Total	-292	72	110	52	526 🕶	
2.	Taluka. ATPADI	14	1.	13	- 5	33	A Company of the Comp
a.	KHANAPUR	54	18	23	1	96	
歷.	SHIRALA	23	11	20	26	80	
5.	WALWA	44	6	3	3	56	
6.	T ASGAON	47	11	12		70	
6.	JATH	• 44	15	25	.13	97	
7.	KAVATHE-MHANKAL	28	. 2	8	2	40	
8.	MIRAJ	38	8	6	2	54	

Source: Superintendent of Post Offices Sangli.
2) District Statistical Officer, Sangli.

TABLE NO 9.8.

	RURA	AL BROA ASTI	NG STATISTIC	CS IN	NGLT D	ISTRICT AS	ON 31 of MA	RCH 1965 & :	1966-
	NO. TE LIKA.	No.of Illag a rece ving alled by Rur ing D velop	set is inst- al Broadcast	- receivin	of such	Rural Pop villages -eving se	naving rec!	Total No.00 Forums.	Radio fa n
į	 	31.3. 5	31.3.60	31.3.65	3166	31.3.65	31.3.66	31.3.65	31.3.66.
Ì	1.	3	4.	5	. 1	7	8	9	10
	District	299	<b>37</b> 0	300	37)	6,30,518		312	314
	1. Khanapur.	<b>7</b> 6	101	76	101.	1,25,209		77	77
	2. Shirala	36	49	36	49	56,556	2	30	30
	3. Walwa.	25	.37	25	38	81,827	Not Available	45	47
	4. Tasgaon.	70	71	71	71	1,86,109		70	71
	5. Jath.	35	52	35	52	48,926		44	44
	6. Miraj	57	68	57	. 68	1,31,993-		46	46 • •

Source: Divisional Engineer, Rural Broadcasting, Poona.

INCOME AND EXPENDITURE OF LOCAL BODIES IN SANGLI DISTRICT

Sr.	Year			LLLAGE PAJCHAYAT		
No		, No.	No.of villages covered.	siTotal income in Rs.	Total expenditure	e in Rs.
1.	1961-62 1965-66	441 484	526 526	19,91,960.19 78,27,033.11	17,87,916.08 69,79,875,28	• MAI • MAI • O MAI •
	CONTD.	No.	ARISHAD.  Total income ! I in Rs. 8	otal Expenditure. No in Rs.	in Rs.	Total Expenditure
		ī 6	,57,00,394	6,75,68 <b>,</b> 274	28,41,932, 47,35,814	31.00,974 43,03,499

Source:-Ichief Accounts & Finance Officer, Zilla Parishad, Sangli.
2) Administrative Officer, (Village Panchayat) Zilla Parishad, Sangli.
3) Chief Officers of all Municipalities in Sangli District.

TABLE NO 10.2.

PANCHAYAT SAMITIWISE INCOME AND EXPENDITURE FOR VILLAGE PANCHAYATS IN SANGLI DISTRICTS DURING 1961-62 & 1965-66.

S		Pancha	Year	No.of	T	TN	C	O M	E (	In Rs.)	]
. NO	) • ¡	'yat 'Samiti.	, , ,	V.Ps &	GRANT		- Contilbution	Donations	Taxes !	Fees	
	1		•	Group V.Ps	Govt	Others.			1		
	ــــا ا ء ا	2,	. 3.	4	5.	6.	7.	8	9	10	]
		istrict otal.	1961-62 1965-66	44 <b>1</b> 484	6,25,517.35 10,60,009.12	22,82,307.30 34,23,168.08	10,226.67 1,10,826.08	45,572,12 32,715,09	4,39,919.59 10,66,439.97	87,662.86 53,100.97	,   : ,
1	. I	tpadi	1961-62 1965-66	31.	63,330.05	4,15,193.76	890.00	780.00	41.806.43		
2	. F	(hanap <b>ur</b>	1961.62 1965 <b>-</b> 66	110 94	91,449,28 1136,858,25	31,966.20 3,86,095.07	402.00 90,812.14	9,305,50 8,323,87	2,84,777.64		
3	• E	Shirala´	1961-63 1965-66	57 62	45,543.05 1,36,716.90	3,333.28 3,80,733.45	1,480.42	2,75.00 1,051.50	43,641.43 50,212.11		
1		valwa.	1961-62 1965-66	58 59	1,54,673.10 1,84,935.45	28,968.45 6,41,076.51		9,293.75	77,195,34 1,24,572,75	3,895.00	
		asgaon	1961-62 ··· 1965-66 ··	69 ,71	1,16,265.99 1,72,190.00	61,578.78 7,33,071.10		15,886.46 11,388.43	70,092.75 1,69,253.94	3,374.95	<u> </u> :
		Jath.	1961÷62 1965-66	69 85	60,650.36 1,38,983.00	69,699.00 62,175,95	314.65 5,620.93	1,243.25 8,961.28	35,367.01 1,39,851.77	17,858.29 7,470,45	
7	• 1	KaMahank	al1961-62  1965-66.	35	57,291.40	4,04,817.24	620.00	962.06	56,487.12	8,733.18	
8	• 1	Miraj.	1961-62 1965-66	78 -47	1,56,935.57 1,69,704.07	86,761.59 4,00,005.00	6,079.60 6,527.95	9,568.16 1,132.95	1,15,123.13 1m99,748.21	43,543.57	
1.	- • -	- , - , - , - ,	ــــــــــــــــــــــــــــــــــــــ		اء – م حجوج – محد بـ اه	ا سو سو سو سو سو سا			ontinued		Ι.

. . . 89 . . .

Continued Table No 10.2.

	A				M.M				
	Sr. Pancha	Year	TNCOME	(Contd.)		EXPENDITURE			
•	No. yat	1	Others	Total				Administration	Welfare.
	Samiti	1			Health.		Moral We-		
	-1:2-	3.	11	12	13	14	15	16	17
								*	
	District		5,00,754,30	19,91,960,19	2,10,318.55			5,52,233.69	69,183.10
	Rotal.	1965-66	20,80,773.80	78,27,033.11	5,63,704.84	31,15,343.61	1,436.66	20,08,153,64	1,61,742.98
	1. Atpadi	1961-62	1 10 057 00	6 For 604 10	77 771 4 74	2 21 020 30	-	1 20 154 14	15 540 95
;·		1965-66	1,18,857.92	6,50,604.10	11,714.14	3,81,039.39	505 54	1,23,154.14	15,549.85
	2. Khanapur	1961-62 1965-66	4,588,90 1,62,759.39	2,49,589.76 10,74,555.99	18,218.30 67,424.56	91,722.47	505,54	86,260.09 2,32,419.75	8,509.25 13,449.00
	3.Shirala	1961-62	7,761.26	1,08,887.98	10,111.59	20,515.45		22,846.20	2,342.16
		1965-66	1,75,516.55	7,48,472.73	. 94,207,28	3,73,868.71	360.00	74,506.84	3,177.40
	4.Walwa.	1961-62	1,52,650.05	4,24,874,98	42,129.88	1,58,704.91	130.07	1,45,180.57	810.33
		1965-66	6,59,862.26	16,14,456.97	74,872.69	4,48,274.34	•••	7,60,524.47	1,221.74
	5.Tasgaon	1961-62	1,54,916.56	4,24,625.76	39,291.46	1,87,422.17	218.86	73,827.74	30,835.48
,	C 0+1-	1965-66	3,65,549.30	14,61,182.78	1,46,489.92	6,30,207.38	371.17	1,52,433.53	31,857.81
•	6. Jath.	1961-62 1965-66	15,176.54	2,00,309.10 5,10,401.21	14,464.20 33,589.64	38,585.34	7.15 606.23	66,759.00 1,94,446.41	1,728.10
	7.K.Mahanka		_	0,20,20002	_	3,22,2,200	_		2,,001100
1:	. 4 If a Living Inc.	1965-66	81,098.65	6,10,009.65	52,913.60	1,98,545.93	49.26	1,44,176.07	7,216.26
1	8.Miraj	1961-62	1,65,660.99	5,83,672.61	86,103.12	2,19,894.39	5,00	1,57,360.09	24,957.78
		1965-66	3,69,521.90	11,57,349.68	82,503.01	5,06,193.03	50.00	3,26,492.43	71,766.09
		,-,-,-,-,-,			ر سو سو سو بنو سو سال	J.,	,-,-,-,-,		4,-,-,-,-,-,-,4

Contd....

dontd.Table No.10.2.

5 <b>r.,</b> t	Panchayat	Year.	<u>i</u>	EXPENDITUR	E (In Rs.) Conto	1	
10 • 1 1		1 1 1 7	'Reservation of 'A-nimal Husbu' -ndry.'	'Collection of	Others.	Total.	
	District Total.	1961-62 1965-66	4,603.85 11,783.09		2,33,825.54 11,17,710.46	17,87,916.08 69,79,875.28	# g *** g *** g *** g *** g *** g ***
L. A	tpadi ,	1961-62 1965-66	162.00	•	57,988.43	5,89,607.95	
2 · K	hanapur	1961-62 1965-66	1,286.00 951.06		27,201.43	2,33,703.08 9,62,776.29	
3. S	shirala.	1961-62 1935-66	100,00 779,45		6,786.27 46,401.68	62,751.67 5,93,301.16	
	alwa.	1961-62 1965-66	1,220,85		45,377.25 1,22,357.38	3,93,553.86 14,07,250.62	
	asgaon.	1961-62 1965-66	800.00 6,300.00		66,444.76	3,98,830.47 12,78,262.95	
	ath.	1961 <b>-</b> 62 1965 <b>-</b> 66	964.00		9,997.13 79,920.61	1,31,540.92 5,71,296.10	
7. K	.Mahankal.	1961-62 1965-66	265.12		1,72,611.31	5,15,777.55	
. M	iiraj.	1961-62 1965-66	1,197.00 2,361.46		73,018.70 72,236.64	5,67,523,08 10,61,602.66	

Note2- The information for V.P.S. in Atpadi and K.Mahankal block for the year 1961-62 is included in Khanapur & Miraj blocks respectively as these Panchayat Samities were not in existence in 1961-62.

Source: - Administrative Officer, Village Panchayats, Zilla Parishad, Sangli.

	TABLE Head-Wise Receipts of the	NO 10.3(A)	onali District
Sr.	Head.	1964-65	1965-66.
No.			
Le	2.	3.	4
. I.	Revenue Section.		
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Agricultural.  Abiral Husbundry.  Industries & Cottage Industric  Buildings & Communications.	5,76,526 10,283 17,7830 20,370 1,94,123 7,009 21,032 11,806 1,6,461 6,363 73,015	6,94,167 32,108 18,124 41,948 1,22,592 4,473 23,194 56,602 7,733 6,137 44,117
	TOTAL SELF-RAISED RESOURCES.	10,58,222	11,99,132
11. 1. 2.		1994,85,863 12,46,244	2,67,42,659 31,65,023
<b>.</b>	Schemes. Total.Government Grants. (Including Agency Schemes)	2,07,32,107	2,99,07,682
- r-r	Total Revenue Receipts (I + II Debt Section.	2,17,90,329	3,11,06,814
1.	Lorns & Advances. Deposits & Advances. Total Debt Section	16,59,193 48,33,893 64,93,056	15,45,932 56,64,341 72,10,273
- IV c	Remittances.	2,02,39,430	2,73,83,307
•	Opening Balance	24,55,614	35,00,576
	GRAND TOTAL.	5,09,78,459	6 ₁ 92,00,970

Source: Chief Accounts & Finance Officer; Zilla Parishad, Sangli.

## T A B L E NO10.3(B)

HEAD-ISE EXPENDITURE OF THE	ZILLA PARISHAD SA	NGLI DISTRICT.
Sr Head.	1964-65	1965-66
I. Revenue Expenditure.		
l Honoraria & Allowances to the president, Chairman & Member		91,207
2. General Administration.	19,61,481	16,47,688
3 Interest. 4 Education. 5 Medical 6 Public Health. 7 Ayuved. 8 Agricultural 9 Animal Husbundry. 10 Forest. 11 Social Velfare. 12 Cooperation. 13 Industries. 14 C.D.P. 15 Miscellaneous. 16 Building & Communications. 17 Public Health Engineering. 18 Irrigation. 19 Fensions. 20 Miscellaneous.	1,14,82,855 1,05,121 6,47,303 1,63,363 4,58,038 2,16,401 3,300 6,55,997 22,600 48,187 22,59,791 33,876 29,54,457 23,459 1,27,303 1,59,688 1,17,727	1,022 1,29,74,067 76,592 6,42,682 2,29,547 39,13,608 3,46,474 7,600 7,64,436 18,400 52,112 21,76,758 4,992 42,63,476 773 27,33,403 1,85,727 16,93,279
Total Revenue Expenditure.	2,15,45,750	3,18,23,843
1. Loans & Advances. 2. Deposits & Advances.	14,71,329 42,21,374	16,99,279 66,61,845
Total Debt Section.	56,92,703	83,61,124
III. Remittances.	2,02,39,430	2,73,83,307
GRAND M TOTAL.	4,74,77,883	6,75,68,274
Closing Balance.	35,00,576	16,32,698.

Source:- Chief Accounts & Finance Officer, Zilla Parishad, Sangli.

INCOME AND EXPENDITURE OF MUNICIPALITIES IN SANGLI DISTRICT DURING 1961-62 and 1965-66.

or Name of the No. Municipality		Grants &	Contr1		N ma	C			E	
OMMITCT barrel	1 4	butions	Okbone	Municipal i				Revenue	Others.	Total.
		Govt.	others		Taxes on			Iderived from mun		
					Houses & Lands.	raxes.		icipal	. 6	
	•							Properti		
					7		9	-es ₁₀	- 11	-12
l.!2.	J	4.		6				+	<u></u>	
District	19614622	3,16,704	6,050	12,36,331			21,53,378	1,06,326	2,59,474	28,41,932
Total.	<b>1965-66</b>	<b>52,</b> 593	158	16,54,905	12,65,555			1,41,950	4,33,996	47,35,814
L.Vita.	1961-62	15,745	<b>100</b>	35,407	26,909	21,841	84,157	5,190	5,774	1,10,866
7 7 - 7	1965-66	21,003 20,165	en i	63,679 49,301	22,281	16,087 98,225		3,862 10,570		• 1,80,239
?. Islampur	1962-62 1965-66	53m045		76,641.	20,004 22,653	95,559		12,330		2,43,011 $2,97,271$
Ashta.	1361-62	19.467	6,050	***	23,918			6,857		64,617
11011000	1965-66	22,536		•	24,841	7,617	32,453	5,516		, 63,613
1. Tasgaon.	1961-62	18,840	-	52,609	38,401	25,384	1,16,394	13,437	2:783	1.51.454
	1965-66	41,048		1,07,186	68,793			22,649	7,017	2,67,809
5. Miraj	1961 62	64,546	•	2,54,870	1,19,820	67,653		40,595		5,69,626
s e naid	1965-66 1961-62	31,191 63, <b>92</b> 1	-	3 04 609 3 44 144	4,00,170		4,41,761 13,08,836			6,86,132 16,97,353
S. Sangli.	1965-65	77,735	-	11,02,790			22,33,838			\$2,40,750
						-,-,-,-				
							Contd.			

QA.

	Year.	•	E X	Ψ̈́E	N- D	I T	U R	Ε.	
Municipality	1 1	Gen./dmir	l Cost of l collection   of taxes	n safety	Public Health & convenien	blic Works.	Public Instruct -tion.	Others.	Total
1, 2,	: !3	1 14.	1 - 15.	55	-ce	18	19	19	20
District	1961-62	5 42 411	2,95,780	1,11,770	6.63.705	7,29,177	5,18,060:	2.40-071	31,00,3
Total	1965-66		3,91,254	1,62,608°	15,44,275	7,00,572	8,69,824,	4,04,432	48m03,4
L. Vita.	1361-62	12,815	17,749	10,471	48,637	<u>3</u> 080	4,835	8,202	1,05
	1965-66	14,330		31,162	42,936	19,664	<b>=4</b>	75,421	2.043
Islampur.	1061-62	17,474		13,899		62,461	100	49,841	2,81,
1	1365-66	22,145		10,947	1,51,720		-	45,694	3,10,
Ashta.	1.361 <b>-</b> 62 1365 <b>-</b> 66	7,230 8,235		4,559\" 8,762.	17,405 26,073			17,638 2,495	57,5
Tasgaon.	1361-62	g,766		20,001	41,272	23,002	30,900	6,127.	1,51,1
	1965-66	7,579	- 34,304	19,163	4,26,751		<b>31,</b> 900_	11,964	5,77,5
5. Miraj.	1961-62	40,635	75,852	4,972	·2,55,号41	74,213	59,894	94,577	6,14,
	1965-66 1961-62	4 43 491	1,08,281	7 491 57 868		68,336 5,62,586	68,081 4.22.231	1,22,263 63,686	8,04,1 18,95,2
Sangli.	1265-66	6,14,748	11.68.833	76,078		5,32,798	7,69,842	1,46,590	23,43,5

RRG/-

...95...

T A - B - L E NO. 11.1

EXPENDITURE IN THE THIRD FIVE YEAR PLAN UNDER DIFFERENT DEVELOPMENT SUBHEADS IN THE S A N G L I DISTRICT.

