

**Pradhana Mantri Krishi
Sinchayee Yojana**

**DISTRICT IRRIGATION
PLAN
CHICKBALLAPUR**



सत्यमेव जयते

**Sponsored by Department of
Agriculture, Cooperation and
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**Department of Agriculture,
Government of Karnataka**



FOREWORD



Preparation of District Plan with Convergence on all platforms for Pradhan Mantri Krishi Sinchayi Yojana for Chikkaballapura, an absolute rainfed district is very challenging. But, it is an opportunity indeed, to plan for equity in water management.

First opportunity is to extend availability of water from 45 rainy days to 365 days. There is ample water to meet Domestic and Livestock needs of the district throughout the year, yet it provides an opportunity to develop a well-oiled distribution mechanism. The second opportunity is to meet crop water demand in a situation where peak season demand is more than what rain water can supply. Carrying cumulative net deficit rainfall of over 383 mm of past 14 years, ground water use is stretched to meet shortfall in supply.

There is a distinct change in rainfall pattern, with a trend of 50% of the year's ending as rainfall deficit years from a record where it used to be just 14.5%. The district is presently carrying a net deficit of 383 mm rainfall since 2002, with two spells of drought between 2002-04 and 2012 and 2014. The shortfall in meeting crop water demand and cumulative deficit rainfall have left ground water in critical and over exploited state.

Basics of Crop Water Management in Semi-Arid Tropics, requires treating Catchment Area to stop and store rain water in the first place and Insitu Moisture management on farmers' fields to meet complete crop water demand in peak cropping season. The district Irrigation Plan focusses on a paradigm shift to reduce runoffs and develop "*Large Scale Deeper Sub-Surface Water Traps*" in farm lands. The

technology to be adopted here are ***“Soil Ripping”*** to enhance capillary regions in soil depth up to 4 ft coupled with an intensive ***“Soil Organic Matter enrichment Programme”*** with small and marginal farmers as prime focus. The expected impact is that the two complimentary actions will trap 4 times more water in soil than at present and they reduce rain water losses on a large scale. This is our first USP.

The critical ground water situation in the entire district is being addressed with an ***“Accelerated Ground Water Recharge”*** plan. The plan is to re-use treated sewage water from Bangalore City to fill 44 identified Tanks as a means of recharge ground water in agriculturally critical regions. This plan aims to reduce the deficit rainfall of past 15 years in the long term on a sustainable basis. This is our second USP.

Presently around 48% of rainfall is being lost in evaporation, short terms flow in to streams, especially in forest, pasture and barren lands which form 50% of the geographical area. The third USP is to enhance carrying capacity of water bodies and increase ***“Runoff Stoppers”*** to ensure maximum storage of rain water and recharge of ground water in excess years.

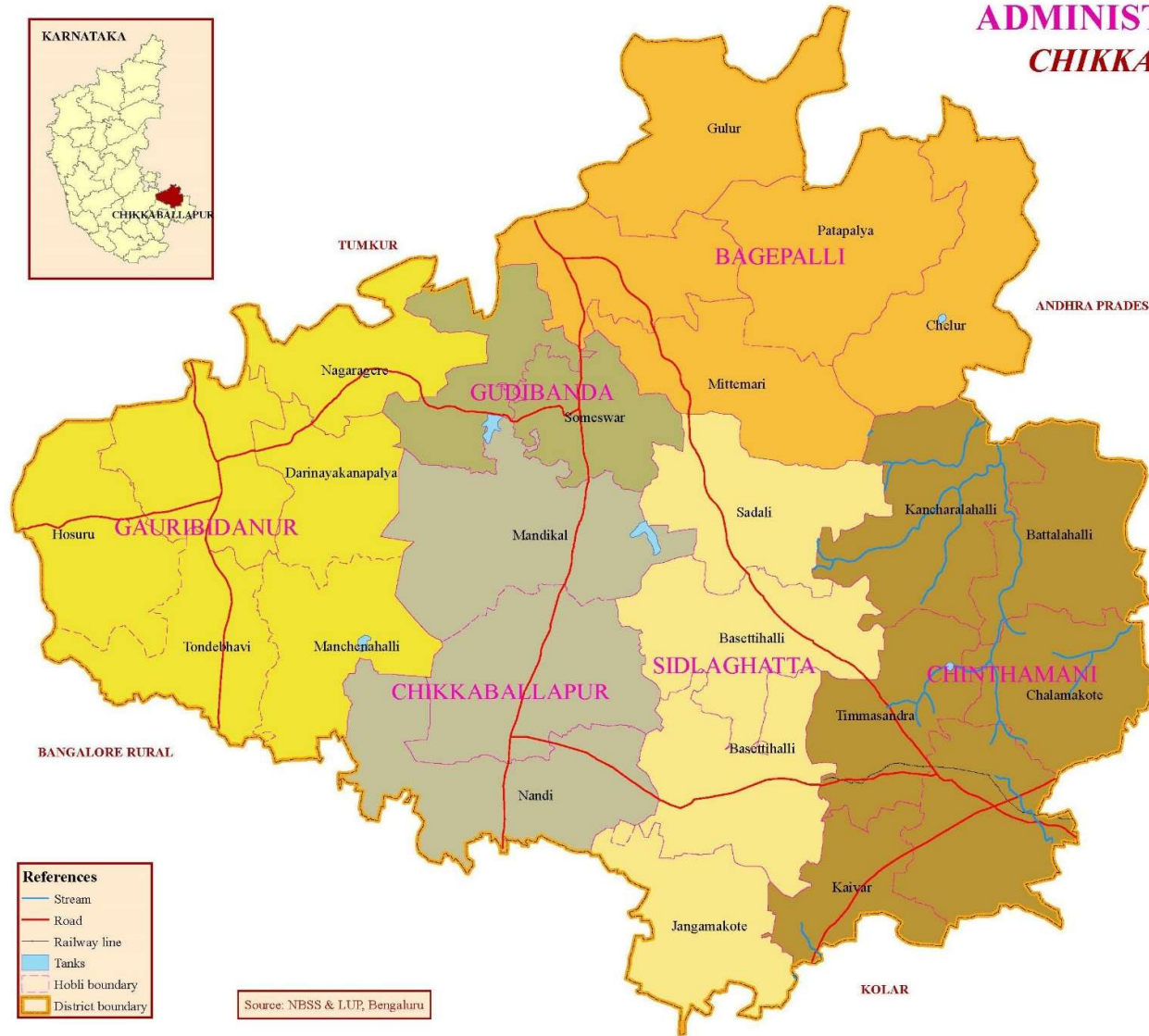
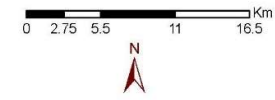
The district is embarking on an ambitious long term plan to ***“Revive and Rejuvenate five Rivers”***. The District Irrigation plan addresses this with a substantial convergence of watershed activities.

To be a 100% precision irrigated district in all the farms that use ground water in agriculture is our aim. The expected impact of proposed investment of Rs. 2500 Crores in this plan is reduce ground water exploitation stage from 145% to around 100% in the next five years. All of the USPs are drivers for attaining the objective of ***“Doubling the Farm Income”*** by 2020.

Mrs. Dipti Aditya Kanade, IAS
Deputy Commissioner and President for
District Level Implementation Committee
Chikkaballapura District



ADMINISTRATIVE DIVISIONS CHIKKABALLAPUR DISTRICT KARNATAKA



References

- Stream
- Road
- Railway line
- Tanks
- Hobli boundary
- District boundary

Source: NBSS & LUP, Bengaluru

TALUK NAME

	BAGEPALLI
	CHIKKABALLAPUR
	CHINTHAMANI
	GAURIBIDANUR
	GUDIBANDA
	SIDLAGHATTA

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EXECUTIVE SUMMARY

Introduction

Background

Chikkaballapura district has the distinction of being the only district with two Highest Civilian Award “Bharath Ratna” in the Country. The district is proud to be home of Shri Sir M Viswesvaraya, the greatest ever engineer of this country and Dr. C N R Rao, a Scientist and Academician of International fame. Nandi Hills brings the name “Hill Station of the Plains” to the district, and the places of historical and mythological importance put this district in an important place.

Known as the “Gateway to North”, the district has multi-cultural, multi-lingual population owing to its Kannada, Telugu and Maratha influenced history. It is commercially referred to as “Silk and Milk” District. For long, trade has been an important activity, Chintamani Town has been a popular Gold, Silver and Silk trade centre for long.

The district lies between 13° 26' 3" North, 77° 43' 27" East. The district is surrounded by Andhra Pradesh on north, Bangalore Rural

IT'S A RAINFED, WATER DEFICIT DISTRICT

Five seasonal rivers take birth in the district but it's a “**No Rain No River**” deal. There is no inflow from other areas.

The average rainfall of 722 mm on 4.04 lakh hectares of land yields of 2.92 BCM of water and after all losses –Water available for use is 1.79 BCM (including Ground Water)

Normal Water demand from various segments in the district is 1.40 BCM

Any deficit in rainfall by 50 mm causes a shortfall of 0.17 BCM. In the past 15 years there has been cumulative deficit of 383 mm or the district is running on a deficit of 1.302 BCM already

district on south, Kolar district on east and Tumkur district on west. The district is 3020 feet above the main sea level.

Land and Land Use

District administration oversees 6 Taluks, namely Chikkaballapura, Bagepalli, Chintamani, Gowribidanur, Gudibande and Shidlaghatta. Bagepalli Taluk is the largest and Gudibande is smallest of the taluks. There are 1515 villages in the district. The geographical area of the district is 4,04,561 hectares of which 1,91,204 hectares are average net sown area. The district has around 10% of land under forests and trees and around 16% of land under permanent pastures.

Out of the cultivable area of 1,91,204 hectares, irrigation is available for an area of 45,909 hectares. Ground water is the only source of irrigation. Ragi and Maize are important cereals crops, Red gram and Avare are major pulse crops cultivated mainly as intercrop.

Sericulture with an area of around 15,570 hectares is an important economic activity with cocoon production as well as silk reeling activities. Groundnut occupies an important position as a major rainfed oilseed crop, next only to cereals.

WHY IS IT DROUGHT PRONE

What Makes the district Drought Prone?

Main Reason is just 45 rainy days pour 722 mm rainfall between July and November. Extending use of this rainfall to balance 365 days? Especially in deficit years? Very challenging task indeed

Cropped area of 1.92 lakh hectares by themselves generate usable rain water of 0.110 BCM. This is just enough to meet Kharif Season Crop Water demand of 0.94 BCM.

The other season crop demand is 0.36 BCM and thus *there is pressure on ground water*, specially to manage Sericulture and Fruit Orchards. Skills of farmers is stretched.

Horticulture is another important segment with around 96,009 hectares under vegetable production, dominated by Potato and Tomato crops all through the year under protected irrigation. Fruit crops are cultivated in an area of around 25,442 hectares. District is known for its dryland horticulture with Mango crop in an area of around 13,783 hectares. Banana and Grapes are cultivated under irrigated conditions in an area of 5,516 hectares. Lately Pomegranate crop is picking up in the district. Sapota and Cashew are the other fruit crops.

Population

The total population of the district is 1255104 of which 636437 are male and 618667 females. Chintamani and Gowribidanur Taluks account for almost 50% of population and Gudibande has smallest population. Nearly 36% of the population belong to Scheduled Caste and Scheduled Tribe

Gross District Domestic Product

The district was formed in 2007, and in its 8 years of existence, it has made a steep economic progress of around 300% growth from GDDP of 4185 Cores in 2008-09 to 11,698 Crores in 2013-14. Per capita income is Rs. 93,211/-. Agri GDDP has a share of Rs. 2507 Crores with Dairy

HOW GROUND WATER GETS OVER EXPLOITED?

Ground Water Recharge with percolation of rain water by gravitational flow over atleast 60 days after rainfall. The normal ground water reserve of district is 0.28 BCM.

Generally, 12.5% of the rain water enters the ground water zone, and in a normal year, this quantity is around 0.37 BCM.

Crops need around 0.40 BCM out of ground water, especially crops of Paddy, Banana, Sericulture, vegetables and Grapes.

With annual recharge of 0.37 BCM, but drawing of 0.45 BCM, the ground water is getting over exploited. Presently ground water is at a depth of 1000 ft below the ground.

contributing Rs. 876 Crores Agri GDP per Rural Population is Rs. 25,610/- (Source: GDDP-2013-14 DES, GOK, Bangalore).

Agro-ecology

The district is in Eastern Dry Agro-climatic Zone (Zone-05) featured mainly with rainfed farming. The average rainfall is 722 mm but the rainy days are limited at just 45 days in a year. With no perennial sources of water, the district is over dependent on Ground Water. There are five seasonal rivers, which are the main drainage in the district, namely Palar, Papagni, Pinakini, Ponnaaiyar and Pennar. Dry humid presents temperature with a minimum of 16° C in winters maximum of 41° C in summer months. Evapo-transpiration is around 1168 mm in a year, as measured for perennial crops, with variations from 300 mm in winters to 425 mm in summer months. The climate is suitable for cultivation of wide range of crops.

Crops

Ragi and Maize are the most important cereal crops accounting for 47,654 hectares and 63,630 hectares respectively (58%) of net sown area. Pulses are generally intercrops in mixed cropping system with an area of around 13,978 hectares and with 23,755 hectares, oil seeds occupy important position with Groundnut as important crops. Sericulture

DOMESTIC WATER-ADEQUATE AVAILABILITY, BUT?

With a Population of 12.55 lakhs, the domestic water needs are estimated at 0.071 BCM. (135 LCPD).

The Population is estimated to reach 13.64 lakh by 2020, the water demand is estimated to reach 0.092 BCM (at 160LCPD). Livestock Water demand is at 0.02 BCM and Industrial Water demand is around 0.002 BCM.

With a total usable water availability of 1.79 BCM there is adequate water for domestic, livestock and Industrial use.

Efficient Infrastructure is key to this segment.

supported by Mulberry crop cultivation is in an area of around 15,000 hectares under protective cultivation. The other major crops are Mango and grapes.

Productivity-wise, the district average higher than state level yields in Ragi, Maize and other crops and in Mulberry based sericulture, it has attained highest yields per acre. The yields of different crops are paddy 4479 kg/ha, Maize 3786 kg/ha, Ragi 2318 kg/ha, Redgram 851kg/ha, Bengalgram 797 kg/ha, Groundnut 938 kg/ha and Sunflower 1173 kg/ha. Farmers are highly skilled in farming and despite short comings in rainfed farming they get highest yields per acre.

Biomass and Livestock:

Around 35% of the GDP from Agriculture sector is contributed by Animal husbandry sector in the district, indicating how important the sector is for the district.

Currently the district produces around 4.75 lakh litres of milk per day and has a large population of small ruminants like sheep and goat, which are typical to a dry climate.

Poultry is another important activity, and people rear broiler birds mostly on contract farming in

THE SILK AND MILK DISTRICT STORY

LIVESTOCK ECONOMY

The district is WELL KNOWN FOR ITS Silk and Milk Economy bringing **“Liquidity in Agriculture”**

Milk Production is at 4.75 lakh litres per day and annually it contributes A DDP of Rs. 876 Crores, with an inflow of around Rs. 34 Crores every fortnight.

Silk is a story of skill and tradition with 16500 hectares under mulberry cultivation producing nearly 1346 MTs of Cocoon and generate Rs. 300 Crores for 15570 families in 1151 villages.

Shidlaghatta has 3354 silk reeling families and the industry is lifeline to this Taluk.

this district. Farmers here place around 16.50 lakh broiler birds annually and there is considerable skill and expertise in this line.

Sheep and Goat husbandry is another important activity with around 5.7 lakh ruminants reared annually. The district houses one of the most modern sheep and goat breeding farms in the private sector at Chintamani. Piggery has been an important economic activity especially in Gowribidanur and Bagepalli.

Looking ahead, the smaller livestock offer greater potential to growth as they offer a low water requirement segment in the parched district, giving higher returns per litre of water consumed.

In terms of bio-mass, the district has forest area of 49,704 hectares and an area of 6482 hectares under trees. In addition, the permanent pastures are available in 55,550 hectares. Forest as around 10% of the geographical area looks very less. The district has large area under private fruit orchards with Mango crop alone contributing 13,783 hectares. They also provide good tree cover.

Soils

The district is characterised by shallow red soils, that are generally deficient in soil organic

WATER USE EFFICIENCY

It is 12 Litres of Water demand per Rupee of GDDP in the District.

Paddy Crop takes up to 2758 litres per Kilogram, Maize consumes 2500 litres and Ragi consumes 1700 litres per Kilogram of produce.

Animal Husbandry on the other hand appears to consume less water, especially since Maize, a major ingredient and fodder out of same crop is used.

So the challenge here is to reduce water used per kilogram, by increasing yields or reduce consumption of water.

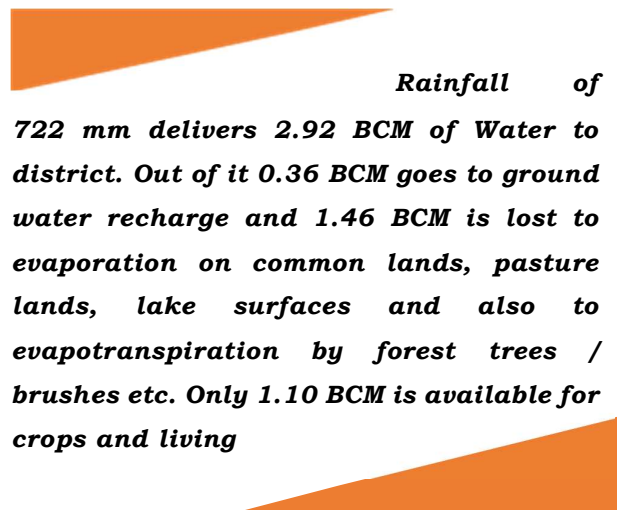
carbon (average levels are 0.39). The soils are generally slightly acidic (pH of 6.9) with low fertility and low water holding capacity. Yet the farmers get good yields in crops.

If the soil is rich in organic carbon and a good water holding capacity, then the productivity can be much higher. Nearly 80% of the land is within the slope of 5% and 60% below 3% (accounting for most part of the cultivated lands). This indicates scope for better harvest of rainfall for cropping with good soil management practices. Soil erosion is not significant.

Water Resources

The only water resource for the district is rain water. With around 722 mm of rainfall, the district receives a total of 2.92 BCM of water. Around 17.5% of this water is lost in immediate evaporation. Around

12.5% of balance water recharges ground water. After Evapo transpiration losses in Forest, Trees and vegetation and Pasture lands, the available balance for use Thus a volume of 1.10 BCM is in surface flow and is available for crops and around 0.65 BCM of water from ground water, together around 1.79 BCM of water is available for use.



Rainfall of 722 mm delivers 2.92 BCM of Water to district. Out of it 0.36 BCM goes to ground water recharge and 1.46 BCM is lost to evaporation on common lands, pasture lands, lake surfaces and also to evapotranspiration by forest trees / brushes etc. Only 1.10 BCM is available for crops and living

There are three small reservoirs that are used for drinking water supply, and there are around 1981 tanks and 733 open dug wells. They are not used in irrigation, although they charge ground water through percolation. These tanks are generally used by communities for daily utility purposes.

Water Demand

Water demand has been classified in to several categories and in the district, main water demand segments are Domestic, Crop Water Demand, Livestock Water demand and Industrial Water Demand. As per estimations the district is likely to have an increased population to attain a figure of 13.64 lakhs from the present level of 12.55 lakhs. The present water demand at 0.071 BCM is expected to go up to 0.092 BCM duly accounting an increment.

Crop water demand is also estimated in detail and for 2020, the requirement is estimated at 1.30 BCM for the present pattern and 1.63 BCM for 2020 (taking in to account that the District can go up to 2.28 lakh hectares of sowing in a peak performing year).

Both industrial and livestock water demand are very minimal at 0.002 and 0.04 BCM respectively. ***The total water demand currently for the district is at 1.39 BCM and this will increase to 1.74 BCM by 2020.***

It is with this background that the district administration has prepared this irrigation plan, duly incorporating essence of PMKSY to attain

ASSUMPTIONS

The Calculations On Water Availability in the district is based on following assumptions

- Rainfall is normal at 722 mm per annum, on a geographical area of 4.04 lakh hectares.
- For every deficit of 50 mm district loses 0.20 BCM of water
- Immediate evaporation loss of 17.5% and Ground water recharge at 12.5% of rainfall and as per Water Technology Center for Cauvery Command Area Report 2016.
- Crop demand is based on Area, Production and Productivity data for the year 2012-13. (des.kar.nic)
- Domestic Water demand is taken at 160 litres per Capita per day, as an approach for better quality of life
- Transpiration loss from lake surface is taken at 600 mm
- Industrial and Services Sector Water demand is taken at 2 million gallons per day.

maximum convergence of programmes in the district that address irrigation water management

Vision

To make the district a model for management of rain water for an efficient rainfed cropping system, embedded in to a system of regeneration of natural resources to revive rivers on one hand and ground water recharge on other other, with an objective to improve quality of life.

Objectives

Short and Medium Term

1. Insitu Moisture Management for better crops, enhance water holding capacity of soils by enhancing soil organic content and also soil depth through soil ripping techniques (specially to address short dry spells and critical stages of crops).
2. Pasture Management to ensure larger livestock thrive.
3. Increase ground water recharge to 40% from current 12.5% levels (increasing soil moisture holding capacity, soil porosity and permeability / low cost water harvesters especially in catchment area)
4. Attaining maximum convergence of all activities involved in water management in the district

What is a BCM ? (Billion Cubic Meter)

1. It is 1.00 lakh Hectare Meter
2. It is 35.24 TMC ft
3. For a common man it is One Lakh Crore Litres

5. Adoption of precision irrigation technology to ensure optimum use of ground water resource – like tube well.
6. Training farmers in water use efficiency and in rain water harvest
7. Increasing biomass production for use in the form of green manuring of soil,

Long term

1. Address ground water over exploitation status urgently to bring it in to normal levels – Currently there is an increase of 0.35 meters of water table in post monsoon over pre-monsoon. This can be enhanced to 1-meter level.
2. Catchment area treatment management (long term goals to reduce surface flow and extend period of availability) especially seasonal river catchment areas with more of Borrow Pit / longer trench harvester Technology
3. Long term change to low water requirement livestock – like Poultry to augment income and liquidity at farm levels. (Normally dry zones have high density of small ruminants)
4. To *utilize maximum surface flow* with a goal to use 75% of such flow (presently only 50% of surface flow is used) for crops in rainy season,

Semi-Arid Tropics are a Challenge in Agriculture Management. But stick to basics to make it simple

- Catchment Area Treatment
- Soil Management in Farmers' land for higher Moisture trapping
- Increase immediate Moisture trap depth from 6 inches to 4 ft depth.

5. Afforestation and increasing green cover from 11% to 13% of geographic area
6. Linking River Water to Tanks for drinking water purpose – A proposal to link River Netravati to Tanks in the district through Ettinahole Project is in advanced stage of approvals.
7. Re-use of Water / Treated Water in agriculture, in the long run will reduce ground water exploitation status from 145% to 100%.

Strategies, Rationale and Action Plan

The rationale for the strategic plan is based on following points.

1. Drinking water largely met by Tanks and small reservoirs and to some extent ground water
2. Totally rainfed situation with large dependency on ground water for cropping brings out need for harvesting more surface water for recharge and cropping purposes
3. Rains received in September, October and November months are substantial, but are not utilized fully for cropping. Hence the need for higher recharge of ground water
4. Any scarcity of water even by a margin of 100 mm is going to create large deficit in water availability in the district.

Ground Water Raises in all the Observation Stations between Pre and Post Monsoon by 0.35 meters

Challenge is to increase it to 1 Meter

Can we do it? Yes, Possible in the long term

5. Drought proofing becomes essential through external water supply from other locations, like re-use of treated water from Bangalore city as well as a permanent drinking water solution through supply of water from perennial sources of water elsewhere.

Strategies

With rain and ground water as only sources of water, and the uncertainty of rainfall, poses a serious challenge to water management in the district.

Three-Pronged Strategy for the district are

1. Recharge Ground Water by filling 44 identified with treated – re-usable sewage water from Bangalore. At 2.10 million litres per day, this water in the medium term is going to stabilize ground water status to some reasonable levels.
2. Revival and Rejuvenation of five seasonal rivers through an integrated catchment area treatment plan.
3. Expand Sub-Surface Moisture Holding Capacity of Farm lands up to 4 ft depth from present levels of 1ft depth through Sub-Soiling/ Soil Ripping technology and large-scale green manuring in farmers' fields.
4. Cover 100% of Borewell irrigated lands under precision irrigation system in the medium terms and long term.

Immediate Action Plan is to use Treated Water from Bangalore City, from Hebbal and Nagavara Treatment plants and fill 44 identified percolation tanks, to recharge ground water.

Rationale

1. Total available rain water in the district is 2.92 BCM (RF 0.722 meters x 4.04 lakh hectares). In this 17.5% is lost by way of evaporation and 12.5% is used by regular recharge of ground water, there are losses in evaporation over lakes, ponds and tanks and evapotranspiration by forests, trees and pastures. Balance available water for surface flow is 1.10 BCM. Considering the present demand of 1.3945 BCM and an estimated demand of 1.7440 by 2020, ***the dependency of district on ground water is inevitable.***
2. The current ground water status is at a storage reserve of 0.28426 BCM and with an addition of 12.5% of rainfall amounting to 0.36615 BCM as potential ground water recharge, the total ground water availability is around 0.65 BCM

Together a total of 1.75 BCM adequately covers the present demand of 1.39 BCM, but the demand in 2020 of 1.7445 BCM will be precarious at normal rainfall of 722 mm, and will have serious gaps if there is any deficit in rainfall. With this picture in mind, the strategy is prioritised as follows:

Specific Action Strategies

1. To ensure drinking water and domestic needs of population is invariably met as it forms just 3% of available water of 2.85 BCM. This requires infrastructure creation and management. Similarly, Livestock water demand of 0.02 BCM can also be met out of the present systems and is to be accorded priority in line with domestic water demand.
2. The net sown area of 1,91,204 hectares, currently around 45,909 hectares is protectively irrigated by ground water mainly for sericulture, Grapes

and other fruit crops. The current water demand for cropping including all evapotranspiration demand is 1.30 BCM.

3. That farmers are progressive, knowledgeable and give highest productivity for crops, it is essential to factor a growth in irrigated agriculture for the district.
4. However, that ground water stands over exploited with 145% stage of exploitation, this growth cannot be attained without additional water sources than rain and ground water.
5. This is truer with the fact that any reduction of rainfall by 50 mm reduces 0.17 BCM and
6. Thus any reduction of rainfall by 100 t 200 mm puts the district water demand and availability in to precarious situation
7. Hence the district administration has thought of plans to drought proof the district with following specific strategies
 - a. Use treated water from Bangalore to fill percolation 44 tanks in the district to enhance ground water for cropping and thereby reduce exploitation levels in certain zones

The Medium term plan is to cover entire irrigated agriculture under Precision irrigation by supplying Drip Irrigation Sets and Sprinkler sets and

Focus on Polyhouse based cultivation under Irrigated conditions to get better Water Use Efficiency

b. To bring in water from Netravati river under Ettinahole Project and use it to ensure a sustainable drinking water regime in the district.

c. Lastly adopt water treatment plants in the district to enable re-use of water from towns and municipalities.

The five-year Action Plan provides for Rs. 2470.32 Crores.

Major allocation is an amount of Rs. 883.54 Crores for lifting and filling treated water from Bangalore to 39 percolation tanks in the district.

Talukas	Rs. In Crores
Chikkaballapura	1118.93
Bagepalli	256.28
Chintamani	354.03
Gowribidanur	364.79
Gudibande	114.54
Shidlaghatta	261.75

Action Plan

The District Action plan has proposed an investment of Rs. 2470.32 Crores.

1. Out of this A sum of Rs. 1038.40 Crores is under Accelerated Irrigation Benefit Programme, which is proposed to be used to get treated water from Bangalore Sewage Treatment units at Hebbal and Nagavara, Bangalore to recharge ground water through 44 tanks of the district.
2. To improve precision irrigation in the district for efficient use of ground water in the existing and future expansion of area, a sum of Rs. 475.60 Crores is allocated to promote drip and sprinkler irrigation through Per Drop More Crop scheme. The Drip and Sprinkler irrigation sets will be handled by Agriculture department and the Drip irrigation by Horticulture and Sericulture Departments.

3. A sum of Rs. 565.70 Crores is provided under Har Khet Ko Paani scheme to bring about 6967 hectares under protective irrigation through revival and rejuvenation of rivers as well as rejuvenation of existing water bodies with activities like de-silting and channel clearing to improve and restore linkages between the tanks.
4. A sum of Rs. 147.86 Crores is proposed under Watershed Development Programme to construct water harvesting structures, watershed structures to enhance rain water harvest.
5. Lastly a sum of Rs. 233.70 is provided under MGNREGA convergence to carry out various watershed activities, land development activities, rural drinking water schemes and catchment development through afforestation programme.

The action plan includes demonstration of insitu moisture conservation through soil ripping technology as well as capacity building in irrigation water management with an allocation of 7 Crores for 6 taluks.

Expected Outcome

Minor Irrigation Project

Ground water recharge with treated water from Bangalore is estimated to provide 0.08 BCM water per annum, which in a span of 5 years is expected to improve ground water by around 0.40 BCM.