Development Sabhead.	<u>&amp;</u>		EX	PENDI	TURE	IN	R	s. ( 0.00	) Lakhs.
Deveropment Babilead.	·	1961	- 6 5	. 1	965-		1 196		
1		LOCAL	TOTAL	STATE	LOCAL	TOTAL		# LOCAL	TOTAL.
2.	3.	4.	5.	6.	1 7.	8,	9,	1.10	, 11
AGRICULTURAL PROGRAMME.	, 115 <b>.</b> 49	56.43	171.92	150.66	61.87	212.53	266.15	118.30	384.45
1) Agrl. Production 2) Land Development. 30. Soil Conservation. 4) Minor Irrigation 5) Animal Husbandry. 6) Dairy Development 7) Forest 8) Fisheries 9) Warhousing & Marketing	3.86 81.37 8.75 18.73 1.08 0.27 1.43	46.34 1.52 0.07	12.36 81.37 55.09 1.52 18.73 1.15 0.27 1.43	4.46 0.40 581.71 62.06 24.25 0.46 0.08 0.24	25.48 71. 35.56 0.82 0.01	29.94 0.40 58.71 97.62 0.82 24.25 0.47 0.08 0.24	8.32 0.40 140.08 -70.81 42.98 1.54 0.35 1.67	33.98 81.90 2.34 0.08	42.30 0.40 140.08 152.71 2.34 42.98 1.62 0.35 1.67
I. C.D.& COOPERATION.	29.78	75.54	105.32	7.09	19.41	26.50	36.87	94.95	131.82
1) Cooperation 2) C.D. II INDUSTRY & MINING	29.78  2.69	75.54 0.68	29.78 75.54 3.37	7.09 1.17	19.41 0,23	7.09 19.41 1.40	36.87. - 3.86	94.95 0.91	36.87. 94.95 4.77
V TRANSPORT & COMMUNICATION		39-11	39.11		9.83	9.83	•	48,94	48.94
J. SOCIAL SERVICES.	57.61	24.54	82.15	15.93	19.81	35,74	73.54	44.35	117.39
1) General Education 2) Medical & Nursing. 3) Public Health 4) Water Supply 5) Housing 6) Social Welfare 7) Labour Welfare 8) Technical Education.	6.45 21.87 15.89 7.86 0.93 4.61	16.98 3.06 1.25 3.25	23.43 21.87 18.95 1.25 11.11 0.93 4.61	0.10 3.46 3.55 6.19 0.21 2.42	16.55 2.01 0.09 1.16	16.65 3.46 5.56 0.09 7.35 0.21	6.55 25.33 19.44 - 14.05 1.14 7.03	33.53 5. 07 1.34 14.41	40.08 25.33 24.51 1.34 18.46 1.14
GRAND TOTAL.	205,57	196.30	401.87	174.85	111.15	286.00	380.42	307.45.	687.87

Source: - Bureau of Ecconomics & Statistics, Bombay.

IMPO	T A :		NO.11.2	•	L DISTRICT.	
Sr. Name of the No. Dev. Subhead.	Item.	Unit	Target' forthe' Plan Period'	ACHIEVEMENTS D	OUR ING 1965-66	1961-66
al) Agricultural Production.  Solution and agricultural a	Improved Seed distributed. )Foodgrains. 1)Jowar 2)Wheat. 3)Gram. 4)Paddy. )Cotton. )Oil seedsgroundnut. )Other -Sugarcane. )Improved Agricultural Implements distributed. ) Iron plough. ) Dry farming sets. ) Other emplements. ) Chemical fertilizer distributed. ) Ammonium sulphate. ) Superpospate. ) Fertilizer Mixture. ) Urea. ) Others. ) Compost production & other manuerial resources. ) Compost prepared. ) Area covered by green manuering. ) Hand flush latrines const. ) New wells. Constructed. ) Old wells repairs. ) Installation of pumping set ) Euchharas constructed. ) Bandharas repaired. ) Additional irrigital.  (Conticl created.	Qtl.  HETT  No.  Tons.  No.  Pons.  No.  No.  No.  No.  No.  No.  No.  N	Not Avai- lable for any item	256 118 104 N11 85 1,260 9,193 392	795 3,076 501 NII 100 4,733 6,815  183 197  4,284 3,382 1,518 209  7,394 18,530 3,876 370 621 278 697 - 3 5.063	1,051 3,204 605 Ni1 175 55,993 116,003 575 9 197 20,682 6,948 6,799 3,555 34,482 71,900 13,168 370 4,405 1,477 3,737 4 6 29,482

Ľ.		-		-
$c_{\alpha}$	nt.	d	11	
$\mathbf{v}$		~ •		

		4			7	[
3) Animal Humbu	1) Veterinary dispensarie aid	i-No	N.A.	3		3
ndry.	centres started. 2) Artificial in semination	No	11			
	centres started.	110				
	3)Cattle breeding centres	111				
	started					
	4)Poultry breeding farms started.	"		14	6	20
	5)Cattle breeding societies	- 11				
	6) Loans for cattle purchase.	Rs		5,91,000	1,25,000	7,16,000
	7) cooperative milk societies & federations.	No		17		17
4)Soil conserv	a1) Additional area covered by	Acre		865	492	112577
tion.	fruits.					1)3577
	2) Area bunded.	111		1,10,953	70,133	1,81,086
5)Forest.	3) Area perraced. 1) Afforestation, of area.	111		419	55	474
0)1016504	2)Plantation of valuable tree			540	. 220	760.
6)Fisheries.	3)Fish farms established.	11		•		
	2)Fingerlinges stocked	11	•	34,900	4,000	38,900
.Cooperation&	3) Nettings & fish stocked.	Kg.		8,587	379	8,966
Community kg Dev	<b>e-</b>					
Lopment.						•
)Cooperation.	1) Agricultural credit socys.					
	a) Socys farmed. b) Membership added	No.	•	11	<b>-</b>	11
	2)Cooperative farming socys.	1		42,813	5,031	47,844
	a) socys farmed.	11		19	3	. 22
	b) Membership added	111		220	46	266
	3) Processing socks. a) Socys formed.	11		27		
	b) Membership added. 4) Irrigation Bocys.	11		20,258	504	28 20 <b>,</b> 762
	a) ocys formed.	11			33	49
	b) member skip added	11		174	1,305	1,480

12		La	5		77	
	5) Industrial cooperative socys		* .			
Tarihin ana	a) Socys formed. b) Membership added.	No.		115	21	136
	6) Handloom weavers socys.	NO		3 <b>,</b> 867	693	4,560
•	a) Socys formed.	n		_	_	• • .
	b) Membership added.	l n		113	56	<b>7</b> 169
	7) Loan advanced by agricultura	ìl '				103
	credit socys.a) Short term.	Rs Lakh		810	436	1.246
• .	b) Medium, term	11	lar de la filip	26	26	52
	c)Long term. d) %ofrecovery	, ,		176	68	244
2)Community	1)No.of blocks	No		NA 3.5	NA .	k NA_
Development	2)No. of villages recovered	11		139	-	3.5 139
Beveropment	3) Population covered.	11		2,53,489		2,53,489
III.Transport &						2,00,400
Communication:	1) New roads constructed.	Miles		7	10	17
жa	2)Roads modernised.	11		á	1.	<b>.</b> 2
	3)Roads provided with C.H.	n n	A	16	5 *	21
	works.				**	
	4) Rural Roads.	11		20	10	30
	5) Bridges constructed	No		<u>.</u>	-	•
THE Control Commission	6)Culverted constructed.	."		3	1	4
IV. Social Service	n1)School, building constructed.	No		36	7	40
m/deli-madagara	2)No. of Rooms.	II .		126	27	43 153
	3)Teachers trained.	No.	<b>!</b>	\$05	67	672
	4) School started.					J.2
**************************************	a) Primary.	11		209	N.A.	209
	b) Secondry.	. 11	(	54	7	: 61
•	5) No. of pupils.increased.	11 3		20.000		20 000
	a) Primary, b) Secondry,	n · ·		39,292 13,937-	N. M.	39,292
2)Modical & Hea	lth.		<b>.</b>	1. V. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		478
***************************************	1)Buildings for hospital	Tree Section				1
The state of the s	2) No of beds added.	1	<b> </b>	• 62		$\epsilon \hat{z}$ .
	3)p.H-C.buildings.	FIL	1	2		2

# Contd. Table No 11.2

1	3	4.	5.	6:	7.	-8.	
	4)P.H.C.started.	No.		4			•
	5) Family Planning Units.	11	<b>)</b>	.17		17	
	Started.	1 11					
	6(Brinking water wells constructed.		•	· 128		128	
	7) Village benefited under	u		56			
	Rural Water Supply Scho	me.		50		56	
	8) Doctors appointed N	11		<b>.</b>	2	2	
	9) Nurses appointed ;	u		<b>—</b>	6	6	
3)Housing.	1) No. of Tenaments construct						* * * *
	a) Industrial housing.	No	*	<b>—</b>	100	100	
	b) Low income group. c) Village housing.	11		770	90		
	d) Slum clearence.	n	,	70	80	150	
4) Labour & Social We	lfare. 1) New institutions for						
	vocational & teachers						
	training.				<b>\</b>		
	<ul><li>a)No.of institution.s</li><li>b)Intake capacity.</li></ul>			210	•	210	
	2)Evening classes for	11		312	•	312	
	industrial workers.			<b>:</b>	s .		
	a)Classes opened.	13	•				
	b) Persons train ted.	. 11		√ + 1. <del>-</del>	-		
	و ويونون من	ل و چندم ده مه	L			ب و سره سه مده اسو د	
	Source - District Statist	1007 004	e a oda	Cnncli			
	Pource: Drzerree peacrae	TCST OII	TTG GE 9	omigit -			
				district in the second			

Statement showing the C.p. Programme in Sangli District as on 31 st March 1966.

	Sr. No.	Type of Block.	No. of Block of CPA pattenn	AQ Km.	No of Vi	llages. Deserted		'P6pulation ' 1961	S.T. Population of T.B. Blocks	Remarks.
T	1.	2,	3.	4.	5.(a)	<b>5(</b> b)	5(8)	¢) 6.	9.	8/
	Ι,.	STAGE I	5,00	<b>3,560.</b> 5	233	-1.	234	3,43,049		
	ĮĮ	STAGE II	3,50	-1,548.8	94	2	96	2,27,45,956		
:	ΪΠ	STAGE III	5.00	197.9	*199	1	200	f 3,25,281		-
-	IV	MAP.					•	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	-	
	V,	T D B.		-		•	-		<b>-</b>	
		TOTAL	13.50	3.804.2	526	-4 -	530	110,38,286		
	ن نو					gm o m o m _ m				

Source: Bureau of Ecconomics and Etatistics, Bombay.

RRG/-

...101...

EXPENDITURE INCURRIED IN DIFFERENT STAGES OF BLOCKS IN SANGLI DISTRICT ( Rs. '000')

Sr	Name of block		STA	GE I		ST A	E II	1	POST	ST AGE		m 84. 9 av 9 av
No	Size of CPA Pa	attern)	Upto 31.3.65	During 65-66		up to 31.3.65			Upto 31.3.65	During   65-66	Total.	TOTAL.
i.	2.4	2 B	3	4	5	6	7	8	9	]0.		12
1			9,028	847	D,075	1,977	,477	2,454	349	255	604 ,	N.A.
2	Atpad1	1.00	-		en la	<b>255</b>			-	100	100	100
3	Khanapur	1,50	N.A.	N.A.	M.A.	903	-	903	349	155	504	N.A.
4	Shirala.	1.00	838	241	1,079	<b>-</b>	- 4				_	1,079
5.	Walwa	2.50	786	365	1,151	<b>-</b>	-		-	-		-1,151
6	. Tasgaon	1 .	2,874		2,874	803	250	1,053	-		-	3,927
7,	Jath,	1 4 40	1,238	241	1,479		•			-		1,479
. 8	K.Mahankal	1,00	- /		-		66	66	-	-	-	66
9,	Miraj.	2.50	3,292		3,292	271	161	432	-		_	3,724

Note: The expenditure of Atpadi block in Stage I and II and that of K, Mahankal in stage I included in Khanapur and Miraj block respectively as the block Atpadi and K. Mahankal were newly forwarded or 1.4.65 and the Breakup of expenditure is not available.

RRG/-

...102...

T A B L E NO.11.5.

PHYSICAL ACHIEVEMENTS ON SELECTED LEEMS IN ALL BLOCKS ON SANGLI DIST ICT.

Sr	Item.	Unit	Achi	evemen	s in b	lock.			the overal sea o	
No			Atpa	adi	Khana	our	Shi <b>r</b> a	ala	· Walwa	l
, !		. 3	1964 <b>-</b> 65	•1965 66	1964 .65 6	•1965 <del>-</del> 66	1964 65	<b>1</b> 965 <b>–</b> 66	1954 65 10	1965- 66
1,		Otls.		2,259	9 <b>p</b> 573	478	30,038	17,068		26,797
2	green manure. Improved seed distributed excluding	TI.	· •	254	419	38	91	16	122	1,063
3.	sugar-cance. Incroved a ricultural implements	NB.		7	83	113	- 10	91.	1.04	9
4.	supplied. No.6f animals artificially in seminat	ed."	-	- 17	326	€56.		•	1,284	902
::61	No.of pedigree Animals supplied. No.of pedigree Birds.supplied. Drinking water wells. constructed.	ij	=	2,432 31	246	-	253 7	-	1,115	1,291
: 31	Drinking water wells renovated.	11		330		1,064	2 120	<b>-</b> 47	307	104
10		Rooms.		27 12.53	61.09	56° 3.76	67.34		3 44.70	,1
12	Peoples contribution. No. of houses built.	No	• -	5	-5	15	-		24	- 6
٤٠٠										
•					-, <b></b>	,	(	ontd		

### Table No.11.5. Contd.

Sr	Item,	Unit		Achiever	ents in	ı block	, — , — ,		, m , m , m , m , m		. – . – . – . – . –	
No		i i	Tasga		Jat	h	K.I	Mahankal	Mira,	•	Dist.To	tal .
			65.		. 05	1965 <b>-</b> 66	, 65	6 <b>6</b> •	1964 <b>-</b> 65	<b>1</b> 965 <b>-</b> .	°1964- ·65.	196 <del>4</del> 66.
Ţċ,	_ , _ , _ , _ , _ , _ , _ , _ 2 ; _ , _ , _ , _ , _ , _ , _ , _ , _ , _	3:		13	_ 14	1,5	- 16,-		18	_19	20	21
1	Fertilisers distributed excluding green manures.	Qtls.	48,510	34,849	1,559	2,830	-	1,377	18,129	65,860	1,24,857	1,55,518
2	Improved seeds distributed excluding sugarcane.	u	<b>41</b> 8	1,531	4,621-	1,025		626	700	. 811	6,371	5 <del>,</del> 364
3		No	111	46	177	55	•••	37	126	, 161	611	519
4	No. or animal and Sicially in seminated.	jı.	530	: C\$2		392	•	-	115	64	`\$7%55	2,706
5	No.of pedigree animals supplied.	Ü	30	14	.2	: 9	3773	21	. 83	<b>-</b>	39	61
	No. of pedigree birds suppl Drinking water wells const		, 618 2	1,626 1	67 9	, a + 1.	-	1,900. 2	1,126 22	7 <b>,</b> 906	3,179 - 289	15,155 43
	orinking water wells renov	ated ⁱⁱ	•		3	7	-	2	2		7	2
	No.of persons operated (Family Planning.)		37	. 59	43	8.	-	300	545	. 8	1,052	
1	No.of school buildings con	[,		13	.15	27	-	10 •	21	•	39	134
		No.	Rs <b>56.33</b>	41.77	9.45 1	20.0		მვ. 60 \ 25 .	49.90 16	23.65 1	283.31 46	224,14 52

Note: Block Atpadi and K.Mahamkal came into existance W.w.e.f.1.4.65 hence the data inrespect of them is included in Khanapur & Miraj block respectively for the year 1964-65.

Source: Bureau of Economics & Statistics, Bombay.

T A B L E NO 12.1.

AVERAGE RETAIL PRICES OR IMPORTANT COMMODITIES AT DISTRICT HEAD QUARTER IN SANGLI
DISTRICT DURING 1964 & 6965. (Frices in 0.00%Rs.)

Sr	Commodity	Brief description	Unit	Year.	AVERAC	E RETAIL PRICE	S IN THE	MONTH OF	
No.		of quality & Vari	r - , , , , , , , , , , , , , , , , , ,		Jan.	, Feb. March	April	May	June
		etc (Local Trade)	26 <b>6</b>				. 1	1	
		Momo	1					1 2	1.
	2		4	50	6			10.	7.000
1.	CEREALS Rice Clean (fine)	Kolamba/Bengarcati	1 Kg.	1964	0.94	0,96 0,94	1,00	1.02	1.09
2.	Rice Clean (Medium)	Gurmutia.	Kg.	1965 1964 1965	N.Q. 0.70	N.Q. N.Q. 0.72 0.70	N.Q. 0.71	N.0 0.78	N-Q 0.89
. 3.	hior (Clob : was)	Kumod.	KE.	1964	0.80 0.67 1.49	N.0. N.Q. 0.69 1.03 0.84	N.0.	N.O. O. 70	ΜΩ, υ.მ
4.	Wheat (Medium).	Khapli.	, Kg.	1964 1965	0.71 N.Q.	0.77 0.76 N.Q N.Q.	N.A. 0.83 1.05	N. 0.85	N.3 0.96
<b>'5</b> .	Wheat (Coerse)	Deshi	Kg •		0.55 N.Q	0.72 0.64 N.Q N.Q	0.67 N.Q.	1.05 0.74 N:0	1.07 0.82
6.	Wheat flour (White)		.Kg	1964 1965	N Q N Q	N.Q N.Q N.Q N.Q	N.O	N 'O N 'O	N.Q N.Q
7.	Jowar (White)	Kar.	.Kg	1964 1965	0.42 N.20	0.53 0.53 N.Q N.Q	0.57 N.Q	0.61 N:0	N.O 0.65 N.O
В.	Jowar (Yeallow)	Shalu.	Kg •	1964 1965	N.Q N.Q	0.50 0.50 N.Q N.Q	0.53 N.Q	0.57 N.Q	0. <b>6</b> 5 N.0
9.	Bajara.	Kar.	Kg.	1964 1965	0.48	0.45 0.44 0.73 0.70	0.45 0.75	0.49 0.75	N.0 0.75
10.	PULSES. Gram(whole)	Deshi	Kg.	<b>1</b> 964	0.63	0.65 0.64	0.67	0.65	0.66
	Gram (Dal)	Panjab.	Kg	1965 1964	N.Q 0.70	1.04 1.05 0.74 0.73	1.14 0.75	1.11 0.77	1.11
1	Arhar (Dal)	Fine	Kg∙	1965 1964	2.11 0.93	1.58 1.48 1.08	1.54 1.06	1.36 1.08	1.29 1.11
7	Mung (Dal)	Best A-1	Kg.	1965 19 <b>6</b> 4	1.22 0.99	1.27   1.22 0.99   1.00	1.28 1.14	1.21 1.25	1,24 0.98
	Urid(Dal)	Desh <b>i</b>	Kg.	1965 1964	1.43 1.00	1.25 1.28 1.03 1.06	1.30 1.07	1.09	. 1.29 1.02
15.	Masur.(Dal)	Deshi.	Kg `	1965 1964	1.13	1.05 1.00 0.89 0.88	1.04	1.06 0.90	1.04 0.93
<i>₹ @</i> _				1965	1.55	1.19   1.09	1.06	1.10	1.10
,			10	5		Tab	le io. la.	l. Contd	**************************************

## TABLE NO 12,1. (Continued)

:

	of-aulity & Tonia		វិក្សានាក្រីវុ <b>ក</b>	July	E RETAIL	Sent	Oct	Nova		Average
	ty Brand count et. -c(Local Trade - Name.)									for the
2		4.	5.	12	13	14	15	16_	17	18
REALS.										
Clean(Fine)	Kolamba/Bangarcatt	Kg.	1964	1.05	1.09	1.09	1.05	0.85	N.Q	0.92
-7/\tage=\	Communication of	T/CC				A CONTRACTOR OF THE CONTRACTOR				1.99 0.83
crean(Medium)	Gurmucia	VR•	1965		N.Q	N.Q	N.Q	N.Q	N Q	0.80
clean (Coarse)	Komod	Kg.	1964	N.Q	0.81	M.Q	N.Q	` 0.78`	N.Q	0.73
n (Medium)	Khanli	Κσ								.1.50 0.96
		11.5	1965	1.20	1.25	1,28	1.18	1.43	1.52	1.23
r (coerse.	Deshi.	Kg	1965	0.81				N Q	N.Q	0.74
f flour		Kg.								N Q N Q
			1965	$N \cdot Q^{-1}$	N.Q	$N \cdot Q$	N.Q	N.Q	N.Q	N.Q
r.(White)	Kar.	Kg.								0.67 1.31
r (Vallow)	Shalu	Kg						•	4	0.57
			1965	N O	N •Û	N •Q	, N .Q	1,32	1.20	1.26
ra.	Kar.	Kg.								0.59
T.SES.			1903	1A ◆(Å	11 •14	1.10	1.00		1.00	0.02
	Desh <b>i</b>	Kg •	1964	0.75	0.80	1.06	1.16	1.11.	1.38	0.80
			1965	1.19	1.39	1.43	1.52	. N.Q	1.62	1.26
Dal)	Panjab	Kg.								1.00
r(Dal)	Fine .	Kg.	1964	1.19		1.29	1,36	1.48	1.17	1.17
			1965	1.36	1.40	1-40	1.18	1.25	1.20	1,29
(Dal) , '	Best A-1	Kg •″								1.15 1.29
(Dal)	Deshi	Kg.	1964	1.00	1.00	1.00	1.00	1.00	1.00	1.03
			1965	1.08	1.08	1.00	1,02		1.57	1.10
r(Dal)	Desni	Kg.					1.28	1.30	1.27	1.05 1.27
	clean(Medium) clean(Coarse) r(Medium) r (coarse. t.flour r.(White) r(Yellow)	REALS. Clean(Fine) Kolambb/Bangarcatt  clean(Medium) Gurmutia  clean(Coarse) Komod  r(Medium) Khapli  r (coarse. Deshi  f.flour  r.(White) Kar.  r(Yellow) Shalu  ra. Kcr.  LSES. (whole) Deshi  Panjab  r(Dal) Fine  Best A-1  Deshi	ty Brand count et -c(Local Trade - Name.)  REALS. Clean(Fine) Kolambb/Bangarcatt Kg. clean(Medium) Gurmutia Kg. clean(Coarse) Komod Kg. r(Medium) Khapli Kg. f. (coarse. Deshi Kg. f. (white) Kar. r. (White) Kar. Kg. LSES. (whole) Deshi Kg. Dal) Panjab Kg. (Dal) Fine Kg.	ty Brand count etc(Local Trade - Name - )  R E A L S. Clean(Fine) Kolambb/Bangarcatt Kg. 1964 1965 clean(Medium) Gurmutia Kg. 1964 1965 clean(Coarse) Komod Kg. 1964 1965 r (Medium) Khapli Kg. 1965 r (coarse Deshi Kg. 1965 1965 f.flour Kar. Kg. 1964 1965 r (White) Kar. Kg. 1964 1965 ra. Kg. 1964 1965 ra. Kg. 1964 1965 ra. Kg. 1964 1965 Clean(Coarse) Komod Kg. 1964 1965 Rg. 1964 1965 Rg. 1964 1965 Rg. 1964 1965 1965 1964 1965 Clean(Coarse) Kg. 1964 1965 Rg. 1964 1965 1965 1964 1965	ty Brand count et, -c (Local Trade - Name.)  2:	ty Brand count et, -c(Local Trade - Name.)  2	ty Brand count et, -c(Local Trade - Name.)  2.	ty Brand count et, -c(Local Trade - Name)  2: 3	ty Erand count etc(Locel Trade - ) - Name.)  2	ty Brand count et c(Local Trade)    Real S.   S.   S.   S.   S.   S.   S.   S.

Contd. Table No.12.1.

······································	3_,_4	-5	6,	L 7	S	1 9	10	
OTTO AT A CITY	_	1						
16. Sugar.	D Kg.	1964	1.21	1.21 .	1.22	1.22		
	Dooled Va	1965	1.22 1.07	1.22 0.94	1.22	1.22	1.22	1.22
17. Gur.	Desitt VA*	1965	0.97	0.85	0.88	0.68		0.00 0.70
1/ EDIBLE OILS. 18. Groundnut Oil	1	2000	~•••	7.00	1 0,10	0.00	0.10	0.70
18. Groundnut 011	Filtered	1964	1.92	2.00	2,06	2.11	2.27	2.51
		1965	2.52	2.39	2.28	.2.47	2.59	2.55
OTHER OILS. 19. Vanspati (Dalda)	Totue Ke	1964	3.25	3,40	2.60	3 20	3,26	3.45
Ta. ( Authant (Datua)	TOORS VE	1965	4.00	3.75	3.56	3.50	3.50	3.50
MEAT FISH & EGGS				Į.	•			
20. Goat meat.	Local Kg.	1964	3.00	3.00 3.20	3.00	3.00	3.00	3.00
21. Fresh fish.	Togal	1965	3.20 3.55	3.20	3.20 3.50	3.20	3.20 3.50	3.20
ST. Fredit TTDIT	TOCAL 8.	1965	2.00	1 2 44 -	2 44	2.25	2.35	3.50 2.40
22. Eggs. (Hen)	Local Doz	1964	2.05	2.25	2.25	1.94	1.87	1.90
			2.40	2.40	2.25 2.40	2.40	2.40	2.40
23 CONDIMENTS & SPICE		*						107
23. Salt.			0.14	0.12 0.12	0.14	0.12	0.12	0.12
24. Turmeric.	D - dominal V	1965	0.12	0.12	0.12	0.10	0.12	0.12
24. Turmeric.	ralahar.rv	1965	2.00	1.81	1.96 1.95	2.00	2.00 2.80	2.00 1.80
25, Dry corander. (Superior whole) 26. Dry Chillies.	Deshi Kg	1964	1.25	1.00	7 70	1.25	1.45	
(Superior whole)		1965	3.00	2.50	1206	2.30	2.50	2.50
26. Dry Chillies.	JawariKg.	1964 1965	2.73	2.50	2.50	2.75	2.55	2.50
VECETABLES			3.50	3.50	3,50	3.25	3.00	3.00
VEGETABLES. 27. Potato.	BelgaumKg.	1964	0.58	0.51	0.50	0.50	0.59	0.75
	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11965	0.89	0.67	0.53	0.57	0.72	0.78 0.23
28. Onion.	Red Kg.	1964	0.36	0.28	0.25	0.25	0.23	
FRUITS & NUTS.		1965	0,35	0.23	.0.24	0.21	0.20	0.20
29, Plantains	Local Doz	1964	0.52	0.60	0.56	0.58	0.60	0.68
- <del> </del>		1965	0.57	0.62	0.64 2.38		0.05	A 0.77
30, Orangies.	Local "	1964	2.25	2.88	2,38	2.37	2.33	NQ
- BEAVERAGES.		1965	2,60	1.63	1.69	1.94	NQ	N 30
31. Tea Leaf.	Mudia Ma	1964	7.20	7,00	6.50	6-50	6.80	7.00
		1965	7.00	7.00	7.00	7.00		7.00

	Table	

194		3	4. 5.	]121	13	_ • _ 14 • - • - •	15 1	16	17.17.	•=•=18•=•=•
	SUGAR & GUR								•	
16	Sugar.	D K	g 1964	1,23	1.22	1.22	1.22	1.23	1.22	1.22
1	7. Gur	Deshi K	g 1964	1.21 1.06	1.21. 1.13	1.22 1.19	1.22 1.14	1.22 1.11	1,22 1,16	1.22 1.04
	EDIBLEOILS	1 (NA)	1965	0.67	0.56	0.55	0.55	0.65	0.778	0.70
18	, Grountnut Oil.	FilteredK		2.70	2.71	3;18	2.95	2.51	- 2.63	2.46
	QTHER OILS .		1965	2.98	2.20	3,19	3.24	8.69	3,60.	2.89
119	. Vanaspati. (Dalda)	Lotus. K	1964 1965	3.65 3.75	3.75 4.20	3.87 4.22	4.00 4.30	3.81 4.40	3.88 4.25	3.51
3€	MEAT FISH & FC 18. Goatmeat	Local K	1964						•	3.91
			1965	3,00 3,20	3,40	3.00 4.∠5	3.10 4.10	3.20 5.00	3,20 4.57	3.05 3.64
12T	Fresh fish.	-Local K	1964 1965	3.50 2.54	3.56 2.55	3.50 3.08	2. <b>6</b> 0 3.30	2.94 4.00	2.12 4.00	3.29 2.78
Ź2.	·Eggs.(hen)	Local . D	z1964 1965	2.19	2.13	2.19	2.46	2.40	2.40	2.17
100	CONDIMENTS & SPICE			2.40	2.40	2.40	2•88	3.50	3.00	2.58108.
23	Solt.	Crystal K	1964 1965	0.12 0.12	0.12 0.12	0.12 0.12	0.12	0.12 0.12	0.12 0112	0.12 0.12
24	. Turmeric.	Rajapur K	g 1964 1965	2.00 1.80-	2.00 1.79	2.00 1.80	2.00 1.84	2.00	2.00 1.80	1.98
25	Dry Corrander (Superior whole)	Deshi K	3 1964 ···	1.34	2.00	2.00	2.50	2.75	3.00	1.86 1.89
26		Jawari K	1965 g 1964	2.50 2.31	2.50 2.25	2.50 2.38	2.50	2.88 2.62	3.00 3.50	2.52 2.59
27	V E GERABLES		1965	3.00	3.00	3.00	3.00	3.62	4.25	3.30
	. Pctato.	BelgaumKg	, 1964 1965	0.83	0.90 0.72	0.84 0.53	0.75	0.87	1.02	0.72
28	Onion,	Red K	3 . 1964	0.31	0.25	0.31	0.62	0.61 0.50	0.62 0,47	0.67
	FRUITS & NUTS.		1965	0.20	0.24	0.25	0.25	0.35	0.35	0.25
29		Local	1964 1965	0.70 0.80	0.55 0.70	0.68 0.68	0.65	0.61 0.65	0.62 0.65	0.62 0.78
30	Orangies.	Local "	1964	N Q 1.50	₩•Q	. И.О	1.25	1.06	2.66	2.08
	BEVERAGES.		1965	•	N.Q	N.	1.50	1.94	2.05	1.91
ist	Tea Loaf	Mudis K	1964 1965	7.00	7.00 7.00	7.00 7.00	7.00	7.00 7.00	7.00 7.00	6.90 7.00
,%							•	•		

_	ヘッチペ	מומחייי	מ ה בות	: 7
		Table	14() LC	

		4	5.	6	ه شده وسعه در در منطقه ۱۹۰۵ منده وسند	8	<b>8</b> 9	0.	-11.
32. Coffee Power.		Kg:	1964 1965	7.00 8.50	7.00 8.50	7.50 8.50	7.50 8.60	7.85 8.50	8.5 8.5
FULE POWER LIGHT LUB	Wheel brand	Litre	1964		0.42	0.43	0.43	0.43	0.4
34, Charcoal.	Sawantwadi A	Kg •	1965 1964 1965	0.45 0.19 0.24	0,45 0.25 0.24	0.45 0.15 0.24	0.49 0.22 0.24	0.50 0.23 0.24	0.5 0.2 0.2
35. March Box (60 sticks)	Biva brand-		1964 1965 1964	0.70	0.70	0.70 0.70 0.08	0.70 0.70 0.07	0.70 0.70 0.06	0.7
	Janglee.	Kg.	1965	0.09	0.09	0.09	0.09	0.09	0,0
37. Dhoti.	9 x 50, GajananMill	Pair	1964 1965	14.10 12.25	14.10	14.00 12.25.	14.00 12.30	14.00 12.50	14.0 12.5
38. Sari.	9 x 50	bingl	e1964 1965		21.44	21.50 17.60	21.62 17.60	22,25 17,60	22.2 17.6
	Ichalkaranji Jaibbarat		1964	1.63 2.50	1.66. 2.50	2.00 22.50	2.00	22.00 2.50	2.0 2.5
40. Coating.	Binny Mer- cerised Coarse	10	1964 1965	2.26 2.28	2.75 2.26	2.75	2.75	2.75 2.26	2.7 ~2.2
41. Blouse Piece.	28 "Cheat" Khatay"	Metre	1964 1965	1.75 1.75	1.87 1.75	1.85 1.75	1.86 1.75	1.85 1.75	1.8 .1.7
42. Brass.	Plates & Vaties	s Kg.	1964	9.40	8.75	8,50	9.00	9.00	9.0
MISCELLANDOUS. ITEMS	OF CONSUMPTIONS	3.	1965	8.50	8.50	8.50	8.50	10.00	10.0
43 Washing Soap.	501	Bar	1964: 1965	1.58 1.60	1.62 1.66	1.60 1.70	1.60 1.70	1.60 1.70	1.6
44# Pan,	Green	RODAY	1964 1965	0.19 0.19	0.10 0.19	0.16	0.21	0.25	0.1
	Bhardi,	Kg.	1965	6.39 6.50	6.50 6.50	6.50 6.50	6.50. 7.10		6.0 6.0
46. Tubbacco(Leaf)	Chewing. Farmas.	Kg.	1964 1965	4.70 6.00	5,33 6,00	6.00	6.00	.6.00 6.00	6.3 6.0
47. Cigarrate (Bdrkeley	Berkeley	ρO	1964 1965	0.35 0.35	0.35 0.35	0.35 0.35	0.35	0.35 0.35	0.3

		, , , , , , , , , , , , , ,			.= 14 , 4	15	16	1718
	Brookbond .Kg.	1964 1965	3.50 8.50	8.50 8.50	8.50 8.50	8.50 8.10	8.50 8.00	8.50 8. 8.00 8.3
FUEL POWER LIGHT &	LUBRICANT.							9.00
3. Kerosene Oil.		e1964 ' 1965	0.43 0.43	0,43 0,49	0.43 0.53	0.43 0.50	0.45 0.50	0.45 0.4
34. Charcoal.	Sawantwadi Kg. Ajara.	1964 1965	0.23 0.28	0.24 0.26	0.24	0.23 0.26	0.23	0.23 0.2
60 sticke	Diwa brand Doz Anil. Junglee Kg.	1964 1965	0.70	0.70	0.70	0.70 0.70	0.70	0.70 0.7
and the second of the second o		1964 1965	0.07 0.09	0.08	0.09	0.08	0.70 0.09 0.09	0.09 0.0 0.09 0.0
. CLOTHING:	9 x 50 Pair	!						
Vie nuorit	9 x 50 Pair GajananMill S x 50 Sing Ichalkarania	1965	13.88 12.30	13.62 12.50	13.88 12.50	12.30 12.50	12.38 12.50,	12.25 12.7 12.50 12.4
88. Sari.	9 x 50 Sing Ichalkaranji Jai Bharat. Mere	12964   1965	21.81 17.60	21.00 17.60	21.00 17.60	29.68 17,60	19.35 17.60	18.60 20.8 17.60 17.6
		13116	2.16 2.50	2.66 2.50	2.66 2.50	2.74 2.50	2.69 2.50	2.50 2.5 2.50 2.5
lo, coating.	Binny Mer- Mete cerised coarse	e1964	2.65 2.26	2.35 2.26	2.35 2.26	2,35	2.35	2.28 2.5
ll. Blouse Plece.	28" Cheat Khatav "	1964 1965	1.90 1.75	2.00	2.00	2.26 1.80 1.75	2.26 1.75 1.75	2.26 2.2 1.75 1.8 1.75 1.7
UTENSILS.	Platês & Vaties.Kg.	1964	9.00	9,00	9,50	9.60	8.25	8.50 8.8
13. MASCELLANEOUS.ITE	MS OF CONSUMERTON.	1965	10.60	11.00	11.00	11,00	11.00	11.60 10.0
13. Washing Scap.		1964 1965	1.60 1.65	1.60 1.70	1.60 1.75	1.66	1.66	1.60 11.3
14. Pari.	Green 100	1964 1965	0.28	0.21	0.18	1.75 0.19	1.75 0.29	1.75 1.6 0.22 0.2
5. Supari	Bhardi Kg.	1964	0.19 6.00	0.19 6.00	0.19 6.50	.0 <b>.19</b>	0.20 6.50	0.29 0.2 6.50 6.3
46. Tubhacco. (Leaf)	Chewing Kg.	1965 1964	6.00 6.50	6.00 6.50	6.25 6.50	7.10 6.50	7.50 6.50	7.50 6.6 6.00 6.0
17. Cigarates.	Pharmas. Berkely 10	1965 · 1964	6.00 0.35	6.00 0.35	6.00 0.35	6.00 0.35	6.00 0.35	6.00 6.0 0 35 0.3
		1965	0.85	0.35	0.35	0.35	0.35	0.35 0.3

### Contd. Table No 12.1.

		· • • • • • • • • • • • • • • • • • • •						~ . ~ . ~		~						
	1.13	4 5	6	7 8	.1.9	10	11	12	13	14	16	16	\ 17°		* • m • <del>*</del> • m • •	
	48 Bidi Musa	25 19 19	64 0.19 65 0.20	0.19 0.1	0.19	0.21 0.20	0.22	0.22 0.20	0.22 0.20	9.22 0.20	0.22	0.21 0.20	0.21	0.21 0.20	6 6 400 G 400 6 100	
	49. HairOil. Tata Small 50. Penicillin	_bBott19	64 1.40	1.40 1.4 1.50 1.5	0 1.40	1.40	1.40	1.40	1.40	1,40	1,40	1.40	1.40	1,40 1,52		
• ,	(Hindustan Antibiotic x 4 Lakhdumex.	of2 19	64 0.55 65 0.50	0.55 0.7 0.50 0.5	0.75	0.75	0.75 0.50	0.50 0.50	0.50 0.50	0.50 0.50	0.50 0.50	0.50 0.50	0.50 0.50	0.56 0.50		
•	51. Quinine. 2 Gra	n 1   19	64 0.03 65 0.00	0.03 0.0	3 0.03 3 0.03	0.03	0.03 0.03	ເຸດ3 0.03	ი ევ 0₊03	.୯. ୯୭ ୦ - ୦୫	0.03	0.03 0.00	0.03 0.03	0.03 u.03		-
	ه الله الله الله الله الله الله الله ال	ب و است و سوا سو	لمان شان سال سان	ا و سو لم و سود و	v	J	. ـ . ـ .	ل ن ن د الم				, ,			·	L,

Note: 1.N.Q .- Not Quoted.