Har Khet Ko Pani

1. Out of 5 rivers, flow is expected in atleast 3 rivers by the end of 5 years. Revival is important to channelize wasteful surface flow in to collection centers as quickly as possible for community use.

2. Desilting of Tanks in the district is estimated to increase storage volume by approximately 3.5 lakh cubic ft by the end of 5 years
3. The treatment of lined and unlined channels linked to tanks is to ensure smooth flow of over flows to linked tanks.

Per Drop More Crop

1. With the coverage of 100% of borewell irrigated farms under precision irrigation, the crop yields are estimated to increase by 25%.
2. Although water use is reduced per crop, it will not contribute to decrease in use of ground water and on the contrary Water Use Efficiency of individual Crops will increase by atleast 25%
3. The insitu moisture management demonstrations proposed are estimated to increase yields of field crops by a minimum of 20%. They also help ground water recharge by around 5% in the short period of time.

Watershed Development

1. The activities of Farm Ponds, Trench cum bund, Nala bunds, Check dams, Gokatte and Mini Percolation Tanks are expected to fill around 2% of rain water that would otherwise flow in to streams and help re-charge ground water as well as help in being temporary water storages for grazing animals and wild animals.
2. Farm bunds, and borrow-pit bunds on individual farm fields, especially in fruit orchards of Mango and Sapota will prevent soil erosion and at the same time improve moisture availability to orchard increasing yields by 20%.

MGNREGA

An investment of Rs. 233.70 Crores is estimated to generate around 2 lakh mandays of labour work in the district. The said programme will create infrastructure for activities like afforestation, land development activities and watershed development activities and rural drinking water supply.

The district administration believes *Education, Engineering and Efficiency* can drought proof drinking water and livestock water demand on one hand and ensure a sustainable agriculture within the precarious Semi-Arid Condition.

CHAPTER- 1

GENERAL INFORMATION OF THE DISTRICT

District Profile

Location

Chikkaballapura district was carved out of Kolar district as a new district in the year 2007. The district lies between 13° 26' 3" North, 77° 43' 27" East. The district is surrounded by Andhra Pradesh on north, Bangalore Rural district on south, Kolar district on east and Tumkur district on west. The district is 3020 feet above the main sea level. The district is gateway for neighbouring Andhra Pradesh State and is an important trade point. The name in itself suggests that it was place where “small measures” (Chinna Balla Puram” or “Small Measures Town”) were used in trade since ages. The district has multi-cultural ethnicity with Kannada, Telugu and Marathi speaking population sharing their place in history and growth of the district.

Table: 1 District Location

S No	Name of the District	District code	Latitude	Longitude
1	Chikkaballapura	582	13.26'.03" N	77.43'.27" E

History

The district takes pride in being home to Shri Sir M. Viswesvaraya, the greatest Engineer and Dr. CNR Rao, a renowned scientist/academician, both of whom are awarded **Bharath Ratna**, the highest civilian award in the country. The district has its place in mythology in **Vidurashwatta**, a place named after Vidura, prominent figure in Mahabharath.

Nandi Hills is the jewel in the crown of the district as a well-known hill station near Bangalore and houses summer palace of Tippu Sultan, The Bhoga Nandishwara Temple near Nandi Hills is one of the prominent temples and has a 9th century Chola architecture and further improved during the 16th century. The Nandi Hill range is a popular weekend destination for adventure sports like trekking and para gliding and an international golf course in the vicinity. Since ages, the district is known for its Silk, Incense sticks and trade in gold and silver. Today it's called a Silk and Milk District.

Administration

The district administration is over six taluks namely Chikkaballapura, Bagepalli, Chintamani, Gowribidanur, Gudibande and Shidlaghatta, with administrative headquarters at Chikkaballapura town. There are 6 urban Centres one in each taluk.

The geographical area of the district is 4244 Sq. Kms. Bagepalli taluk is the largest taluk with a geographical area of 929 Sq. Kms. and Gudibande is the smallest taluk with geographical area of 227 Sq. Kms. There are 151 gram panchayats covering 1515 villages in the district.

Table- 2 Administrative details

Taluks	Area (Ha)	Hoblis	Panchayaths	Villages
Bagepalli	90009	5	24	229
Chikkaballapura	55612	3	22	251
Chintamani	86697	6	34	400
Gowribidanur	86727	6	37	239
Gudibande	21645	2	7	105
Shidlaghatta	63811	4	27	291
Total	404501	26	151	1515

District Economy

The District Gross Domestic Product for 2013-14 stood at Rs. 11,698 Crores yielding a per capita income of Rs. 90,634/-.

1. Agriculture sector yielded a GDP of Rs. 2507 Crores with an average income of Rs. 1,19,120/- per hectare (Rs. 47,648/- per acre). Out of this Animal Husbandry contributes Rs. 876 Crores, Forest and Forest Produce Rs. 184 Crores and fisheries Rs. 12 Crores.
2. Industry sector contributes 23.40% amounting to Rs. 2738 Crores
3. Services sector contributes Rs. 6454/- Crores for a 55% share.

1.2 Demography

The total population of the district is **1255104** of which **636437** are male and **618667** females. Blockwise percentage of population is as follows:

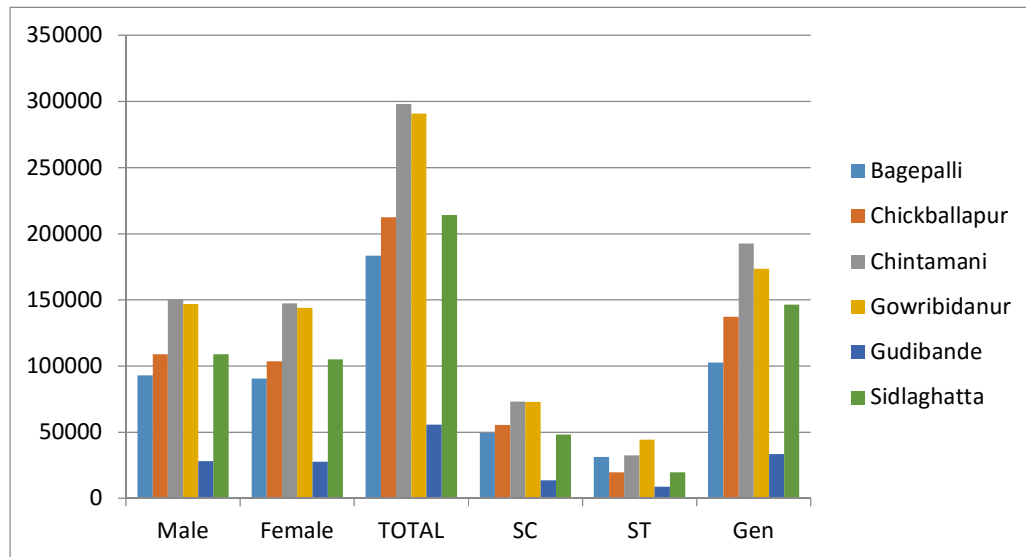
Table-3: Block Wise Population Details of Chikkaballapura District

Block Name	Male	Female	TOTAL	%	SC	ST	Gen
Bagepalli	92905	90593	183498	14.66%	49424	31347	102727
Chikkaballapura	108854	103682	212536	16.97%	55506	19722	137308
Chintamani	150614	147456	298070	23.74%	73089	32324	192657
Gowribidanur	147049	143950	290999	23.10%	72885	44577	173537
Gudibande	28078	27754	55832	4.46%	13534	8746	33552
Shidlaghatta	108937	105232	214169	17.05%	48127	19771	146271
Total	636437	618667	1255104	100%	312565	156487	786052

The population of scheduled caste is around 25% of the total population and the and scheduled tribe population forms 12.5% of the

total. The density of SC is highest in by Chintamani Taluk followed by Gowribidanur and Chikkaballapura Taluks. On the other hand, the Schedule Tribes are found in highest numbers in Gowribidanur, Chintamani and Bagepalli taluks respectively.

Graph-1: Demography – Blockwise



1.3 Biomass and Livestock:

Around 35% of the GDP from Agriculture sector is contributed by Animal husbandry sector in the district, indicating how important the sector is for the district. Currently the district produces around 4.75 lakh litres of milk per day and has a large population of small ruminants like sheep and goat, which are typical to a dry climate.

Table-4: Small Animal Population of Chikkaballapura Distract

Block	Small Animals			
	Poultry(Nos.)	Pigs(Nos.)	Goats(Nos.)	Sheep(Nos.)
Gowribidanur	779672	969	33114	90890
Chikkaballapura	208622	748	17517	45762
Gudibande	195972	782	10936	26898
Bagepalli	232454	924	22172	75028
Shidlaghatta	99712	774	22799	78610
Chintamani	131866	541	30512	115503
TOTAL	1648298	4738	137050	432691

Poultry is another important activity, and people rear broiler birds mostly on contract farming in this district. Farmers here place around 16.50 lakh broiler birds annually and there is considerable skill and expertise in this line.

Graph-2: Population of Livestock in Chikkaballapura district

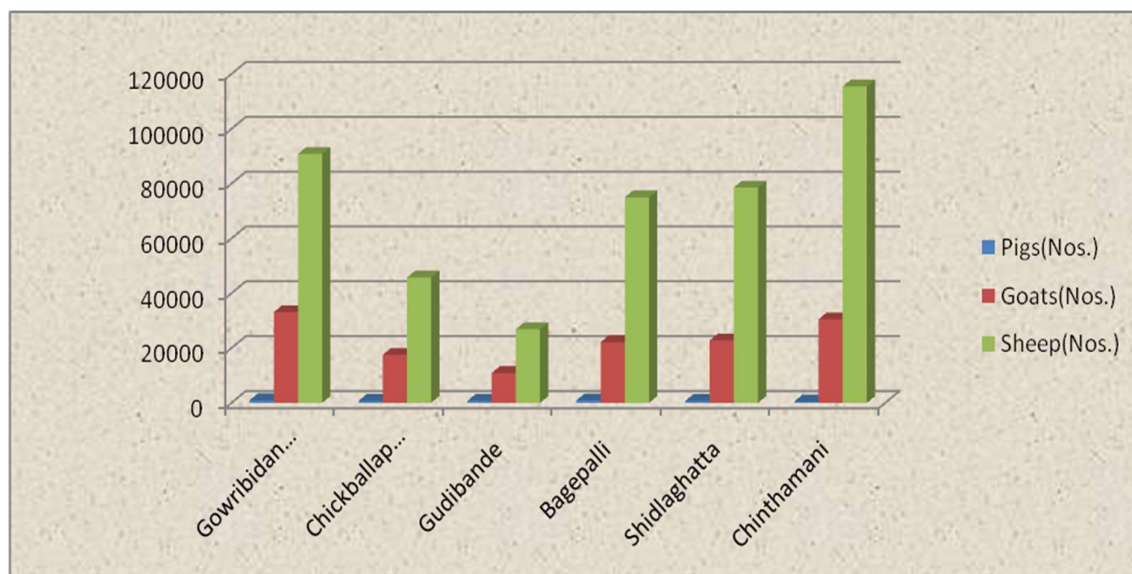


Table-5: Population of Large animals in Numbers

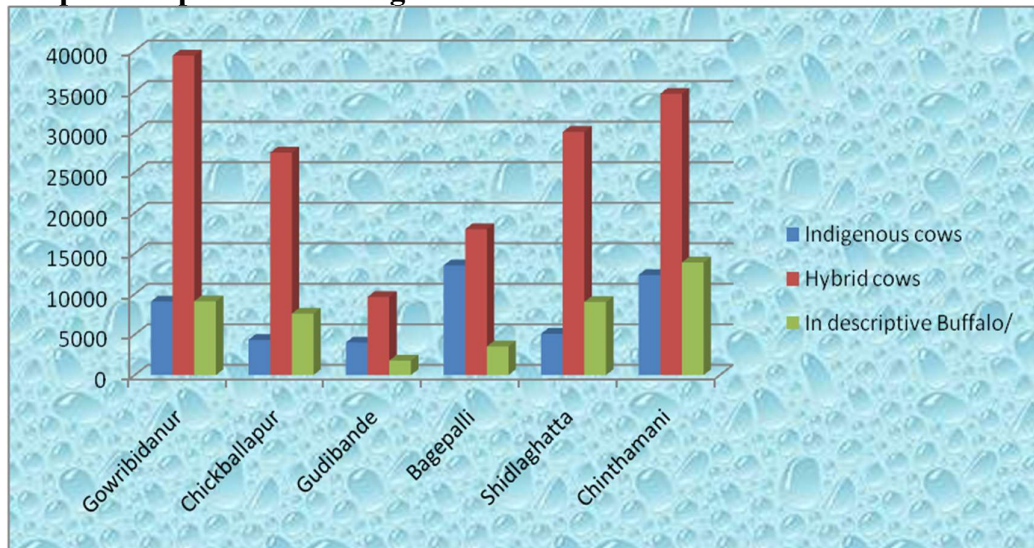
Name of the Block	Large Animals			Any other Milch /meat Animal	Draft animal
	Indigenous cows	Hybrid cows	Non-Descript Buffalo/ Hybrid Buffalo		
Gowribidanur	9075	39415	9101	7641	NA
Chikkaballapura	4347	27437	7578	5464	NA
Gudibande	4028	9649	1793	3807	NA
Bagepalli	13512	18002	3533	9142	NA
Shidlaghatta	5103	29993	9013	6385	NA
Chinthamani	12345	34700	13875	8541	NA
Total	48410	159196	44893	40980	NA

Sheep and Goat husbandry is another important activity with around 5.7 lakh ruminants reared annually. The district houses one of the

most modern sheep and goat breeding farms in the private sector at Chintamani. Piggery has been an important economic activity especially in Gowribidanur and Bagepalli.

Looking ahead, the smaller livestock offer greater potential to growth as they offer a low water requirement segment in the parched district, giving higher returns per litre of water consumed.

Graph-3: Population of Large Animals in the District - Numbers



In terms of bio-mass, the district has forest area of 49,704 hectares and an area of 6482 hectares under trees. In addition, the permanent pastures are available in 55,550 hectares. Forest as around 10% of the geographical area looks very less. The district has large area under private fruit orchards which also provide good tree cover.

1.4 Agro-Ecology:

Rainfall

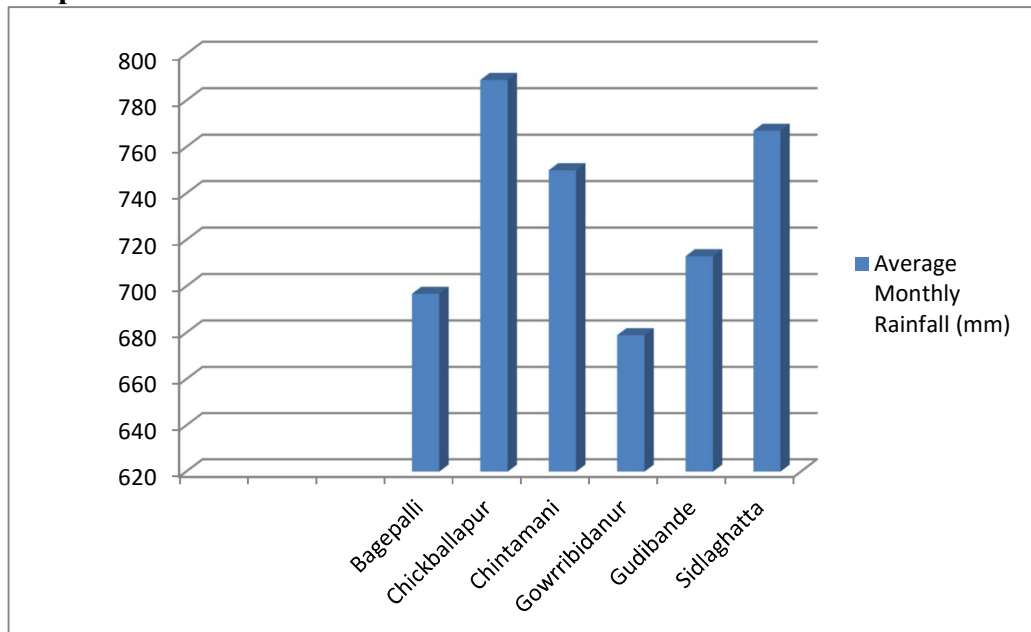
The district falls under Eastern Dry Agro-climatic zone or Zone-5, with an average rainfall of 722 mm with 46 rainy days. Chikkaballapura

taluk receives maximum of 800 mm in 53 rainy days, and Gudibande taluk receives least average of 662 mm in 42 rainy days. The district receives maximum rains during September and October months at 152 mm and 138 mm from NE monsoons. SW Monsoons start in May at 69 mm and peak in July and august months. 56% of rains is received in SW monsoon and 29% in NE Monsoon and 15% from pre-monsoon or un-seasonal rains.

Table-6: Agro-Ecology of District - Rainfall

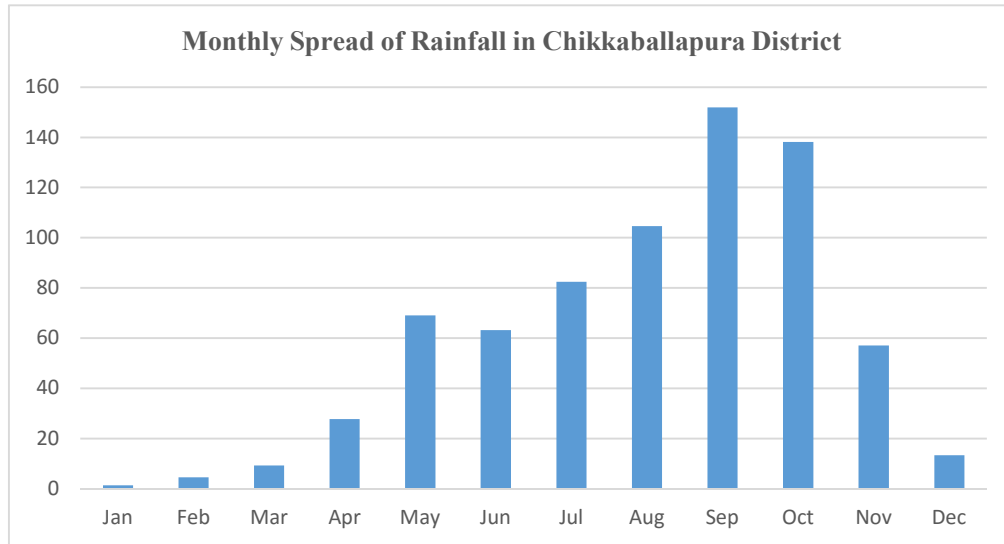
Taluk	Agro Ecological Zone Type	Type of Terrain	Block area (ha)	Average Rainfall (mm)	No of Rainy days
Bagepalli	Eastern Dry	Plain and Hilly	90009	984.0	43
Chikkaballapura	Eastern Dry	Plain and Hilly	55612	800.0	53
Chintamani	Eastern Dry	Plain and Hilly	86697	757.0	45
Gowribidanur	Eastern Dry	Plain and Hilly	86727	673.0	43
Gudibande	Eastern Dry	Plain and Hilly	21645	662.0	42
Shidlaghatta	Eastern Dry	Plain and Hilly	63811	758.0	47
Total			404501	722.0	45

Graph-4: Normal Annual Rainfall in the district



Rainfall intensity extends between 2 mm to 5mm in 15 minutes' span and a maximum of 25 mm per hour.

Graph-5: Month wise Seasonwise Rainfall in mm



Temperature

Districts average minimum temperature is 19.33° C and maximum temperature is 31.33° C. Winters are cooler at 16° C and summer temperatures raise up to 41° C. Temperature pattern is almost similar across the taluks.

Table-7: Temperatures across District in ° C

Taluks	Average Weekly Temperature								
	Summer (April/May)			Winter (Oct-Mar.)			Rainy (June-Sept)		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
Bagepalli	19	41	30	16	36	26	18	32	25
Chikkaballapura	18	39	28.5	16	34	25	19	33	26
Chintamani	19	41	30	16	36	26	18	32	25
Gowribidanur	18	39	28.5	16	34	25	19	33	26
Gudibande	18	39	28.5	16	34	25	19	33	26
Shidlaghatta	19	41	30	16	36	26	18	32	25

Evapo Transpiration and Elevation

The average Evapo transpiration is uniform throughout the district at 1168 mm. However, since crops are generally cultivated in the rainy season the crop water requirement is adequately met by rainfall.

Table-8: Temperatures across District

Taluk	Potential Evapo Transpiration (PET)				Elevation		
	Period			Cumulative Total	Min	Max	Mean
	Summer	Winter	Rainy Season				
Bagepalli	424	333	411	1168	835	870	852
Chikkaballapura	424	333	411	1168	835	915	875
Chintamani	424	333	411	1168	835	870	852
Gowribidanur	424	333	411	1168	835	915	875
Gudibande	424	333	411	1168	835	915	875
Shidlaghatta	424	333	411	1168	835	870	852

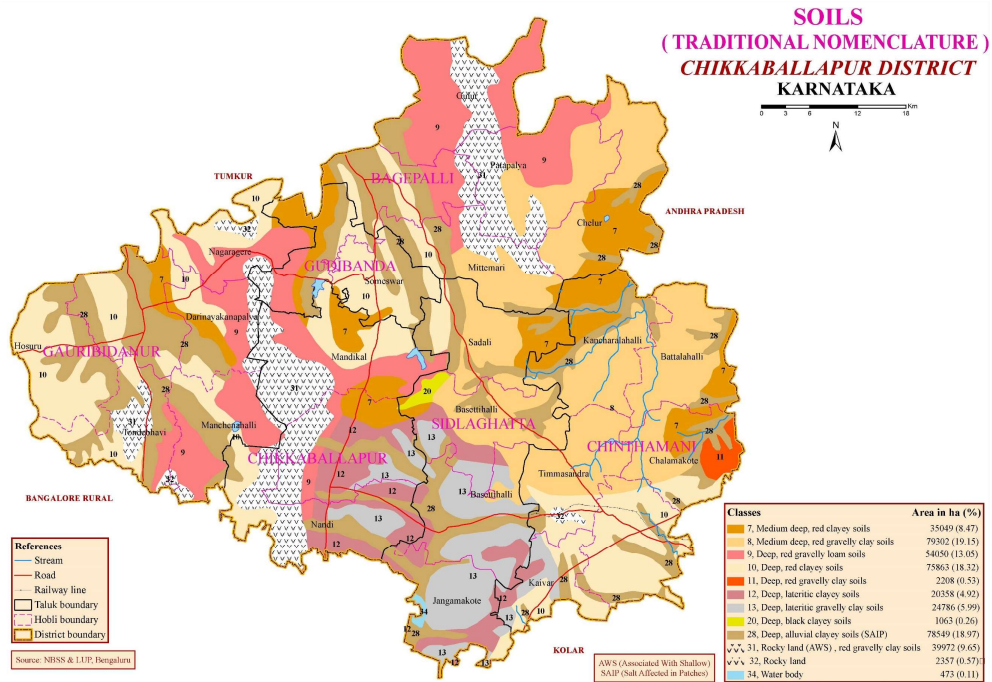
The district presents a fairly plain terrain, as the average elevation is around 852 mtrs to 875 mtrs. The highest points are 915 meters. Plain terrain gives a good opportunity for the conservation of moisture through in-situ moisture management practices.

1.5 Soil Profile

The district is characterised by shallow red soils, that are generally deficient in soil organic carbon (average levels are 0.39). The soils are generally slightly acidic (pH of 6.9) with low fertility and low water holding capacity. The mean pH (6.9) is neutral except for very small patches in Bagepalli, Chintamani and Shidlaghatta taluks where the soils are acidic (<6.5). Electrical Conductivity (0.19dS/m) is normal, while the Except for a few patches in Bagepalli taluk the soils of the district is sufficient in Av. phosphorus (>5 ppm) and the district mean for Av.

Phosphorus is 18.0 ppm. Available Potassium is sufficient in the entire district (> 50ppm) and the district mean is 95 ppm.

Map-1: Soils of Chikkaballapura District



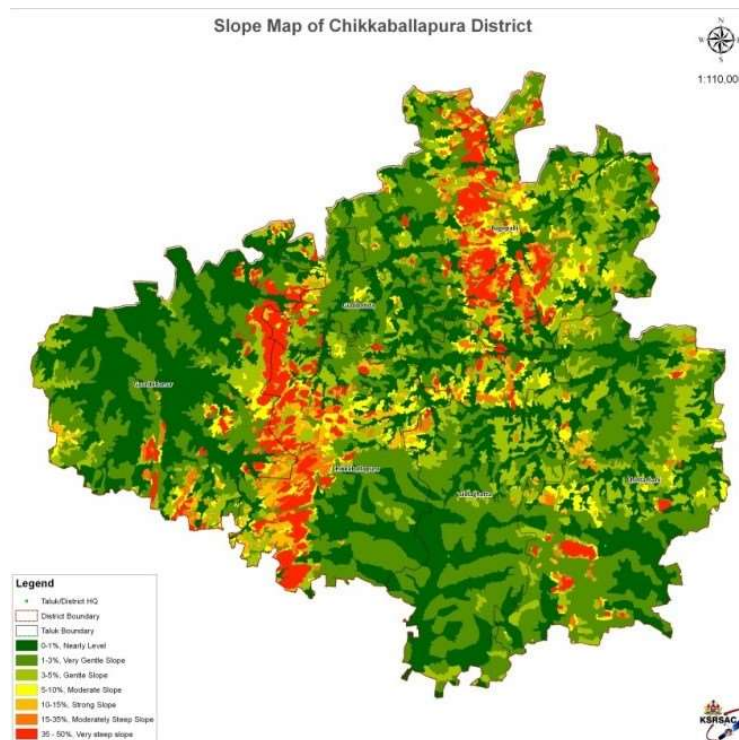
Note: In order to view legend please zoom the page size.

The soil of Chikkaballapura district is mainly divided into three types such as red, clay loam and laterite. The red loam region extends from south to north comprising Chikkaballapura and major parts of the Shidlaghatta taluks. The **red loam** soil is very easy for cultivation purposes and responds to good manure and other treatment. This soil is particularly suited for growing vegetable crops like Potatoes, Onions, Cabbages and Radishes. **Clay loam** soil is found in the taluks of Gowribidanur, Chikkaballapura and parts of Shidlaghatta and Bagepalli. These soils have good moisture retentive capacity and allow deep furrowing. In forest tract the soils are rocky, gravelly or very shallow and are incapable of bearing better types of vegetation especially in view of the low rainfall

Table- 9: Soil Profile of Chikkaballapura District

Description	Slope Percentage	Area in Sq. KM	Area in Percentage
Nearly Level	0-1%	1435.11	33.8%
Very Gentle Slope	1-3%	1360.08	32.0%
Gentle Slope	3-5%	635.5	15.0%
Moderate Slope	5-10%	216.006	5.09%
Strong Slope	10-15%	187.832	4.4%
Moderately Steep Slope	15-35%	107.545	2.5%
Very steep slope	35 - 50%	281.589	6.6%
Total Geographical Area		4244.6	100

Map-2: Soil Slope Map of Chikkaballapura district



Note: In order to view legend please zoom the page size.

As seen from the above table nearly 80% of the land is within the slope of 5% and 60% below 3% (accounting for most part of the cultivated lands). This indicates scope for better harvest of rainfall for cropping with good soil management practices.

1.6 Soil Slope

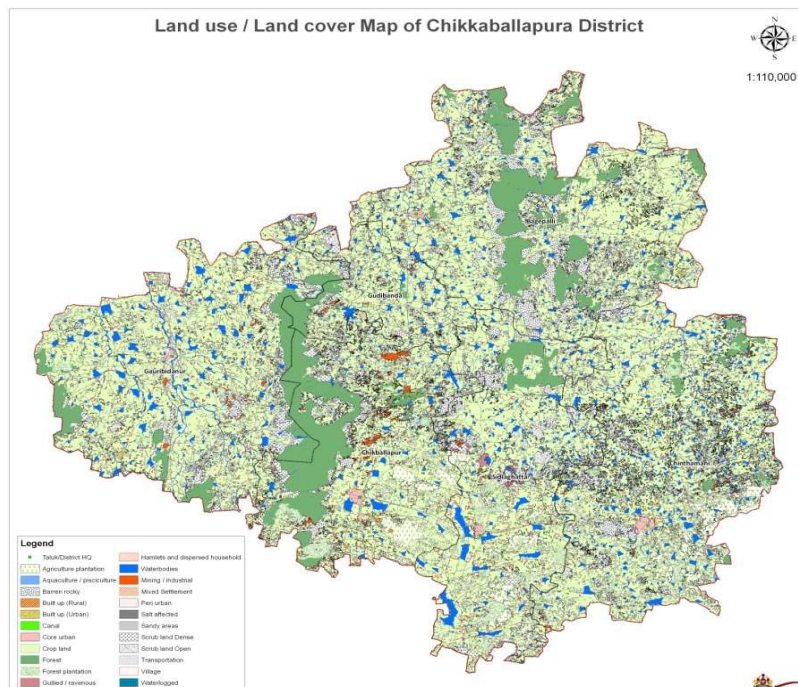
The table 1.6 requires data on soil erosion status in each of the micro watershed. However, this data is not available in the district and the table being optional, is not provided here.

As mentioned under soil profile, the soils here are plain and very gentle in slope. But they are also shallow. Hence soil erosion is not significant. However, lot of work has been commissioned and planned to prevent soil erosion through watershed development programmes in private lands by farmers' own initiatives as well as by the department of agriculture.