1.N.Q. == Not Quoted.

2. As the information tellected for the given commodities is restricted to only one Quotatons and that two from only one shop in a District Head Quarter, the average shown above for indi-dividual commodities cannot be said to be fully representative but the data may prove useful as a broad indicator of the trained in retail prices over theperiod of thee.

Source: District Statistical Officer, Sangli.

RRG/-

TABLE NO 12.2

OPERATION OF REGULATED MARKETING IN EACH TALUKA OF SANGLI DISTRICT.

Sr. Name of Market.	Taluka	Nature	Name of Commodity	ARRIVALS	(Intons)	value	in "00"Rs.	
No•		Market	100 imout cy	1961-62	1965-66	1961-62	1965-66	
1. 2.	3.	4,	5, 1	6.	7,		<b>,</b> 9	
1. Agricultural Produce Mark- et Committee -Vita.	Khanapur	Regu- lated.	1Groundnut 2)Turmeric 3) Gur 4)Corrian	804.0 4.1 200.5 5.4	53.6 184.4 0.2	4,962.50 79.05 977.44 25.96	804.00 1,290.80 4.00	
			der. 5) Safflowe 6) Jowar 7) Bajari 8) Gram 9) Tur	143.2	1.6 4.0	5.00 609.90 158.55 35.60 .241.50	14.40 50.80	
			10) Onions 11) Chillie 12) Wheat 13) Urid TOTAL 1		57.5 6.1 2.6 1.0 311.0	<b>6,</b> 995.50	172.50 244.00 28.60 8,00 2,617.10	
2. Agricultural Producé Mark- -et Committee Takari.	Walwa	Regula ted.	-nut. 2) Howar 1 3) Turme-		1,444.0 850.5 100.2	10,547.33 6,406.47 2,757.60	15,210.89 4,469.72 779.34	
			ric. 4) Gur 5) Korind-	268.5 2.2	388.1 1,8	1,519.50 12276	1,945.33 32.81	
			6) Bajari 7) Tur 8) Gran 9) Saffdo- wer.	3,8 26.6 93.3 0,1	1.7 15.4	16.34 107.73 418.85 0.51	9,08 186.35	
			TOTAL4	,422.7	2,801.7	21,787.09	22,633.52	

(Contd....)

## Contd.Table No.12.2.

10-	· · · · · · · · · · · · · · · · · · ·	richadorii Naman magazi		_ , _ , _ , _ , _ , _ , _ , _ , _ ,	,-,-,-,-,-,-,-,-,-			
1.	2. 3.	4.	5.	<b>16.</b> 6	7.	8.	9.	***
1			inoundmet (mah ali a	4\9 000 c	0.00= =		,	***
.   3.	, Agricultural Tasgaon Produce Mark	regul (	Froundmut (Unshelled) (Shelled)	0,3,378.6	2,067.7	23,717.77		
1	-et Committee	ated.	3)Turmeric	398.2	1, 1.0 312.0	4,682.83	17.65	<b>,</b>
- {	Tasgaon		4) Gur	168.1	687.5	792.89	3,347.76 3,987.50	1 6
1 -	Tabbatite .		5) Dur.	124.4	4,2	456.99	34.02	
			6)Safflower	23.8	27.6	124.24	279.59	
			7) Jowar.	2,271.6	•	9,926 .89		
1			3) Bajari	44.6	10.7	165 .02	103.79	
	· ·		9) Gram	211.9	105.9	989,57	1,474.12	
			O) Urid.	114.8	13.3	602.70	110.39	
{			l) Corriander	-73.7	32.4	432.47	779.22	
. ]		Į.	2) Wheat.	152.4	53.9	938,82	625.77	
1		•	3) Maize.	39.6	35.2	109.30	266.82	
1			4) Chillies.	14.7	1.2.	201.04	38.73	1
1			5)Chavali.	`46.0 69.5	10.3	222.64	92.28	建物机
1	4	μ,	6) Tamarind. TOTAL.	7,131.9	80.1 3,443.0	538,62	1,151.03	330
14	. Agricultural Miraj R	י בוניסם	1)Groundnut (U&SH)	27,351.1	15,034.9	43,901.79 1,98,553.72	40,842.93 1,75,835.69	وتعلم •
1 -	Produce Mark- t	ed -	2) " (she)	13.8	43.5	134.25	933.57	. 1
	et Committee.		3) Turmeric	11,572.4	17,393.1	1,38,701.78	2,06,511.61	
1.	Sangli.		4) Chillies.	2,058.3	592.4	33,802.15	17,641.31	- F. 1
- }			5) Gur.	18,796.7	21,803,8	87.370.76	1,53,420.92	
1			6)Cotton (Unginned)	2,937.8	264.1	34,055.30	3,610,24	
i			7) Tür.	.606.1	63.6	2,326.38	525.85	
1			8) Gram	968.7	403.8	3,612.8 <u>4</u> 905.03	5.463.80	37
			9) Mung.	208.0 114.0	95.1	905.03	592.04	**
		10	O) Mataki.	114.0	273.1	523.41	3,250.87	
. ]			l) Safflower.	968.9	7113	5,346.58	734.26	16
			2) Urid. 3) Corriander	250.2	442.1	1,450.18	4,448.43	<u>د</u> عد
1	and the second s		4) Casterseed.	343 0 7 331.3	205.8 587.4	1 2000 TB	3.032.87	7
			5) Jowan	13,664.6	3,648.2	5,300,19 1,871,71 2,7,717.66	6,646.05 18,605.82,	
			6), Bajari.	404.0	173.4	1,551.37	1,661.42	
		ī	7) Whoat	2 54 6 5	450.0	15,117.08	4.938.50	受.
	그 중 영사에 가는 것 됐다.	$\bar{1}_{\alpha}$	7) Wheat.	198.6	516.5	492.34	3,580.19	
				83,329.1	62,062.1		6,11,433.43	7
! _e _,		موانی دو سور		1,				

Source: Industries Cooperation Officer, Zilla Paeisha, Sangli.

T A B L E -NO 12.3. Consumerprice Index Number for working class in SNNGLI Dist.

Centre :- Sholapur. Base:- Average prices from Feb. 1927 to January 1928.								
	Food	Fuel & Lightin	[Glot]	House rent	eous.	Consumer Price Ind dem.		
1.	2,	3.	4.	. 5.	6.	7.		
1949 Average	292	408	316	107	337	299		
1951 Average.	306	325	395	107	391	313		
1956 Average.	359	271	274	107	332	316		
1060 Average.	394	345	279	107	480	357		
1961 Average	379	382	280	107	470	3,52		
1962 Average	423	389	273	107	498	381		
1963 Average	422	394	279	107	495	380		
1964 Average	506	396	393	248	468	456		
January 1965	544	396	41.7	270	451	481		
February 1965	512	∕396	411	279	455	462		
March 1965	495	396	41	279	472	454		
April > 1965	498	396	412	279	486	457		
May 1965	505	396	418	279	53F .	464		
June• 1965	507	396	418	279	531	.466		
July. 1965	521	397	417	279	545	475		
August 1965	535	397	417	279	556	.484		
September 1965	540	400	419	279	579	490		
October 1965	137(x)	126	128	111	115	131(x)		
November 1965	142, (x	126	128	111	.116	134 (x)		
December 1965	140(x)	126	128	111	116	134 (x)		

Note:- (x) 1) With effect from Oct.65 average prices from Jan.60 to Dec.60 are used as base.

²⁾ To arrive at index number for 1928=100 as base multiply by linking factor 3.82. The figures of index numbers have been calculated on the bases of principles laid down by (*) Committee (fiect from Feb. 1964. 4.

^{(*) ·} Lakadawala.

Source: 1) Commissioner of Labour Bombay.
2) uarterly Bulleting of Ecconomics & Statistics.

T'ABLE NO 13.1.
STRENGTH OF POLICE FORCE AND CRIME STATISTICS IN SANGLI DISTRICT.

Sr.	Item.	Permenant		Temporary		Total.	
No.			1965	1961	1965	1961	1965.
1 ;	2	3	4	5	6	7	8
1. <u>S</u> 1	trength of Police Force	• <b>**</b>					
a)	No. of Superintendents.	1,	1	<b>–</b> ,	•	1	1
b)	No. of Assistant Supet-	_	-	i wiji Awaji 🖛 t	1 1	-	-
c)	No of Dy Supdts.	. 2	\ 2		-	2	2
D )	No. of Inspectors.	3	3	-	-	3	3
	No. of Sub. Inspectors.	29	13		14	29	27
f)	No.of Jamadars.	9	1.60	2	2	11	11
	No. of Head Constables.	204 709	169 596	38 152	65 279	242 861	234 875
11)	No. of Constables.	103	. 550	700	1,573	201	, 575
	TOT.L STRENGTH OF POLICE	E .					
	FORCE •	957	793	192	360	1,149	1,153
	No.of Police Stations.	•	- 4	-		15	15
	o. of Out posts.		•••	-	•	. 21	21
	o. of Sub.Posts.	, 🕳		• • •	-		11
o. No	o. of Locksps.		a 🕶 e e e			15	4,499
O NO	o. of Cognisable crimes	-	-			3,468	7,300
ר. ילו ל	eportéd. o. of Non-cognisable					7,758	4,735
	rimes reported.	17.5	1 7				-, -, -, -,
	Total cost of the polic	e -	<b>J</b>		<u> </u>	1,847	2,492
	Force. (Financial Year)	1					
	( In '000' Rs.)	1					
	Service of the servic			1	. [	J	٠

Note: The breakup of figures against daix Item No.8 in column No.3 to 6 is not available.

Source: Superintendent of Police, Sanglia

TABLE NO. 13.25.

WORK DISPOSED OF IN CIVIL AND CRIMINAL COURTS OF S.A.'N G L I DISTRICT DURIN 1961 & 1965.

	CHVIL				CRIMI	NAL.	
YÉAR	ORIGINAL	APPE	L L A T.E	ORIG	INAL	A, P'P L	LATE.
	Regular I Miscel	lane , Regular	"Miscellen leous.	· Regular	Miscellan' eous	Regular	Miscellend
1.	2 3,	4;	5,	6'	7,	. 8.	9.
1961	1,993 2,298	330	• 67	10,906	122	288	. <b>4</b> 0
1965	2,060 3,506	510	20	101,7815	5641	137	84
,					to and		

Source: District of Sessions Judge, Sangli.

TABLE NO 13.3.

CINEMA STATISTICS IN SANGLI DISTRICT DURING 1964-65 and 1965-66.

			وع در		and the second s		
	Year.	No of Perman	ent.	No of Semi-	movement.		
No., Taluka.	<b>t</b>	Talkies.	Theatres.	Talkies	• TheatBes.	Talkies	Theatres.
1. 2,	; ; ; 3	No.	Seating Capa- city per show		Seating Capa- city per show		Seating Capa -city pershbw
istrist To	t.l.	1,34-65	15	6,915			
District Totali	1964-65 1965-66	15 15	6,915 6,915	<u>n o</u>	V A T	A I L	A B L E
1. Atpadi.	1964-65 1965-66		<b>X</b>				
2. Khanapur.	1964-65 1965-66	1	500 500		•	-do-	
3. Shirala	1964-65 1965-66						
1. Walwa	1964-65 1965-66	2 2	746 746			-do-	
5. Tasgaon.	1964-65 1965-66	1	500 500			-do-	
6. Jath.	1964-65 1965-66	1	350 350			-do-	
7. K. Mahankal.	1964-65 1965-66						
8. Miraj	1964-65 1965-66	10 10	4,819 4,819			-do-	

Source:- Collectors Office, Sangli.

NO OF	BANKING OFFIC	T A EB: IN SANGLI : DI	BLEN STRICT Z.I. TH		F 1966.	<b>∦_</b> AS.,	
₹No	No.of Towns & villages having bank- ing offices.	Population of these place in Gol.3.	Scheduled Banks.	Cooperative Banks.	Others.	Total.	
	.18		<u>5</u> 26	28	7	57	
T. Daile T.							

Source: Bureau of Economics & Statistics, Bombay.

TABLE NO. 13,5.

## NO. OF JOINT STOCK COMPANIES IN SANGLI DISTRICT OF POONA DIVISION. DURING 1961-62 & 1964-65.

Sr.	District	Year	Companies Limi Public	ited by shareso	Companies Limit and Association Public	ei by garantee not for profit	Total
1.	2	3	4	5	6	***	. 8
1,	Sang <b>li</b> Sangl <b>i.</b>	1961-62 1964-65	13 11	16 19	2	<b>7</b>	31 33

Note:- 1) Figures are Provisional.

Source:- Bureau of of Ecconomics & Statistics, Government Of maharashtra, BOMBAY.

²⁾ Compiled on the basis of situation of Regd. Offices and not locations of plants.

	No. of Towns & villages having bank-ing offices.	Population of these place in Col.3.	Scheduled Banks.	Cooperative Banks:	Others.	Total.	
1 Sangli	.18	7.2,71,448	26	28	3	57	

TABLE NO. 13.5.

# NO. OF JOINT STOCK COMPANIES IN S A N G L I DISTRICT OF POONA DIVISION. DURING 1961-62 & 1964-65.

Sr. No.	D <b>i</b> strict	Year.	Companies Limited by shares, and Association Public Private Public	ed by garantee not for profit Tota
1.	2	3	4 , 5 6	7 8
1.	Sangli .	196162	13 16 2	- 31
2.	Sangli.	1964-65	11 19 2	33

Note:- 1) Figures are Provisional,

2) Compiled on the basis of situation of Regd. Offices and not locations of plants.

Source:- Bureau of of Ecconomics & Statistics, Government Of maharashtra, BOMBAY.

T A B L E NO. 13.6.

# NO. OF INSURANCE POLICIES ISSUED AND AMOUNT INSURED IN SANGLI DISTRICT OF SATARA DIVISION DURING

St. NO.	District.	Year,	No. of insurance policies issued.	Amount insured.	Remarks.
1.	2.	3.	4.		6.
1.	Sangli District.	1964-65	4,876	1,70,25,600	
		1965-66	4,746	1,88,03,000	
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
				The state of the s	
<u>୫</u> ୧୭	vijamo ir segretaji i i i i i i i i i i i i i i i i i i				

Source:- Division Life Insurance Corporations

TABLE NO. 13.7.

COLLECTION OF SMALL SAVING IN SANGLI DISTRICT DURING 1964-65 & 1965-66.

(in Rs. .100d)

Sr.	• Description.	Target (ir		Gross Coll		Withdraw		t.Collect	
No		1964-65	1965-66.	والمرابعة والمناول والأمال المناول والمرابع	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	1,964-65.		1964-65.	
1. 1	2.	; 3,	. 4.	5,	. 6	10	8.	9.	J.O e
1.0	National Defence Certificates.	(x)30	(x)20	1,461	1,440	2,096	2,441	( <b>-</b> ) 635	(-)1,001
2.	10 Years Defence Certificates.		•	436	81		-	436	81
3.	lE Years Annuity Certificates			_	27	,		•	-27
4.	Post Office Saving Bank.			8,486	10,265	13,215	9,851	(-)4,729	414
5.	Comulative Time Deposits.			627	-711	139	145	488	566
6.	Others.				359		-	•	359
	TOTAL.			11,010	12,883	15,450	12,437	(-) 4,440	446

Note:- Tx) Target is for all items for net collection.

Source: - Asstt. Director of Small Saving, Sangli.

....121...

T A B L E NO 13.8.

LAND REVENUE COLLECTION IN EACH TALUKA OF SANGLI DISTRICT DURING 1961-62 & 1965-66.

Sr	District.			LAND REVENU	JE IN RS.							
No		Previous And the begining year.	rears at and and a second seco	Total dem (including arrears	g previous	Collection	on.	Arrears at the year.	t, the end of			
1		61-62	65-66	61-62	65-66	<b>`61-6</b> 2	65-66	61-62	65-66			
Į.Į	2	3.	4.	5.	6	7	8	T	10			
	District Total.	2,31,484	1,81,255	26,16,703	35,95,649	23,66,626	29,27,738	2,50,077	6,67,911			
1.	Atpadi	-	-		1,21,706		81,736	•	39,970			
2,	Khanapur.	.23,620		3,83,630	3,95,323	3,68,476	2,77,001	15,154	1,18,322			
3.	Shirala.	-		1,72,861	2,41,935	1,72,861	2,21,456		20,479			
4.	Walwa.			7,13,367	9,58,331 .	7,13,367	8,23,343	-	1,34,988.			
5.	Tasgaon.	18,960	836	4,26,290	6,07,139	4,21,199	5,68,208	5,091	38,931			
6.	Jath.	90,995	1,09,836	1,95,181	3,87,367	1,15,470	2,03,309	79,711	1,94,058			
7.	K.Mahankal.	-	21,086	•	1,60,470	-	1,13,697		16,773			
8.	Miraj.	97,909	49,497	7,25,374	7,23,378	5,75,253	6,38,988	1,50,121	84,390			

Note: Data for Atpadi & K. Mahankal Taluka for the year 1961-62 is included in Khanapur & Miraj Taluka respectively as the break-up is not available. Atpadi & K. Mahankal talukas came into existance in the year 1964.