1.7 Land Use Pattern

An attempt has been made to identify land use and land cover units in Chikkaballapura district. About 82 % of the area is being used.

Map-3: Land Use Map of Chikkaballapura district



Note; Please zoom page to view legend clearly

Land use / land cover of Chikkaballapura district has been classified in to six major classes and their twenty-five sub classes according to the NRSC / ISRO norms.

The topography of the district is undulating to plain. The central and eastern parts of the district forming the valley of Palar Basin are well cultivated. The northern part of the district forms a depression forming the valley of the North Pinakini River towards Gowribidanur. The general elevation varies from 249 to 911 m above mean sea level. The soils of Chikkaballapura district occur on different landforms such as hills, ridges, pediments, plains and valleys. The types of soils distributed range from red loamy soil to red sandy soil and lateritic soil. Of the total area, about 73% is suitable for agriculture and horticulture; about 3% for forestry, pasture and the remaining area is suitable for quarrying, mining and as habitat for wildlife.

Land use pattern and land holdings:

Out of total 4.04 lakh ha geographical area of the district, Bagepalli taluk has 0.90 lakh ha., Chikkaballapura taluk has 0.56 lakh ha., Chintamani taluk has 0.87 lakh ha., Gowribidanur taluk 0.87 lakh ha., Gudibande taluk has 0.21 lakh ha. and Shidlaghatta taluk has 0.63 lakh ha.

Chikkaballapura district is having 2.14 lakh farmers of which, 1.41 lakh are marginal farmers, 0.46 lakh are small farmers, 0.20 lakh are semi medium farmers, 0.07 lakh are medium farmers and 0.007 lakh are big farmers. Thus Chikkaballapura district is dominated by marginal farmers. Out of total geographical area of 404501 ha, net sown area is 191247 ha

(47.28%), forest area is 49704 ha (12.28%), land under non-agricultural use is 31933 ha (7.89%), cultivable waste is 4743 ha (1.17%), and barren land is 34302 ha (8.48). Permanent pasture is 55550 ha (13.73%), land under trees and grooves is 6482 ha (1.60%), current fallow is 13562 ha (3.35%) and other fallow is 16978ha (4.19%).

Table-10: Land Use Pattern of Chikkaballapura District(Area in Hectares)

Taluk	Geogr. area	Forest area	Non agri use	Cultivable waste	Barren land	Permanent pastures
Bagepalli	90009	18458	6790	453	7498	10929
Chikkaballapura	55162	19720	4436	208	4065	327
Chintamani	86697	3243	8103	1836	10160	12310
Gowribidanur	86727	4332	8610	1345	7375	10760
Gudibande	21645	2534	2272	150	1268	230
Shidlaghatta	63811	1417	1722	751	3936	20994
Total	404051	49704	31933	4743	34302	55550

Table-11: Land Use Pattern of Chikkaballapura District (Area in Hectares)

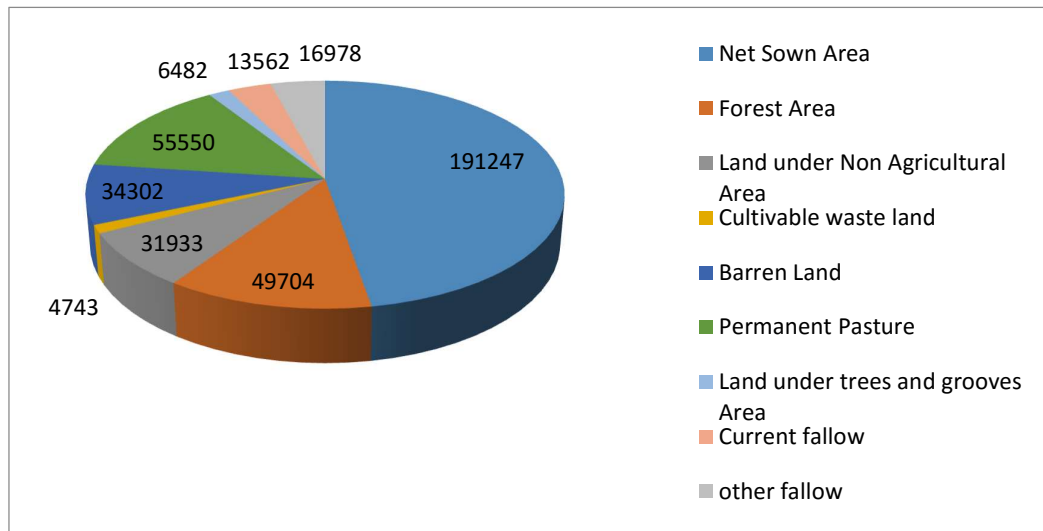
Taluk	Land under tress crops and grooves	Current fallow	Other fallows	Net sown area	Gross cropped area	Intensity (%)
Bagepalli	215	4725	6504	34437	35483	103.04
Chikkaballapura	717	1497	1047	23595	30930	131.09
Chintamani	1649	1173	2857	45366	51630	113.81
Gowribidanur	1444	4242	3170	45449	46920	103.21
Gudibande	294	919	917	13061	14146	108.31
Shidlaghatta	2163	1006	2483	29339	31341	106.82
Total	6482	13562	16978	191247	210450	110.04

The net sown area varies from taluk to taluk and it highest percentage of 60.34% is in Gudibande taluk to lowest percentage of 38.26% is in Bagepalli taluk.

Bagepalli: With 27% of lands in forests and barren lands, and around 38% in pastures and other non-agriculture use, the cultivated lands form 38% of the total area and thus it has the lowest net sown area.

Chikkaballapura: Nearly 50% of the land is used up in forests, barren lands the cultivated lands are at 42.43% and balance in fallows:

Graph-7: Land use Pattern of Chikkaballapura District



Chintamani: This taluk has highest percentage of barren lands and other non-agriculture lands account for 40% of land use, and hence 52.32% is under cultivation.

Gowribidanur: 40% of the lands are in non-agricultural use including pasture. Around 52.40% of lands are cultivated.

Gudibande: This taluk has lowest land area and highest percentage of cultivated land at 60% of the total area.

Shidlaghatta: This taluk features highest land area for pastures and cultivated land is 50.74% of the total land.

Gross cultivated area considering double cropped area does vary among different taluks. Out of net sown area of 191247 ha, nearly 19293 ha area is cropped twice in year bringing the total sown area up to 210450ha with a district cropping intensity of 110%.

Summary

The district presents a uniform agro-ecological situation, as well as generally red loamy soil across the state. The area cultivated is 50% of the geographical area. Climate is suitable for dryland farming. However, Rains in September to November are required to be used for maximum potential.

Table-1.1 District Profile – Chikkaballapura

1.1 District Profile - Location

Name of the State: Karnataka

Name of the District: CHIKKABALLAPURA

S No	Name of the District	District code	Latitude	Longitude
1	Chikkaballapura	582	13.26'.03" N	77.43'.27" E

Table-1.2 Demography – Chikkaballapura District

Name of the State: Karnataka

Name of the District: Chikkaballapura

Name of the Grama Panchayat	Name of the Village	Code of the villages covered	Population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
Details are provided in annexure – towards the end of this report													

1.3 Livestock and Biomass

Name of the State: Karnataka

Name of the District: Chikkaballapura

Name of the Block	Small Animals					Large Animals				Any other Milch / Meat Animal	Draft animal
	Poultry	Ducks	Pigs	Goats	Sheep	Indigenous Cows	Hybrid Cows	Non-Descript Buffalo	Hybrid Buffalo		
Gowribidanur	779,672	-	969	33,114	90,890	9,075	39,415	9,101	-	7,641	-
Chikkaballapura	208,622	-	748	17,517	45,762	4,347	27,437	7,578	-	5,464	-
Gudibande	195,972	-	782	10,936	26,898	4,028	9,649	1,793	-	3,807	-
Bagepalli	232,454	-	924	22,172	75,028	13,512	18,002	3,533	-	9,142	-
Shidlaghatta	99,712	-	774	22,799	78,610	5,103	29,993	9,013	-	6,385	-
Chintamani	131,866	-	541	30,512	115,503	12,345	34,700	13,875	-	8,541	-
Total	1,648,298		4,738	137,050	432,691	48,410	159,196	44,893		40,980	

1.4 Agro-Ecology

Name of the State

Karnataka

Name of the District

CHIKKABALLAPURA

Block	AE Zone	Terrain	Ha	Normal RF	Avg. RF	Max RF Intensity			Average Weekly Temperature - Celcius									Potential Evapo Transpiration				Elevation		
								Summer			Winter			Rainy										
				Annual	Monthly	15 Min	15-30 Min	30-60 Min	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Winter	Summer	Rainy	Cumulative	Min	Max	Mean
Bagepalli	Eastern Dry Zone	Hilly & Plain	90009	684	57.00	NA	NA	NA	19	41	30	16	36	26	18	32	25	424	333	411	1168	835	870	852
Chickballapur	Eastern Dry Zone	Hilly & Plain	55612	800	66.67	NA	NA	NA	18	39	28.5	16	34	25	19	33	26	424	333	411	1168	835	915	875
Chintamani	Eastern Dry Zone	Hilly & Plain	86697	757	63.08	NA	NA	NA	19	41	30	16	36	26	18	32	25	424	333	411	1168	835	870	852
Gowrribidanur	Eastern Dry Zone	Hilly & Plain	86727	675	56.25	NA	NA	NA	18	39	28.5	16	34	25	19	33	26	424	333	411	1168	835	915	875
Gudibande	Eastern Dry Zone	Hilly & Plain	21645	662	55.17	NA	NA	NA	18	39	28.5	16	34	25	19	33	26	424	333	411	1168	835	915	875
Sidlaghatta	Eastern Dry Zone	Hilly & Plain	63811	758	63.17	NA	NA	NA	19	41	30	16	36	26	18	32	25	424	333	411	1168	835	870	852

1.5 Soil Profile

Name of the State : Karnataka

Name of the District: Chikkaballapura

Map	Major Soil Type	Land Slope Area in Hectares					
		Area	%	<3%	3% - 8%	8-25%	>25%
7	Medium deep, red clayey soils	33,049	8%	NA	NA	NA	NA
8	Medium deep, red gravelly clay soils	77,302	19%	NA	NA	NA	NA
9	Deep, red gravelly loam soils	53,050	13%	NA	NA	NA	NA
10	Deep, red clayey soils	74,334	18%	NA	NA	NA	NA
11	Deep, red gravelly clay soils	2,208	1%	NA	NA	NA	NA
12	Deep, lateritic clayey soils	20,358	5%	NA	NA	NA	NA
13	Deep, lateritic gravelly clay soils	24,786	6%	NA	NA	NA	NA
20	Deep, black clayey soils	1,063	0%	NA	NA	NA	NA
28	Deep, alluvial clayey soils	75,549	19%	NA	NA	NA	NA
31	Rocky land (AWS), red gravelly clay soils	39,972	10%	NA	NA	NA	NA
32	Rocky land	2,357	1%	NA	NA	NA	NA
34	Water body	473	0%	NA	NA	NA	NA
		404,501	100%	279,519	85,150	29,537	10,295

Note: Please refer Map attached

Block-wise Information not available regarding slope and type of soil

1.6 Soil Erosion and Runoff Status

Name of the State: Karnataka

Name of District: CHIKKABALLAPURA

Name of the Micro Watershed	Name of the Sediment Monitoring Station	Longitude	Latitude	Soil Erosion (Ton/ha)	Runoff					Drought	
					Peak Rate (cum/hr.)	Frequency of Peak (No in Months)	Total Runoff Volume of Rainy	Time of return of Maximum flood			
								5 Years	10 Years	in Years	

OPTIONAL - THIS INFORMATION IS NOT AVAILABLE AT THIS MOMENT

NB: optional; may be provided if data is available for the district

Table 1.6: District slope information

Area	Area in Hectares										
	Erosion					Rocky	Water Body	Total Area Ha			
	Nearly level	Very Gentle Slope	Gentle Slope	Moderate Slope	Steep Slope	Moderate Steep Slope	Very Steep Slope				
	0-1%	1-3%	3-5%	5-10%	10-15%	15-35%	35-50%				
Hectares	143,511	136,008	63,550	21,600	18,783	10,754	10,295	404,501			
% to total	35.48%	33.62%	15.71%	5.34%	4.64%	2.66%	2.55%	100.00%			

1.7 Land Use Pattern

Source: DAP, PPR, Land Use Plan

Name of the State: Karnataka
Name of District : CHIKKABALLAPURA
Name of the Block: All Blocks

No.	Name of the Gram Panchayat	Name of the Villages Covered	Geographical Area	Gross	Net Sown Area (2)	Area sown more than	Cropping Intensity	Area under Forest	Area under Wasteland	Area under other Uses
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This information is required each village wise - But such data is not available and hence it is given Blockwise

1.7 Land Use Pattern

District CHIKKABALLAPURA

Area in Hectares

Sl. No.	Taluk	Geographical Area	Area Sown				Forest Area	Non-agricultural use		Un-cultivable land						Fallow land		
			Net	> Once	Total	Cropping Intensity		Land put to Non-agricultural use	Barren Land	Cultivable waste land	Permanent pastures	Trees and Groves	Total (8+9+10)	%	Current	Others	Total	
1	Bagepalli	90,009	34,437	1,046	35,483	103%	18,458	21%	6,790	7,498	453	10,929	215	11,597	13%	4,725	6,504	11,229
2	Chikkaballapura	55,612	23,595	7,335	30,930	131%	19,720	35%	4,436	4,065	208	327	717	1,252	2%	1,497	1,047	2,544
3	Chintamani	86,697	45,366	6,264	51,630	114%	3,243	4%	8,103	10,160	1,836	12,310	1,649	15,795	18%	1,173	2,857	4,030
4	Gauribidanur	86,727	45,449	1,471	46,920	103%	4,332	5%	8,610	7,375	1,345	10,760	1,444	13,549	16%	4,242	3,170	7,412
5	Gudibande	21,645	13,061	1,085	14,146	108%	2,534	12%	2,272	1,268	150	230	294	674	3%	919	917	1,836
6	Shidlaghatta	63,811	29,339	2,002	31,341	107%	1,417	2%	1,722	3,936	751	20,994	2,163	23,908	37%	1,006	2,483	3,489
	District Total	404,501	191,247	19,203	210,450	110%	49,704	12%	31,933	34,302	4,743	55,550	6,482	66,775	17%	13,562	16,978	30,540

CHAPTER - 2

DISTRICT WATER PROFILE

2.1 Crop-wise, Season-wise Irrigation Status

As discussed in Chapter -1 the total land available for cultivation is around 1,91,247 hectares and cropping intensity is around 110% including mixed and double cropped and irrigated areas.

Table-12: Crop-wise, Season-wise, Status of Irrigation- Area in Hectares

Crop Type	Kharif			Rabi Area			Summer Crop		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Cereals	13449	93221	106670	600	0	600	3300	0	3300
Coarse	0	150	150	0	0	0	0	0	0
Pulses	130	17070	17200	0	450	450	0	0	0
Oil Seeds	700	28930	29630	800	0	800	2500	0	2500
Fibre	150	0	150	0	0	0	0	0	0
Others	200	0	200	0	0	0	0	0	0
Sericulture	16581	0	16582	0	0	0	0	0	0
Total	31210	139371	170582	1400	450	1850	5800	0	5800

As may be seen in the above table, in respect of important crops major cultivation happens only during kharif season. Cropping is insignificant in Summer and Rabi season compared to the total lands available. Among the irrigated crops, only Sericulture and cereals stand out as important crops. Area under pulses is just mixed crop area. Oil seed crops are important but are totally rainfed and important among them is groundnut crop. A total of 38,408 hectares is under irrigation in a year and 139821 hectares under food crops. Interestingly Sericulture (cultivation of mulberry crop) is totally irrigated by borewells. The district has an area of around 45,308 hectares under horticulture crops, majority of which are mango orchards and to some extent Grapes. Out of 45,308 hectares 65%, i.e. around 29,526 hectares are under protective irrigation and 15,782 hectares under rainfed conditions.

The details of status of irrigation for each taluk is given in detail in annexures to this chapter. A brief account of the same is given in the following table

Table-13: Taluk-wise Seasonwise Irrigation status (Area in Hectares)

Crop Type	Kharif			Rabi			Summer Crop		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Bagepalli	3093	30358	32605	250	30	280	1180	0	1180
Chikkaballapura	3240	17210	18235	80	70	150	385	0	385
Chintamani	7029	33560	35820	140	110	250	1260	0	1260
Gowribidanur	9917	29454	37049	760	60	820	2025	0	2025
Gudibande	1111	11541	12465	140	40	180	670	0	670
Shidlaghatta	6818	17248	17826	30	140	170	280	0	280
Total	31210	139371	170582	1400	450	1850	5800	0	5800

Gowribidanur has maximum area under irrigation in terms of area but Gudibande taluk has highest percentage of area under irrigation. Chikkaballapura, Chintamani and Shidlaghatta have area under Sericulture, while Shidlaghatta tops the list with an area of 6,240 hectares.

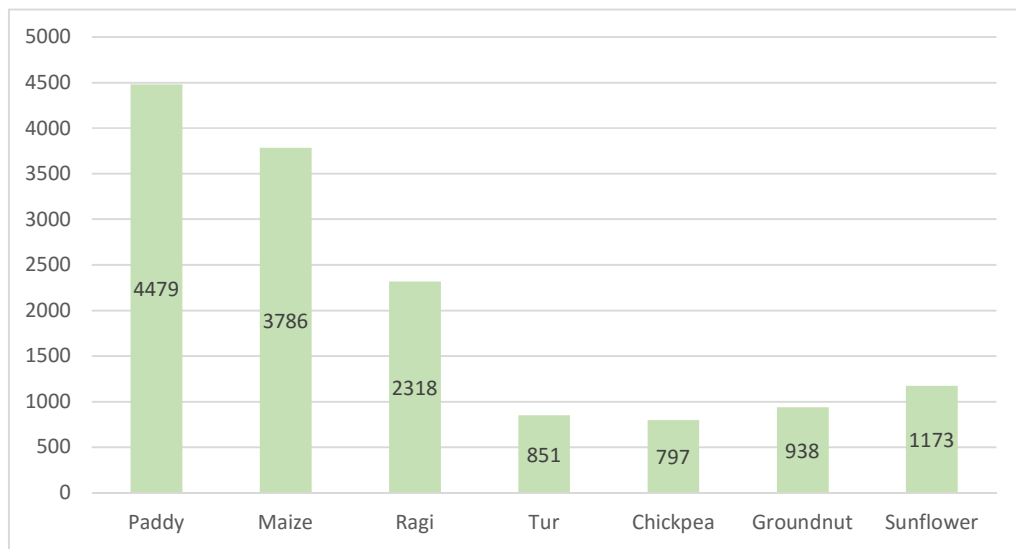
Thus including horticulture crops, an area of around 45,909 hectares are under irrigation, protective irrigation, while balance 1,77,603 hectares are under pure rainfed conditions. Additional information in respect of each of the Taluks is given in annexures to this chapter.

2.2 Production and Productivity of Major Crops

Though the crops are cultivated under rain fed situation, the yields levels of paddy, maize, ragi and sunflower are above either/and state and national yield levels. Only the yields of red gram, Bengalgram and groundnut are below either/and the state and national yield levels. The yields of different crops are paddy 4479 kg/ha, Maize 3786 kg/ha, Ragi 2318 kg/ha, Redgram 851kg/ha, Bengalgram 797 kg/ha, Groundnut 938

kg/ha and Sunflower 1173 kg/ha. A separate statement in respect of production and productivity of all crops is given in annexure to this chapter. Seasonwise cropping and productivity in every taluk is given in table 2.2 as an annexure to this report. A closer look indicates that Gowribidanur Taluk has a marginally higher productivity in rainfed conditions, while in all other blocks productivity is almost the same for most of the crops, which is very unique.

Graph-6: Productivity of Major Crops Kgs per Hectare



2.3 Irrigation Based Classification

In the above tables we have seen that an area of around 38,408 hectares of lands are under irrigation in a given year under field crops, and in addition horticulture crops to the extent of 29,526 hectares of horticulture crops are under irrigation.

The entire area is solely irrigated by borewells and irrigation by Tanks and dug wells is nonexistent. Irrigation is also protective one except in drought years, when certain crops are grown under completely irrigated conditions using borewells for a small area.

Table-14: Irrigation Based Classification

Irrigated (Area in ha)			Rainfed (Area in ha)	
Name of the Block:	Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-Irrigated or Totally Rainfed
Bagepalli	5537	4014	4014	33440
Chikkaballapura	11439	9819	9819	19963
Chintamani	9987	8418	8418	44379
Gowribidanur	15077	13825	13825	32476
Gudibande	2875	2026	2026	13346
Shidlaghatta	9872	8410	8410	22830
TOTAL	54787	46512	46512	166434

Note; The area under these conditions vary every year. Hence at some places these figures do not match but will be around the same level.

It clearly shows that the district does not have any area under assured irrigation conditions and they are purely based on ground water resources, as the area under irrigation from surface irrigation like canals, Tanks and even open wells is non-existent.

Under these circumstances, the options for water management strictly depends on using rainwater to the maximum possible extent. Utilisation of surface flow from rainfall in every month needs a closer evaluation for harvesting and utilisation in production.

That Maize crop is an exceptionally suited crop for the district. With around 65000 hectares of area under this crop, and a thriving poultry industry around, as well as increasing demand for vegetable varieties of Maize is an opportunity. Opportunity also exists for introduction of short duration redgram in the area as rains extend up to November and the crop is generally suited for such conditions.

Table-2.1: Crop-wise, Season-wise status of Irrigation in the district

Crop Type	Kharif (Area in ha)			Rabi Area in ha			Summer Crop (Area in ha)			Total Area in ha			Horticulture & Plantation Crops (Area in ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A) Cereals	13449	93221	106670	600	0	600	3300	0	3300	17349	93221	110570	0	0	0
B) Coarse Cereals	0	150	150	0	0	0	0	0	0	0	150	150	0	0	0
C) Pulses	130	17070	17200	0	450	450	0	0	0	130	17520	17650	0	0	0
D) Oil Seeds	700	28930	29630	800	0	800	2500	0	2500	4000	28930	32930	0	0	0
E) Fibre	150	0	150	0	0	0	0	0	0	150	0	150	0	0	0
F) Any other crops...	200	0	200	0	0	0	0	0	0	200	0	200	0	0	0
G) Sericulture	16581	0	16582	0	0	0	0	0	0	0	0	0	0	0	0
H) Horticulture	0	0	0	0	0	0	0	0	0	0	0	0	29526	15782	45308

2.2 Production and Productivity of Major Crops (2011-12)																		
Name of the State		Karnataka																
Name of the District		CHIKKABALLAPURA																
Name of the Block		All Block																
Season	Crop Sown						Rainfed				Irrigated				Total			
	Cereals	Coarse Cereals	Pulses	Oilseeds	Fibre	Other	Area	Production	Productivity	Cost of Cultivation /ha	Area	Production	Productivity	Cost of Cultivation /ha	Area	Production	Productivity	Cost of Cultivation /ha
Kharif	113,008	-	13,583	22,092	120	212	Separately Given for Each Crop in annexures seasonwise											
Rabi	769	-	145	862	33	-	Separately Given for Each Crop in annexures seasonwise											
Summer	722	-	-	405	-	-	Separately Given for Each Crop in annexures seasonwise											
Horticulture & Plantations	38,355	-	-	-	-	-	Separately Given for Each Crop in annexures seasonwise											
Sericulture	15,570																	
Total	168,424	-	13,728	23,359	153	212	Separately Given for Each Crop in annexures seasonwise											

Production and Productivity Data Year 2012-13

Crops	Kharif			Rabi			Summer		
	Area	Production	Yield	Area	Production	Yield	Area	Production	Yield
	Hectares	Tons	Kgs	Hectares	Tons	Kgs	Hectares	Tons	Kgs
Paddy	3,082	11,430	3,904	-	-	-	133	674	5,231
Ragi	47,375	79,408	1,764	140	309	2,323	139	213	1,614
Jowar	-	-	-	-	-	-	-	-	-
Maize	62,551	131,470	2,212	629	2,500	4,184	450	2,373	5,550
Cereals	113,008	222,308	1,967	769	2,809	3,653	722	3,260	4,515

Tur	5,802	2,067	375						
Blackgram	-	-	-	-	-	-	-	-	-
Horsegram	675	304	474	77	259	987	-	-	-
Greengram	-	-	-	-	-	-	-	-	-
Avare	5,535	6,715	1,277	10	5	490	-	-	-
Cowpea	1,571	1,843	1,235	8	325	1,596			
Bengalgram	-	-	-	50	29	612			
	13,583	10,929	805	145	618	4,262			

Groundnut	21,826	8,739	421	364	294	849			
Castor	53	35	690						
Seasamum	-	-	-						
Niger	171	35	204						
Sunflower	42	35	879	498	408	863	405	814	2,115
Total	22,092	8,844	400	862	702	814	405	814	2,115

Cotton	120	235	648	33	251	263			
Sugarcane	212	17,723	88						
Tobacco	-	-	-						

Potato	175	3,369	20,265	2,548	29,224	12,073	17	371	#####
Onion	464	2,456	5,572	665	8,334	13,192	60	339	5,950
Tomato	984	12,894	13,104	439	3,772	7,559	875	7,032	8,036
Beans	1,324	11,209	8,466	190	1,635	8,603	65	552	8,488
Brinjal	516	10,191	19,750	87	734	8,440	55	504	9,156
Cabbage	524	7,717	14,728						
Dry Chillies	541	494	961	62	154	2,618	18	48	2,676
	4,528	48,330		3,991	43,853		1,090	8,846	

Banana	3,312	80,448	24,290						
Grapes	2,204	42,599	19,328						
Mango	13,783	73,491	5,332						
Papaya	241	8,205	33,417						
Cashew	2,740	2,439	899						
Guava	786	2,345	2,983						
Sapota	2,175	14,546	6,688						
Lemon	140	605	4,323						
Pomegranate	61	796	13,051						
	25,442	225,474		-	-	-	-	-	-

Trumeric	6	28	4,693						
Dry Ginger	15	401	2,703						
Garlic	33	44	1,336						
Cardamom	-	-	-						
Areacnut	159	1,612	10,239						
Coconut	3,091	24,248	7,924						
	3304	26333	7,970	0					

2.3 Irrigation Based Classification

Name of the State **Karnataka**
 Name of the District **CHIKKABALLAPURA**
 Name of the Block **All Blocks**

Sl No	Taluk	Cultivable Land (Net Sown Area)	Irrigated (Area in Ha)		Rainfed area (Area in Ha)	
			Gross Irrigated Area	Net Irrigated Area	Partially irrigated/ Protective Irrigation	Un irrigated or Totally rainfed
1	Bagepalli	34437	5,537	4,014	4,014	30,423
2	Chikkaballapura	23595	11,439	9,819	9,819	13,776
3	Chintamani	45366	9,987	8,418	8,418	36,948
4	Gowribidanur	45449	15,077	13,825	13,825	31,624
5	Gudibande	13061	2,875	2,026	2,026	11,035
6	Shidlaghatta	29339	9,872	8,410	8,410	20,929
7	TOTAL	191247	54,787	46,512	46,512	144,735

Note; This information varies from year to year.

CHAPTER - 3

WATER AVAILABILITY

3.1 Status of Water Availability:

Since there is no permanent surface irrigation, the district mainly depends upon the Ground water for Drinking, Agriculture and other purpose. Thus a lot of pressure is created on use of rain water and the Ground water. With rains getting scarcer the use of Ground water is increasing day by day, resulting in decrease in the ground water level of the District.

Geohydrology of the District:

Geo-morphologically the area of the District is an undulating terrain having sub dendritic type of drainage pattern. Maximum elevation is noticed at Nandi hills with a height of 4851 feet with a maximum inclination towards north western portion. Chikkaballapura district forms typical Granite and Gneissic rocks of Archean age. Lateritic capping is observed on the southern and south east peripheral edge of the district. The granites exposed in the form of bold hills extending north-south in the western portion of Chikkaballapura are coarse to medium grained with grey colour. These rocks are subjected to physical and chemical weathering give rise to sandy soil. This soil is very useful in Ground water recharge. A small patch of laterite is exposed at Shidlaghatta taluk, Laterite capping is observed at 3-4mts above the surface, they act as good aquifers. About 15 years back the Ground water was available within the depth of 80 to 90 mtrs, due to over exploitation of Ground water and recharge only through rains have created depletion in water table.

In Chikkaballapura district, there are 51 observation wells, which is monitored every month the water levels of the area. A comparison of the water levels from 2011 to 2015 indicates that the average water level of the district is 31.43 mtrs, below ground level. In 2011 the average water level was 22.47 mtrs, and in 2015 it is 42.96 mtrs and thus a decline of 20.26 mtrs is noticed. This decline in water table is due to over exploitation of Ground water and absence of major recharge water bodies in the district. If major surface water projects are implemented in the district, there is lot of scope for ground water recharge. Based on the Utilization of ground water 5 taluks of Chikkaballapura district have been classified as over exploited as per the ground water estimation methodology 2011.

GROUND WATER

That 100% of the Observation wells for ground water survey show an increase in recharge of ground water in post monsoon period up to 0.35 meters is encouraging indicating the scope for increasing the rainfall harvest zone in the soil.

Table-15: Present stage of Ground water utilization in Chikkaballapura district

Name of the taluk	Stage of utilization
Chikkaballapura	145%
Gudibande	165%
Shidlaghatta	143%
Chintamani	168%
Gowribidanur	190%
Bagepalli	91%

Ground water Quality

More than 25% of ground water in Chikkaballapura district is having higher concentration of Fluoride and Nitrates which leads to total hardness. The same is considered not suitable for human consumption. As noticed almost 90% of Bagepalli taluk, 70-80% of Gudibande taluk, 50-60% Chintamani taluk, 30% of Shidlaghatta

taluk and 20% Gowribidanur taluk are having higher concentration of Fluoride that is >1.5mg/1, excessive concentration of fluoride will cause dental fluorosis, skeletal fluorosis etc.

It is observed from the chemical analysis data the deeper wells are often contain higher concentration of fluoride.

Table-16: Seasonwise Source -wise Irrigation of Crops

Sources	Kharif	Rabi	Summer	Total
Surface Irrigation				
Canal (Major and Medium Irrigation)				
Minor irrigation tanks				
Lift Irrigation / Diversion				
Various Water Bodies incl. RWHS				
Treated effluent received from STP				
Untreated effluent				
Perennial sources of water				
Ground water				
Open well				
Deep Tube well - 27,594	25648	5655	2217	33520
Medium Tube well- 6500				
Shallow Tube wells				

Note: Crops like Sericulture, Sugarcane, Grapes Banana are annual crops, they have been considered under kharif as they cannot be included in rabi and summer to avoid duplication in total area

3.2 Status of Ground Water Availability:

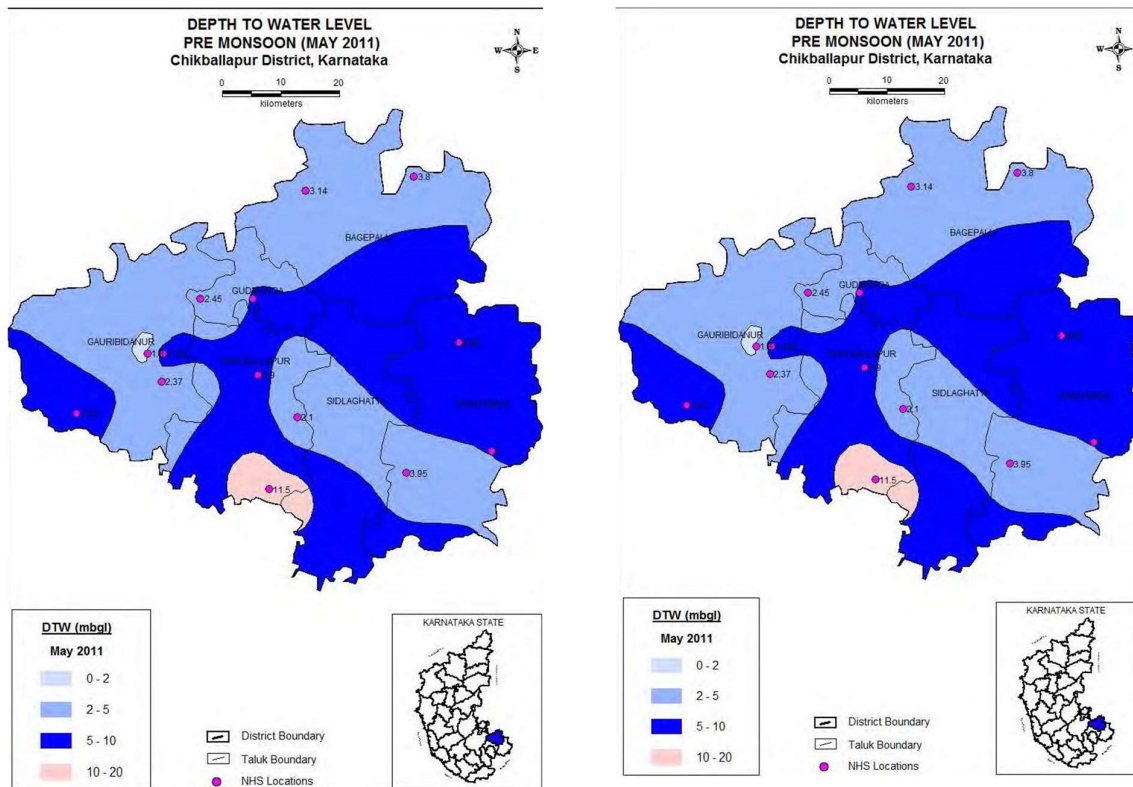
The status report in respect of ground water is based on the brochure published by the Central Ground Water Resources Board of 2009, 2011 and 2014. Most important feature of this report is that all the 100% stations in the district that monitor ground water indicate a rise in the ground water between pre-monsoon situation to post monsoon situation up to a good 0.35 Mtrs showing that soil is reasonably permeable to ground water re-charge.

Table-17: Status of Ground Water Availability-Volume in HaM

Taluks	Critical	Semi-Critical	Safe	Draft	Recharge	Gap (-ve)
Bagepalli	91%	-	-	5442	6483	1041
Chikkaballapura	Over exploited 145%	-	-	6921	4319	2602
Chintamani	Over exploited 168%	-	-	7908	5286	2622
Gowribidanur	Over exploited 190%	-	-	7540	3973	3567
Gudibande	Over exploited 165%	-	-	3803	2375	1428
Shidlaghatta	Over exploited 143%	-	-	8446	5990	2456
Total				40060	28426	13716

As per the above table, there are no safe zones in the district as well as semi-critical zones. There are only Critical and over exploited zones. Water draft is 0.43 BCM and the availability is 0.40 BCM. The situation is grim in respect of ground water in all the taluks of the district.

Map:- Map Showing Pre Monsoon and Post Monsoon Ground Water Status



3.3 Status of Command Area

The district does not have any major irrigation or minor irrigation projects and thus command based irrigation does not exist in the district. The immediate scope for any such projects is not likely in near future. There are three to four minor rivers which are seasonal and do not offer any opportunity for development of command based irrigation even in the long run.

3.4 Existing Type of Irrigation

Command Area: As mentioned earlier, there is no command based irrigation in the district.

Irrigation Tanks: The district has around 1981 Tanks and their carrying capacity is being enhanced in the past few years through de-silting and development. This work is being carried out as a regular activity in the annual action plans. These percolation tanks do not irrigate any fields. They are used to re-charge ground water and for domestic and livestock needs for most part of the year.

Open Wells: At one point of time the district was known for open well based irrigation. There are 733 dug wells recorded, none of which are used for irrigation, even protective irrigation. They are un-viable as the quantity recharged is lesser to operate water lifting equipment.

The Irrigation water status presents a bleak picture with over exploited aquifers, ground water is scarce, surface water is totally dependent on rain. Hence the strategies need to revolve around how to maximise ground water from present levels without expanding demand for water on an urgent basis

Tube Wells: There are around 28995 tube wells irrigating a net area of 45,909 hectares, mostly for protective irrigation. Much of this water goes for Sericulture and Grape crop, both of which are very important crops. The productivity in these crops is good and one can say that water use efficiency is good.

There are no other sources of irrigation in the district. A good number of water harvesting structures have been constructed, especially water harvesting ponds. Most of these structures aid in ground water recharge.

3.1: Status of Water Availability

Rainfall: 722 mm

State Karnataka

District CHIKKABALLAPURA

BCM= Billion Cubic Meter

Sources		Area	Kharif	Rabi	Summer	Total
		Ha	BCM	BCM	BCM	BCM
1	Surface Irrigation					
i	Canal(Major & Medium Irrigation)	-	-	-	-	-
ii	Minor Irrigation tanks	-	-	-	-	-
iii	Lift Irrigation/Diversion	-	-	-	-	-
iv	Various Water Bodies RWH	-	-	-	-	-
v	Treated Effluent Received from STP	-	-	-	-	-
vi	Untreated Effluent	-	-	-	-	-
vii	Perennial sources of water	-	-	-	-	-
		-	-	-	-	-
2	Ground Water					
i	Open Well	733	-	-	-	-
ii	Deep Tube Well	28,995	0.227	0.043	0.014	0.2843
iii	Medium Tube Well	-	-	-	-	-
iv	Shallow Tube Wells	-	-	-	-	-
v	Ground Water recharge from Rainfed Area		0.104	0.020	0.007	0.1306
vi	Ground Water Recharge from Irrigated Area		0.034	0.006	0.002	0.0420
vii	Ground Water Recharge from other Area		0.154	0.029	0.010	0.1925
		29,728	0.5195	0.0974	0.0325	0.6493
3	Rainwater Available for Use					
	Rainfed Area - Precipitation - 722 mm	144,735				1.0450
	Less					
	Loss by Immediate Evaporation Loss - 17.5%					0.1829
	Flow in to Ground Water recharge - 12.5%					0.1306
	Net Rain water available for Crop		0.585	0.110	0.037	0.7315
	Irrigated Area - Precipitation - 722 mm	46,512				0.3358
	Less					
	Immediate Evaporation Loss - 17.5%					0.0588
	Flow in to Ground Water recharge - 12.5%					0.0420
	Net Rain water available for Crop		0.188	0.035	0.012	0.2351
	Other Area - Precipitation -722 mm	213,254				1.5397
	Less					
	Immediate Evaporation Loss - 17.5%					0.2694
	Forest & Pasture Area Losses - 300 mm	111,736				0.3352
	Ground Water recharge - 12.5%					0.1925
	Evaporation from CA, Surface/Lakes/Ponds 600 mm	101,518				0.6091
	Net Rain water available for General Use		0.107	0.020	0.007	0.1335
4	Rain Water from Current Season Rainfall		0.880	0.165	0.055	1.1000
	Notes					Grand Total of Water Available for Use 1.7494
	1 BCM =100,000 HaM					
	1 Hectare Meter = 1Ha X 1000 mm		Kharif	Rabi	Summer	Total
	Percentage of rain received in seasons		70%	20%	10%	100%

3.1: Status of Water Availability (Supplementary Information)

State Karnataka

District CHIKKABALLAPURA

Block-wise/ Taluka-wise Net area Irrigated (Hectares) - 2013-14

S. No.	Taluk/Block	Canals			Tanks			Wells			Bore wells			Lift irrigation			Other Sources		Total	
		Kms	Gross	Net	No.s	Gross	Net	No.s	Gross	Net	No.s	Gross	Net	No.s	Gross Area	Net Area	Gross Area	Net Area	Gross	Net
1	Bagepalli	-	-	-	515	-	-	380	-	-	4,345	5,642	4,794	-	-	-	-	-	5,642	4,794
	Percentage		0%	0%		0%	0%		0%	0%		100%	100%		0%	0%	0%	0%		
2	Chikkaballapura	-	-	-	156	-	-	248	-	-	5,884	10,975	9,724	-	-	-	-	-	10,975	9,724
	Percentage		0%	0%		0%	0%		0%	0%		100%	100%							
3	Chintamani	-	-	-	648	-	-	17	-	-	5,995	10,219	9,000	-	-	-	-	-	10,219	9,000
	Percentage		0%	0%		0%	0%		0%	0%		100%	100%		0%	0%	0%	0%		
4	Gowribidanuru	-	-	-	244	-	-	21	-	-	6,205	12,741	11,876	-	-	-	-	-	12,741	11,876
	Percentage		0%	0%		0%	0%		0%	0%		100%	100%		0%	0%	0%	0%		
5	Gudibande	-	-	-	91	-	-	50	-	-	1,302	2,793	2,531	-	-	-	-	-	2,793	2,531
	Percentage		0%	0%		0%	0%		0%	0%		100%	100%		0%	0%	0%	0%		
6	Shidlaghatta	-	-	-	327	-	-	17	-	-	5,304	9,161	7,984	-	-	-	-	-	9,161	7,984
	Percentage		0%	0%		0%	0%		0%	0%		100%	87%		0%	0%	0%	0%		
	District Total	-	-	-	1,981	-	-	733	-	-	29,035	51,531	45,909	-	-	-	-	-	51,531	45,909
	Percentage		0%	0%		0%	0%		0%	0%		100%	100%							

3.2 Status of Ground Water Availability

State Karnataka
District CHIKKABALLAPURA

Status of Block as per Central Ground Water Board Notification					Net Availability			Ground Water (BCM)	
Taluks	Over Exploited	Critical	Semi-Critical	Safe	Existing	Recharge	Total	Draft	Gap
Bagepalli	45%			55%	0.06483	0.08123	0.14606	0.05442	0.09164
Chikkaballapura	100%				0.04319	0.05019	0.09338	0.06921	0.02417
Chintamani	100%				0.05286	0.07824	0.13110	0.07908	0.05202
Gowribidanur	100%				0.03973	0.07827	0.11800	0.07540	0.04260
Gudibande	100%				0.02375	0.01953	0.04328	0.03803	0.00525
Shidlaghatta	100%				0.05990	0.05759	0.11749	0.08446	0.03303
Total					0.28426	0.36506	0.64932	0.40060	0.24872

Notes: Sources of Information

Ground Water Information booklet 2012

(Draft demand for 2020 Estimated by CGWB) Report dated 2013

3.3 Status of Command Area

State Karnataka
District CHIKKABALLAPURA
Name of the Block All Blocks

Sl. No	Block	Information of Canal Command			Information Other Services Command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed	Undeveloped
1	Bagepalli	-	-	-	-	-	-	-	-
2	Chikkaballapura	-	-	-	-	-	-	-	-
3	Chintamani	-	-	-	-	-	-	-	-
4	Gowribidanur	-	-	-	-	-	-	-	-
5	Gudibande	-	-	-	-	-	-	-	-
6	Shidlaghatta	-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-

3.4 Existing Type of Irrigation

State **Karnataka**
 District **CHIKKABALLAPURA**
 Name of the Block **All Blocks**

Source of Irrigation	Surface Irrigation					Ground Water							Treated effluent	Water Extraction			Total	
	Canal		Tanks, Ponds, Reservoirs			Tubewells		Open Wells		Borewells		Others		Electric al	Diesel	Other s	Irrigation	Equipment
	Govt. Canals	Community/ Pvt. /	Community	Pvt.	Govt. Dams	Govt .	Pvt	Community	Pvt.	Govt	Pvt.	WHS						
Number	-	-	1,981	-	-	-	29,035	-	733		-	-	-	32,524	862	-	31,749	33,386
Command Area	-	-	-	-	-	-	45,909	-	-		-	-	-	-	-	-	45,909	-

CHAPTER- 4

WATER REQUIREMENT/DEMAND

The district has two segments of demand. A perennial domestic, livestock and Industrial sector demand and a seasonal agricultural cropping demand. In addition is the floating population demand as well as services sector demand, especially the huge number of offices, trade centres, community centres etc. These demands need to be estimated and matched with supply side augmenting resources wherever necessary. This chapter addresses the issue of estimating the demand for water in different sectors. While estimating a prominence is given to improve quality of life with a higher provision for domestic and livestock segment.

4.1 Domestic Water Demand

The present population of the district is 12.55 lakh numbers and the decadal growth was at 9.33% for 2001-2011 period. The Census data has forecast population growth based on these rates and the probable population in 2015 and 2020 are as follows:

Table-18: Domestic Water Demand

Block Name	2011	2020	Water Demand in Lakh litres	Water demand in HaM	Water demand in BCM
Bagepalli	183,498	199,464	116,487	1,164.87	0.01165
Chikkaballapura	212,536	231,029	134,920	1,349.21	0.01349
Chintamani	298,070	324,005	189,218	1,892.19	0.01892
Gowribidanur	290,999	316,319	184,730	1,847.30	0.01847
Gudibande	55,832	60,690	35,442	354.43	0.00354
Shidlaghatta	214,169	232,804	135,957	1,359.57	0.01360
Total	1,255,104	1,364,310	796,757	7,968	0.0797
Float Population -15%		204,646	119,514	1,195.14	0.01195
Grand Total			916,271	9,162.71	0.09163

As per the Bureau of Indian Standards, a minimum water supply of 135 litre. per capita per day (lpcd) should be provided for domestic consumption in cities with full flushing systems. However, in an attempt to improve quality of life, the present estimation intends to provide 160 litres of water per day per person irrespective of Rural or urban nature of it. The need includes every aspect of daily life, including cleaning the houses. As seen from the above table: the domestic water demand is estimated at 0.09163 BCM for the year 2020.

Major source of water for domestic use is borewells, both private and the ones owned by the local bodies. A system is in place to provide good drinking water by establishing water purification systems in the villages and urban bodies.

There are six ULB's i.e., Chikkaballapura, Chintamani, Shidlaghatta, Gowribidanur, Bagepalli and Gudibande. These urban bodies are using following sources of water currently.

Table-19: Urban Water Supply Sources

ULB Name	Category	Present Population	Source of Water
Chikkaballapura	CMC Grade 2	63652	Jakkala Madugu Dam and Borewells
Chintamani	CMC Grade 2	76068	Kannampalli Lake, Borewells
Shidlaghatta	CMC Grade 2	51159	Borewells
Gowribidanur	TMC	37947	Borewells
Bagepalli	TMC	27011	Chitravathi Dam and Borewells
Gudibande	TP	9411	Amani Byrasagara Tank and Borewells

These towns have started adopting roof water harvesting techniques to augment water resources in their command.

4.2 Crop Water Demand

Crop Water Demand Estimation based on Evapo-transpiration Rate

The district has on an average a cropped area (Gross Sown area) of 2.20 lakh hectares including horticulture crops. The Average potential Evapo-transpiration of the district in the rainy season is around 1168 mm. This works out to an average of 3.2 mm per day. Given that seasonal crops are in the field for a maximum of 120 days, the average Evapo transpiration for field crops is around 384 mm, rounded off to 400 mm. Further the district has an area of 1,94013 under seasonal crops under rainfed conditions and an area of around 29,256 hectares under perennial crops. Taking 400mm as average PET for seasonal crops and the annual PET of 1168 mm for perennial crops, the water demand works out as follows:

Table-20: Crop Water Demand Estimation by PET Method

Crops	Area	PET in mm	PET in Mtrs	Water Demand in HaM	Water Demand in BCM
Seasonal Crops	194013	400	0.4	77605.2	0.776052
Perennial crops	29526	1168	1.168	34486.37	0.344864
Exigencies -10%					0.112092
Total					1.233007

Crop Water demand based on Individual Crop Needs

A detailed blockwise crop-wise need for water is estimated and presented in the table below. The water demand is calculated as per factor derived from booklet” Water Budget for Karnataka” published by Water Technology Center for Cauvery Command Area, ZARS, VC Farm Mandya and published in 2016. Based on the said methodology, the crop water demand is estimated for each taluk as follows:

Chikkaballapura with a cropped area of around 56,858 hectares, has a demand of 0.35 BCM of crop water demand. And Gudibande Taluk with a cropped area of 14,705 hectares has a crop water demand of 0.082 BCM. Chintamani and Gowribidanur taluks respectively have crop water demand of 0.28 BCM and 0.21 BCM respectively.

It is proposed to estimate an increase in cropped area of 10% due to proposed action plans by the end of 2020. Accordingly, the demand for 2020 is estimated with a 10% increase, by an amount of 0.1456 BCM

Table-21: Crop Water Demand Season-wise

Season	Area Sown	Irrigated Area	Crop Water Demand
			BCM
Kharif	154,321	-	0.9434
Rabi	21,370	-	0.1800
Summer	2,217	-	0.1799
Annual	44,413		-
Total	222,321		1.3033

Note; The Annual Crop is covered under Kharif crops as they get arithmetically added otherwise giving wrong picture.

Major focus will be for perennial tree fruit crops in the future with a view to augment long term green cover for the district. The focus will also be on short duration pulse crops in Rabi season, in a fresh push for re-engineering cropping pattern.

4.3 Livestock Water Demand

The total cattle population of the district is around 24.73 lakhs. Major part of it is in poultry birds with a population of 16.48 lakhs. The water needs of large animals like Cows, Plough cattle, Buffaloes are estimated at a water demand of 150 litres per day. This is again an increased provision to ensure that sufficient water is provisioned for the animals and their progenies.

Poultry birds have been provided water at 1 litre per bird, which includes water required for all purposes including hygiene. Small ruminants have been provisioned at 15 litres for pigs and goats and 10 litre for sheep.

The total water needs of livestock is estimated at 0.0166 BCM and future demand is taken with a 15% growth for 2020 and the future demand is estimated at 0.0191 BCM.

Table-22: Livestock Water Demand

Livestock	Population	Present Water Demand	Water Demand in 2020
		BCM	BCM
Cows	205,017	0.0112	0.0129
Buffaloes	44,893	0.0025	0.0028
Poultry	1,648,298	0.0006	0.0007
Goats	137,050	0.0008	0.0009
Sheep	432,691	0.0016	0.0018
Pigs	4,738	0.0000	0.0000
Total	2,472,687	0.0166	0.0191

The demand by taluks for each taluks is estimated as follows:

Table-23: Livestock Water Demand Taluk-wise

Taluks	Livestock Nos.	Present Demand	Demand 2020
Bagepalli	374767	0.0025	0.0029
Chikkaballapura	317475	0.0021	0.0024
Chintamani	347883	0.0023	0.0026
Gowribidanur	969877	0.0064	0.0074
Gudibande	253865	0.0017	0.0019
Shidlaghatta	252389	0.0017	0.0019
Total	2516256	0.0166	0.0191

4.4 Industrial Water Demand

There are good number of industries in the district and industrialization is picking up, as part of industrial policies to generate more employment in this dry district. There are 3 notified industrial areas in the district that are monitored by the KIADB. These are at Chikkaballapura town, Gowribidanur Phase-1 and Phase-2 are located in Gowribidanur Taluk. With an intention to promote industrial growth the taluks have been classified in 3 industrial zones. Gudibande and Bagepalli are in Zone-1, Chintamani and Chikkaballapura in Zone-2 and Gowribidanur and Shidlaghatta in Zone-3.

Considering the fact that the industrial units are small, the industrial water demand is estimated including services sector needs at 2 million Gallons per day by 2020, as against current demand of around 6 lakh litres per day. Accordingly, the industrial water demand is estimated at 0.0033 BCM at present and 0.0039 BCM by 2020, providing a 20% increase in demand. It is taken in to account that the industrial growth is fairly slow in the district.

4.5 Power Generation Units -Water Demand

There are no hydel power generation units in the district and accordingly the demand is considered as nil.

4.6 Water Demand of Various Sectors

As per the estimated demand, the district requires around 2.5454 BCM of water in 2020 an increase of 0.2198 BCM.

Table-24: Water Demand Consolidated in BCM (Billion Cubic Meters)

Sector	Present Demand	Future Demand	Increase in Demand
Domestic	0.0711	0.0916	0.0205
Crop	1.3033	1.6291	0.3258
Livestock	0.0168	0.0193	0.0025
Industrial and Services	0.0033	0.0039	0.0007
Power	-	-	-
Total	1.3945	1.7440	0.3495

4.7 Water Budget

It is seen from the above table that the gross water demand for current situation is 1.3945 and future demand is 1.7440 BCM, indicating need to bridge a gap of 0.3495 BCM. The current water availability in the district from different sources is estimated as follows:

Table-25: Water Availability from various resources

Sources	Area Ha	Kharif BCM	Rabi BCM	Summer BCM	Total BCM
Deep Tube Well	45,909	0.227	0.043	0.014	0.2843
GW recharge from Rainfed Area		0.104	0.020	0.007	0.1306
GW Recharge from Irrigated Area		0.034	0.006	0.002	0.0420
GW Recharge from other Area	0.154	0.029	0.010	0.1925	0.1925
	45,909	0.5195	0.0974	0.0325	0.6493
Rainwater					
Rainfed Area - 155603 ha X (0.72M)	144,735				1.0450
Immediate Evaporation Loss - 17.5%					0.1829
Ground Water recharge - 12.5%					0.1306
Net Rain water available for Crop		0.585	0.110	0.037	0.7315
Irrigated Area	46,512				0.3358
Immediate Evaporation Loss - 17.5%					0.0588
Ground Water recharge - 12.5%					0.0420
Net Rain water available for Crop		0.188	0.035	0.012	0.2351
Other Area	213,254				1.5397
Immediate Evaporation Loss - 17.5%					0.2694
	111,736				0.3352
Ground Water recharge - 12.5%					0.1925
	101,518				0.6091
Net Rain water available for Crop		0.107	0.020	0.007	0.1335
Rain Water Available for Crops		0.880	0.165	0.055	1.1000

Taking this water availability in to consideration, and comparing it with the demand by various sectors, the following picture emerges.

Table-26: Water Budget

Existing Availability				Water Demand		Water Gap	
Surface	Ground	Rainfall	Total	Existing	2020	Present	Projected
BCM	BCM	BCM	BCM	BCM	BCM	BCM	BCM
-	0.6504	1.1424	1.7928	1.3945	1.7440	0.3983	0.0488

The district still presents a marginal surplus water situation in terms of availability. The following analysis puts it in proper perspective.

Rain Water and Crops:

We have seen that rain water used by Potential Evapo Transpiration by crops is of the order of 1.10 BCM (Table- 25)

This demand is likely to increase to 1.6291 BCM as the district aims to double farm income by 2020 (a national goal) An increase of 25% of the existing demand is proposed

Table-27: Projected Crop Water Demand

Crops	Area Sown	Irrigated Area	Crop Water Demand	Water Potential Required	Existing Water Potential	Water Potential To be Created
			BCM	BCM	BCM	BCM
Kharif	154,321	-	0.9434	1.18	0.94	0.2359
Rabi	21,370	-	0.1800	0.23	0.18	0.0450
Summer	2,217	-	0.1799	0.22	0.18	0.0450
Annual	44,413					
Total	222,321		1.3033	1.6291	1.3033	0.3258

That most of the cropped area is under rainfed conditions.

Very importantly in *deficit rainfall years*, there will be a *larger dependence on ground water* and it becomes essential to build a strong ground water reserve

Ground Water and its allocation

Ground water availability is around 0.2843 BCM. To this there is an annual recharge from rain fall (apart from rain water made available for PET) to the extent of 0.3651 BCM

Table- 28: Ground water availability Season-wise- in BCM

Sources	Area	Kharif	Rabi	Summer	Total
	Ha	BCM	BCM	BCM	BCM
Deep Tube Well	45,909	0.227	0.043	0.014	0.2843
GW recharge from Rainfed Area		0.104	0.020	0.007	0.1306
GW Recharge from Irrigated Area		0.034	0.006	0.002	0.0420
GW Recharge from other Area	0.154	0.029	0.010	0.1925	0.1925
	45,909	0.5195	0.0974	0.0325	0.6493

Thus the total ground water available for discharge is 0.6493 BCM.

The total crop water demand as on date is 1.30 BCM, out of which 1.10 BCM is met by rainfall alone. The short fall in water for crops is around 0.20 BCM. After meeting the demand of 0.20 for crops, ground water surplus available for other purposes is 0.45 BCM in a *Normal Rainfall Year*

Currently the district is having a cumulative rain shortfall of 383 mm which means that Ground water is short by 0.20 BCM and thus there is a ground water availability of just 0.25 BCM (as per Central Ground Water Resources Board, the available water was just 0.28 BCM in 2012). The moment there is deficit of 50 mm rainfall, the recharge of ground water falls by 0.026 BCM but the rainfall deficit brings in more crop water demand on ground water.

The water from Zilla Panchayat tanks are more appropriately used for domestic and livestock water needs, especially in rural area, since they in large numbers.