Source: - Collector Office, Sangli.

TABLE NO 13.99

NO.OF DOCUMENTS REGISTERED, INCOME AND EXPENDITURE THERI FROM AND VALUE OF PROPERTY

TRANSFERRED IN EACH TABUKA OF SANGLI DISTRICT DURING 1964-& 1965.

4.7	r.		)No of regist	Documents ered	Value of transfer	properties red.	Income regist:	from	Expendituincurred		Net incom	e.
-1'			1964	1965	1964-85	1965	1964	1965	1964	1965	1964	1965
<del>].</del>	<u>-</u>		3_	<u>4</u> ±	5	6		<del>8</del>	9	10	, - , - <u>, -</u> , - , - ,	12
		District Fotal.	19,901	20,836	23,846	29,050	221	235	61	86	160	149
1.	٠.	Atpadi.	14	812	15,600	8,83,673	188	.9 <b>,</b> 870		3,476	· 188	6,394
2,	•	Khanapur.	:,u61	3,373	26,42,412	19,68,920	31,260	23,726	6,399	7,133	24,861	16,593
3,	•	Shirala	976	1,227	8,60,943	10,85,143	12,838	13,543	3,240	4,106	9,648	9,437
4	•   1	walwa.	3,865	3 <b>,21</b> 9	37,55,443	54,66,495	36,298	42,800	10,083	10,685	26,215	32,115
5,	• ] 9	rasgaon.	5,901	6,467	58,01,111	62,07,517	49,282	45,732	6,349 -	11,870	42,933	33,862
6.	.]:	rath.	1,047	1,150	10,72,414	10,86,720	12,048	12,645	4,149	5,111	7,899	7,534
7.	Ì	K.Mahankal.	21	<b>7</b> 98	20,500	8,93,773	341	10,256	-	3,677	341	6,579
8.	1	Miraj.	5,016	3,790	96,77,3051	14,57,795	78,770	76,769	30,340	40,298	48,430	36,471

⁽x) Note:- Only District totals in columns 5 to 12 are rounded and recorded in Rs. '000'. Taluka figures are actuals.

Source:- District Registrar, Sangli.

RRG/-

T A B L E NO 13.10.
STATISTICS RELATING TO GENERAL ELECTION HELD IN 1962 IN SANGLI DISTRICT.

			No.of	No of ele	ctors who	voted.		No.of	No of	'No of	Remarks.	۲٠
	NO	Constituency	Station.	Male	Female	Total.	voltes or polled to	votes rejected.	'tender	Ballot	It child I Ka	
1	1	2	3		1 1	6	total electrate.		•	used.		
ľ		PARLIAMENT ARY	CONSTITUT	INCV			may 15 201 25 201 4 600 62 201 3 100.	, , , , , , ,	9			_
		Miraj.	506	1,67,276	1,45,276	3,12,552	18.30	10,182	97	1,096		
		ASSEMBLY CONST	ITUENCIE!	<u>5</u> .						_,000		
	1.	Khanapur	81	24,214	20,790	45,004	61,16	1,376	7	167		1.7
Ì	2.	Vita	73	23,798	21,356	45,154	65.42	2,157		157		
		Shirala.	87	29,214	25,741	54,955	73.00	2,260	10	<b>1</b> 80 ^		
		Walwa. Tasgaon.	79 70	31,241	30,178	61,419	81.00	1,701	18	177		
		Jath.	78 3 <b>7</b>	23,524 26,931	26,935 18,375	/55,459	80,00	2,284	. 23	. 169		
	- 1	Miŕaj	87	29,785	26,250	45,306 56,035	53.40 72.60	2,730	8.	177		· 1
		Sangli	90	34,038	31,882	65,020	78 _• 50	2,639 2,716	23   24	198 228		. <b>.</b>
		TOTAL	672	2,27,745		4.29.252	70.64	18,463	113	1,453		
ŀ.	- ,								•=•=•	-,		<del>-</del>

Source: Collector's Office, Sangli

RRG/

TABLE No.14.
TRENDS IN SELECTED INDICATORS.

	T	14050 4051	4022 4020	4000 4004	4004 4000	4000 4000	1000 0	
I t e m	Unit 2	1950-1951 3	1955-1956 4	1960-1961	1961-1962 6	1962-1963 7	1963-64 1	964-'65 9
AREA & POPULATION.		0.000.7		0 704 0		# # # # # # # # # # # # # # # # # # #		
Area. 2. Total Population. 3. Density of Population.	Sq.km No. Sq.km	10,00,041	1.1	8,591.3 12,30,716 143.2				- -
4. Percentage of workers en- gaged in agriculture to total workers.	%	79.28		79.95			-	_
AGRICULTURE & ITTICATION,  1. Area under forest.	Bect.		46,902	46,320	46,355	46,355 7,64,185	46,355 7,65,000	
2. Cultivable area. 3. Cultivable area per agri- cultural worker (1951 & '6	l)Ect	7,35,542	7,72,369	7,70,913	7,67,932 1,81		7,03,000	-
4. Gross cropped area.	11	6,74,392 6,58,852	6,86;276	6,67,787 6,41,901	6,91,680 6,66,913	6,91,186 6,65,392	7,02,215 6,68,847	6,7096
a.Area under foodgrains b.Area under sugarcane	,	4,77,748 2,978	4,99,156 4,044	4,99,755 9,059	10,289	1,99,736 9,697	9,283	114]
c.Area under grout.Inut d.Area under cotton.	n	62,284 3,248	69,818 10,670	83,212 4,832		82,287 6,131	90,143 4,687	- • <b>•</b> •
Net area sown per egricul- tural worker ('51 & '01)		2,10			1.57	-		
Percentage of area none more than once to net are sown.	%	2.35	2.35	4.03	3.71	3.88	4.99	

1	2	3	4	5	6	7	8	9
8. Gross irrigated area	hec.	39,589	42,793	48,935	55,740	57,231	58,378	56,950
9. Percentage of gross irrigated area to pross cropped area.	%	5.87	6,26	7.33	8.05	8.28	8.32	8.49
10. Net area irrigated.	Heo.	31,474	35,534	43,171	48,260	49,198	48,725	49,269
11. Area irrigated by canals.	. Hec.	2,493	2,712	4,196	:5,292	:5,678	5,411	4,851
12. Area irrigated by wells.	0	28,031	31,629	37,385	40,922	41,262	41,934	42,284
13. Area irrigated by other sources.	•	950 /	1,193	1,591	2,045	2,258	2,280	1,721
14: Area irrigated under	•	22,662	23,645	24,228	28,027	29,788	29,071	28,691
b.Sugarcano,	10	2,978	4,044	8,975	10,290	9;6,97	9,283	11,380
o Groundnut		170	35	23 ,	314	355	250	187
d.C o t t o n		118	1,591	2,009	. 2,697	2,516	2,772	1,925
e.F.ruitts.			er en e	•			-	
		)						
Regional Office, Poona.			4 - 1 - 1	.126			continued	

1	2	3	4	5	6	7	8	9	10	$\Box$
soil conservation	LOLX.									
Area bunded.	hect	77	1,122	3,233	9,560	10,805	16,644	49,027	73,285	
2. Area terraced	71		_	_	-	· · - ·	158	N.A.	N.A.	
3. Area reclaimed		-	-	-	-	, -				
IV. AGRICULTURAL IMPLE	even's			<i>'</i> :						1
1. Ploughs.						2			***	
a. Wooden.	No.		20,942	20,996	-	-		-	21,594	
b. I r o n	, n	_	18,548	25,631	-	_	-	-	26;835	
2. 011 chaines with										
pumps for irrigati	on	_	1,807	4,40ã	- :	7	-	_	8,502	
3. Electric pumps for rigation purpose.	ir-	-	12	91	<b>-</b> i -			-	3,141	
4. Sugarcane crushers			2.1							
a. Power operate	d "		302	441	-		-	- "	735	
b. Bullock-drive	n. " *	15 <b>-</b>	211	499	- '		-	-	503	
V. LIVESTCCK										أ
1. Total Livestock.	n	-	7,50,391	9,47,386	-		,,-	-	9,16,081	
2. Net cropped area per pair of baddoo	k Jact.	-	10.28.	8.68	-	_	-		9,22	
3. Male cattle over			4 90 559	4 52 608			_	_	1,45,624	
years.	No.	-	1,30,553	li de la companya de	I.	_	_		6,25,737	
4. Poultry	11	, <b>-</b> -/	4,01,064	4,01,004	i –					

1	3	. 4	5	6	7	8	9 ′	10
VI. FACTORY EMPLOYMENT	1951	1956	1960	1961	1962	1963	1964	1965
1. Working Factories. No.	61	57	67	85	92	94	89	<b>.</b>
2. Average daily employment.	4,153	4,107	5,907	5,127	5,620	6,126	6,733	
3. No. of workers em- ployed per lakh of population.	415	410	597	417	457	498	547	
VÍL ELECTRICITY.	150-51	55-56	160-61	161-62	162-63	63-6	4 64-65	165-66
1. Electricity genera-								
ted. <b>k</b> illi kwh.	on 2.374	4.147	11.920	14.763	7.919	0.054	0.018	0.014
2. Electricity con- sumed"	1.957	3.477	10.447	18,871	18.354	34,280	37.082	44:969
3. Towns electrified No.	4	4	6	6	6	6	6	6
4. Villages electrified	1	1	32	84	103	120	141	165:
VIII. CO-OFERATION.								
1. Societies.								
a.Agricultural credit		407	511	529	528	532	532	534
b.Other agricultural: N	10. M.A.	N.A.	66	78	111	142	152	155
c.Non-agricultural	·N	I.A	127	269	280	289	312	356
reg.of.		ه <del>هم الح</del> ولسية <del>جيد جيداً هنده استياسيا</del> ي	نيني <u>دينه (پي</u> ون نينه چين پرين دان سند انسان د	128.				continued.

. 1	2	3	4	5 · 6	3 7	7 8	}.	9	1ø	
2.Members					•	•		1		,
a.Agril.credit	No.	25,101	39,240	86000	92283	1,02294 1	,14799	1,37,360	1,45,348	
b.Other Agri- cultural.		N	N.A.	11274	16491	21138	34482	37,343	45,134	
o.Non-agril	n e	N.A.	- N	23452	32888	36333	38547	45,842	44,414	, <u>:</u>
3. 7orking Capital	ije:		•		·					
a.l.grii.Credit	Is., 600	3,438	6,599	22230	54153	78054	<b>ø97847</b>	1,20,410	1,34,676	
b.Other Agril.	i za najela	N A.	N.	40545	30027	27459	31309	50,480	56,749	
e.Non-agril.	11	N	N	15405	19656	23119	29905	37,965	37,550	
4.Logra alvanced					•					
a.kgril.Credit	n	1,904	5,17,7	16259	42145	68331	63271	72,930	96,489	ė.
b.Non-agril. :	, n	N	N.A.	24373	30921	36512、	44529	52137	N.L.	
c.Other Agril.	19	N	N. I.	279	N	N./	345	N.A.	N./.	
IX. EDUCATION.			A de la companya de l			_	*			•
a.Frizary			<i>7.</i>						•	
i.Institution	s No.	791	870	967	1102	1147	1212	1,255	1,283	
ii.Students.	" 1	,14,048	1,26,261	1,74,308	1,91720	1,88831	2,03909	2,14,043	2,19,197	•
iii.Teachers.	19		3,515				4710		5,323	
b.Secondary				<b></b>	• • • •					
i.Institution	15 II	29	51	95	127	134	• 140	149.	155,	. •
ii.Stucents	n	7,942	10,299	19,358	2335	27091	30760	33,292	, 34,120,	
iii.Teachers	n.	352	433	820		1133		1,393	1,439	
					*********					•

1. Institutions No. 2 2 2 5 5 8 9 10 11  11. Students 1,030 1,698 2,346 2,526 3,045 3,781 4,215 4,396  11. Teachers 62 79 346 170 120 242 260 307  Percentage of 11- terate population  1. Male 7 27:80 - 41:88  11. Tenale 7 6,30 - 13.64  11. Total 7 17.20 - 28.407  Percentage of school-going children,  1. In age group 6 to 11 years 6  11. 11 to 14 yrs 7 22.58 22.34  11. 11 to 14 yrs 8  12. EDICAL & IEALTH 1950 1955 1960 1961 (22-63 1963 1964 1965 1965)  Dispensaries No. 33 33 33 34 45 45 52  Dispensaries No. 33 33 33 34 1 1 1 1 1 1  Hospitals 8 8 8 11 11 11 11 centres 8 8 8 11 11 11 11 centres 8 8 8 11 11 24  Beds per lakh of population 8 8 8 8 11 11 24	Higher	2 ,			<u> </u>	6		8	25 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10
11:Teachers.		No.	2	2 ℃	ლე 5	5	8	9	10	11
Percentage of 11- terate population  1. Male	ii Students.	Ħ	1,038	1,698	2,346	2,526	3;045	3,781	4,215	4,396
Percentage of literate population   1, Male	lii:Teachers.	11	• .62	79	146	170		242	260	307
11.Fernale       %       6,30       -       13.64       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	1.Percentage of li- terate population	- 1					191			
1ii.Total % 17.20 - 28.97  Percentage of school-going children.  i.In age group 6 to 11 years %  ii.li to 14 yrs. % - 22.58 22.34  ii.li to 14 yrs. % - 22.58 22.34  Dispensaries. No. 33 33 33 41 45 45 52  Dispensaries. No. 33 33 33 41 1 1 1 1 1  Hospitals. " 4 4 4 1 1 1 1 1  Hospitals. " 4 4 4 1 1 1 1 11  Centres. " 584 684 1,163 958 235 256 256 297  Beds per lakh of No. 16 17 21 24	1.Male	%	27.80	-	41.88		-			-
Percentage of school-going children.  i.In age group	ii.Fernale	%	6.30		13.64	• • • • • • • • • • • • • • • • • • • •		_		.=
school-going children.  i. In age group	iii.Total	%	17.20	•	28.407		•		*	
6 to 11 years %       22.58 22.34       -         ii.11 to 14 yrs. %       1950       1955       1960       1961       1963       1963       1964       1965         MEDICAL & HEALTH       1950       1955       1960       1961       1963       1963       1964       1965         Dispensaries - No.       33       33       33       34       45       45       52         Bospitals - Prinary health centres - No.       8       8       8       11       11       11         Be d s.       8       8       11       11       11       11         Beds per lakh of       16       17       21       24										
ii, li to 14 yrs. %  MEDICAL & HEALTH  1950  1955  1960  1961  1963  1963  1963  1964  1965  52  Dispensaries. No. 33  33  33  41  1  1  1  1  1  1  1  1  1  1  1  1	i.In age group 6 to 11 years	7°						<b>-</b>	1. 1	
MEDICAL & HEALTH Dispensaries - No. 33 33 33 41 45 45 52  . Dispensaries - No. 33 33 33 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ii.11 to 14 yrs.	%	-		4000		•	1963	1964	1965
Dispensaries No. 33  Hospitals.  Prinary health	· MEDICAL & HEALTH		•			₹ .		45	.45	52
Hospitals.  Primary health	. Dispensaries.	110-	. 33	. 33	-		, i	1	1. • .	1
Prinary health sentres.  Beds per lakh of No. 16 17 21 24	Hospitals.	11	4	4	4.	4				
centres.  Beds per lakh of  No. 16 17 21 24					ο		8	11	11	. 11
Beds per lakh of N. 16 17 21 24.	centres.	<b>,</b> "		_	1 100	952		256	256	297
Beds per lakh of him the state of the state	.Beds.	17	584	684	, . <b>1, 103</b>	200		•		4
	Beds per lakh of population	H .	<b>i</b> f • 1 • 1	1.1	Notae					
				•		• •				
	·		· · · · · · · · · · · · · · · · · · ·			90		+		

1	3	4		6	7			
6.Patients treated	· - · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>		8	9	10
		07 000	1 05 000	7 07 701			<b>\</b>	
a.Outdoor. No	45,880					3,71,477	3,93,645	377527
b.Indoor,	363	7,258			15,759	7,069	6,028	12926
	1950	1955	1960	1961:	1962	1963	1964	1965
7.Birth rate per '000.	31.8	34.7	30.5	29,2	29.0	31,1	28.3	33.1
3.Death Race Per 10	0 18.5	15:3	11.6	12.7	12.5	11.6	10.7	11.2
I.THINGPORT & TONMULICA	TION			and Articles (1997) And the Articles (1997) And the Articles (1997)				and the second of the second o
1. Road Length		•						
(extra lunicipal)En	. 2,159,88	2,178.42	2;237,82	2x8xxx83 2,237.82	3×398×50 2,614.05	3 <b>388838</b> 3,398.50	3,388.50	
2. Length of road.			•		<del>-</del> -			
1.2er 1,000 5-1.km.	251.4	253.5	260.4	260,4	304.2	395.5	394.4	390.0
2 Per lakh of Population.	175.5	177.0	181.8	181.8	212.4	276.1	275.3	272.3
3.Total Pailway						A 174 A	474 1	474 4
length.	171.4	171.4	171.4	171.4	171.4	171.4	14,1.4	171.4
4. Post Offices No.	N.A.	153	268	285	300	325	330	327
5.Telegraph oi-	N.4.	16	17	17	19	20	23	34
6.Radio licences	- 1					• 040	12,485	14373
1, Ne#	. N.A.	N . I	5,055	6,151	7,060	-6,842	12,400	12010
2. Renewed.						•		
			egeneral english					
					·			

1 2 3	4 5	6,	7	8	9	10
TIT. COMMUNICTY DEVELOPMENT						
Blocks. No	9.5	13.5	. 13.5	13.5	13.5	. 13.5
2.Villages covered No	203 394	580	526	526	526	526
3.Perulation:	3,47,222 6,50,463	8,63,000	10,38,286	1038286	1038286	10.38,286
XIII.LOCAJ SELF-GOVT.	The second secon					
L.Village lanchayats 69	237 440	432	₁ 446	447	480	484
2. Wunicipalities 11	6 6	6	6	6	6	6
1. Banking offices. No. 30	27, 36.	. 34	4:	<b>1</b> 46	. 52	*57
					****	1

SOURCE: DISTRICT STATISTICAL OFFICE, SANGLI.

T A B L E NO.1. SELECTED INDICATOR STOF DEVELOPMENT FOR EACH TALUKA OF SANGLI DISTRICT.

	r.=.=.=.=. !	I A	, IB	II	XII	XIII
Br No	Name of Talukas.	Total pobulation in 1000 persons 1961 Census	1961 Census.	Mosof workers engaged in Agri- -culture includi -ng Agricultural	lation 1961	le was observed of Female literate population 1961 Census.
;				labourers as per -cent to total workers 1961 - Gensus		; ; ;
1.1	2,	3	4,	, 5	6	7
1:	At padi.	 63	<b>73</b>	81.91	31.00	7.13
2.	Khanapur.	160	122	86.69	41.27	11.45
3.	shirala	90	141	89.42	34.27	6.39
4.	Walwa	203	261	83.30	47.75	16.15
5.	Tasgaon.	203	181	84.19	45.19	14.57
6.	jath.	139	61.	86,99	22.13	5.50
7.	K.Mahankal.	71	97)	87.65	30.18	7.14
0	Miraj.	302	330	59,34	52.08	21.92
-	District Total	. 1,231	143	773937	41.88	13.64
RPG			And the second s	132 (1)	9 m 9 m 9 m 9 m 9 m 9 m 9 m 9 m 9	

T A B L E NO "2.

### SELECTED INDICATORS OF DEVELOPMENT FOR EACH TALUKA OF SANGLI DISTRICT.

Sr. Name of			III		•			I,	7	e një të ngarën sa tër. T
Sr. Name of No, Talukas.	Cultival for the	le•areas	s per Agr In hectar	icultural es)	worker	Net are	a sawn	er Agric	cultural.	worker
1 2	1960-61 3	1961 <b>-</b> 62	1962-63 5	1963-64 6	1964 <b>-</b> 65	1960 <b>-</b> 61 8	1961-& 9	1962-63 10	196 -64	•
l. Atpadi.	3.43			-	3.47	-			Tare de	3,10
2. anapur.	2.13	2.13	2.09	2.13	1.74	1.69	1.98	1.99	1.98	1.63
3. Shirala.	1.24	1,24	1.24	1.28	1.26	1.21	1.19	1.13	1,09	1.21
4. Walwa.	1.00	1,00	1.00	1.00	. 1.00	0.95	0.94	0.95	0.96	0.96
5. Tasgaon.	1.31	1.31	1.31	1.33	1,29	1.15	1.14	1,12	1,14	1.17
6. Jath.	3,42	3.41	3,41	3,52	3.42	2.78	2,78	2.80	2.84	2.72
7 w.Mahankal.	•	-	ina .	-	2,18		<b>-</b>	<b>6</b>	_	1.81
8. Miraj.	<b>2.52</b>	1.53	1,53	1.60	1.25	1.37	1.38	1.38	1.37	1.20
DISTRICT TOTAL.	1,76	1.77	1.77	1.80	1.78	1.51	1.57	1.57	1,57	1.58

Note: The data for Atpadi and K.Mahankal for the years upto 63-64 is included in Khanapur and Miraj Taluka respectively.

PPG/-

T A B L E NO.3.

SELECTED INDICATORS OF DEVELOPMENT FOR EACH TALUKA OF SANGLI DISTRICT.

er.	Name of Taluka			V					VI		
Not	•	Percent	of gross wn for the		ted area	to net		ntlor net sown for	t irriga the yea	ted area r.	to net
-;1	· · · · · · · · · · · · · · · · · · ·				1 .	i	1 2 4	1961-62	•	•	1
-			l == , ==	1_,5,_,_	1 G		8		  TO	!11	112
1.	Atpadi.	-	•••	-	-	10.13	_	-	<b>-</b>	<b>-</b>	7.79
2.	Khanapur.	6,77	8.13	9.65	8.70	6,62	5.40	6.92	8.11	7.06	5.16
3.	Shirala.	4.43	4.99	4.54	5.11	5,84	4.40	4.69	4.33	4.71	5.64
4	Walwa.	10.10 ·	11.01	11.42	14.61	11.17	9.46	10.23	10.34	2.43	10.41
5.	Tasgaon.	7.88	8.73	8.41	8.28	8.39	6.91	7.87	7.50	7.39	7.64
6.	Jath.	7.95	8.43	7.77	7.80	8.08	7.20	6.79	6.28	6.67	6.92
7	K.Mahankal.	-	· ·	<b>-</b>	_	9,89	-	148	-	-	8.33
8.	Miraj.	7.88	8.16	8,27	8.47	8.86	6.98	7.19	7.30	7.24	8.20
	_ DISTRICT	7.62	.8,36	8,60	8.73	8,49	6•73	7.24	7.40	7.42	7.34

Note:- Data for Atpadi and K.Mahankal taluka upto 63-64 are included in Khanapur and Miraj taluka respectively.

T A B L E NO.4.

#### SELECTED INDICATORS OF DEVELOPMENT FOR EACH TALUKA OF SANGLI DISTRICT.

. Sr ;	Name of Taluka				o i monto de la propieta de la composição	វាស្មានបង្កើសស្ថារប្រាក់អេ ្
No.	man managan managan manggan sana sa daga sa	Percentage of a	ea sown more than	i once to net are	ea sown for the y	ear.
. <u> </u>		1960-61	1951-62 4	1962-63 5	1963-64	1934-65
. 1.	Atpadi.		(120) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130) (130)	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7.29	2.73
2. 3.	Khanapur. Shirala.	5.03 9.00	14:53 10.79	13,69 16,69	2.53 47.90	4:35 8.38
4.	Walwa. Tasgaon.	1.93 5.53	2.27 5.55	3.28 <b>5.1</b> 4	2.17 3.46	2.76 1.41
6.	յath. «.Mahankal.	1.09	2.33	1.91	2.30	1.47 3.55
۶ <b>.</b>	Miraj	4,90	1.88	1.77	3.01	. 1.15
	District.	4.03	3,62	3,55	4.99	2.77

Note: Data for Atpadi and K. Mahankal toluka upto 63-64 is included in Khanapur and Miraj taluka respectively.

PPG/-

T A B L E NO.5.

SELFCTED INDICATORS OF DEVELOPMENT FOR EACH TALUKA OF SANGLI DISTRICT.

Sr	Name of Taluka.		(	VIII		=	• • • • • • • •		I)	*••••• L	
No.		No. of wo factorie the year	s per 1	mployed akh of p	in regis	stered on for	Percen no.of	t of <b>vill</b> villages	ages ele as on 31	ctrified st Marc	to total
! . <u>!</u>		1956	1961	1963	1964	1065	1962	1963	1964	1965	1966
1.1	,	3	<del>-</del> - <del>4</del>	15	16	i7	18	ļ9	10	1,-11	112
1.	Atpadi.	-	-	-	-	-	_	-		-	-
2.	Thanapur	16	8	7	12	27	6.20	6.97	6.57	10.42	12.50
3.	shirala.		-	-	-		7.40	7.40	14.81	16.25	18.75
4.	Walwa.	8	25	14	11	16	35.71	46,47	60.71	73.21	92.86
5.	Tasgaon.	557	688	911	_	13	19.72	25.35	28.57	28.57	32.86
5:	Jath.	_	10	15	14	12	-	_	-	1.03	4.12
7.	Mahankal.	_	_		-	-	-	-	-	20.00	25.00
8.	Miraj.	908	, .	,184 1	<b>,7</b> 86	,960	40•42	47.87	52.13	88.89	90.74
-	DIBIR ICT.	322	417	498	547	<b>6</b> 05	16.35	21,86	26.42	26.84	31.37

Note:- 1) Hoshe's refer to Nil.information in col.3 to 7.
2) Information for Atpadi and K.Mahankal upto year 1964 is included in Khanaour and Miraj taluka respectively in respect of indicator No.9.

T A B LEE NO 6.

SELECTED INDICATORS OF DEVELOPMENT FOR EACH TALUKA OF SANGLI DISTRICT.

	Name of Taluka.		<u> X.</u>			XI	
lo.∤		Mileage of su as on 31 st M		oer 100-sq.km i km.	Surface Road	is in km.per lak n 31 st March.	ch of popula-
!	eers en	1964	1965	1966	1954	1965	1966
ĹĹ.	2 		4		6	7	8
L.	Atpadi.			·5 <del>-</del> 29	_	-	72,94
•	Khanapur.	9,17	- 8,53 -	10.17	89.52	83.10	87,18
•.	shirala	/55 £ 06	4.80	4.96	35.82	34.01	35.14
•	walwa.	13,52	15.39	15,39	51.73	59.00	59.00
5	Tasgaon.	13.03	8.73	8.73	72.10	48.29	48.29
5. '	jath.	4.66	4.41	4,41	75,82	71.83	\71 <b>.</b> 83
7:	r. Mahankal.	_		11.82		<b>-</b>	120.92
3	Miraj	14.21	12.42	13.70	61.58	53,98	41.40
	-DISTRICT	8,96 -	8,56	8.64	62,54	. 59.66	60.31.

* Note: 1) Information of Atpadi and K.Mahankal taluka upto 65-65 is included in Khanapur and Miraj taluka respectively.

T A B L E NO.7.

#### SELECTED INDICATORS OF DEVELOPMENT FOR EACH TALUKA OF SANGLI DISTRICT.

Sr Name of Taluka,	Percent of p	rimary school go	XIV.	otal population	for the year
Notes and the second se	1961-62	1962-63	1963-64	1964-65	1965-66
1. Atpadi.	15,99	15,82	18.09		
3. Shirala. 4. Walwa.	15.66 17.91	15.39 17.48	17.10 14.97	Δ,	<b>4</b>
5. Tasgaon.	16.90 10.07	16.86 9.10	18.92	Z .	Z
% K.Mahankal 8. Miraj.,	- <b>-</b> 15.38	15.33	17.54		
DISTRICT:	15.57	15.30	16.57	17,39	17.81.

Note: The data for Atpadi and K. Mahank l upto years 1963-64 is included in Khanapur and Miraj taluka respectively.

PPG/-

T A B L E NO.8.

SELECTED INDICATORS OF DEVELOPMENT FOR EACH TALUKA OF SANGLI DISTRICT.

Tri.	Name of Taluka.	1	•	.VX	7.0			
No.		•		Hospital beds per lakh of population for the year,				
1 -	and the second of the second o	1.	1961	1962	1963.	1964	1965	
1		ترج مديد <del>.</del> مرج مديد ـ	1	4	5	6,		
L	Atpadi.	• .	<u> </u>	•••		10	22	
	Khanaour	•	5	5	5	4	10	
	shirala.		. 4	4	4	18	16	
•	walwa.		. 5	5	5	3	7	
	Tascaon		. 19	19	22	9	25	
; ·	Jath.		6	6	6	<b>1</b> 8	13	
	K.Mahankal.	•	-	···	•	1.7	14	
₹.:	Miraj.		27	33	34	55	53	
	DISTRICT.		14	. 16	17	- 21	24.	

Note:- Information for Atpadi and K. Mahankal for years upto 1963 is included in Khanapur and Miraj block respectively.

#### STATEMENT SHOWING THE RANKING OF TALUKASFOFOR DIFFERENT INDICATORS AS PER LATEST REFERENCE YEAR. NAME OF THE DISTRICT : SANGLI.

	,_,	10			<u>.                                    </u>				
Sr.	Indicator.	I -A	I-B	II.	III	IV	V	VK.	VII
NO _l o	Name of the Taluka	pulation in 000	Density of population per 100 sq	-rkers engaged in Agril.	area per a agricultur ral work-	sown per Agril.wo- rker.	-ge of gr oss irri- gated are	of area sown more than once	of area so -wn more than once
. •		1 1		including Agril.lab	L.		area sown	sown,	ato net area
1	•	t t	! !	-ours per cent to total wor -ers.	!				
- 1		1931	1961	1964-65	1964-65	1964-65	1364-65	1964-65	1964-65
1	2	3	4	5	6	7	8	9	10
1.	Atpadi.	8	7	7	1	1	2	4	4
3.	Khanapur •	4	5	4	4	4	7.	8	2
•	Shirala.	6	4	1	6	5	8	7	1
4.	walwa.	2	2	6	8	8	1	1 ~	5
5.	Tasgaon	3	<b>3</b>	5	5	7	5	5	7
۶ <u>.</u>	Jath.	5	8	3	2	2	. 6	6	6
7.	W.Mahankal.	7	6	2	3	3	3	2	33
8.	Miraj.	1. 1.	1	8	7	6	4	3	8
₽nG-/				, g us' g us g us g us g u	132 (1	x)			

C	on	t	đ

	ndicator.	VIII	' IX	X	XI	XII	XIII	XIA	XV.
No. N		crs emplo yed in re- gistored	of villager electrife- -cc to tota villages ofas on	ads per - 100 sq.km. as on 31.3	kms per lakh of	literate -	literate population	primary school going ch ildren as on	per takn o population
1		1965			1961	1961	1961	31.3.64 <del>.</del>	1965
1	2	11	12	<b>' 1</b> 3	14	15	16	17	18
1. 2.	Atmadi. Khanapur.	2.	8 - 6	6 : 4	3 2	6 4	6 4	<b>-</b> 2	3 7
3.	Shirala.		5	7	8 5	5 2	7 2	4 5	4
⁴ : 5.	Walwa. Tasgaon.	3 4	3	5	6	3	3	1	2
6.	Jath.	5	7	8	4	8	8	6	6
7.	K.Mahankal.	-	4	3.	1.	7	5	-	5
8.	Miraj.	1	2	2	7	1	1	3	1

T A B L E NO.L-1

OPTODATE LIST OF HOSPITALS, DISPENSARIES, PRIMARY HEALTH CENTRES
AIDED BY THE GOVERNMENT OR LOCAL BODIES.