4.1 Domestic Water Demand

State **Karnataka**
District **CHIKKABALLAPURA**
Name of the Block **All Blocks**

Blocks	Population 2011	Water demand in Litres	Population 2020	Water demand in Litres	Water Demand in HaM	Gross Water Demand
						BCM
Bagepalli	183,498	0.00904	199,464	11,648,701,887	1,164.87	0.0116
Chikkaballapura	212,536	0.01047	231,029	13,492,073,506	1,349.21	0.0135
Chintamani	298,070	0.01469	324,005	18,921,887,821	1,892.19	0.0189
Gowribidanur	290,999	0.01434	316,319	18,473,011,152	1,847.30	0.0185
Gudibande	55,832	0.00275	60,690	3,544,291,075	354.43	0.0035
Shidlaghatta	214,169	0.01055	232,804	13,595,738,560	1,359.57	0.0136
Floating -15%	188,266	0.00928	204,647	11,951,355,600	1,195.14	0.0120
Total	1,255,104	0.07112	1,364,310	91,627,059,600	9,163	0.09163

4.2 Crop Water Demand

State **Karnataka**
District **CHIKKABALLAPURA**
Name of the Block **All Blocks**

Crops	Area Sown	Irrigated Area	Crop Water Demand	Water Potential Required	Existing Water Potential	Water Potential to be Created
			BCM	BCM	BCM	BCM
Kharif	154,321	-	0.9434	1.18	0.94	0.2359
Rabi	21,370	-	0.1800	0.23	0.18	0.0450
Summer	2,217	-	0.1799	0.22	0.18	0.0450
Annual	44,413					
Total	222,321.00		1.3033	1.6291	1.3033	0.3258

Note: Crop Water Demand for Annual Crop is distributed equally for all 3 seasons as given in separate workings

4.2 (a): Status of Water Availability (Supplementary Information)								
State	Karnataka	Data Year		2012-13				
District	CHIKKABALLAPURA							
Water Requirement of Crops								
TMC TO BCM CONVERSION FACTOR		35.2831						
Crops	Per Ha TMC	Kharif		Rabi		Summer		Total
		Area	Total	Area	Total	Area	Total	
	Hectares	BCM	Hectares	BCM	Hectares	BCM		
Paddy	0.0003554	3,082	0.0310	-	-	133	0.00167	0.03
Ragi	0.0001474	47,375	0.1979	140	0.00058	139	0.00073	0.20
Jowar	0.0001787	-	-	-	-	-	-	-
Maize	0.0001971	62,551	0.3494	629	0.00351	450	0.00251	0.36
Sub Total		113,008	0.578	769.000	0.004	722.000	0.005	0.587
Tur	0.0002296	5,802	0.0378	0	-	-	-	0.04
Blackgram	0.0001298	-	-	0	-	-	-	-
Horsegram	0.0001298	675	0.0025	77	0.00028	-	-	0.00
Greengram	0.0001298	-	-	0	-	-	-	-
Avare	0.0001298	5,535	0.0204	10	0.00004	-	-	0.02
Cowpea	0.0001298	1,571	0.0058	8	0.00003	-	-	0.01
Bengalgram	0.0001298	-	-	50	0.00018	-	-	0.00
Sub Total		13,583	0.0664	145	0.0005	-	-	0.0669
Groundnut	0.0001768	21,826	0.1094	364	0.00182	-	-	0.11
Castor	0.0002297	53	0.0003	0	-	-	-	0.00
Seasamum	0.0001236	-	-	0	-	-	-	-
Niger	0.0001056	171	0.0005	0	-	-	-	0.00
Sunflower	0.0002297	945	0.0062	498	0.00324	405	0.00330	0.01
Sub Total		22,995	0.1164	862	0.0051	405	0.0033	0.1247
Cotton	0.0002649	153	0.0011	33	0.00025	-	-	0.00
Sugarcane	0.0007062	212	0.0042	0	-	-	-	0.00
Sericulture	0.0001412	15,570	0.0623	15,570	0.06233	15,570	0.07791	0.20
Trumeric	0.0003179	6	0.0001	0	-	-	-	0.00
Dry Ginger	0.0003177	15	0.0001	0	-	-	-	0.00
Sub Total		15,956	0.0679	15,603	0.0626	15,570	0.0779	0.2084
Potato	0.0001765	175	0.0009	2548	0.01274	17	0.00009	0.01
Onion	0.0001897	464	0.0025	665	0.00357	60	0.00032	0.01
Tomato	0.0002473	984	0.0069	439	0.00308	875	0.00613	0.02
Beans	0.0001765	1,324	0.0066	190	0.00095	65	0.00033	0.01
Brinjal	0.0002469	516	0.0036	87	0.00061	55	0.00038	0.00
Others	0.0002469	524	0.0037	0	-	-	-	0.00
Dry Chillies	0.0002469	541	0.0038	62	0.00043	18	0.00013	0.00
Sub Total		4,528	0.03	3,991	0	1,090	0	0.06
Banana	0.0002589	3,312	0.0243	3,312	0.02431	3,312	0.02431	0.07
Mango	0.0000706	2,204	0.0044	2,204	0.00441	2,204	0.00441	0.01
Papaya	0.0001057	13,783	0.0413	13,783	0.04130	13,783	0.04130	0.12
Cashew	0.0001057	241	0.0007	241	0.00072	241	0.00072	0.00
Guava	0.0000705	2,740	0.0055	2,740	0.00548	2,740	0.00548	0.02
Sapota	0.0000588	786	0.0013	786	0.00131	786	0.00131	0.00
Others	0.0001032	2,175	0.0064	2,175	0.00636	2,175	0.00636	0.02
Pomegranate	0.0000705	140	0.0003	140	0.00028	140	0.00028	0.00
Sub Total		25,381	0.08	25,381	0	25,381	0	0.25
Garlic	0.0001163	33	0.0001	33	0.00011	33	0.00011	0.00
Areacnut	0.0000870	159	0.0004	159	0.00039	159	0.00039	0.00
Coconut	0.0000206	3,091	0.0018	3,091	0.00180	3,091	0.00180	0.01
Sub Total		3,283	0.00	3,283.00	0.00	3,283.00	0.00	0.01
Total		198,734.00	0.94	50,034.00	0.18	46,451.00	0.18	1.30

4.3 Livestock Water Demand

State **Karnataka**
District **CHIKKABALLAPURA**
Name of the Block **All Blocks**

Livestock	Population	Present Water Demand	Present Water Demand	Water Demand in 2020	Existing Water Potential	Water Potential to be Created
			BCM	BCM	BCM	BCM
Cows	207,606	0.01137	0.0114	0.0131	0.0114	0.0017
Buffaloes	44,893	0.00246	0.0025	0.0028	0.0025	0.0004
Poultry	1,648,298	0.00060	0.0006	0.0007	0.0006	0.0001
Goats	137,050	0.00075	0.0008	0.0009	0.0008	0.0001
Sheep	432,691	0.00158	0.0016	0.0018	0.0016	0.0002
Pigs	4,738	0.00003	0.0000	0.0000	0.0000	0.0000
Bullocks/Other	40,980	0.00224	0.0022	0.0026	0.0022	0.0003
Total	2,516,256	0.01679	0.0168	0.0193	0.0168	0.0025

4.4 Industrial Water Demand

State Karnataka
 District CHIKKABALLAPURA
 Name of the Block All Blocks

Blocks	Name of the Industry	Present Water Demand	Water Demand in 2020	Existing Water Potential	Water Potential to be Created
		BCM	BCM	BCM	BCM
Block-wise Information Not Available					
	District	0.0033	0.0039	0.0033	0.0007

Taken at 2 Million Gallons per day for Industry and Services, which are major economic segments
 Normally 6% of rainfall is reserved for Industry. However Industrial development is slow in district

4.5 Water Demand for Power Generation

State Karnataka
 District CHIKKABALLAPURA
 Name of the Block All Blocks

Blocks	Power Requirement	Present Water Demand	Water Demand in 2020	Existing Water Potential	Water Potential to be Created
		BCM	BCM	BCM	BCM
Block-wise Information Not Available					
		-	-	-	-

Present Capacity

Total	0	Mw
Discharge Per sec	4.00	Cum/sec
Discharge per day	-	Cum
Discharge demand/Year	-	Cum
Discharge in ha		
Meter	-	HaM
Discharge per annum in BCM	-	BCM

4.6 Water Demand for Various Sectors

State **Karnataka**
 District **CHIKKABALLAPURA**
 Name of the Block **All Blocks**

Sl. No	Block	Components					Forest and Trees
		Forest Area	Trees area	Pasture Area	Total	PET	
		Ha	Ha	Ha	Ha	mm	
1	Bagepalli	18,458	215	10,929	29,602	600	0.1776
2	Chikkaballapura	19,720	717	327	20,764	600	0.1246
3	Chintamani	3,243	1,649	12,310	17,202	600	0.1032
4	Gowribidanur	4,332	1,444	10,760	16,536	600	0.0992
5	Gudibande	2,534	294	230	3,058	600	0.0183
6	Shidlaghatta	1,417	2,163	20,994	24,574	600	0.1474
Total		49,704	1.5642	0.0193	0.0020	-	0.6704

4.6 Water Demand for Various Sectors

State **Karnataka**
 District **CHIKKABALLAPURA**
 Name of the Block **All Blocks**

Block	Components					Total
	Domestic	Crop	Livestock	Industry	Power	
	BCM	BCM		BCM	BCM	
Bagepalli	0.0116	0.2747	NA	NA	NA	NA
Chikkaballapura	0.0135	0.2394	NA	NA	NA	NA
Chintamani	0.0189	0.3997	NA	NA	NA	NA
Gowribidanur	0.0185	0.3632	NA	NA	NA	NA
Gudibande	0.0035	0.1095	NA	NA	NA	NA
Shidlaghatta	0.0136	0.2426	NA	NA	NA	NA
Floating-15%	0.0120					
Total	0.0916	1.6291	0.0193	0.0039	0.0039	1.7479

4.7 Water Budget

State Karnataka
District CHIKKABALLAPURA
Name of the Block All Blocks

Block	Existing Availability					Water Demand		Water Gap	
	Geographic area	Surface	Ground	Rainfall	Total	Existing	2020	Present	Projected
	Ha	BCM	BCM	BCM	BCM	BCM	BCM	BCM	BCM
Bagepalli	90,009	-	0.1461	0.2312	0.3773				
Chikkaballapura	55,612	-	0.0934	0.1671	0.2605				
Chintamani	86,697	-	0.1311	0.2465	0.3776				
Gowribidanur	86,727	-	0.1180	0.2198	0.3379				
Gudibande	21,645	-	0.0433	0.0538	0.0971				
Shidlaghatta	63,811	-	0.1175	0.1816	0.2991				
Total	404,501	-	0.6493	1.1001	1.7494	1.3945	1.7440	0.3549	0.0054

CHAPTER- 5

STRATEGIC ACTION PLAN

Recap

The summary of all the above chapters indicate that the district is fairly a plain terrain, with an average of 722 mm rainfall spanning over 43 days, a typical semi-arid climate in eastern dry agro-climatic zone or Zone-5. The district has a total of 4,04,501 hectares of which 1,54,533 hectares are cultivated in kharif, 5800 hectares in Rabi and 2217 hectares in summer. Around 44,201 hectares are under protective irrigation (which includes around 28,631 hectares of Horticulture crops (Fruits and Vegetables) and balance 15,570 hectares under Sericulture). The district principally a rainfed agriculture scene, quite typical of Semi-Arid Zone.

Although the district received 722 mm of rainfall, almost equal to that of Mysore District, the spread of rainfall makes a lot of difference. Major part of rainfall is received between July and October months, restricting cropping season to only one.

RAINFALL DEFICITS AND IMPACTS

Let us see how deficit rainfall impacts the demand widens gap in water availability

Present Demand

1.3945 BCM

Demand for 2020

1.744 BCM

Rainfall	Available BCM
722	1.749
672	1.5825
622	1.4156
572	1.2488
522	1.0890

As may be seen with every 50 mm shortfall, available water reduces by 0.1665 BCM and straight away puts district in a precarious situation.

Ground water goes in to serious depletion from 0.6495 BCM at 722 mm rainfall to 0.5988 BC at 622 mm

Presently the overall deficit is 1.27 BCM

Yet the farmers here are quite industrious and work hard to give a good productivity in almost every crop they grow, matching State and National averages indicating high levels of farming skills and a control over technology.

In a rainfed farming agriculture economy, the district presents an agri-GDP of Rs.2507 Crores which includes income from Animal Husbandry, Forestry and Fishery. The per hectare Agri-GDP is at Rs. 1,19,120/- and a per capita agricultural income per rural person of Rs. 25,610/- (agriculture income per rural head). The economy and life here is dependent on rainfall, which yields surface water for tanks and open wells (mostly used for domestic use of population and livestock needs).

Agriculture is supported by ground water to a large extent and it supports irrigated farming perennially for around 44,201 hectares including vegetables and Sericulture in main.

Ground water stands over exploited at present. The recharge of ground water is

RAINFALL DEFICITS AND IMPACTS

The following table shows how much deficit is being carried over by the district and the impact is on ground water which stands over exploited to the extent of 145%

Year	ARF	NRF	-VE
2002	390	722	(332)
2003	540	722	(182)
2004	630	722	(92)
2005	900	722	178
2006	540	722	(182)
2007	810	722	88
2008	900	722	178
2009	600	722	(122)
2010	810	722	88
2011	680	722	(42)
2012	628	722	(94)
2013	619	722	(103)
2014	633	722	(89)
2015	1,048	722	326
NET DEFICIT C/O			(383)

That translates to a short fall of around 1.27 BCM short fall or loss of one year's Agricultural income of Rs. 2500 Crores.

The district receives excess rainfall generally in the month of November and not in Cropping Period. Tanks have been desilted to store more water from November Rains for ground water recharge.

mainly dependent on rainfall, and it's a matter of concern for the administration.

The earlier chapters also indicated that the rainfall yields a gross precipitation of 2.92 BCM of precipitation in the entire district. Out of this 17.5% is lost directly to evaporation without use, and around 12.5% goes in to ground water recharge. Net rain water available to use is around 38% of the said volume. Crops through PET consume around 53% of rain water and balance 17% is lost by way of runoff, surface flow etc.

Rationale and Guidance for Action Plan

In a typical Semi-Arid condition where major part of cropping is restricted to rainy season, *there are two major actions that are options.*

Part-A

- Catchment area treatment – to capture more surface flow (Medium Term)
- Catchment treatment to increase rainfall quantum (long term)

Part-B

- Massive Insitu Moisture conservation
- Re-engineering Cropping Pattern
- Re-engineering animal husbandry

Goals for Action Plan

Short Term

- To ensure adequate *water is supplied to population and livestock* to ensure sustenance of life

- To ensure rain water *is adequately used by the crop*, with a capacity to withstand short dry spells and still yield a very good crop
- To ensure *ground water recharge is adequate to support protective irrigation of economically highly profitable* crops that bring in liquidity to farmers.
- Pasture Management to reduce runoff and encourage ground water recharge.
- Sustained Water Conservation in Private Lands

Medium Term

- To develop infrastructure to regenerate environment to facilitate higher rainfall
- To adopt equipment for efficient utilization of water
- Develop a re-use mechanism so that water availability is enhanced.
- Focus on quality of water
- Look for linking of resources wherever possible

Long Term Measures

- Catchment Area Management – Linking of water bodies/ restoring linkages and Catchment Area Management – Water Harvesting Trenches
- Identify high ground water recharge blocks and ensure 20% increase in ground water recharge

- Filling of tanks through re-used water from urban bodies and Filling of water in to tanks from other rivers/ canals.

Action Plans - Broad components

The action plan has sought convergence of all the departments that are engaged in investing funds in water management within the district. The total budget allocated is as follows:

Table-29: Component wise and Year wise Strategic Action Plan (Amount in Crores

Component	1	2	3	4	5	Total
AIBP	103.85	207.69	311.54	207.69	207.69	1,038.46
Her Khet Ko Pani	56.57	113.14	169.71	113.14	113.14	565.70
Per Drop More Crop	47.56	95.12	142.68	95.12	95.12	475.60
PMKSY (WD)	14.79	29.57	44.36	29.57	29.57	147.86
MGNREGA	24.27	48.54	72.81	48.54	48.54	242.71
Grand Total	247.03	494.07	741.10	494.07	494.06	2,470.33

The said investment will create following infrastructure in the district, aimed at soil and water conservation.

Table-30: Total Proposed Structures

Structure	Total no.	Volume / Structure	Gross Volume CuM
Farm Ponds	6003	700	4202100
Check Dam	454	300	136200
Mini Percolation Tanks	588	130	76440
Gokkate	470	1000	470000
Tanks Rejuvenation	1402	15000	21030000
Kalyani	292	800	233600
Nala Band	326	1200	391200
Total	9209	17930	26148340

Note: The volume of 261,48,340 cubic meters is equivalent to 0.0262 BCM of water.

The proposed investment is presented Ministry-wise expenditure as follows:

Table-31: Ministry Wise Strategic Plan

Departments	1	2	3	4	5	Total
DOLR/MORD	39.06	78.11	117.17	78.11	78.11	390.57
MOA and FW-DAC and FW	47.56	95.12	142.68	95.12	95.12	475.6
MOWR	160.42	320.83	481.25	320.83	320.83	1,604.16
Grand Total	247.03	494.07	741.10	494.07	494.07	2,470.33

AIBP

Under the Accelerated Irrigation Benefit Programme, a major investment of Rs. 883.54 Crores is proposed for re-use of treated sewerage water from Bangalore to 44 Tanks in Chikkaballapura district.

This is estimated to give around 0.02 BCM of water o the district for irrigation/ recharge purposes. Gowribidanur and Bagepalli are next largest beneficiaries under the said component with a sum of Rs. 53.98 Crores and Rs. 30.45 Crores. These funds are proposed for implementing tank rehabilitation programmes, like enhancing capacity to store water from own as well as other sources lie water to be received under river linking programmes. These initiatives are to benefit around 12,653 hectares.

Har Khet ko Paani

It is proposed to spend around Rs. 105.40 Crores for rejuvenation, Repair and Restoration of 123 minor irrigation tanks in 6 taluks in the next five years to bring around 6967 hectares of area under irrigation. An additional sum of Rs. 210.30 Crores is proposed for rejuvenation, rehabilitation and restoration of 1402 Zilla Panchayat Tanks for

development of Canals, and drains for use of channelled water from other sources in other districts.

Rs. 250 Crores is allocated for rejuvenation, revival of dry seasonal rivers in Chikkaballapura, Bagepalli, Gowribidanur, Shidlaghatta and Chintamani Taluks. The funds will be used equally among taluks at Rs. 50.00 crores for development of catchment of these villages. Such revival is going to help in trapping water and storing them for long term use.

Per Drop More Crop

A sum of Rs. 475.60 Crores is allocated for implementation of drip and Sprinkler irrigation scheme under DPAP and Non DPAP area. This aims to bring around 31700 hectares under drip irrigation. Nearly 60% of the funds are allocated to DPAP areas and 40% to Non DPAP areas. The taluks of Chintamani, Gowribidanur and Chikkaballapura are major beneficiaries under this scheme.

Watershed Development

The budget of Rs. 147.86 Crores under DOLR ministry is allocated among different blocks for watershed development activities on watershed concept as follows:

Table-32: Taluk-wise allocation of Watershed Development Funds

Taluks	Amount Rs. In Lakhs
Bagepalli	16.06
Chikkaballapura	27.22
Chintamani	27.15
Gowribidanur	28.12
Gudibande	21.67
Shidlaghatta	27.64
Total	147.86

The said investments are being made in water harvesting structures and Water and Soil Conservation structure to benefit around 33,000 hectares of rainfed area.

Convergence of MGNREGA

- The said convergence will be used specially to meet needs of Sericulture / Mulberry activity in an area of 2772 hectares, with a sum of Rs. 73.69 Crores.
- A sum of Rs. 35.75 Crores is allocated for Rural Drinking Water and Sanitation division, for construction of check dams, borewells and recharge pits that are associated with rural drinking water supply.
- A sum of 29.66 Crores for a period 7 years, is allocated for raising nursery under social forestry for afforestation programme in catchment area.
- A sum of Rs. 94.60 Crores is allocated for watershed development department activities under MGNREGA as follows:

Table-32: Taluk-wise allocation of MGNREGA Funds

Taluks	Amount Rs. In Lakhs
Bagepalli	14.56
Chikkaballapura	9.13
Chintamani	14.09
Gowribidanur	24.48
Gudibande	17.89
Shidlaghatta	14.45
Total	94.60

A major part of the investment (50%) is being spent to pump -reuse able water from sewerage treatment plants in Nagavara Bangalore to 39 tanks in the district which is likely to enhance ground water recharge for borewells in the short term. Since this is a long term arrangement, the ground water augmentation will be permanent. The balance of the work proposed is likely to benefit almost 50% of the rainfed area in terms of provision of equipment for efficient use of water and attain more crop per drop. The watershed works proposed are likely to help in conservation of surface water in tanks and aid ground water recharge.

The proposed action plan meets short and medium term goals effectively. The plan will be revisited again and again to refine the investments to bring about any further efficiency in utilization of rain water to the maximum extent. The district administration is working separately to bring out a plan to enhance soil organic carbon as well as insitu moisture management in individual farms to meet larger objectives of the district irrigation plan as applicable to Semi-Arid Tropics.

Expected Outcome

Minor Irrigation Project

- Ground water recharge with treated water from Bangalore is estimated to provide 0.08 BCM water per annum, which in a span of 5 years is expected to improve ground water by around 0.40 BCM.

Har Khet Ko Pani

- Out of 5 rivers, flow is expected in atleast 3 rivers by the end of 5 years. Revival is important to channelize wasteful

surface flow in to collection centers as quickly as possible for community use.

- Desilting of Tanks in the district is estimated to increase storage volume by approximately 3.5 lakh cubic ft by the end of 5 years
- The treatment of lined and unlined channels linked to tanks is to ensure smooth flow of over flows to linked tanks.

Per Drop More Crop

- With the coverage of 100% of borewell irrigated farms under precision irrigation, the crop yields are estimated to increase by 25%.
- Although water use is reduced per crop, it will not contribute to decrease in use of ground water and on the contrary Water Use Efficiency of individual Crops will increase by atleast 25%
- The insitu moisture management demonstrations proposed are estimated to increase yields of field crops by a minimum of 20%. They also help ground water recharge by around 5% in the short period of time.
- In the medium term, this precision farming will lead to change from conventional crops to hi-tech farming, intensive cultivation.

Watershed Development

- The activities of Farm Ponds, Trench cum Bunds, Nala bunds, Check dams, Gokatte, mini percolation tanks are expected to fill around 2% of rain water that would otherwise flow in to streams and help re-charge ground water as well as help in being temporary water storages for grazing animals and wild animals.
- On the other hand, Farm bunds, and borrow-pit bunds on individual farm fields, especially in fruit orchards of Mango and Sapota will prevent soil erosion and at the same time improve moisture availability to orchard increasing yields by 20%.

MGNREGA

1. An investment of Rs. 242.71 Crores is estimated to generate around 1 lakh mandays of labour work in the district. The said programme will help afforestation and development of infrastructure for rural drinking water supply and land development. In addition, the programme helps in development of water harvesting structures in the district.

The district administration believes *Education, Engineering and Efficiency* can drought proof drinking water and livestock water demand on one hand and ensure a sustainable agriculture within the precarious Semi-Arid Condition.

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
1	DISTRICT	MoWR	AIBP	Major Irrigation			-	-
2	DISTRICT	MoWR	AIBP	Medium Irrigation			-	88,354.00
3	DISTRICT	MoWR	AIBP	Surface Minor Irrigation				15,492.00
				Sub Total		-		103,846.00
4	DISTRICT	MoWR	Har Khet ko Pani	Lift Irrigation			5.00	-
5	DISTRICT	MoWR	Har Khet ko Pani	Ground Water Development			5.00	-
6	DISTRICT	MoWR	Har Khet ko Pani	Rejuvenation RR of Water Bodies			5.00	35,540.00
				Sub Total		-		35,540.00
7	DISTRICT			Construction of Field Channels				
7.1	DISTRICT	MoWR	Har Khet ko Pani	Lined Field Channels			5.00	19,245.00
7.2	DISTRICT	MoWR	Har Khet ko Pani	Unlined Field Channels			5.00	1,785.00
				Sub Total		-		21,030.00
8	DISTRICT	MoWR	Har Khet ko Pani	Micro Irrigation			5.00	-
8.1	DISTRICT	MoWR	Har Khet ko Pani	Seepage Drains			5.00	-
8.2	DISTRICT	MoWR	Har Khet ko Pani	Land Reclamation			5.00	-
				Sub Total		-		-
9	DISTRICT	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Drip			5.00	25,165.00
10	DISTRICT	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Sprinkler			5.00	3,908.79
11	DISTRICT	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Drip			5.00	16,685.00
12	DISTRICT	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Sprinkler			5.00	1,800.68
13	DISTRICT	MOA & FW-DAC & FW	Per Drop More Crop	Topping Up MNREGA			5.00	-
14	DISTRICT	MOA & FW-DAC & FW	Per Drop More Crop	Drought Proofing - CDs/WHS			5.00	-
15	DISTRICT	MOA & FW-DAC & FW	Per Drop More Crop	Secondary Storage Structures			5.00	-
16	DISTRICT	MOA & FW-DAC & FW	Per Drop More Crop	On Farm Development / Pipelines			5.00	-
				Sub Total		-		47,559.46
17	DISTRICT	DoLR & MoRD		Newly Created Water Harvest Structures				
17.1	DISTRICT	DoLR & MoRD	Watershed Development	Farm Ponds				7,964.00
17.2	DISTRICT	DoLR & MoRD	Watershed Development	Check Dams				576.00
17.3	DISTRICT	DoLR & MoRD	Watershed Development	Nala Bunds				2,733.00
17.4	DISTRICT	DoLR & MoRD	Watershed Development	Percolation Tanks				125.00
17.5	DISTRICT	DoLR & MoRD	Watershed Development	Other GW Harvesting Structure				2,978.00
17.6	DISTRICT	DoLR & MoRD	Watershed Development	Fish Pond/ Cattle Pond				410.00
				Sub Total		-		14,786.00
						-		222,761.46

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
Brought Forward from- Page-1						-		222,761.46
18	DISTRICT	DoLR & MoRD		Renovated Water Harvest Structures				
18.1	DISTRICT	DoLR & MoRD		Farm Ponds				-
18.2	DISTRICT	DoLR & MoRD		Check Dams				-
18.3	DISTRICT	DoLR & MoRD		Nala Bunds				-
18.4	DISTRICT	DoLR & MoRD		Percolation Tanks				-
18.5	DISTRICT	DoLR & MoRD		Other GW Harvesting Structure				-
18.6	DISTRICT	DoLR & MoRD		Fish Pond/ Cattle Pond				-
				Sub Total		-		-
19	DISTRICT	DoLR & MoRD		Newly Created				
19.1	DISTRICT	DoLR & MoRD	MGNREGA	Water Conservation				5,313.00
19.2	DISTRICT	DoLR & MoRD	MGNREGA	Water Harvesting				4,147.00
19.3	DISTRICT	DoLR & MoRD	MGNREGA	Irrigation Canals and Drains				-
19.4	DISTRICT	DoLR & MoRD	MGNREGA	Providing Infrastructure for Irrigation				-
19.5	DISTRICT	DoLR & MoRD	MGNREGA	Land Development				7,369.66
				Sub Total		-		16,829.66
20	DISTRICT	DoLR & MoRD		Renovation				
20.1	DISTRICT	DoLR & MoRD		Renovation of WB - desilting				-
20.2	DISTRICT	DoLR & MoRD		Renovation and Maint. Irrigation Canals				-
				Sub Total		-		-
21	DISTRICT			State Planned Scheme of Irrigation				
21.1	DISTRICT	State Irrigation Department		Major Irrigation		-		-
21.2	DISTRICT	State Irrigation Department		Medium Irrigation		-		-
21.3	DISTRICT	State Irrigation Department		Surface Irrigation		-		-
22	DISTRICT	State Irrigation Department	MGNREGA	Capacity Building				600.00
23	DISTRICT	State Irrigation Department	MGNREGA	Insitu Moisture Management Demos				300.00
24	DISTRICT	State Irrigation Department	MGNREGA	Afforestation				2,966.58
25	DISTRICT	State Irrigation Department	MGNREGA	Rural Drinking Water				3,574.98
				Sub Total		-		7,441.56
				Grand Total				247,032.68

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
1	CHIKKABALLAPURA	MoWR	AIBP	Major Irrigation				
2	CHIKKABALLAPURA	MoWR	AIBP	Medium Irrigation			5.00	88,354.00
3	CHIKKABALLAPURA	MoWR	AIBP	Surface Minor Irrigation		970	5.00	1,559.00
				Sub Total				89,913.00
4	CHIKKABALLAPURA	MoWR	Har Khet ko Pani	Lift Irrigation - Malalur				
5	CHIKKABALLAPURA	MoWR	Har Khet ko Pani	Ground Water Development				
6	CHIKKABALLAPURA	MoWR	Har Khet ko Pani	Rejuvenation RR of Water Bodies		238.00	5.00	6,740.00
				Sub Total		238.00		6,740.00
7	CHIKKABALLAPURA			Construction of Field Channels				
7.1	CHIKKABALLAPURA	MoWR	Har Khet ko Pani	Lined Field Channels				
7.2	CHIKKABALLAPURA	MoWR	Har Khet ko Pani	Unlined Field Channels		943.61	5.00	1,785.00
				Sub Total		943.61		1,785.00
8	CHIKKABALLAPURA	MoWR	Har Khet ko Pani	Micro Irrigation				
8.1	CHIKKABALLAPURA	MoWR	Har Khet ko Pani	Seepage Drains (UGD)				
8.2	CHIKKABALLAPURA	MoWR	Har Khet ko Pani	Land Reclamation				
				Sub Total		-		-
9	CHIKKABALLAPURA	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Drip				
10	CHIKKABALLAPURA	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Sprinkler				
11	CHIKKABALLAPURA	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Drip		4,360.00	5.00	6,565.50
12	CHIKKABALLAPURA	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Sprinkler		800.00	5.00	702.70
13	CHIKKABALLAPURA	MOA & FW-DAC & FW	Per Drop More Crop	Topping Up MNREGA				
14	CHIKKABALLAPURA	MOA & FW-DAC & FW	Per Drop More Crop	Drought Proofing - CDs/WHS				
15	CHIKKABALLAPURA	MOA & FW-DAC & FW	Per Drop More Crop	Secondary Storage Structures				
16	CHIKKABALLAPURA	MOA & FW-DAC & FW	Per Drop More Crop	On Farm Development / Pipelines				
				Sub Total		5,160.00		7,268.20
17	CHIKKABALLAPURA	DoLR & MoRD		Newly Created Water Harvest Structures				
17.1	CHIKKABALLAPURA	DoLR & MoRD	Watershed Develop	Farm Ponds		800.00	5.00	1,750.00
17.2	CHIKKABALLAPURA	DoLR & MoRD	Watershed Develop	Check Dams		150.00	5.00	100.00
17.3	CHIKKABALLAPURA	DoLR & MoRD	Watershed Develop	Nala Bunds		430.00	5.00	438.00
17.4	CHIKKABALLAPURA	DoLR & MoRD	Watershed Develop	Percolation Tanks		10.00	5.00	17.00
17.5	CHIKKABALLAPURA	DoLR & MoRD	Watershed Develop	Other GW Harvesting Structure		550.00	5.00	377.00
17.6	CHIKKABALLAPURA	DoLR & MoRD	Watershed Develop	Fish Pond/ Cattle Pond		80.00	5.00	40.00
				Sub Total		2,020.00		2,722.00
						3,090.00		108,428.20