Name of the hospital	AIDED BY THE GOVERNMENT OR LOCAL	BODIES	•	
dispensary/P.H.C.  1. Prinary Health Centre. 2. Zills Parished Dispensary. 3. do. 4. Dispanchi. 5. Prinary Health Centre. 6. Zilla Parished dispensary. 7. do. 9. Co. 1. Reads and Centre. 1. 1. Reads and Centr	the store of the hornitel	N- 05	T A A A	
1. Prinary Health Centre. 2. Zills Parishad Dispensary. 3. do. 4. "Rayadi Kharsundi. 3. do. 4. "Rayadi Kharsundi. 5. Prinary Health Centre. 6. Zilla Parishad dispensary. 7. do. 3. do. 4. "Rayadi. 6. Zilla Parishad dispensary. 7. do. 10. do. 11. do. 12. do. 13. do. 14. do. 15. Prinary Health Centre. 16. Allopethic Dispensary. 17. Zilla Parishad Dispensary. 18. do. 19. do. 10. do. 10. do. 11. do. 12. do. 13. do. 14. do. 15. Prinary Health Centre. 16. Allopethic Dispensary. 17. Zilla Parishad Dispensary. 18. do. 19. do. 20. do. 21. do. 22. do. 33. Prinary Health Centre. 44. "Walwa. 25. Zilla Parishad Dispensary. 65. do. 26. do. 27. do. 28. Zilla Parishad Dispensary. 80. Islampur Municipal Dispensary. 81. Prinary Health Centre. 82. do. 83. Zilla Parishad Maternity Hone. 83. Zilla Parishad Dispensary. 84. do. 85. do. 86. do. 87. do. 88. do. 89. prinary Health Centre. 89. prinary Health Centre. 89. prinary Health Centre. 80. do. 80. do. 80. do. 80. prinary Health Centre. 80. do. 80. do. 80. do. 80. prinary Health Centre. 80. do. 80. prinary Health Centre. 80. do. 80. do. 80. prinary Health Centre. 80. do. 80. do. 80. do. 80. prinary Health Centre. 80. do. 80. do. 80. do. 80. prinary Health Centre. 80.	At enoncary (P.H. C.	1 hode	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Village/Trum-
1. Prinary Health Centre. 6 Atpadi Atpadi Acadi Adadi	The contract of the second of	1 3	1 - 4	
2. Zills Parishad Dispensary. 4				
3. do 5. Primary Health Centre: 6. zilla Parishad dispensary. 7. do 3. do 10. do 11. dod 12. do 13. do 14. milli parishad Dispensary. 15. Primary Health Centre: 16. Shirala Mangale. 17. zilla parishad Dispensary. 18. do 20. do 20. do 21. do 20. do 21. do 22. do 20. do 21. do 22. do 23. primary Health Centre. 24. do 25. zilla Parishad Dispensary. 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 21. do 22. do 23. primary Health Centre. 24. do 25. zilla Parishad Dispensary. 6 do 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 21. do 22. do 23. primary Health Centre. 24. do 25. zilla Parishad Dispensary. 6 do 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 21. do 21. do 22. do 23. do 24. do 25. zilla Parishad Dispensary. 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 21. do 21. do 22. do 23. do 24. zilla parishad Dispensary. 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 20. do 21. do 21. do 22. do 23. do 24. zilla parishad Dispensary. 26. do 27. do 28. zilla Parishad Dispensary. 29. do 20. do 20. do 20. do 20. do 21. do 21. do 22. do 23. zilla Parishad Dispensary. 26. do 27. do 28. zilla Parishad Dispensary. 29. do 20. d	1. Primary Health Centre.	6	/tpadi	
3. do 5. Primary Health Centre: 6. zilla Parishad dispensary. 7. do 3. do 10. do 11. dod 12. do 13. do 14. milli parishad Dispensary. 15. Primary Health Centre: 16. Shirala Mangale. 17. zilla parishad Dispensary. 18. do 20. do 20. do 21. do 20. do 21. do 22. do 20. do 21. do 22. do 23. primary Health Centre. 24. do 25. zilla Parishad Dispensary. 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 21. do 22. do 23. primary Health Centre. 24. do 25. zilla Parishad Dispensary. 6 do 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 21. do 22. do 23. primary Health Centre. 24. do 25. zilla Parishad Dispensary. 6 do 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 21. do 21. do 22. do 23. do 24. do 25. zilla Parishad Dispensary. 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 21. do 21. do 22. do 23. do 24. zilla parishad Dispensary. 26. do 27. do 28. primary Health Centre. 29. do 20. do 20. do 20. do 21. do 21. do 22. do 23. do 24. zilla parishad Dispensary. 26. do 27. do 28. zilla Parishad Dispensary. 29. do 20. do 20. do 20. do 20. do 21. do 21. do 22. do 23. zilla Parishad Dispensary. 26. do 27. do 28. zilla Parishad Dispensary. 29. do 20. d	2. Zills Parishad Dispensary.	4	!	
5. Primary Health Centre: 6. Zilla Parishad dispensary. 7Co- 3do- 10do- 11do- 12do- 13do- 14do- 15. Primary Health Centre: 16do- 17. Zilla Parishad Dispensary. 18do- 19do- 20do- 21do- 21do- 22do- 23. Primary Health Centre: 24do- 25. Zilla Parishad Dispensary. 26do- 27do- 28. Primary Health Centre: 29do- 20do- 21do- 21do- 22do- 23. Primary Health Centre: 24do- 25. Zilla Parishad Dispensary. 26do- 27do- 28. Primary Health Centre: 29do- 20do- 21do- 21do- 22do- 23. Zilla Parishad Dispensary. 26do- 27do- 28do- 29do- 29do- 20do- 20do- 20do- 21do- 21do- 22do- 23. Zilla Parishad Dispensary. 26do- 27do- 28do- 29do- 29do- 20do- 2	3do-	4		
6. Zilla Parishad dispensary. 7Co- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 340- 371- 340- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371- 371-				
7 - Co- 3 - do- 3 - do- 40 - do- 11 - do- 12 - do- 13 - do- 14 - do- 15 - do- 15 - do- 15 - do- 16 - do- 16 - do- 17 - do- 18 - do- 18 - do- 19 - do- 10 - do- 10 - do- 11 - do- 12 - do- 13 - do- 14 - do- 15 - prinary Health Centre; 16 - do- 20 - do- 21 - do- 22 - do- 23 - prinary Health Centre. 24 - do- 25 - Zilla Parishad Dispensary. 26 - do- 27 - do- 28 - Zilla Parishad Dispensary. 30 - Islaupur Municipal Dispensary. 4 - do- 32 - do- 33 - Zilla Parishad Maternity Hone; 34 - Zilla Parishad Maternity Hone; 35 - do- 36 - do- 37 - do- 38 - do- 39 - do- 39 - do- 40 - do- 41 - Tasgaon Municipal Dispensary. 4 - do- 5 - do- 6 - do- 7 - do- 8 - do- 9 - do-	5. Primary Health Centre.	10		
3 -do do d	6. Zilla Parishad dispensary.	-		
Second   S	7, 1 1 = CO= 1			
Madgaon.		_	, , ,	Mahiili
Shalgaon.  12do- 13do- 14do- 15. Primary Health Centre: 16. Shirala 16. Allopethic Didpensary. 21. Zilla Parishad Dispensary. 20do- 21do- 22do- 23. Primary Health Centre. 24do- 25. Zilla Parishad Dispensary. 26do- 27do- 28. Zilla Parishad Dispensary. 28do- 29do- 20do- 20do- 21do- 22do- 23. Zilla Parishad Dispensary. 26do- 27do- 28. Zilla Parishad Dispensary. 29do- 20do- 20do- 21do- 22do- 23. Zilla Parishad Dispensary. 26do- 27do- 28. Zilla Parishad Maternity Hone: 28do- 29do- 20do- 20	10	_ · ·	11	
12do- 13dd- 14do- 15. Primary Health Centre: 16. Allopethic Didpensary. 21. Allopethic Didpensary. 21do- 10do- 10do- 20do- 20do- 21do- 22do- 23. Primary Health Centre. 24do- 25. Zilla Parishad Dispensary. 26do- 27do- 28. Primary Health Centre. 29do- 20do- 20do- 20do- 21do- 22do- 23. Primary Health Centre. 24do- 25. Zilla Parishad Dispensary. 26do- 27do- 28do- 28do- 29do- 29do- 20. Islampur Municipal Dispensary. 29do- 20. Islampur Municipal Dispensary. 20do- 21do- 22do- 23. Zilla Parishad Maternity Hone: 24do- 25do- 26do- 27do- 28do- 29do- 29do- 29do- 29do- 20do- 20do- 20do- 20do- 21. Tasgaon Municipal Dispensary. 25do- 26do- 27do- 28do- 29do- 29do- 29do- 20do- 20do- 21. Tasgaon Municipal Dispensary. 25do- 26do- 27do- 28do- 29do- 29do- 29do- 29do- 20do- 20do- 20do- 21. Tasgaon Municipal Dispensary. 25do- 26do- 27do- 28do- 29do- 29.			n.	
Balvani   Bayoni   Shirala   Sagaon   Sagaon   Shirala	그는 사람들이 가장 그를 가는 것이 되었다.		11	
15. Primary Health Centre: 16. Allopethic Dispensary. 27. Zilla Parishad Dispensary. 28do- 29do- 20do- 21do- 22do- 23. Primary Health Centre. 4 Walwa. 24do- 25. Zilla Parishad Dispensary. 4 Walwa. 26do- 27do- 28. Primary Health Centre. 4 Walwa. 29do- 20do- 20do- 21do- 22do- 23. Zilla Parishad Dispensary. 4 Walwa. 26do- 27do- 28. Primary Health Centre. 4 Walwa. 29do- 30. Islaupur Municipal Dispensary. 4 Walwa. 32do- 33. Zilla Parishad Maternity Hone. 4 Zilla Parishad Dispensary. 4 Mangarary. 5 -do- 3 Zilla Parishad Dispensary. 4 Mangarary. 5 -do- 3 Zilla Parishad Dispensary. 5 -do- 5 Z.P. Jispensary. 5 -do- 6 -do- 7 -do- 8 -do- 8 -do- 8 -do- 9		. m 3794	Sun Car	
15: Primary Health Centre:  16 Allopethic Didpensary.  17. Zilla Parishad Dispensary.  20do- 20do- 21do- 22do- 23. Primary Health Centre.  34 Walwa.  35do- 36 Jilla Parishad Dispensary.  36. Islaupur Municipal Dispensary.  37do- 38. Zilla Parishad Maternity Hone.  38. Zilla Parishad Dispensary.  49. Zilla Parishad Dispensary.  40do- 31. Zilla Parishad Maternity Hone.  41. Zilla Parishad Dispensary.  42. Zilla Parishad Dispensary.  43. Jilla Parishad Maternity Hone.  44. Zilla Parishad Maternity Hone.  45do- 37do- 38do- 39do- 40do- 41. Tasgaon Municipal Dispensary.  42. Kasturba Maternity home.  43do- 44. Primny Health Centre.  45do- 46do- 47do- 48do- 48do- 49do- 49.				
Allopethic Didgensary.  Zilla Parishad Dispensary.  3do- 13do- 20do- 21do- 21do- 22do- 23. Prinary Health Centre.  4 Walwa.  Bavachi.  Kurlap.  Yelur.  Kasegaon.  Robertal.  Kurlap.  Yelur.  Kasegaon.  Robertal.  Walwa.  Bavachi.  Kurlap.  Yelur.  Kasegaon.  Robertal.  Walwa.  Bavachi.  Kurlap.  Yelur.  Kasegaon.  Robertal.  Walwa.  Bavachi.  Karlap.  Yelur.  Kasegaon.  Robertal.  Walwa.  Bavachi.  Walwa.  Bavachi.  Kasegaon.  Robertal.  Walwa.  Bavachi.  Kasegaon.  Robertal.  Walwa.  Bavachi.  Kasegaon.  Robertal.  Walwa.  Walwa.  Bavachi.  Kasegaon.  Robertal.  Walwa.  Bavachi.  Kasegaon.  Robertal.  Walwa.  Bavachi.  Kasegaon.  Robertal.  Walwa.  Walwa.  Walwa.  Bavachi.  Walwa.  Bavachi.  Walwa.  Bavachi.  Walwa.  Bavachi.  Walwa.  Bavachi.  Walwa.  Bavachi.  Walwa.  Bav		- 6	Shirala	Shirala
7. Zilla Parishad Dispensary. 4 3do- 10do- 20do- 21do- 21do- 22do- 23. Primary Health Centre. 4 24do- 25. Zilla Parishad Dispensary. 4 26do- 27do- 28do- 29do- 29do- 20do- 20do- 20do- 21do- 21do- 22do- 23. Zilla Parishad Dispensary. 4 29do- 20do- 20do- 20. Islaupur Municipal Dispensary. 6 21do- 22do- 23. Zilla Parishad Maternity Hone: 6 24. Zilla Parishad Dispensary. 4 25do- 26do- 27do- 28. Zilla Parishad Dispensary. 4 29do- 29do- 20do- 20do- 20do- 20do- 20do- 20do- 21do- 22do- 23do- 24. Primary Health Centre: 5 25do- 26do- 27do- 28do- 29do- 29do- 29do- 20do- 20		4		
Sagon   Sago		. 4	11	
10do- 20do- 21do- 22do- 23. prinary Health Centre.  4 Walwa.  24do- 25. zilla Parishad Dispensary.  26do- 27do- 28. prinary Health Centre.  29do- 20do- 20do- 20do- 21do- 21do- 22do- 23. zilla Parishad Dispensary.  29do- 20do- 20do- 21do- 21do- 21do- 22do- 23. zilla Parishad Maternity Hone.  24. zilla Parishad Dispensary.  25do- 26do- 27do- 28do- 29do- 29do- 29do- 20do- 20do- 20do- 20do- 21. Tasgaon Municipal Dispensary.  20do- 21. Tasgaon Municipal Dispensary.  21. Tasgaon Municipal Dispensary.  22. Kasturba Maternity hone.  23do- 24do- 25. Zap.Dispensary.  25do- 26do- 27do- 28do- 29do- 29do- 20do- 20do- 20do- 20do- 21do- 22. Prinary Health Centre.  25. Prinary Health Centre.  26do- 27do- 28do- 29do- 29do		-	11	
20do- 21do- 22do- 23. primary Health Centre.  24do- 25. Zilla Parishad Dispensary.  26do- 27do- 28. Zilla Parishad Dispensary.  28do- 29do- 29do- 20do- 20do- 20do- 20do- 20do- 21do- 22do- 23. Zilla Parishad Maternity Hone.  24. Zilla Parishad Maternity Hone.  25do- 26do- 27do- 28. Zilla Parishad Dispensary.  29do- 20do- 20do- 20do- 20do- 21do- 22do- 23do- 24do- 25. Primary Health Centre.  25do- 26do- 27do- 28do- 29do- 29do- 20do- 20do- 20do- 21do- 22do- 23do- 24do- 25. Z.P.Dispensary.  25do- 26do- 27do- 28do- 29do- 20do- 2				
22dO- 23. Primary Health Centre.  4 Walwa. Bavachi. Kurlap.  4 Velur. Kurlap.  5 Zilla Parishad Dispensary.  6 - do- 26do- 27do- 28do- 30. Islanpur Municipal Dispensary.  6 Tasgaon.  7	20do-			
23. Prinary Health Centre. 24do- 25. Zilla Parishad Dispensary.  26. Zilla Parishad Dispensary.  27do- 28do- 29do- 29do- 20. Islampur Municipal Dispensary.  20. Islampur Municipal Dispensary.  21. Prinary Health Centre.  22do- 23. Zilla Parishad Maternity Home.  24. Zilla Parishad Dispensary.  25do- 26do- 27do- 28do- 29do- 40do- 41. Tasgaon Municipal Dispensary.  42. Kasturba Maternity home.  43do- 44. Prinary Health Centre.  45. Z.P. Dispensary.  46do- 47do- 48do- 49do- 49do		-		
24do- 25. Zilla Parishad Dispensary.  26io 27do- 28do- 28do- 29do- 30. Islampur Municipal Dispensary.  31. Primary Health Centre: 32do- 33. Zilla Parishad Maternity Hone: 34. Zilla Parishad Dispensary.  35do- 36do- 37do- 38do- 39do- 39do- 40. Tasgaon Municipal Dispensary:  42. Kasturba Maternity home.  43. P.R. J. Hospital.  44. Primay Health Centre.  45do- 46do- 47do- 48do- 49do- 49do- 40do- 40. Tasgaon Municipal Dispensary:  40. Tasgaon Municipal Dispensary:  41. Madgyal.  42. Kasturba Maternity home.  43. P.R. J. Hospital.  44. Primay Health Centre.  46do- 47do- 48do- 49do- 49.	22do-	••	17-7-4	
Zilla Parishad Dispensary.  Cio  7do- 23do- 23do- 23. Islanpur Municipal Dispensary.  31. Prinary Health Centre: 32do- 33. Zilla Parishad Maternity Hone: 34. Zilla Parishad Dispensary.  35do- 36do- 37do- 38do- 39do- 40. \do- 40. \do- 41. Tasgaon Municipal Dispensary.  42. Kasturba Maternity home.  43. P.R. I. Hospital.  44. Prinay Health Centre.  45. Z.P.Dispensary.  46do- 47do- 48do- 47do- 48do- 49do-		1 1 5 2 2	walwa.	
Kasegaon. R.Dharan. Walwa. Bhavaninagar. Jeffanjur. So. Islaupur Municipal Dispensary. So. Islaupur Manicipal Dispensary. So. Islaupur Municipal Dispensary.	24do-	* 4		
R.Dharan.  Rananagar.  R.Dharan.  Rananagar.  R.Dharan.  Rananagar.  R.Dharan.  Rananagar.  R.Dharan.  Rananagar.  Rananagar.  Ranius.  Ranius.  Ranius.  Ranius.  Ranius.  Ranius.  Ranananagar.  Rananandnagar.  Rananandnag		•		
Walwa. Bhayaninagar.  30. Islampur Municipal Dispensary. 31. Primary Health Centre. 32do- 33. Zilla Parishad Maternity Hone. 34. Zilla parishad Dispensary. 35do- 36do- 37do- 38do- 38do- 39do- 40. \do- 41. Tasgaon Municipal Dispensary. 42. Kasturba Maternity home. 43. Primary Health Centre. 44. Primay Health Centre. 46do- 47do- 48do- 49do- 49do- 40do- 41. Sayaninagar. 40. Wasagade. 41. Tasgaon Municipal Dispensary. 42. Kasturba Maternity home. 43do- 44. Primay Health Centre. 46do- 47do- 48do- 49do- 49.			1	
Bhavaninagar  30. Islaupur Municipal Dispensary. 31. Primary Health Centre: 32do- 33. Zilla Parishad Maternity Hone: 34. Zilla Parishad Dispensary. 35do- 36do- 37do- 38do- 39do- 39do- 40. Ado- 41. Tasgaon Municipal Dispensary: 42. Kasturba Maternity home. 43. Primary Health Centre. 44. Primay Health Centre. 45. Z.P.Dispensary. 46do- 47do- 48do- 49do- 49.		•	u	
30. Islampur Municipal Dispensary. 31. Primary Health Centre. 32do- 33. Zilla Parishad Maternity Hone. 34. Zilla Parishad Dispensary. 35do- 36do- 37do- 38do- 39do- 40do- 41. Tasgaon Municipal Dispensary. 42. Kasturba Maternity home. 43. Primary Health Centre. 44. Primay Health Centre. 45. Z.P.Dispensary. 46do- 47do- 48do- 49do-		<u> </u>	n	Bhavananagar
31. Primary Health Centre:  32do- 33. Zilla Parishad Maternity Hone:  34. Zilla Parishad Dispensary:  35do- 36do- 37do- 38do- 39do- 40. \do- 41. Tasgaon Municipal Dispensary:  42. Kasturba Maternity home:  43. P.R.J. Hospital:  44. Primay Health Centre:  45. Z.P.Dispensary:  46do- 47do- 48do- 49do- 49do- 49do- 49do- 49do- 49do- 50. do 51. Government Dispensary:  52. Primary Health Centre:  53. Z.P.Dispensary:  54do- 55. Primary Health Centre:  56GO- 57. Z.P.Dispensary:  58do- 59. Z.P.Dispensary:  59do- 50do- 50	20 Televium Municipal Dienongary	- K	11	Islempur.
32			Tasgaon	Palus
33. Zilla Parishad Maternity Hone:  34. Zilla Parishad Dispensary.  35do- 36do- 37do- 38do- 39do- 40. \do- 41. Tasgaon Municipal Dispensary.  42. Kasturba Maternity home.  43. P.R.7. Hospital.  44. Primay Health Centre.  45. Z.P.Dispensary.  46do- 47do- 48do- 49do- 50. Government Dispensary.  51. Government Dispensary.  52. Primary Health Centre.  53. Z.P.Dispensary.  54do- 55. Primary Health Cantre.  56do- 57. Z.P.Dispensary.  56do- 57. Z.P.Dispensary.  57. Miraj Arag. K.Piran. K.Digraj. Madisal.			n The second	
34. Zilla parishad Dispensary. 35do- 36do- 37do- 37do- 38do- 39do- 40. \do- 41. Tasgaon Municipal Dispensary. 42. Kasturba Maternity home. 43. P.R. F. Hospital. 44. Primay Health Centre. 45. Z.P.Dispensary. 46do- 47do- 48do- 49do- 49do- 49do- 50. Covernment Dispensary. 51. Covernment Dispensary. 52. Primary Health Centre. 53. Z.P.Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.F.Dispensary. 58. Manerajur. 88. Manerajur. 88. Variagi. 98. Variagi. 98. Vasagade 99. Vasagad	33. Zilla Parishad Maternity Hone		THE STATE OF THE S	
35do- 36do- 37do- 38do- 39do- 40. \( \text{Ado} \) 41. Tasgaon Municipal Dispensary. 42. Kasturba Maternity home. 43. P.R.I. Hospital. 44. Primay Health Centre. 45. Z.P.Dispensary. 46do- 47do- 48do- 49do- 50. do 51. Government Dispensary. 52. Primary Hoalth Centre. 53. Z.P. Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P. Dispensary. 56do- 57. Z.P. Dispensary. 58. Primary Health Centre. 59. Primary Health Centre. 59. Z.P. Dispensary. 50do- 51. Government Dispensary. 52. Primary Health Centre. 53. Z.P. Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P. Dispensary. 58do- 59. Z.P. Dispensary. 59do- 59.			11 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
36do- 37do- 38do- 39do- 40do- 40do- 41. Tasgaon Municipal Dispensary. 42. Kasturba Maternity home. 43. P.R.I. Hospital. 44. Primay Health Centre. 45. Z.P.Dispensary. 46do- 47do- 48do- 49do- 49do- 49do- 49do- 50. do 51. Government Dispensary. 52. Primary Health Centre. 53. Z.P.Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P.Dispensary. 58. Primary Health Centre. 59. Primary Health Centre. 59. Primary Health Centre. 50. Miraj 50. Miraj 51. K.Digraj 52. Miraj 52. Primary Health Centre. 53. Z.P.Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P.Dispensary. 58. Miraj 59. Miraj 50. Mir		78.50	100	
37do- 33do- 33do- 40. \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \)			11	, Hatnoor.
33do- 33do- 40. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	37do-	-		Ramanandnagar
33do- 40. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	33do-	-		yasagase
41. Tasgaon Municipal Dispensary.  42. Kasturba Maternity home.  43. P.R.F. Hospital.  44. Primay Health Centre.  45. Z.P.Dispensary.  46do-  47do-  48do-  49do-  50. do  51. Government Dispensary.  52. Primary Health Centre.  53. Z.P.Dispensary.  54do-  55. Primary Health Centre.  56do-  57. Z.P.Dispensary.  58do-  59. Z.P.Dispensary.  59. Primary Health Centre.  50. Covernment Dispensary.  50. Covernment Dispensary.  51. Covernment Dispensary.  52. Primary Health Centre.  53. Z.P.Dispensary.  54do-  55. Primary Health Centre.  56do-  57. Z.P.Dispensary.  58. Covernment Centre.  59. Primary Health Centre.  50. Covernment Centre.  50. Covernment Centre.  51. Covernment Centre.  52. Primary Health Centre.  53. Covernment Centre.  54. Covernment Centre.  55. Primary Health Centre.  56. Covernment Centre.  57. Covernment Centre.  58. Covernment Centre.  59. Covernment Centre.  50. Covernment Centre.  50. Covernment Centre.  51. Covernment Centre.  52. Covernment Centre.  53. Covernment Centre.  54. Covernment Centre.  55. Covernment Centre.  56. Covernment Centre.  57. Covernment Centre.  58. Covernment Centre.  59. Covernment Centre.  50. Covernment Centre.  51. Covernment Centre.  52. Covernment Centre.  53. Covernment Centre.  54. Covernment Centre.  55. Covernment Centre.  56. Covernment Centre.  57. Covernment Centre.  58. Covernment Centre.  58. Covernment Centre.  59. Covernment Centre.  50. Covernment Centre.  50. Covernment Centre.  51. Covernment Centre.  52. Covernment Centre.  53. Covernment Centre.  54. Covernment Centre.  55. Covernment Centre.  56. Covernment Centre.  57. Covernment Centre.  58. Covernment Centre.  59. Covernment Centre.  50. Covernment Centre.  50. Covernment Centre.  51. Covernment Centre.  52. Covernment Centre.  53. Covernment Centre.  54. Covernment Centre.  55. Covernment Centre.  57. Covernment Centre.  58. Covernment Centre.  59. Covernment Centre.  50. Covernment Centre.  50. Covernment Centre.  50. Covernment Centre.  51. Covernment Centre.  52.		-		
42. Kasturba Maternity home. 43. P.R.Z. Hospital. 44. Primay Health Centre. 45. Z.P.Dispensary. 46do- 47do- 48do- 49do- 50. do 51. Government Dispensary. 52. Primary Health Centre. 53. Z.P.Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P.Dispensary. 58. Co- 59. Primary Health Centre. 59. Primary Health Centre. 50. Miraj 50. Miraj 51. K.Digraj. 52. R.Dispensary. 53. Miraj 54do- 55. Primary Health Centre. 56do- 57. Z.P.Dispensary.	40. 4do-	.=		
43 P.R. T. Hospital. 44 Primay Health Centre. 45 Z.P.Dispensary. 46 -do- 47 -do- 43 -do- 50 do 51.Government Dispensary. 52.Primary Health Centre. 53 Z.P.Dispensary. 54 -dc- 55 Primary Health Centre. 56 -dc- 57 Z.P.Dispensary. 58 -dc- 59 Z.P.Dispensary. 59 -dc- 50 -dc- 51 Z.P.Dispensary. 50 -dc- 51 Z.P.Dispensary. 51 -dc- 52 Primary Health Centre. 53 Z.P.Dispensary. 54 -dc- 55 Primary Health Centre. 56 -dc- 57 Z.P.Dispensary. 58 -dc- 59 Z.P.Dispensary. 59 -dc- 50 -dc- 50 -dc- 51 -dc- 52 -dc- 53 -dc- 55 -dc- 56 -dc- 57 Z.P.Dispensary. 58 -dc- 59 -dc- 50	41. Tasgaon Municipal Dispensary:	5	99	
44. Primay Health Centre. 45. Z.P.Dispensary. 46do- 47do- 43do- 49do- 50. do 51. Government Dispensary. 52. Primary Health Centre. 53. Z.P.Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P.Dispensary. 58do- 59. Z.P.Dispensary. 59do- 50. Centre. 50. Centre. 50. Centre. 51. Centre. 52. Primary Health Centre. 53. Z.P.Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P.Dispensary. 58do- 59. Centre Centre. 50. Centre Centre. 50. Centre Centre. 50. Centre Centre. 51. Centre Centre. 52. Centre Centre. 53. Centre Centre. 54. Centre Centre. 55. Centre Centre. 56. Centre Centre. 57. Centre Centre. 58. Centre Centre. 58. Centre Centre. 59. Centre Centre. 59. Centre Centre. 50. Centre Centre. 50. Centre Centre. 51. Centre Centre. 52. Centre Centre. 53. Centre Centre. 54. Centre Centre. 55. Centre Centre Centre. 56. Centre Centre Centre. 57. Centre Centre Centre. 58. Centre Centre Centre. 59. Centre Centre Centre. 50. Centre Centre Centre. 50. Centre Centre Centre. 51. Centre Cen	42, Kasturba Maternity home.		Toth	Tath.
Umadi.  15. Z.P.Dispensary.  46do- 47do- 43do- 49do- 50. do 51.Government Dispensary.  52.Primary Health Centre. 53. Z.P.Dispensary.  54do- 55. Primary Health Centre. 56do- 57. Z.P.Dispensary.  58do- 59. Z.P.Dispensary.  68. "Umadi. Sankh. Dafalapur. K.Bobalad. Umarani. Yelavi. Yelavi.  K.Wahankal M.Mahankal. Dhalgaon. Ranjani. Kundalpur. K.Piran. K.Piran. K.Digraj. Mhajsal.	43 P.R. Z. Hospital.	O.		
46do- 47do- 48do- 49do- 50. do 51. Government Dispensary. 52. Primary Health Centre. 53. Z.P. Dispensary. 54do- 55. Primary Health Centre. 57. Z.P. Dispensary. 58do- 59. Corporate Health Centre. 59. Primary Health Centre. 50. Primary Health Centre. 51. Centre Health Centre. 52. Primary Health Centre. 53. Centre Health Centre. 54do- 55. Primary Health Centre. 56do- 57. Z.P. Dispensary. 58do- 59do- 59		Ş	it	Umadi
47do- 48do- 49do- 50. do 51. Government Dispensary. 52. Primary Health Centre. 53. Z.P. Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P. Dispensary. 58do- 59. Z.P. Dispensary. 59do- 59. Primary Health Centre. 50. Primary Health Centre. 51. Primary Health Centre. 52. Primary Health Centre. 53. Z.P. Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P. Dispensary. 58do- 59do-	15. Z.P.Dispensary.	_6,	11	
43do- 49do- 50. do 51. Government Dispensary. 52. Primary Health Centre. 53. Z.P. Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P. Dispensary. 58do- 59. Z.P. Dispensary. 59do- 59. Primary Health Centre. 50. Primary Health Centre. 51. Centre. 52. Primary Health Centre. 53. Z.P. Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P. Dispensary. 58. Miraj 59. K. Digraj. 59. Maisal.		_	. H	
Omarant. Yelavi. So. do Sl. Government Dispensary.  S2. Primary Health Centre.  S3. Z.P. Dispensary.  S4do- S5. Primary Health Centre.  S5. Primary Health Centre.  S6do- S7. Z.P. Dispensary.  Miraj  K. Piran.  K. Digraj.  Mai sal.			1)	
50. do 51. Government Dispensary. 52. Primary Health Centre. 53. Z.P. Dispensary. 54do- 55. Primary Health Centre. 56do- 57. Z.P. Dispensary. 58do- 59. The contre contr		-	Tr Tr	
51. Government Dispensary.  52. Primary Health Centre.  53. Z.P. Dispensary.  54dc-  55. Primary Health Centre.  56dc-  57. Z.P. Dispensary.  68. Miraj  78. Miraj  79. Miraj  79. Miraj  70. Miraj  70. Miraj  70. Miraj  70. Miraj  71. Miraj  72. Miraj  73. Miraj  74. Miraj  75. Miraj  76. Miraj  77. Miraj  78. Miraj  78. Miraj  78. Miraj  78. Miraj  78. Miraj  79. Miraj  79. Miraj  70. Miraj  70. Miraj  70. Miraj  70. Miraj  70. Miraj  70. Miraj		. 🙀	11	
52.Primary Health Centre. 53. Z.P.Dispensary. 54de- 55. Primary Health Centre. 56de- 57. Z.P.Dispensary. 58. The description of the descript	51. Government Dispensary	4		
53. Z.P.Dispensary.  54dc- 55. Primary Health Centre.  56dc- 57. Z.P.Dispensary.  Kanjant. Kundalpur. Arag. K.Piran. K.Digraj. Maisal.	52. Primary Health centre.	, 6	•	
54dc- 55. Primary Haalth Centre. 56GC- 57. Z.F. Dispensary.  7 Miraj 7 Arag. 8. Piran. 8. Digraj. 9 Meatsal.		<b>-</b>		Kanlant.
55. Primary Health Centre.  56. — GO—  57. Z.F. Dispensary.  7 Miraj  K.Piran.  K.Digraj.  Mhaisal.	54do-			
57 Z.F.Dispensary.	55. Primary Health Centre.	7		
5/ Zerenispensarye Maisale		, 6		
		) <del></del> 2)	· •	
	55, -40-		i Par gans gans gans gans gans gans gans g	