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
Brought Forward from- Page-1						-		108,428.20
18	CHIKKABALLAPURA	DoLR & MoRD		Renovated Water Harvest Structures				
18.1	CHIKKABALLAPURA	DoLR & MoRD		Farm Ponds				
18.2	CHIKKABALLAPURA	DoLR & MoRD		Check Dams				
18.3	CHIKKABALLAPURA	DoLR & MoRD		Nala Bunds				
18.4	CHIKKABALLAPURA	DoLR & MoRD		Percolation Tanks				
18.5	CHIKKABALLAPURA	DoLR & MoRD		Other GW Harvesting Structure				
18.6	CHIKKABALLAPURA	DoLR & MoRD		Fish Pond/ Cattle Pond				
				Sub Total		-		-
19	CHIKKABALLAPURA	DoLR & MoRD		Newly Created				
19.1	CHIKKABALLAPURA	DoLR & MoRD	MGNREGA	Water Conservation		546.00	5.00	638.00
19.2	CHIKKABALLAPURA	DoLR & MoRD	MGNREGA	Water Harvesting		550.00	5.00	275.00
19.3	CHIKKABALLAPURA	DoLR & MoRD	MGNREGA	Irrigation Canals and Drains				
19.4	CHIKKABALLAPURA	DoLR & MoRD	MGNREGA	Providing Infrastructure for Irrigation				
19.5	CHIKKABALLAPURA	DoLR & MoRD	MGNREGA	Land Development		466.00	5.00	1,311.92
			MGNREGA	Sub Total		1,562.00		2,224.92
20	CHIKKABALLAPURA	DoLR & MoRD		Renovation				
20.1	CHIKKABALLAPURA	DoLR & MoRD		Renovation of WB - desilting				
20.2	CHIKKABALLAPURA	DoLR & MoRD		Renovation and Maint. Irrigation Canals				
				Sub Total		-		-
21	CHIKKABALLAPURA			State Planned Scheme of Irrigation				
21.1	CHIKKABALLAPURA	State Irrigation Department		Major Irrigation				
21.2	CHIKKABALLAPURA	State Irrigation Department		Medium Irrigation				
21.3	CHIKKABALLAPURA	State Irrigation Department		Surface Irrigation				
22	CHIKKABALLAPURA	State Irrigation Department	MGNREGA	Capacity Building				100.00
23	CHIKKABALLAPURA	State Irrigation Department	MGNREGA	Insitu Moisture Management Demos				50.00
24	CHIKKABALLAPURA	State Irrigation Department	MGNREGA	Afforestation			5.00	494.43
25	CHIKKABALLAPURA	State Irrigation Department	MGNREGA	Rural Drinking Water			5.00	595.83
				Sub Total		-		1,240.26
				Grand Total				111,893.38

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
1	BAGEPALLI	MoWR	AIBP	Major Irrigation				
2	BAGEPALLI	MoWR	AIBP	Medium Irrigation				
3	BAGEPALLI	MoWR	AIBP	Surface Minor Irrigation		1,912.00	5.00	3,045.00
Sub Total								3,045.00
4	BAGEPALLI	MoWR	Har Khet ko Pani	Lift Irrigation				
5	BAGEPALLI	MoWR	Har Khet ko Pani	Ground Water Development				
6	BAGEPALLI	MoWR	Har Khet ko Pani	Rejuvenation RR of Water Bodies		710.50	5.00	6,034.00
Sub Total						710.50		6,034.00
7	BAGEPALLI			Construction of Field Channels				
7.1	BAGEPALLI	MoWR	Har Khet ko Pani	Lined Field Channels		2,577.00	5.00	5,400.00
7.2	BAGEPALLI	MoWR	Har Khet ko Pani	Unlined Field Channels				
Sub Total						2,577.00		5,400.00
8	BAGEPALLI	MoWR	Har Khet ko Pani	Micro Irrigation				
8.1	BAGEPALLI	MoWR	Har Khet ko Pani	Seepage Drains- UGD				
8.2	BAGEPALLI	MoWR	Har Khet ko Pani	Land Reclamation				
Sub Total						-		-
9	BAGEPALLI	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Drip		3,660.00	5.00	5,829.50
10	BAGEPALLI	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Sprinkler		300.00	5.00	263.51
11	BAGEPALLI	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Drip				
12	BAGEPALLI	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Sprinkler				
13	BAGEPALLI	MOA & FW-DAC & FW	Per Drop More Crop	Topping Up MNREGA				
14	BAGEPALLI	MOA & FW-DAC & FW	Per Drop More Crop	Drought Proofing - CDs/WHs				
15	BAGEPALLI	MOA & FW-DAC & FW	Per Drop More Crop	Secondary Storage Structures				
16	BAGEPALLI	MOA & FW-DAC & FW	Per Drop More Crop	On Farm Development / Pipelines				
Sub Total						3,960.00		6,093.01
17	BAGEPALLI	DoLR & MoRD		Newly Created Water Harvest Structures				
17.1	BAGEPALLI	DoLR & MoRD	Watershed Developm	Farm Ponds		600.00	5.00	330.00
17.2	BAGEPALLI	DoLR & MoRD	Watershed Developm	Check Dams		150.00	5.00	120.00
17.3	BAGEPALLI	DoLR & MoRD	Watershed Developm	Nala Bunds		1,050.00	5.00	530.00
17.4	BAGEPALLI	DoLR & MoRD	Watershed Developm	Percolation Tanks		25.00	5.00	20.00
17.5	BAGEPALLI	DoLR & MoRD	Watershed Developm	Other GW Harvesting Structure		450.00	5.00	534.00
17.6	BAGEPALLI	DoLR & MoRD	Watershed Developm	Fish Pond/ Cattle Pond		60.00	5.00	72.00
Sub Total						2,335.00		1,606.00
						3,920.00		22,178.01

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
Brought Forward from- Page-1						-		22,178.01
18	BAGEPALLI	DoLR & MoRD		Renovated Water Harvest Structures				
18.1	BAGEPALLI	DoLR & MoRD		Farm Ponds				
18.2	BAGEPALLI	DoLR & MoRD		Check Dams				
18.3	BAGEPALLI	DoLR & MoRD		Nala Bunds				
18.4	BAGEPALLI	DoLR & MoRD		Percolation Tanks				
18.5	BAGEPALLI	DoLR & MoRD		Other GW Harvesting Structure				
18.6	BAGEPALLI	DoLR & MoRD		Fish Pond/ Cattle Pond				
				Sub Total		-		-
19	BAGEPALLI	DoLR & MoRD		Newly Created				
19.1	BAGEPALLI	DoLR & MoRD	MGNREGA	Water Conservation		670.00	5.00	620.00
19.2	BAGEPALLI	DoLR & MoRD	MGNREGA	Water Harvesting		1,935.00	5.00	836.00
19.3	BAGEPALLI	DoLR & MoRD	MGNREGA	Irrigation Canals and Drains				
19.4	BAGEPALLI	DoLR & MoRD	MGNREGA	Providing Infrastructure for Irrigation				
19.5	BAGEPALLI	DoLR & MoRD	MGNREGA	Land Development		259.00	5.00	754.13
				Sub Total		2,864.00		2,210.13
20	BAGEPALLI	DoLR & MoRD		Renovation				
20.1	BAGEPALLI	DoLR & MoRD		Renovation of WB - desilting				
20.2	BAGEPALLI	DoLR & MoRD		Renovation and Maint. Irrigation Canals				
				Sub Total		-		-
21	BAGEPALLI			State Planned Scheme of Irrigation				
21.1	BAGEPALLI	State Irrigation Department		Major Irrigation				
21.2	BAGEPALLI	State Irrigation Department		Medium Irrigation				
21.3	BAGEPALLI	State Irrigation Department		Surface Irrigation				
22	BAGEPALLI	State Irrigation Department	MGNREGA	Capacity Building				100.00
23	BAGEPALLI	State Irrigation Department	MGNREGA	Insitu Moisture Management Demos				50.00
24	BAGEPALLI	State Irrigation Department	MGNREGA	Afforestation			5.00	494.43
25	BAGEPALLI	State Irrigation Department	MGNREGA	Rural Drinking Water			5.00	595.83
				Sub Total		-		1,240.26
				Grand Total				25,628.40

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
1	CHINTAMANI	MoWR	AIBP	Major Irrigation				
2	CHINTAMANI	MoWR	AIBP	Medium Irrigation				
3	CHINTAMANI	MoWR	AIBP	Surface Minor Irrigation		2,634.00	5.00	2,395.00
				Sub Total		2,634.00		2,395.00
4	CHINTAMANI	MoWR	Har Khet ko Pani	Lift Irrigation				
5	CHINTAMANI	MoWR	Har Khet ko Pani	Ground Water Development				
6	CHINTAMANI	MoWR	Har Khet ko Pani	Rejuvenation RR of Water Bodies		375.00	5.00	5,910.00
				Sub Total		375.00		5,910.00
7	CHINTAMANI			Construction of Field Channels				
7.1	CHINTAMANI	MoWR	Har Khet ko Pani	Lined Field Channels		3,224.00	5.00	8,190.00
7.2	CHINTAMANI	MoWR	Har Khet ko Pani	Unlined Field Channels				
				Sub Total		3,224.00		8,190.00
8	CHINTAMANI	MoWR	Har Khet ko Pani	Micro Irrigation				
8.1	CHINTAMANI	MoWR	Har Khet ko Pani	Seepage Drains UGD				
8.2	CHINTAMANI	MoWR	Har Khet ko Pani	Land Reclamation				
				Sub Total		-		-
9	CHINTAMANI	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Drip		6,360.00	5.00	10,614.50
10	CHINTAMANI	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Sprinkler		1,600.00	5.00	1,405.41
11	CHINTAMANI	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Drip				
12	CHINTAMANI	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Sprinkler				
13	CHINTAMANI	MOA & FW-DAC & FW	Per Drop More Crop	Topping Up MNREGA				
14	CHINTAMANI	MOA & FW-DAC & FW	Per Drop More Crop	Drought Proofing - CDs/WHS				
15	CHINTAMANI	MOA & FW-DAC & FW	Per Drop More Crop	Secondary Storage Structures				
16	CHINTAMANI	MOA & FW-DAC & FW	Per Drop More Crop	On Farm Development / Pipelines				
				Sub Total		7,960.00		12,019.91
17	CHINTAMANI	DoLR & MoRD		Newly Created Water Harvest Structures				
17.1	CHINTAMANI	DoLR & MoRD	Watershed Develop	Farm Ponds		1,100.00	5.00	1,540.00
17.2	CHINTAMANI	DoLR & MoRD	Watershed Develop	Check Dams		140.00	5.00	120.00
17.3	CHINTAMANI	DoLR & MoRD	Watershed Develop	Nala Bunds		600.00	5.00	390.00
17.4	CHINTAMANI	DoLR & MoRD	Watershed Develop	Percolation Tanks		14.00	5.00	23.00
17.5	CHINTAMANI	DoLR & MoRD	Watershed Develop	Other GW Harvesting Structure		800.00	5.00	570.00
17.6	CHINTAMANI	DoLR & MoRD	Watershed Develop	Fish Pond/ Cattle Pond		25.00	5.00	72.00
				Sub Total		2,679.00		2,715.00
						4,118.00		31,229.91

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
Brought Forward from- Page-1						-		31,229.91
18	CHINTAMANI	DoLR & MoRD		Renovated Water Harvest Structures				
18.1	CHINTAMANI	DoLR & MoRD		Farm Ponds				
18.2	CHINTAMANI	DoLR & MoRD		Check Dams				
18.3	CHINTAMANI	DoLR & MoRD		Nala Bunds				
18.4	CHINTAMANI	DoLR & MoRD		Percolation Tanks				
18.5	CHINTAMANI	DoLR & MoRD		Other GW Harvesting Structure				
18.6	CHINTAMANI	DoLR & MoRD		Fish Pond/ Cattle Pond				
				Sub Total		-		-
19	CHINTAMANI	DoLR & MoRD		Newly Created				
19.1	CHINTAMANI	DoLR & MoRD	MGNREGA	Water Conservation		1,179.00	5.00	814.00
19.2	CHINTAMANI	DoLR & MoRD	MGNREGA	Water Harvesting		1,020.00	5.00	595.00
19.3	CHINTAMANI	DoLR & MoRD	MGNREGA	Irrigation Canals and Drains				
19.4	CHINTAMANI	DoLR & MoRD	MGNREGA	Providing Infrastructure for Irrigation				
19.5	CHINTAMANI	DoLR & MoRD	MGNREGA	Land Development		568.00	5.00	1,523.70
				Sub Total		2,767.00		2,932.70
20	CHINTAMANI	DoLR & MoRD		Renovation				
20.1	CHINTAMANI	DoLR & MoRD		Renovation of WB - desilting				
20.2	CHINTAMANI	DoLR & MoRD		Renovation and Maint. Irrigation Canals				
				Sub Total		-		-
21	CHINTAMANI			State Planned Scheme of Irrigation				
21.1	CHINTAMANI	State Irrigation Department		Major Irrigation				
21.2	CHINTAMANI	State Irrigation Department		Medium Irrigation				
21.3	CHINTAMANI	State Irrigation Department		Surface Irrigation				
22	CHINTAMANI	State Irrigation Department	MGNREGA	Capacity Building				100.00
23	CHINTAMANI	State Irrigation Department	MGNREGA	Insitu Moisture Management Demos				50.00
24	CHINTAMANI	State Irrigation Department	MGNREGA	Afforestation			5.00	494.43
25	CHINTAMANI	State Irrigation Department	MGNREGA	Rural Drinking Water			5.00	595.83
				Sub Total		-		1,240.26
				Grand Total				35,402.87

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
1	GOWRIBIDANURU	MoWR	AIBP	Major Irrigation				
2	GOWRIBIDANURU	MoWR	AIBP	Medium Irrigation				
3	GOWRIBIDANURU	MoWR	AIBP	Surface Minor Irrigation		4,236.00	5.00	5,398.00
					Sub Total	4,236.00		5,398.00
4	GOWRIBIDANURU	MoWR	Har Khet ko Pani	Lift Irrigation				
5	GOWRIBIDANURU	MoWR	Har Khet ko Pani	Ground Water Development				
6	GOWRIBIDANURU	MoWR	Har Khet ko Pani	Rejuvenation RR of Water Bodies		4,880.21	5.00	10,260.00
					Sub Total	4,880.21		10,260.00
7	GOWRIBIDANURU			Construction of Field Channels				
7.1	GOWRIBIDANURU	MoWR	Har Khet ko Pani	Lined Field Channels		1,294.00	5.00	1,500.00
7.2	GOWRIBIDANURU	MoWR	Har Khet ko Pani	Unlined Field Channels				
					Sub Total	1,294.00		1,500.00
8	GOWRIBIDANURU	MoWR	Har Khet ko Pani	Micro Irrigation				
8.1	GOWRIBIDANURU	MoWR	Har Khet ko Pani	Seepage Drains UGD				
8.2	GOWRIBIDANURU	MoWR	Har Khet ko Pani	Land Reclamation				
					Sub Total	-		-
9	GOWRIBIDANURU	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Drip				
10	GOWRIBIDANURU	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Sprinkler				
11	GOWRIBIDANURU	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Drip		5,640.00	5.00	10,119.50
12	GOWRIBIDANURU	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Sprinkler		1,250.00	5.00	1,097.98
13	GOWRIBIDANURU	MOA & FW-DAC & FW	Per Drop More Crop	Topping Up MNREGA				
14	GOWRIBIDANURU	MOA & FW-DAC & FW	Per Drop More Crop	Drought Proofing - CDs/WHS				
15	GOWRIBIDANURU	MOA & FW-DAC & FW	Per Drop More Crop	Secondary Storage Structures				
16	GOWRIBIDANURU	MOA & FW-DAC & FW	Per Drop More Crop	On Farm Development / Pipelines				
					Sub Total	6,890.00		11,217.48
17	GOWRIBIDANURU	DoLR & MoRD		Newly Created Water Harvest Structures				
17.1	GOWRIBIDANURU	DoLR & MoRD	Watershed Develop	Farm Ponds		1,080.00	5.00	1,512.00
17.2	GOWRIBIDANURU	DoLR & MoRD	Watershed Develop	Check Dams		150.00	5.00	120.00
17.3	GOWRIBIDANURU	DoLR & MoRD	Watershed Develop	Nala Bunds		750.00	5.00	555.00
17.4	GOWRIBIDANURU	DoLR & MoRD	Watershed Develop	Percolation Tanks		15.00	5.00	25.00
17.5	GOWRIBIDANURU	DoLR & MoRD	Watershed Develop	Other GW Harvesting Structure		980.00	5.00	514.00
17.6	GOWRIBIDANURU	DoLR & MoRD	Watershed Develop	Fish Pond/ Cattle Pond		30.00	5.00	86.00
					Sub Total	3,005.00		2,812.00
						4,780.00		31,187.48

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
Brought Forward from- Page-1					-			31,187.48
18	GOWRIBIDANURU	DoLR & MoRD		Renovated Water Harvest Structures				
18.1	GOWRIBIDANURU	DoLR & MoRD		Farm Ponds				
18.2	GOWRIBIDANURU	DoLR & MoRD		Check Dams				
18.3	GOWRIBIDANURU	DoLR & MoRD		Nala Bunds				
18.4	GOWRIBIDANURU	DoLR & MoRD		Percolation Tanks				
18.5	GOWRIBIDANURU	DoLR & MoRD		Other GW Harvesting Structure				
18.6	GOWRIBIDANURU	DoLR & MoRD		Fish Pond/ Cattle Pond				
				Sub Total		-		-
19	GOWRIBIDANURU	DoLR & MoRD		Newly Created				
19.1	GOWRIBIDANURU	DoLR & MoRD	MGNREGA	Water Conservation		2,340.00	5.00	1,499.00
19.2	GOWRIBIDANURU	DoLR & MoRD	MGNREGA	Water Harvesting		2,555.00	5.00	949.00
19.3	GOWRIBIDANURU	DoLR & MoRD	MGNREGA	Irrigation Canals and Drains				
19.4	GOWRIBIDANURU	DoLR & MoRD	MGNREGA	Providing Infrastructure for Irrigation				
19.5	GOWRIBIDANURU	DoLR & MoRD	MGNREGA	Land Development		591.00	5.00	1,603.55
				Sub Total		5,486.00		4,051.55
20	GOWRIBIDANURU	DoLR & MoRD		Renovation				
20.1	GOWRIBIDANURU	DoLR & MoRD		Renovation of WB - desilting				
20.2	GOWRIBIDANURU	DoLR & MoRD		Renovation and Maint. Irrigation Canals				
				Sub Total		-		-
21	GOWRIBIDANURU			State Planned Scheme of Irrigation				
21.1	GOWRIBIDANURU	State Irrigation Department		Major Irrigation				
21.2	GOWRIBIDANURU	State Irrigation Department		Medium Irrigation				
21.3	GOWRIBIDANURU	State Irrigation Department		Surface Irrigation				
22	GOWRIBIDANURU	State Irrigation Department	MGNREGA	Capacity Building				100.00
23	GOWRIBIDANURU	State Irrigation Department	MGNREGA	Insitu Moisture Management Demos				50.00
24	GOWRIBIDANURU	State Irrigation Department	MGNREGA	Afforestation			5.00	494.43
25	GOWRIBIDANURU	State Irrigation Department	MGNREGA	Rural Drinking Water			5.00	595.83
				Sub Total		-		1,240.26
				Grand Total				36,479.29

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
1	GUDIBANDE	MoWR	AIBP	Major Irrigation				
2	GUDIBANDE	MoWR	AIBP	Medium Irrigation				
3	GUDIBANDE	MoWR	AIBP	Surface Minor Irrigation		433.00	5.00	835.00
				Sub Total		433.00		835.00
4	GUDIBANDE	MoWR	Har Khet ko Pani	Lift Irrigation				
5	GUDIBANDE	MoWR	Har Khet ko Pani	Ground Water Development				
6	GUDIBANDE	MoWR	Har Khet ko Pani	Rejuvenation RR of Water Bodies		293.00	5.00	624.00
				Sub Total		293.00		624.00
7	GUDIBANDE			Construction of Field Channels				
7.1	GUDIBANDE	MoWR	Har Khet ko Pani	Lined Field Channels		714.00		1,185.00
7.2	GUDIBANDE	MoWR	Har Khet ko Pani	Unlined Field Channels				
				Sub Total				1,185.00
8	GUDIBANDE	MoWR	Har Khet ko Pani	Micro Irrigation				
8.1	GUDIBANDE	MoWR	Har Khet ko Pani	Seepage Drains				
8.2	GUDIBANDE	MoWR	Har Khet ko Pani	Land Reclamation				
				Sub Total				-
9	GUDIBANDE	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Drip		1,860.00		3,120.50
10	GUDIBANDE	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Sprinkler		250.00		219.60
11	GUDIBANDE	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Drip				
12	GUDIBANDE	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Sprinkler				
13	GUDIBANDE	MOA & FW-DAC & FW	Per Drop More Crop	Topping Up MNREGA				
14	GUDIBANDE	MOA & FW-DAC & FW	Per Drop More Crop	Drought Proofing - CDs/WHS				
15	GUDIBANDE	MOA & FW-DAC & FW	Per Drop More Crop	Secondary Storage Structures				
16	GUDIBANDE	MOA & FW-DAC & FW	Per Drop More Crop	On Farm Development / Pipelines				
				Sub Total				3,340.10
17	GUDIBANDE	DoLR & MoRD		Newly Created Water Harvest Structures				
17.1	GUDIBANDE	DoLR & MoRD	Watershed Develop	Farm Ponds		805.00		1,127.00
17.2	GUDIBANDE	DoLR & MoRD	Watershed Develop	Check Dams		18.00		40.00
17.3	GUDIBANDE	DoLR & MoRD	Watershed Develop	Nala Bunds		900.00		460.00
17.4	GUDIBANDE	DoLR & MoRD	Watershed Develop	Percolation Tanks		15.00		20.00
17.5	GUDIBANDE	DoLR & MoRD	Watershed Develop	Other GW Harvesting Structure		1,000.00		460.00
17.6	GUDIBANDE	DoLR & MoRD	Watershed Develop	Fish Pond/ Cattle Pond		10.00		60.00
				Sub Total		2,748.00		2,167.00
								8,151.10

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
Brought Forward from- Page-1						-		8,151.10
18	GUDIBANDE	DoLR & MoRD		Renovated Water Harvest Structures				
18.1	GUDIBANDE	DoLR & MoRD		Farm Ponds				
18.2	GUDIBANDE	DoLR & MoRD		Check Dams				
18.3	GUDIBANDE	DoLR & MoRD		Nala Bunds				
18.4	GUDIBANDE	DoLR & MoRD		Percolation Tanks				
18.5	GUDIBANDE	DoLR & MoRD		Other GW Harvesting Structure				
18.6	GUDIBANDE	DoLR & MoRD		Fish Pond/ Cattle Pond				
				Sub Total				-
19	GUDIBANDE	DoLR & MoRD		Newly Created				
19.1	GUDIBANDE	DoLR & MoRD	MGNREGA	Water Conservation		1,920.00		1,027.00
19.2	GUDIBANDE	DoLR & MoRD	MGNREGA	Water Harvesting		2,073.00		762.00
19.3	GUDIBANDE	DoLR & MoRD	MGNREGA	Irrigation Canals and Drains				
19.4	GUDIBANDE	DoLR & MoRD	MGNREGA	Providing Infrastructure for Irrigation				
19.5	GUDIBANDE	DoLR & MoRD	MGNREGA	Land Development		116.00		273.09
			MGNREGA	Sub Total				2,062.09
20	GUDIBANDE	DoLR & MoRD		Renovation				
20.1	GUDIBANDE	DoLR & MoRD		Renovation of WB - desilting				
20.2	GUDIBANDE	DoLR & MoRD		Renovation and Maint. Irrigation Canals				
				Sub Total				-
21	GUDIBANDE			State Planned Scheme of Irrigation				
21.1	GUDIBANDE	State Irrigation Department		Major Irrigation				
21.2	GUDIBANDE	State Irrigation Department		Medium Irrigation				
21.3	GUDIBANDE	State Irrigation Department		Surface Irrigation				
22	GUDIBANDE	State Irrigation Department	MGNREGA	Capacity Building				100.00
23	GUDIBANDE	State Irrigation Department	MGNREGA	Insitu Moisture Management Demos				50.00
24	GUDIBANDE	State Irrigation Department	MGNREGA	Afforestation				494.43
25	GUDIBANDE	State Irrigation Department	MGNREGA	Rural Drinking Water				595.83
				Sub Total		-		1,240.26
				Grand Total				11,453.45

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
1	SHIDLAGHATTA	MoWR	AIBP	Major Irrigation				
2	SHIDLAGHATTA	MoWR	AIBP	Medium Irrigation				
3	SHIDLAGHATTA	MoWR	AIBP	Surface Minor Irrigation		2,468.00	5.00	2,260.00
					Sub Total	2,468.00		2,260.00
4	SHIDLAGHATTA	MoWR	Har Khet ko Pani	Lift Irrigation				
5	SHIDLAGHATTA	MoWR	Har Khet ko Pani	Ground Water Development				
6	SHIDLAGHATTA	MoWR	Har Khet ko Pani	Rejuvenation RR of Water Bodies		471.00	5.00	5,972.00
					Sub Total	471.00		5,972.00
7	SHIDLAGHATTA			Construction of Field Channels				
7.1	SHIDLAGHATTA	MoWR	Har Khet ko Pani	Lined Field Channels		1,339.00	5.00	2,970.00
7.2	SHIDLAGHATTA	MoWR	Har Khet ko Pani	Unlined Field Channels				
					Sub Total	1,339.00		2,970.00
8	SHIDLAGHATTA	MoWR	Har Khet ko Pani	Micro Irrigation				
8.1	SHIDLAGHATTA	MoWR	Har Khet ko Pani	Seepage Drains				
8.2	SHIDLAGHATTA	MoWR	Har Khet ko Pani	Land Reclamation				
					Sub Total	-		-
9	SHIDLAGHATTA	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Drip		3,330.00	5.00	5,600.50
10	SHIDLAGHATTA	MOA & FW-DAC & FW	Per Drop More Crop	DPAP Sprinkler		2,300.00	5.00	2,020.27
11	SHIDLAGHATTA	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Drip				
12	SHIDLAGHATTA	MOA & FW-DAC & FW	Per Drop More Crop	Non DPAP Sprinkler				
13	SHIDLAGHATTA	MOA & FW-DAC & FW	Per Drop More Crop	Topping Up MNREGA				
14	SHIDLAGHATTA	MOA & FW-DAC & FW	Per Drop More Crop	Drought Proofing - CDs/WHS				
15	SHIDLAGHATTA	MOA & FW-DAC & FW	Per Drop More Crop	Secondary Storage Structures				
16	SHIDLAGHATTA	MOA & FW-DAC & FW	Per Drop More Crop	On Farm Development / Pipelines				
					Sub Total	5,630.00		7,620.77
17	SHIDLAGHATTA	DoLR & MoRD		Newly Created Water Harvest Structures				
17.1	SHIDLAGHATTA	DoLR & MoRD	Watershed Develop	Farm Ponds		1,218.00	5.00	1,705.00
17.2	SHIDLAGHATTA	DoLR & MoRD	Watershed Develop	Check Dams		20.00	5.00	76.00
17.3	SHIDLAGHATTA	DoLR & MoRD	Watershed Develop	Nala Bunds		680.00	5.00	360.00
17.4	SHIDLAGHATTA	DoLR & MoRD	Watershed Develop	Percolation Tanks		10.00	5.00	20.00
17.5	SHIDLAGHATTA	DoLR & MoRD	Watershed Develop	Other GW Harvesting Structure		1,100.00	5.00	523.00
17.6	SHIDLAGHATTA	DoLR & MoRD	Watershed Develop	Fish Pond/ Cattle Pond		12.00	5.00	80.00
					Sub Total	3,040.00		2,764.00
						4,842.00		21,586.77

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

Sl. No.	Name of the Block	Concerned Ministry	Component	Activity	Total Capacity (Cum)	Command Area Irrigation potential (ha)	Period of Implementation Years	Estimated Cost (Rs. In Lakhs)
Brought Forward from- Page-1						-		21,586.77
18	SHIDLAGHATTA	DoLR & MoRD		Renovated Water Harvest Structures				
18.1	SHIDLAGHATTA	DoLR & MoRD		Farm Ponds				
18.2	SHIDLAGHATTA	DoLR & MoRD		Check Dams				
18.3	SHIDLAGHATTA	DoLR & MoRD		Nala Bunds				
18.4	SHIDLAGHATTA	DoLR & MoRD		Percolation Tanks				
18.5	SHIDLAGHATTA	DoLR & MoRD		Other GW Harvesting Structure				
18.6	SHIDLAGHATTA	DoLR & MoRD		Fish Pond/ Cattle Pond				
				Sub Total		-		-
19	SHIDLAGHATTA	DoLR & MoRD		Newly Created				
19.1	SHIDLAGHATTA	DoLR & MoRD	MGNREGA	Water Conservation		1,450.00	5.00	715.00
19.2	SHIDLAGHATTA	DoLR & MoRD	MGNREGA	Water Harvesting		1,505.00	5.00	730.00
19.3	SHIDLAGHATTA	DoLR & MoRD	MGNREGA	Irrigation Canals and Drains				
19.4	SHIDLAGHATTA	DoLR & MoRD	MGNREGA	Providing Infrastructure for Irrigation				
19.5	SHIDLAGHATTA	DoLR & MoRD	MGNREGA	Land Development		772.00	5.00	1,903.27
				Sub Total		3,727.00		3,348.27
20	SHIDLAGHATTA	DoLR & MoRD		Renovation				
20.1	SHIDLAGHATTA	DoLR & MoRD		Renovation of WB - desilting				
20.2	SHIDLAGHATTA	DoLR & MoRD		Renovation and Maint. Irrigation Canals				
				Sub Total		-		-
21	SHIDLAGHATTA			State Planned Scheme of Irrigation				
21.1	SHIDLAGHATTA	State Irrigation Department		Major Irrigation				
21.2	SHIDLAGHATTA	State Irrigation Department		Medium Irrigation				
21.3	SHIDLAGHATTA	State Irrigation Department		Surface Irrigation				
22	SHIDLAGHATTA	State Irrigation Department	MGNREGA	Capacity Building				100.00
23	SHIDLAGHATTA	State Irrigation Department	MGNREGA	Insitu Moisture Management Demos				50.00
24	SHIDLAGHATTA	State Irrigation Department	MGNREGA	Afforestation			5.00	494.43
25	SHIDLAGHATTA	State Irrigation Department	MGNREGA	Rural Drinking Water			5.00	595.83
				Sub Total		-		1,240.26
				Grand Total				26,175.30

CHIKKABALLAPURA DISTRICT IRRIGATION PLAN

PMKSY- CONCEPT

Hon'ble President in his address to the joint Session of the Parliament of 16th Lok Sabha indicated that "Each drop of water" is precious. The 'Pradhan Mantri Krishi Sinchayee Yojana' has been launched with the motto of providing water to every farm ('Har Khet Ko Paani') or maximise utilisation of available water to increase farm production ("More Crop per drop"). This includes options of linking of rivers, wherever feasible, harnessing rain water through 'Jal Sanchay' and 'Jal Sinchan', for water conservation and ground water recharge. The overarching vision of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) will be to ensure access to some means of protective irrigation to all agricultural farms in the country, to double farm income in a span of 5 years.

District Irrigation Plan (DIP) is cornerstone for planning and implementation of PMKSY. DIP is expected identify the gaps in irrigation infrastructure after taking into consideration the District Agriculture Plans (DAPs) already prepared for Rashtriya Krishi Vikas Yojana (RKVY) vis-à-vis irrigation infrastructure currently available and resources that would be added during XII Plan from other ongoing schemes (both State and Central), like Mahatma Gandhi National Rural Employment Guarantee Scheme(MGNREGS), Rashtriya Krishi Vikas Yojana (RKVY), Rural Infrastructure Development Fund (RIDF), Member of Parliament Local Area Development (MPLAD) Scheme, Member of Legislative Assembly Local Area Development (MLALAD) Scheme, Local body funds etc. The gaps identified under Strategic Research and Extension Plan (SREGP) are be used in preparation of DIP.

DIPs has to present holistic irrigation development perspective of the district outlining medium to long term development plans integrating three components

viz. water sources, distribution network and water use applications incorporating all usage of water like drinking and domestic use, irrigation and industry. Preparation of DIP will be taken up as joint exercise of all participating departments. DIP will form the compendium of all existing and proposed water resource network system in the district.

The DIPs is required to be prepared at two levels, the block and the district. Keeping in view the convenience of map preparation and data collection, the work would be primarily done at block level. Block wise irrigation plan is to be prepared depending on the available and potential water resources and water requirement for agriculture sector prioritising the activities based on socio-economic and location specific requirement. In case of planning is made based on basin/sub basin level, the comprehensive irrigation plan may cover more than one district. The activities identified in the basin/sub-basin plan can be further segregated into district/block level action plans. Use of satellite imagery, topo sheets and available database may be appropriately utilised for developing irrigation plans at least on pilot basis to begin with and subsequently extended to all projects.

The vision of PMKSY is to use the available water resources in the district to the maximum potential in an efficient way catering to the basic needs of every living being and enhancing the livelihoods of rural population to the maximum extent thus alleviating poverty in a sustainable way without compromising the interests of future generations.

Targeted objectives are

Achieve convergence of investments in irrigation at the field level (preparation of district level and, if required, sub district level water use plans)

Enhance the physical access of water on the farm and expand cultivable area under assured irrigation (Har Khet Ko pani)

Integration of water source, distribution and its efficient use, to make best use water through appropriate technologies and practices.

Improve on-farm water use efficiency to reduce wastage and increase availability both in duration and in extent.

Enhance the adoption of precision-irrigation and other water saving (More crop per drop).

Enhance recharge of aquifers and introduce sustainable water conservation practices.

Ensure the integrated development of rainfed areas using the watershed approach towards soil and water conservation, regeneration of ground water, arresting runoff, providing livelihood options and other NRM activities.

Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries.

Explore the feasibility of reusing treated municipal wastewater for peri-urban Agriculture.

Attract greater private investments in irrigation.

This will in turn increase agricultural production and productivity and enhance income.

Suggested Strategies

To achieve above objectives, PMKSY will strategize by focussing on end-to end solution in irrigation supply chain, viz. water sources, distribution network, efficient farm level applications, extension services on new technologies and information etc. Broadly, PMKSY will focus on: -

Creation of new water sources; repair, restoration and renovation of defunct water sources; construction of water harvesting structures, secondary and micro storage, groundwater development, enhancing potentials of traditional water bodies at village level like Jal Mandir (Gujarat); Khatri, Kuhl (H.P.); Zabo (Nagaland); Eri, Ooranis (T.N.); Dongs (Assam); Katas, Bandhas (Odisha and M.P.) etc.

Developing/augmenting distribution network where irrigation sources (both assured and protective) are available or created;

Promotion of scientific moisture conservation and run off control measures to improve ground water recharge so as to create opportunities for farmer to access recharged water through shallow tube/dug wells;

Promoting efficient water conveyance and field application devices within the farm viz, underground piping system, Drip and Sprinklers, pivots, rain-guns and other application devices etc.

Encouraging community irrigation through registered user groups/farmer producers' organisations/NGOs.

Farmer oriented activities like capacity building, training and exposure visits, demonstrations, farm schools, skill development in efficient water and crop management practices (crop alignment) including large scale awareness on more

crops per drop of water through mass media campaign, exhibitions, field days, and extension activities through short animation films etc.

The aforesaid areas only outline the broad contours of PMKSY; combination of interventions may be required depending on location specific conditions and requirements, which will be identified through District and State Irrigation Plans.

Methodology to be Adopted

The preparation of District Irrigation plan is an integration of geospatial technology, Space application technologies and spatial and non-spatial data.

Transformation of available thematic information (district provided Gyan data) on to the village level on Bhuvan portal and extract geo-referenced village map data.

Integration of thematic layers with socio-economic data for classification of area into specific composite land units on village level.

Preparation of appropriate action plan based on potential of composite land units and developmental needs of study area is on the basis of available data.

Field visit to validate the recommended measures with respect to the ground situation and requirement of the local people.

Finalization of development plans based on field observation.

Available thematic information for preparation for water resource and land resource development plan.

Land use / land cover map Groundwater potential map

Soil map - depth, texture, erosion and land capability Slope map.

High resolution Satellite mage through Bhuvan portal. Lithology.

Hydro geomorphology.

Area for development of water resources structure geospatial technology has been used in this process first identify the area of crop land based on high resolution satellite data and then identify the irrigated area by different source of irrigation methods. To identify the un irrigated area an overlay method is used. District irrigation plan covers the fallowing planning component of the district in sustainable development approach:

Increase in vegetation/biomass in the district.

More number of surface water bodies in district. Shift from annual crop to perennial.

Increase in the extent of crop area.

Improvement in the soil moisture availability Reclamation of waste lands.

Convergence of investments in irrigation at the field level.

Enhance the physical access of water on the farm and expand cultivable area under assured irrigation (Har Khet Ko pani)

Best use of water through appropriate technologies and practices. Improve on-farm water use efficiency.

Enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop).

Enhance recharge of aquifers and introduce sustainable water conservation practices. Ensure the integrated development of rainfed areas.

Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries.

Explore the feasibility of reusing treated municipal waste water for peri-urban agriculture,

Attract greater private investments in irrigation.

1|2 Demography Source: Census of India

Name of the State: Karnataka Name

of District : Chikkaballapura Name of

the Block: Bagepalli

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
KOTHAKOTE	Mumadivaripalli	623787	379	332		13	53	55	221	108	437	176	711
KOTHAKOTE	Thathannagaridinne	623788	0	0							0		0
KOTHAKOTE	Pesalaparthi	623789	364	353		81	323	20	80	79	314	180	717
KOTHAKOTE	Kothakoti	623790	691	668		55	218	139	552	149	589	343	1359
KOTHAKOTE	Kolimpalli	623791	128	137		0	0	60	246	5	19	65	265
KOTHAKOTE	Madakavaripalli	623792	335	330		19	84	126	543	9	38	154	665
KOTHAKOTE	Honnampalli	623793	544	505		53	206	100	388	117	455	270	1049
KOTHAKOTE	Ramanodupalli	623794	208	203		15	58	20	78	69	275	103	411
MARGANAKUNTE	Kokkuvarupalli	623795									0		0
MARGANAKUNTE	Chinthamakala Dinne	623796	163	142		27	104	52	198	1	3	80	305
MARGANAKUNTE	Marganakunte	623797	1131	1068		80	328	154	628	304	1243	538	2199
MARGANAKUNTE	Pokamakalapalli	623798	234	233		0	0	77	334	30	133	107	467
MARGANAKUNTE	Pichalavaripalli	623799	287	253		44	173	47	185	47	182	138	540
MARGANAKUNTE	Devikunte	623800	239	216		16	73	63	290	20	92	99	455
GORTHIPALLI	G.Cherlopalli	623801	375	367		19	78	121	507	37	157	177	742
GORTHIPALLI	Gorthipalli	623802	819	815		242	894	61	224	140	516	443	1634
GORTHIPALLI	Sajjupalli	623803	1005	964		283	1186	81	339	106	444	470	1969
GORTHIPALLI	Guntipalli	623804	202	216		31	130	10	43	58	245	99	418
THIMAMAPALLI	Guttapalya	623805	376	403		44	163	45	166	122	450	211	779
THIMAMAPALLI	Thattanagaripalli	623806	289	294		39	176	2	10	89	397	130	583
THIMMAPALLI	Kammaravaripalli	623807	99	110		0	2	0	0	50	207	50	209
THIMAMAPALLI	Boyinavaripalli	623808	65	66		0	0	0	0	29	131	29	131
THIMAMAPALLI	Marasanapalli	623809	149	162		0	0	1	6	63	305	64	311
THIMAMAPALLI	Chancharayanapalli	623810	858	817		73	319	81	353	229	1003	383	1675
THIMMAPALLI	Maddalakhane	623811	414	413		83	309	70	262	68	256	221	827
GULUR	Chinakayilapalli	623812	480	452		32	124	66	258	140	550	238	932
MARGANAKUNTE	Narayanaswamykote	623813	145	133		26	94	35	129	15	55	76	278
MARGANAKUNTE	Narasapura	623814	396	384		40	170	42	179	102	431	184	780
GULUR	Roddamvaripalli	623815	93	98		25	111	10	46	8	34	43	191
NALLAPPAREDDY PALLI	Jinajirlu	623816	443	416		86	327	50	190	90	342	225	859

Name of the Block: Bagepalli

Name of the Grama Panchayat	Name of the Village	code of the villages covered	Population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
GANTAMVARAPALLI	Pothepalli	623817	293	312		2	9	18	82	116	514	136	605
NALLAPPAREDDY PALLI	Nallappareddipalli	623818	1209	1216		345	1468	108	460	117	497	570	2425
GULUR	Gulur	623819	1661	1674		278	1093	215	846	355	1396	848	3335
NALLAPPAREDDY PALLI	Malakacheruvu	623820	154	156		27	110	5	20	44	180	76	310
NALLAPPAREDDY PALLI	Motakapalli	623821	269	258		28	108	54	209	54	210	136	527
DEVARAGUDIPALLI	Sadlavariipalli	623822	280	287		70	275	9	36	65	256	145	567
NALLAPPAREDDY PALLI	M.Cherlopalli	623823	246	223		29	124	72	314	7	31	108	469
GULUR	Saddupalli	623824	533	483		170	659	66	257	26	100	262	1016
THIMAMAPALLI	Naravalapalli	623825	253	251		40	151	43	164	50	189	132	504
THIMAMAPALLI	Kanampalli	623826	247	251		0	1	49	207	68	290	117	498
THIMAMAPALLI	Thimmampalli	623827	665	565		63	280	18	79	195	871	276	1230
THIMAMAPALLI	G. Maddepalli	623828	629	743		92	430	33	155	169	787	294	1372
THIMAMAPALLI	Kavalaganganadinne	623829									0		0
GANTAMVARAPALLI	Krishnapura	623830									0		0
GANTAMVARAPALLI	Puttaparthi	623831	532	548		51	211	98	403	113	466	262	1080
GANTAMVARAPALLI	Abakavaripalli	623832	168	163		38	150	4	16	42	165	84	331
GANTAMVARAPALLI	Adiganapalli	623833	241	234		101	403	0	0	18	72	119	475
GANTAMVARAPALLI	Yalakkilavaradinne	623834									0		0
GANTAMVARAPALLI	Narepalli	623835	134	137		47	186	4	16	18	69	69	271
GANTAMVARAPALLI	Hosahudya	623836	813	812		152	591	28	110	238	924	419	1625
GANTAMVARAPALLI	Digavabandlakere	623837									0		0
GANTAMVARAPALLI	Gawnipalli	623838	212	221		64	276	0	0	37	157	101	433
GANTAMVARAPALLI	Yegavabandlakere	623839	185	207		42	159	0	0	62	233	104	392
GANTAMVARAPALLI	Vadigiravarapalli	623840									0		0
GANTAMVARAPALLI	Singanaikanadinne	623841	66	59		4	20	0	0	22	105	26	125
GANTAMVARAPALLI	Pathabagepalli	623842	452	415		100	444	6	25	90	398	196	867
NALLAPPAREDDY PALLI	Chinnepalli	623843	282	260		46	178	27	103	68	261	141	542
DEVARAGUDIPALLI	Kadirannagaripalli	623844	459	456		78	295	0	1	164	619	243	915
DEVARAGUDIPALLI	Kondamvaripalli	623845	652	426		47	220	31	144	153	714	231	1078
BAGEPALLI (RURAL)	Bagepalli (Rural)	623846	642	605		40	163	56	226	211	858	307	1247
GANTAMVARAPALLI	Etigaddapalli	623847	443	419		36	182	33	166	102	514	171	862
GANTAMVARAPALLI	Gantamvarapalli .	623848	953	646		99	476	12	57	222	1066	333	1599

Name of the Block: Bagepalli

Name of the Grama Panchayat	Name of the Village	code of the villages covered	Population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
PARAGODU	Kondareddipalli	623849	550	567		100	430	45	195	115	492	260	1117
PARAGODU	Poolavaripalli	623850	323	307		12	46	26	103	123	481	161	630
PARAGODU	Matteddaladinne	623851									0		0
PARAGODU	Kothakote	623852	555	540		52	200	55	210	178	685	285	1095
PARAGODU	Paragodu	623853	866	813		159	679	26	110	209	890	394	1679
PARAGODU	Mangasandra	623854	79	80		3	14	11	48	23	97	37	159
PARAGODU	Devireddypalli	623855	359	339		23	101	22	96	116	501	162	698
PARAGODU	Srinivasapura	623856	199	211		12	54	9	40	72	316	94	410
DEVARAGUDIPALLI	Karkur	623857	383	405		28	101	44	160	145	527	217	788
DEVARAGUDIPALLI	Gundlapalli	623858	551	575		114	441	32	125	144	560	290	1126
DEVARAGUDIPALLI	Devaragudipalli	623859	441	462		43	184	28	119	141	600	212	903
DEVARAGUDIPALLI	Mallasandra	623860	560	568		132	495	37	138	132	495	301	1128
DEVARAGUDIPALLI	Mynaganapalli	623861	46	34		5	25	1	4	10	51	16	80
DEVARAGUDIPALLI	Kammaravaripalli	623862	169	163		5	21	44	186	30	125	79	332
DEVARAGUDIPALLI	Makireddypalli	623863	582	529		131	539	111	459	27	113	269	1111
YELLAMPALLI	Penamala	623864	481	492		149	574	19	73	85	326	253	973
YELLAMPALLI	Kaganapalli	623865	90	89		23	85	0	0	26	94	49	179
DEVARAGUDIPALLI	Peddathumkepalli	623866	336	328		9	39	13	56	131	569	153	664
DEVARAGUDIPALLI	Dasiahgaripalli	623867	53	50		12	46	0	0	14	57	26	103
YELLAMPALLI	Yellampalli	623868	1756	1771		153	621	137	555	580	2351	870	3527
YELLAMPALLI	Rendindladinne	623869									0		0
KANAGAMAKALA PALLI	Maddalakane	623870	392	368		48	224	26	122	89	414	164	760
YELLAMPALLI	Gollapalli	623871	68	58		0	0	21	117	2	9	23	126
YELLAMPALLI	Tenkaimakalapalli	623872	92	74		0	0	3	14	35	152	38	166
YELLAMPALLI	Shankavarampalli	623873	218	210		46	181	0	0	62	247	108	428
YELLAMPALLI	Lagumaddepalli	623874	326	312		67	266	1	3	93	369	160	638
YELLAMPALLI	Gurraladinne	623875	153	153		7	28	12	49	58	229	77	306
DEVARAGUDIPALLI	Balareddipalli	623876	187	162		38	161	23	100	21	88	82	349
YELLAMPALLI	Neeragantipalli	623877	345	355		50	239	28	134	68	327	145	700
KANAGAMAKALA PALLI	Solimakalapalli	623878	240	241		59	237	20	81	41	163	120	481
KANAGAMAKALA PALLI	Buttivaripalli	623879	563	532		69	337	3	15	152	743	224	1095
KANAGAMAKALA PALLI	Arigepalli	623880	198	183		35	165	5	24	41	192	81	381
KANAGAMAKALA PALLI	Thummepalli	623881	194	222		33	146	13	57	48	213	93	416

Name of the Block: Bagepalli

Name of the Grama Panchayat	Name of the Village	code of the villages covered	Population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
KANAGAMAKALA PALLI	Giriyapalli	623882	211	229		12	56	57	268	25	116	94	440
MITTEMARI	Potlavariapalli	623883	188	161		18	87	10	47	45	215	73	349
KANAGAMAKALA PALLI	Reddyvaripalli	623884	34	35		0	0	0	0	17	69	17	69
KANAGAMAKALA PALLI	Kanagamakalapalli	623885	543	543		72	303	53	221	134	562	259	1086
KANAGAMAKALA PALLI	Muthinapalli	623886	309	339		44	176	14	56	105	416	163	648
KANAGAMAKALA PALLI	Meruvapalli	623887	121	130		0	0	6	25	57	226	63	251
KANAGAMAKALA PALLI	Nallamallepalli	623888	208	209		20	88	0	0	77	329	97	417
YELLAMPALLI	Achepalli	623889	456	458		114	518	2	8	85	388	201	914
KANAGAMAKALA PALLI	Booragamadagu	623890	480	484		148	615	33	136	51	213	232	964
KANAGAMAKALA PALLI	Papinaikanapalli	623891	111	111		11	53	6	27	29	142	46	222
MITTEMARI	Mallepurke	623892	249	234		38	152	36	143	47	188	122	483
MITTEMARI	Mittemari	623893	1442	1409		93	383	87	360	512	2108	692	2851
MITTEMARI	Chakkampalli	623894	488	497		84	390	7	33	122	562	213	985
MITTEMARI	Chinnobaiahgaripalli	623895	322	305		34	160	18	87	81	380	133	627
MITTEMARI	Chinampalli	623896	134	135		18	76	1	4	44	189	63	269
JOOLAPALYA	Kanampalli	623897	420	390		45	188	65	272	84	350	194	810
JOOLAPALYA	Thirumaladevarapalli	623898									0		0
JOOLAPALYA	Paipalya	623899	430	455		21	81	57	225	148	579	226	885
JOOLAPALYA	Vadigere	623900	281	316		13	59	59	275	56	263	128	597
JOOLAPALYA	Gummalapalli	623901	198	170		4	19	48	228	25	121	77	368
JULAPALYA	Venkatapura	623902	75	83		2	13	13	69	14	76	29	158
JOOLAPALYA	Sridharavaripalli	623903	93	83		18	98	12	66	2	12	32	176
JOOLAPALYA	Nadimpalli	623904	148	161		8	41	9	43	47	225	64	309
JOOLAPALYA	Bodikadirepalli	623905	114	120		46	165	0	0	19	69	65	234
JOOLAPALYA	Joolapalya	623906	1060	1014		156	676	94	409	228	989	478	2074
JOOLAPALYA	Baiyannagaripalli	623907									0		0
JOOLAPALYA	Hosahudya	623908	329	309		28	124	47	204	71	310	146	638
JOOLAPALYA	Achaganapalli	623909	596	661		48	215	73	326	160	716	281	1257
JULAPALYA	Pacharlappalli	623910									0		0
JOOLAPALYA	Dugginaikanapalli	623911	244	238		41	166	0	1	78	315	119	482
JOOLAPALYA	Pulukuntlapalli	623912	268	238		4	18	3	13	102	475	109	506
JOOLAPALYA	Kuntlapalli	623913	185	184		1	4	58	258	24	107	83	369
JOOLAPALYA	Pulanaikanapalli	623914	410	411		37	139	65	241	118	441	220	821

Name of the Block: Bagepalli

Name of the Grama Panchayat	Name of the Village	code of the villages covered	Population			SC		ST		General		Total	
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JOOLAPALYA	Bommasandra	623915	89	89		6	27	13	59	20	92	39	178
JOOLAPALYA	Battalapalli	623916	127	128		3	11	29	127	27	117	59	255
THOLLAPALLI	Vasanthapura	623917	433	431		14	55	163	620	50	189	227	864
PATHAPALYA	Devarajapalli	623918	308	294		42	134	34	108	112	360	187	602
THOLLAPALLI	Thollapalli	623919	636	661		87	385	89	393	117	519	293	1297
THOLLAPALLI	Agatamdike	623920	366	378		122	423	37	128	56	193	214	744
THOLLAPALLI	Sujanampalli	623921	807	851		145	550	146	553	147	555	438	1658
BILLUR	Bandakindapalli	623922	227	221		22	73	2	7	108	368	132	448
BILLUR	Chemulavaripalli	623923	17	18		0	0	0	0	11	35	11	35
CHELUR	Boyipalli	623924	298	294		11	41	78	299	66	252	154	592
BILLUR	Gandamvaripalli	623925	44	43		1	2	3	12	21	73	25	87
BILLUR	Narayanareddypalli	623926	4	3		1	7	0	0	0	0	1	7
BILLUR	Ugranampalli	623927	108	112		0	0	12	44	47	176	59	220
BILLUR	Babenayakanapalli	623928	254	238		140	491	0	0	0	1	140	492
BILLUR	Yarraganapalli	623929	125	112		29	116	6	24	25	97	60	237
BILLUR	Billur	623930	785	747		99	394	47	187	238	951	383	1532
BILLUR	Vangyalapalli	623931	242	248		71	270	21	81	37	139	129	490
BILLUR	Bandarlapalli	623932	296	293		22	87	12	47	114	455	147	589
BILLUR	Mallepalli	623933	100	100		15	58	0	0	36	142	51	200
BILLUR	Digavagollapalli	623934	159	168		17	65	0	0	67	262	84	327
CHAKAVELU	Nallaguttapalli	623935	167	182		0	0	42	167	45	182	87	349
RACHERAVU	Arigevarigutta	623936	307	294		36	143	0	0	117	458	153	601
NAREMUDDEPALLI	Gollavaripalli	623937	10	6		0	0	0	0	4	16	4	16
BILLUR	Mukkaravaripalli	623938									0		0
NAREMUDDEPALLI	Dugginaikanapalli	623939	150	146		14	56	53	210	8	30	75	296
NAREMADDEPALLI	Gummalapalli	623940	149	158		32	119	0	0	51	188	83	307
NAREMUDDEPALLI	Naremaddepalli	623941	531	594		38	157	4	18	232	950	275	1125
NAREMUDDEPALLI	Jangalapalli	623942	336	339		8	28	0	0	173	647	181	675
NAREMUDDEPALLI	Rechinaikanapalli	623943	236	235		20	89	52	228	35	154	107	471
THOLLAPALLI	Kollavaripalli	623944	183	177		25	101	20	80	44	179	89	360
THOLLAPALLI	Berigollapalli	623945	51	61		0	0	0	1	31	111	31	112
THOLLAPALLI	Nallacheruvu	623946	558	518		44	195	87	389	110	492	241	1076
PATHAPALYA	Pathapalya	623947	1833	1856		166	699	193	814	516	2176	874	3689

Name of the Block: Bagepalli

Name of the Grama Panchayat	Name of the Village	code of the villages covered	Population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
PATHAPALYA	Pathakote	623948	484	467		24	106	34	148	159	697	217	951
PATHAPALYA	Gujjepalli	623949	687	695		15	70	79	359	210	953	304	1382
PATHAPALYA	Kamasanepalli	623950	288	274		11	43	0	0	129	519	140	562
PATHAPALYA	Singappagaripalli	623951	127	130		16	63	8	32	40	162	64	257
SOMANATHAPURA	Devalavaripalli	623952	318	298		1	4	44	192	95	420	140	616
SOMANATHAPURA	Somanathapura	623953	1069	944		152	683	75	335	222	995	449	2013
SOMANATHAPURA	Cheemanagaripalli	623954	169	161		10	41	6	26	64	263	80	330
SOMANATHAPURA	Gundamvaripalli	623955	63	53		0	0	23	116	0	0	23	116
NAREMADDEPALLI	Bathinapalli	623956									0		0
SOMANATHAPURA	Lakkasandra	623957	174	180		59	233	0	1	31	120	90	354
NAREMUDDEPALLI	Doddivaripalli	623958	181	176		53	205	4	14	36	138	92	357
NAREMUDDEPALLI	Yeragudi	623959	331	334		64	250	2	8	103	407	169	665
NAREMUDDEPALLI	Bestharapalli	623960	188	210		26	101	30	115	47	182	103	398
PULIGAL	Ramanpadi	623961	214	207		41	178	12	51	44	192	97	421
NAREMUDDEPALLI	Kurubarapalli	623962	332	317		12	58	39	182	87	409	138	649
SOMANATHAPURA	Chinaganapalli	623963	273	281		66	284	14	62	48	208	129	554
SOMANATHAPURA	Gopanavaripalli	623964									0		0
SOMANATHAPURA	Rachavaripalli	623965	319	327		44	188	39	169	67	289	150	646
RACSHERUVU	Narayanampalli	623966	235	223		39	161	0	0	72	297	111	458
RACHERAVU	Ramaswamypalli	623967	174	200		21	63	16	49	88	262	125	374
RACHERAVU	Thimmaiahgaripalli	623968	15	14		0	0	0	0	9	29	9	29
RACHERAVU	Kondorupalli	623969	195	185		13	54	0	0	81	326	94	380
RACHERAVU	Rascheruvu	623970	435	433		23	88	12	47	192	733	227	868
RASCHERUVU	Kammaravaripalli	623971	3	8		0	0	0	0	3	11	3	11
RACHERAVU	Musaliganapalli	623972	138	108		5	20	33	136	22	90	60	246
RACHERAVU	Kadirennagarikote	623973	522	542		105	450	5	21	138	593	248	1064
PULIGAL	Venteeravandlapalli	623974	93	85		9	41	1	7	28	130	38	178
RACSHERUVU	Kallarollapalli	623975	150	139		2	10	0	0	65	279	67	289
CHAKAVELU	Buddalavaripalli	623976	105	118		33	118	1	3	28	102	62	223
RACHERAVU	Kottampalli	623977	445	444		74	313	4	18	132	558	210	889
CHAKAVELU	Kondamvaripalli	623978	321	322		49	195	28	110	85	338	161	643
CHAKAVELU	Chakavelu	623979	2191	2231		443	1705	42	160	664	2557	1148	4422
PULIGAL	Sajjalavaripalli	623980	335	329		55	224	17	67	92	373	164	664