# Table No.L-1-contd.

59. Zilla Parishad Dispensary, 60do- 61. Allopethic Dispensary, 62. do. No.1. 63. do. No.2. 64de. No.3 65. Aurvedic dispensary, 66. Miraj Municipak Dispensary 67. Materinity Home. 68. Civil Hospital	25 24 100	Bhose. Belunki. Budhagaon. Sangli. " Miraj. Sangli. Sangli.
Source:- CivilSurgeon, Sang 2) Public Health Offi 3( Chief Officer of a	li. Lla parishad, all Municipalities in	Sangli. Sangli Dist.

# LIST OF RAILWAY STATIONS IN S 1 G L I DISTRICT

Sr. Taluka	Name of the Railway Station.	Name of the Railway WR/CR/3R/etc.	Type of Route Broad Gauge/ M.G.N.G.
1. 2.	3.	4.	5.
1. Walwa.	Takari Bhavaninagar	Southern	Meter Gauge.
3. Tasgaon	Kirloskarwadi.	u	u
4.	Amnapur (Halt)	H , See A Se	. 11
<b>5</b> • "	Bhilwadi	11 2 3 3 3 3 3	u
6, "	Nandre :	n	11
7, Jath	Gulvanchi	Central	- Narrow Gauge
.8• ^H	Jath Road	. <b>M</b> 1	
9. Miraj	- Madhavanagar	Southern	Metre. Gauge.
10. " 11. ; "	Miraj Mhaisal	, u	
12. 11	Wanlesswadi	n	u e
13. "	Vishrambag 🎚	'n	
14 ₀ , n	Sangli	hr.	"
15, "	Bolwad	centréa.	Narrow.
16. "	Bedag	9.	u.
17,	Arag	n S	i i
18. n	lellunki	n A	n.
19. "	algare		n
20. " .	lgran hhulgaon		
21, "	Kavashe Mahank	al n	
22, 1. je. ruti.	Longare Feth	n	
23, "	Dhalgaon		

Source: 1) Railway Time Table.

List of Dak-bunglows, Inspection Bungalows in Sanglib District:
position asm 31 . 3. 66.

Taluka	Bungalow	Whether it is DB/IB Etc.	
12	2	3.	
1. Khanapur	Vita.	Govt.Rest House	
2. Walwa.	Ashta.		
3.	Kasegaon		<b>1</b>
4	<b>Phavaninaga</b>	r	1 Unfurnished.
5. Jatë,	'Jath		1
E. A. Hahankal	K.Mahankal	" (IB)	1 Partially furnished.
.7. Miraj	Budhagaon		<b>i</b> ,
- 8 <b>.</b>	Miraj		3
9.	Sangli	1	3
10. "	Vishrambag.	1	2.

Source:- 1) Officers.
2) Zilla Parishad Authorities.
3) Executive Engineer, B & C Department.

RRG/-

## IST OF REGULATED MARKETS IN SANGLI DISTRICT AS ON 30-6-66.

Sr No	Name of the regulated Market.	Year of Establi shment.	No. of villa ges w ithin the a rea o opera tion.	
1.	2,	3.	4.	5,
	Agricultural Produce Market Committee, Sangli.	30-8-1950	193	1) Groundnut(Shelled & Un- shelled) 2) Turmeric (3) Chil lies (4) Gur (5) Cotton (ginned & unginned) (6) Tur (7) Gram (8) corriander (9) safflower (10) mung (11) Matki (12) Urid (13) Castersedd (14) Jawar (15) Bajri (16) Wheat (17) Maize (12)
2,	Agricultural Produce Merket Committee Tasgaon	27-1-1948	71	1)Groundnut(shelled & Un- selled)(2)Turmeric(3)Gur (4)Tur(5)Safflower(6)Jowar (7)Bajra(8)Gram(9)Urid. (10)Corriander(11)Wheat (12)Maize(13)Chillies(14) Chawali(15)Tamarind.
ا	Agricultural produce Market committee, Takari	7-7-1947	137	l)Groundnut(2)Turmeric(3) Cord ander(4)Safflower(5) Gur(6)Jowar(7)Begen(8)Gram (9)Tur-
4.	Agricultural Produce Market committee, Vita.	13-10-60	129	1)Groundhut (2)Turmeric (3) Gur (4)Corriander (5)Safflower (6)Jowar (7)Bajra (8)Gram (9) Tur (10)Chillies (11)Onion (12)Wheat (13)Urid.

Source:- Industries & Cooperation Officer, Zilla Parishad, Sangli.

List of Scheduled Caste and Scheduled Tribes in S A N G LI Dist. List of Scheduled Castes. List of Scheduled castes applicable in the state of Maharashtra throughhout the state except the district of (Buldhana, Akola, Amravati, Yeotmal, Wardhe, Nagpur, Bhandara, Chanda, Aurangabad, Parbhani, Nanded Bhir, Osmanabad and Rajura, 1. Ager. 2. Baked on Bant. 3. Bhambi, Bhambhi, Asadaru, Asodi, Chamudia, Chamar, Chambhar, Chamgar xx. Haralayya, Harali, Khapla, Machigar, Mochigar, Madar, Madigamochi, Telegu Mochi, Kamati Mochi, Rani ar, Rohidas, Rohit or amgar. 4. Bhagi, Mehtar, Olgana, Rukhi, Malkana, Halakkhor, Lalbegi, Balmili Korar or Zadmalli. 5. Chalvadi or Channayya 6. Chenna Dasar or Holaya Dasar 7. Dhor Kakkaya or Kankayya. 8. Garoda or Caro. 9. Halleer. 10. Halsar, Maslar, Hulaswar or Halaswar. 11. Holar or Valhar. 12. Holaya or Holer. 13. Lingader. 14. Mahar, Taral or Dhegu Megu. 15. Mahya Vanshi, Dhed, Vankar or Maru Vankar. 16. Man Matang or Mininadi. 17. Mang-Garudi 18. Meghaval or Menahwar. 19. Mukri. 20'Nadia or Hadi. 21. Pasi. 22. Shenva, Chenva, Sedma or Rayat. 23. Tirgar or Tirbanda. 24. Turi. LIST OF SCHEDULED TRIBES. List of S cheduled Tribes applicable in the State of Mahara--shtra throughout the State except the districts of Buldhana. Akola Amravati, Yeotmal, Wardha, Nagpur, Bhandara, Chanda, Anrangabad, Parabhani Manded, Bhir, Osmanabad and Rajura :-1. Barda. 2. Bavacha or Bamcha 3. Bhilm including Bhil Garasía, Bholi Bhil, Dungri Bhil, Duggri, Bhinshi, Mewasi Bhil, Rawali Bhil, Tadvi Bhil, Bhagalia, Bhilala, Pawra, Vasava and Vasave. 4. Chodhara 5. Dhanka, including Tadvi, Teraria and Valvi 6. Bhodia 7. Dubla, including Talavia or Halpati 8. Gamit or Gamta or Gavit, including Maychi Padvi Vasava. Vasavee and Valvi. 9. Gond or Rajgond 10. Kathodi or Katkari including Bhor Kathodi or Dhor Katkari and son Kathodi or Son Katkari. 11. Kokna, Kokni, Kukna 12. Koli Dhor, Tokre Koli, Kolcha or Kolgha 13. Naikda or Nayaka, including Chotivala Nayaka, Kapadia Nayaka, Mota Nayaka and Nana Nayaka. 14. Pardhi, including Advichincher and Phansé Bardhi 15. Patelia 16. Pomla 17. Rathawa 18. Varli 19. Vitolia, Kotwalia or Barodia.