Name of the Block: Bagepalli

Name of the Grama Panchayat	Name of the Village	code of the villages covered	Population			S C		S T		General		Total	
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PULIGAL	Buttayagarapalli	623981				#DIV/0!		#DIV/0!		#DIV/0!	0		0
PULIGAL	Ooduvaripalli	623982	509	468		118	400	13	43	157	534	287	977
PULIGAL	Puligal	623983	814	776		146	582	79	314	175	694	400	1590
PULIGAL	Ragimakalapalli	623984	93	95		0	0	1	5	45	183	46	188
PULIGAL	Myakalapalli	623985	260	265		71	310	10	44	39	171	121	525
PULIGAL	Nallasanampalli	623986	158	177		8	33	0	0	74	302	82	335
PULIGAL	Bellalampalli	623987	194	210		0	1	53	226	42	177	95	404
PULIGAL	Debbaravaripalli	623988	27	33		14	60	0	0	0	0	14	60
CHELUR	Zinkapalli	623989									0		0
JOOLAPALYA	Venkatapura	623990	598	584		81	337	0	0	202	845	283	1182
NALLAGUTLAPALLI	Kondikonda	623991	510	501		187	719	0	0	76	292	263	1011
NALLAGUTLAPALLI	Nallaguttapalli	623992	682	544		106	492	13	59	146	675	265	1226
NALLAGUTLAPALLI	Bathalavarapalli	623993	307	314		54	236	0	0	89	385	143	621
NALLAGUTLAPALLI	Jalipigaraipalli	623994	640	637		216	885	6	26	89	366	311	1277
SOMANATHAPURA	Doddipalli	623995	124	123		0	0	31	127	29	120	60	247
PALYAKERE	Mudalapalli	623996	206	219		33	127	16	63	60	235	109	425
CHELUR	Yagavanetiguntapalli	623997	221	214		29	123	21	86	54	226	104	435
SOMANATHAPURA	Digavanettakuntlapalli	623998	441	408		16	75	0	0	164	774	180	849
PALYAKERE	Ramojupalli	623999	441	437		22	91	120	500	69	287	210	878
PALYAKERE	Peddapalli	624000	436	497		100	406	38	153	92	374	230	933
PALYAKERE	Yerrayagaripalli	624001	13	11		0	0	5	24	0	0	5	24
PALYAKERE	Gollapalli	624002	79	107		28	109	20	77	0	0	48	186
PALYAKERE	Mandampalli	624003	410	389		101	453	6	25	72	321	178	799
PALYAKERE	Palyakere	624004	713	684		136	558	52	214	153	625	341	1397
PALYAKERE	Machanapalli	624005	381	374		44	202	21	95	101	458	166	755
PALYAKERE	Peddarajupalli	624006	156	160		2	8	20	92	46	216	68	316
PALYAKERE	Chigateegalagutta	624007	137	152		8	29	26	98	44	162	78	289
NALLAGUTLAPALLI	Peddur	624008	250	250		32	136	0	0	85	364	117	500
DEVARAGUDIPALLI	Gundlapalli	624009	131	124		0	0	0	0	66	255	66	255
NALLAGUTLAPALLI	Pemmaiahgaripalli	624010	103	79		0	0	41	182	0	0	41	182
CHELUR	Sheerkhankote	624011	546	478		78	333	61	263	100	428	239	1024
CHELUR	Byrappalli	624012	176	174		7	26	11	43	74	281	92	350
CHELUR	Nimmakayilapalli	624013	303	310		45	195	8	35	89	383	142	613
CHELUR	Hosahudya	624014	407	408		23	92	22	89	156	634	200	815

Name of the State: Karnataka Name

of District : Chikkaballapura

Name of the Block: Chikkaballapura

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KAMMAGUTTAHALI	Udagirinallappanahalli	623431	121	116		0	0	51	237	0	0	51	237
KAMMAGUTTAHALI	Siddaganahalli	623432	119	98		3	15	38	201	0	1	41	217
KAMMAGUTTAHALI	Maddalenahalli	623433				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KAMMAGUTTAHALI	Nagasanahalli	623434	126	125		0	0	20	96	32	155	52	251
KAMMAGUTTAHALI	Ramapatna	623435	418	407		96	433	14	65	73	327	183	825
KAMMAGUTTAHALI	R.Kambalahalli	623436	36	31		0	0	0	0	11	67	11	67
KAMMAGUTTAHALI	Jeeganahalli	623437	399	390		69	337	31	151	62	301	162	789
KAMMAGUTTAHALI	R.Chokkanahalli	623438	133	142		29	125	0	0	35	150	64	275
KAMMAGATAHALI	Chikkanareppanahalli	623439	124	122		36	190	0	0	11	56	47	246
KAMMAGUTTAHALI	Kommalamari	623440	46	35		7	29	0	0	12	52	19	81
KAMMAGUTTAHALI	Bommaganahalli	623441	374	324		89	434	2	8	52	256	143	698
KAMMAGUTTAHALY	Renumakalahalli	623442	243	284		0	0	6	26	123	501	129	527
KAMMAGUTTAHALI	Karakamakalahalli	623443	34	28		12	57	0	0	1	5	13	62
KAMMAGUTTAHALI	Ropparlahalli	623444	7	8		0	1	0	0	4	14	4	15
KAMMAGUTTAHALI	Bodinarenahalli	623445	130	122		7	35	12	57	33	160	52	252
KAMMAGUTTAHALI	Muddalahalli	623446	136	144		21	87	5	23	40	170	66	280
KAMMAGUTTAHALI	Hirenagavalli	623447	312	312		33	165	13	63	80	396	126	624
KAMMAGUTTAHALI	P.Chokkanahalli	623448	154	144		10	42	11	46	50	210	71	298
KAMMAGUTTAHALY	Jonnalakunte	623449	25	16		1	2	0	0	11	39	12	41
KAMMAGUTTAHALI	Madinayakanahalli	623450	125	108		40	196	0	0	8	37	48	233
KAMMAGUTTAHALI	Kammaguttahalli	623451	163	151		17	86	8	38	38	190	63	314
MANDIKAL	Hosahalli	623452	110	124		18	70	0	1	41	163	59	234
ARUURU	Chikkanagavalli	623453	199	184		48	190	8	31	41	162	97	383
ARUURU	Nandanaganahalli	623454	516	470		84	362	7	31	137	593	228	986
PERESANDRA	Gantiganahudya	623455	136	121		57	205	0	0	15	52	72	257
PERESANDRA	Yalagalahalli	623456	963	898		155	722	0	0	245	1139	400	1861
PERESANDRA	Boyanahalli	623457	469	460		111	487	3	14	97	428	211	929
DODDAPYALAGURKI	Lakshmipathihalli	623458	53	38		0	0	6	25	16	66	22	91
DODDAPYALAGURKI	Kammathanahalli	623459	298	281		17	88	8	42	85	449	110	579
DODDAPYALAGURKI	Bommahalli	623460	257	242		66	319	6	27	32	153	103	499

Name of the Block: Chikkaballapura

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
DODDAPYALAGURKI	Amani Reddihallikere	623461									0		0
DODDAPYALAGURKI	Nallaguttahalli	623462	7	6		4	13	0	0	0	0	4	13
DODDAPYALAGURKI	Koduru	623463	211	187		21	85	0	2	75	311	96	398
PERESANDRA	Koothanahalli	623464	608	550		79	348	0	2	184	808	264	1158
PERESANDRA	Peresandra	623465	1766	1772		196	876	34	152	561	2510	791	3538
ARUURU	Aroor	623466	1080	1018		119	536	2	7	345	1555	466	2098
ARUURU	Hanumanthapura	623467	83	75		7	30	9	40	19	88	35	158
ARUURU	Kakalachinte	623468	790	682		105	440	11	45	235	987	351	1472
MANDIKAL	Gundlamandikal	623469	483	508		56	252	37	165	128	574	221	991
MANDIKAL	Mandikal	623470	846	806		82	330	56	228	271	1094	409	1652
MANDIKAL	Bachenahalli	623471	232	220		12	52	17	72	76	328	105	452
MANDIKAL	Narappanahalli	623472									0		0
MANDIKAL	Thirumaladevaradinne	623473									0		0
MANDIKAL	Dorabure	623474	358	346		45	217	25	118	77	369	147	704
MANDIKAL	Gudisihalli	623475	198	185		20	101	45	226	11	56	77	383
MANDIKAL	Mudhigondobanadinne	623476									0		0
MANDIKAL	Yadarlahalli	623477	56	62		0	0	5	23	19	95	24	118
GOLLAHALLI	Yerramaranahalli	623478	600	567		88	352	68	272	136	543	292	1167
MANDIKAL	Paranahalli	623479	246	230		43	197	28	129	33	150	105	476
MANDIKAL	Joladarashi	623480									0		0
KAMMAGATAHALLI	Yadaralahalli	623481									0		0
MANDIKAL	D.Kambalahalli	623482									0		0
MANDIKAL	Yarrapapanahalli	623483	113	122		7	34	0	2	42	199	50	235
MANDIKAL	Doddihalli	623484	51	40		12	63	0	0	5	28	17	91
MANDIKAL	Nallappanahalli	623485	224	223		36	149	0	0	71	298	107	447
MANDIKAL	Gummalapura	623486									0		0
MANDIKAL	Mungalahalli	623487									0		0
ARUURU	Bhogaparthi	623488	195	177		13	62	5	23	59	287	77	372
MANDIKAL	Addagal	623489	324	308		59	272	5	23	73	337	136	632
MANDIKAL	Kachakadatha	623490	197	188		45	217	0	0	35	168	80	385
GOLLAHALLI	Anemadagu	623491	223	209		27	129	22	105	42	198	92	432
GOLLAHALLI	Kethenahalli	623492	405	451		27	106	77	308	111	442	215	856
GOLLAHALLI	Sadenahalli	623493	220	196		0	0	85	416	0	0	85	416

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ARUURU	Bisaigarahalli	623494	79	63		4	23	3	19	17	100	24	142
ARUURU	Settigere	623495	453	441		52	269	25	128	97	497	174	894
ARURU	Bandahalli	623496	164	156		18	79	28	123	27	118	73	320
DODDAPYALAGURKI	Haristhala	623497	438	411		17	93	26	148	109	608	152	849
DODDAPYALAGURKI	Chikkapayalagurki	623498	380	391		80	387	21	100	59	284	160	771
DODDAPYALAGURKI	H.Kurubarahalli	623499	22	32		10	53	0	0	0	1	10	54
DODDAPYALAGURKI	Papinayakanahalli	623500	76	69		22	100	0	0	10	45	32	145
DODDAPYALAGURKI	Dasarenahalli	623501	122	101		15	67	0	0	34	156	49	223
DODDAPYALAGURKI	Reddihalli	623502	140	139		12	59	1	5	42	215	55	279
GOLLAHALLI	Kariganapalya	623503	186	203		16	76	36	175	28	138	80	389
GOLLAHALLI	Beeraganahalli	623504	72	64		1	3	0	0	31	133	32	136
DODDAPYALAGURKI	Reddy Gollavarahalli	623505	227	221		35	167	0	0	58	281	93	448
DODDAPYALAGURKI	Konegarahalli	623506				#DIV/0!		#DIV/0!		#DIV/0!	0		0
DODDAPYALAGURKI	Doddapyalagurki	623507	243	226		12	52	16	73	78	344	106	469
DODDAPYALAGURKI	Samasenahalli	623508	150	132		29	121	11	45	28	116	67	282
DODDAPYALAGURKI	Gerumaradahalli	623509				#DIV/0!		#DIV/0!		#DIV/0!	0		0
DODDAPYALAGURKI	Ramaganaparthi	623510	189	202		46	225	0	0	34	166	80	391
DODDAPYALAGURKI	Maraganahalli	623511	90	95		19	86	0	0	22	99	41	185
DODDAPYALAGURKI	Byappanahalli	623512	158	167		10	45	0	0	63	280	73	325
GOLLAHALLI	Yalagere	623513	219	200		26	106	0	0	76	313	102	419
GOLLAHALLI	Gongadipura	623514	36	41		6	32	0	0	9	45	15	77
GOLLAHALLI	Ittappanahalli	623515	163	165		25	113	10	44	38	171	73	328
GOLLAHALLI	Golladoddi	623516	142	143		37	170	17	77	8	38	62	285
GOLLAHALLI	Marappanahalli	623517	382	382		49	241	36	177	70	346	154	764
GOLLAHALLI	Gollahalli	623518	278	237		49	217	4	19	63	279	117	515
GOLLAHALLI	Nallaguttapalya	623519	143	142		40	176	8	34	17	75	64	285
AVALAGURKI	Soolikunte	623520	287	264		35	177	5	25	70	349	110	551
AVALAGURKI	Naduvanahalli	623521	90	87		4	21	0	0	33	156	37	177
GOLLAHALLI	Mogalakuppe	623522	125	101		3	13	7	33	41	180	51	226
HAROBANDE	Guvalakanahalli	623523	434	388		30	138	45	205	104	479	179	822
DODDAPYALAGURKI	Amani Poornasagarake	623524	2	2		0	0	0	0	1	4	1	4
DODDAPYALAGURKI	Ballagere	623525	3	3		1	6	0	0	0	0	1	6
DODDAPYALAGURKI	Inam Inchenahalli	623526	508	466		77	362	0	0	129	612	206	974

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DIBBUR	Renumakalahalli	623527	228	242		23	116	2	8	70	346	95	470
DIBBURU	Gangrekaluve	623528	691	692		80	364	43	197	181	822	305	1383
DIBBURU	Settivarahalli	623529	63	71		21	104	0	0	6	30	27	134
DIBBURU	Doddathammanahalli	623530	284	294		23	101	22	95	89	382	134	578
DIBBURU	Venkatapura	623531	7	4		0	0	2	11	0	0	2	11
DIBBURU	Chalakayalparthi	623532	137	128		21	98	1	4	35	163	57	265
DIBBURU	Golluchinnappanahalli	623533	312	277		19	89	10	48	97	452	126	589
DIBBURU	Lakkanayakanahalli	623534	65	91		18	90	0	0	13	66	31	156
HAROBANDE	Soppahalli	623535	439	388		34	161	1	4	138	662	173	827
DODDAPYALAGURKI	Billappavanagenahalli	623536	2	3		3	5	0	0	0	0	3	5
HAROBANDE	Devasthanadahosahalli	623537	555	539		106	532	0	0	111	562	217	1094
HAROBANDE	Hunegallu	623538	413	401		84	412	3	14	79	388	166	814
HAROBANDE	Burugamakalahalli	623539				#DIV/0!		#DIV/0!		#DIV/0!	0		0
AVALAGURKI	Avalagurki	623540	1043	1030		191	837	78	344	204	892	473	2073
AVALAGURKI	Kavaranahalli	623541	382	343		45	188	17	72	112	465	175	725
AVALAGURKI	Gondihalli	623542	76	82		11	49	0	0	26	109	37	158
AVALAGURKI	Arikere	623543	326	320		27	106	1	3	136	537	164	646
THIPPENAHALLI	Pavandahalli	623544				#DIV/0!		#DIV/0!		#DIV/0!	0		0
THIPPENAHALLI	Ankanagondi	623545	322	318		87	347	2	8	71	285	160	640
THIPPENAHALLI	Byrojanahalli	623546	174	155		1	6	44	179	35	144	80	329
THIPPENAHALLI	Nallenahalli	623547				#DIV/0!		#DIV/0!		#DIV/0!	0		0
THIPPENAHALLI	Thippenahalli	623548	1222	1200		191	897	0	2	325	1523	517	2422
THIPPENAHALLI	Kanajenahalli	623549	455	484		45	196	5	24	164	719	214	939
AGALAGURKI	Jadalathimmanahalli	623550				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MUDDENA HALLI	Kalavara	623551	558	535		83	346	65	272	113	475	261	1093
THIPPENAHALLI	Dinnehosahalli	623552	323	305		58	247	7	29	83	352	148	628
THIPPENAHALLI	Gerahalli	623553	457	366		56	270	25	119	90	434	170	823
THIPPENAHALLI	Mustoor	623554	1204	1150		229	997	28	121	284	1236	541	2354
AVALAGURKI	Honnenahalli	623555	405	393		61	256	20	84	110	458	191	798
HAROBANDE	Harobande	623556	1004	877		204	914	21	94	195	873	420	1881
AVALAGURKI	Lingasettipura	623557	219	217		63	263	7	27	35	146	105	436
HAROBANDE	Marasanahalli	623558	591	549		108	470	6	25	148	645	261	1140
HAROBANDE	Amani Mavukere	623559				#DIV/0!		#DIV/0!		#DIV/0!	0		0

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MANCHANA BELE	Manchanabele	623560	1779	1776		132	592	2	11	657	2952	791	3555
MANCHANA BELE	Sabbenahalli	623561	450	419		48	218	0	2	143	649	192	869
MANCHANA BELE	Amani Manchanabelek	623562				#DIV/0!		#DIV/0!		#DIV/0!	0		0
PATRENA HALLI	Anakanur	623563	381	373		36	155	40	171	99	428	175	754
PATRENAHALLI	Chikballapur (Rural)	623564	205	200		21	114	1	7	53	284	75	405
AGALAGURKI	Amani Kandavarakere	623565	85	77		2	10	12	54	22	98	36	162
PATRENA HALLI	Patrenahalli	623566	713	685		96	418	0	0	225	980	321	1398
PATRENA HALLI	Thandramaradahalli	623567	194	173		6	25	0	0	77	342	83	367
PATRENA HALLI	Adavigollavarahalli	623568	391	382		60	250	0	1	124	522	184	773
MANCHANA BELE	Ethamakalahalli	623569	96	96		23	108	6	28	12	56	40	192
MANCHANA BELE	Puttathimmanahalli	623570	187	193		43	199	0	0	39	181	82	380
MANCHANA BELE	Kamasettihalli	623571	145	158		23	99	33	142	15	62	71	303
MANCHANA BELE	Gundlagurki	623572	674	643		125	560	4	18	164	739	293	1317
HAROBANDE	Akathimmanahalli	623573	141	130		3	13	0	0	57	258	60	271
DIBBURU	Dibbur	623574	925	890		107	467	68	296	241	1052	415	1815
DIBBURU	Rayappanahalli	623575	116	103		0	0	3	15	38	204	41	219
DIBBURU	D.Kurubarahalli	623576	54	48		0	0	3	14	19	88	22	102
DIBBURU	Gollu	623577	276	262		31	141	34	155	53	242	117	538
ANGAREKANAHALLI	Hiriyannahalli	623578	253	234		7	39	2	11	83	437	93	487
DIBBURU	Nellimaradahalli	623579	262	237		33	146	0	2	79	351	113	499
ANGAREKANAHALLI	Kathriguppe	623580	454	441		45	231	2	9	127	655	173	895
ANGAREKANAHALLI	Kadadibbur	623581	207	198		2	11	78	369	5	25	86	405
ANGAREKANAHALLI	Maralakunte	623582	325	295		35	161	14	67	84	392	133	620
ANGAREKANAHALLI	Avalahalli	623583	385	381		0	0	115	578	37	188	152	766
ANGAREKANAHALLI	Cheemanahalli	623584	289	305		38	202	5	24	70	368	113	594
ANGAREKANAHALLI	Badaniganahalli	623585	197	197		34	174	1	6	41	214	76	394
ANGAREKANAHALLI	Kandakanahalli	623586	386	400		20	97	90	441	50	248	160	786
ANGAREKANAHALLI	Angarekanahalli	623587	478	460		22	98	40	181	145	659	206	938
POSETTIHALLI	Buddathimmanahalli	623588				#DIV/0!		#DIV/0!		#DIV/0!	0		0
POSETTIHALLI	Valasenhalli	623589				#DIV/0!		#DIV/0!		#DIV/0!	0		0
POSETTIHALLI	Bommenahalli	623590	280	261		60	238	0	0	76	303	136	541
POSETTIHALLI	Ragimakalahalli	623591	339	345		25	107	76	324	60	253	161	684
POSETTIHALLI	Kolimenahalli	623592	106	113		2	12	4	20	38	187	45	219

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POSETTIHALLI	Posettihalli	623593	887	802		163	709	18	80	207	900	388	1689
POSETTIHALLI	Bandammanahalli	623594	87	86		0	0	2	10	35	163	37	173
POSETTIHALLI	Gollahalli	623595	112	113		5	24	20	91	24	110	50	225
POSETTIHALLI	Motlur	623596	168	151		45	213	1	3	22	103	67	319
POSETTIHALLI	Nallakadirenahalli	623597	342	331		92	478	1	3	37	192	129	673
POSETTIHALLI	Chokkanahalli	623598				#DIV/0!		#DIV/0!		#DIV/0!	0		0
POSETTIHALLI	Gurukulagenahalli	623599	368	356		102	499	2	11	44	214	148	724
POSETTIHALLI	Balakuntahalli	623600	398	374		97	476	0	0	60	296	157	772
POSETTIHALLI	Chikkanahalli	623601	181	162		12	61	0	0	58	282	70	343
POSETTIHALLI	Jakkalamadagu	623602	517	460		20	100	61	306	114	571	195	977
MUDDENA HALLI	Madhurenahalli	623603	821	779		125	578	128	588	94	434	347	1600
MUDDENA HALLI	Korlahalli	623604	266	230		19	91	71	337	14	68	105	496
POSETTIHALLI	Nallakadirenahalli	623605				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MUDDENA HALLI	Nasikuntehosur	623606	266	263		11	47	86	374	25	108	121	529
MUDDENA HALLI	Kanivenarayanapura	623607	335	215		8	36	63	282	52	232	123	550
MUDDENA HALLI	Muddenahalli	623608	177	157		1	3	16	64	65	267	81	334
MUDDENA HALLI	Suddahalli	623609	280	262		56	259	42	194	19	89	117	542
ARUURU	Bandahalli	623610	273	268		64	286	0	0	58	255	122	541
MUDDENA HALLI	Bachahalli	623611	219	225		37	166	0	0	61	278	98	444
MUDDENA HALLI	Mylappanahalli	623612	721	683		97	433	45	202	172	769	314	1404
MUDDENA HALLI	Kandavara	623613				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KUPPA HALLI	Thirnahalli	623614	258	270		25	104	2	9	101	415	129	528
MUDDENA HALLI	Gantiganahalli	623615	98	84		5	23	13	62	21	97	39	182
MUDDENA HALLI	Chikkamuddenahalli	623616	964	7		0	74	0	17	5	880	5	971
NANDI	Naremmanahalli	623617	161	144		29	145	8	40	24	120	62	305
NANDI	Singadikadirenahalli	623618	283	264		121	547	0	0	0	0	121	547
NANDI	Sulthanpet	623619	779	809		44	195	110	489	203	904	357	1588
NANDI	Madakuhosahalli	623620	97	93		16	66	15	65	14	59	45	190
NANDI	Nandi Hills	623621	15	19		2	8	1	4	6	22	10	34
KUPPA HALLI	Kuduvathi	623622	800	763		94	426	135	610	117	527	346	1563
KUPPA HALLI	Chikkasagarahalli	623623	106	89		7	34	4	19	31	142	42	195
KUPPA HALLI	Angatta	623624	404	363		46	208	31	141	93	418	171	767
NANDI	Nandi	623625	1509	1406		97	412	14	59	575	2444	686	2915

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KUPPA HALLI	Mavahalli	623626	201	209		85	409	0	0	0	1	85	410
MUDDENA HALLI	Jadalathimmanahalli	623627	451	437		30	118	5	20	191	750	226	888
KUPPA HALLI	Arasanahalli	623628	290	284		48	215	0	0	81	359	129	574
KUPPA HALLI	Kuppahalli	623629	767	703	173		855	1	6	123	609	297	1470
DODDAMARALLI	Devisettihalli	623630	291	301		25	114	0	0	107	478	132	592
DODDAMARALLI	Yaluvahalli	623631	398	406		42	199	3	13	124	592	168	804
DODDAMARALLI	Beedaganahalli	623632	530	476		67	317	74	349	72	340	213	1006
DODDAMARALLI	Amani Doddamaraliker	623633	8	5		0	0	1	4	3	9	4	13
DODDAMARALLI	Doddamaralli	623634	812	797		96	443	2	10	251	1156	350	1609
DODDAMARALLI	Varamallenahalli	623635	74	58		7	31	20	95	1	6	28	132
DODDAMARALLI	Chadulapura	623636	478	458		77	385	3	15	107	536	187	936
KUPPA HALLI	Thumukalahalli	623637	582	21		1	16	0	3	21	584	22	603
KUPPA HALLI	Kothanoor	623638	393	389		57	260	0	0	115	522	172	782
AGALAGURKI	Chokkahalli	623639	493	406		42	225	21	110	105	564	168	899
AGALAGURKI	Agalagurki	623640	1435	1392		102	571	22	123	383	2133	507	2827
AJJAVARA	Bannikuppe	623641	359	345		26	132	0	0	112	572	138	704
AGALAGURKI	Cheedachikkanahalli	623642	207	201		3	12	0	0	93	396	96	408
AGALAGURKI	Chikkakadiganahalli	623643	351	359		110	450	0	0	63	260	173	710
DODDAMARALLI	Kolavanahalli	623644	630	637		88	417	0	0	178	850	266	1267
KONDENAHALLI	Bommenahalli	623645	257	258		25	108	0	0	92	407	117	515
KONDENAHALLI	Kanithahalli	623646	1009	978		174	805	0	0	256	1182	430	1987
KONDENAHALLI	Thowdanahalli	623647	340	312		85	338	0	0	79	314	164	652
KONDENAHALLI	Nakkalabachahalli	623648	230	214		55	261	5	24	34	159	94	444
AGALAGURKI	Sriramapura	623649	612	607		118	544	32	150	114	525	264	1219
KONDENAHALLI	Sambaragidada Kavalu	623650	12	6		0	0	0	0	7	18	7	18
AJJAVARA	Ajjavara	623651	729	713		98	439	36	162	187	841	321	1442
AJJAVARA	Sonnapura	623652	116	115		24	107	0	0	27	124	51	231
PATRENA HALLI	Amani Gopalakrishnak	623653				#DIV/0!		#DIV/0!		#DIV/0!	0		0
PATRENA HALLI	Marimakalahalli	623654	64	59		9	38	0	0	20	85	29	123
PATRENA HALLI	Andarlahalli	623655	477	510		92	382	1	6	144	599	238	987
PATRENA HALLI	Muthukadahalli	623656	151	144		26	124	0	0	37	171	63	295
AJJAVARA	Varadahalli	623657	218	214		31	145	0	0	61	287	92	432
AJJAVARA	Nayanahalli	623658	793	786		153	591	22	86	233	902	408	1579

Name of the Block: Chikkaballapura

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
AJJAVARA	Nugathihalli	623659	388	364		46	224	11	55	97	473	155	752
AJJAVARA	Hirepade	623660				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KONDENAHALLI	Gollapade	623661				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KONDENAHALLI	Thimmanahalli	623662	365	368		33	159	0	0	121	574	154	733
KONDENAHALLI	Kondenahalli	623663	387	407		41	199	0	0	124	595	165	794
KONDENAHALLI	Kadaseegenahalli	623664	539	497		63	310	0	0	149	726	212	1036
HOSA HUDYA	Kokkarapade	623665				#DIV/0!		#DIV/0!		#DIV/0!	0		0
HOSA HUDYA	Nelamakalahalli	623666	155	161		23	116	0	0	40	200	63	316
HOSA HUDYA	Keshavara	623667	609	594		57	270	15	70	182	863	254	1203
HOSA HUDYA	Yalehalli	623668	451	437		11	54	102	511	64	323	177	888
AJJAVARA	Kenchenahalli	623669				#DIV/0!		#DIV/0!		#DIV/0!	0		0
AJJAVARA	Doddakirugumbi	623670	459	445		88	450	0	0	89	454	177	904
AJJAVARA	Mannarapura	623671	330	315		22	107	24	115	87	423	133	645
HOSA HUDYA	Jathavara	623672	502	463		9	43	52	238	150	684	211	965
HOSA HUDYA	Jathavara-Hosahalli	623673	443	414		67	333	4	18	102	506	172	857
HOSA HUDYA	Thammanayakanahalli	623674	212	202		28	133	3	14	56	267	87	414
HOSA HUDYA	Marthammanahalli	623675	4	3		0	0	0	0	1	7	1	7
HOSA HUDYA	Balajigapade	623676	1	0		1	1	0	0	0	0	1	1
ANGAREKANAHALLI	Ramachandra Hosur	623677	460	461		42	206	3	14	145	701	190	921
HOSA HUDYA	Yennur Kadirenahalli	623678	256	250		32	161	8	41	59	304	99	506
HOSA HUDYA	Kalinayakana-Kondena	623679				#DIV/0!		#DIV/0!		#DIV/0!	0		0
HOSA HUDYA	Obalenahalli	623680	3	7		0	0	0	0	3	10	3	10
HOSA HUDYA	Hosahudya	623681	1038	1027		72	321	106	476	283	1268	461	2065

Name of the State: Karnataka Name
of District : Chikkaballapura Name of
the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
CHILAKALANERPU	Thirumalapura	624307	154	121		4	182	0	7	2	86	6	275
CHILAKALANERPU	Dwarapalli	624308	147	149		0	0	26	108	46	188	72	296
CHILAKALANERPU	Chilakalanerpu	624309	1146	1033		98	446	99	452	281	1281	478	2179
CHILAKALANERPU	Beedalahalli	624310	34	48		4	24	0	0	10	58	14	82
CHILAKALANERPU	Hosahudya	624311	222	216		24	106	2	9	74	323	101	438
CHILAKALANERPU	T.Gollahalli	624312	451	438		71	310	5	20	128	559	204	889
BURUDUGUNTE	Gadigivarahalli	624313	1064	1046		98	437	58	257	317	1416	473	2110
BURUDUGUNTE	Deshamvaripalli	624314	139	142		28	125	34	155	0	1	62	281
BURUDUGUNTE	Kurubarahalli	624315	107	134		18	93	25	130	4	18	47	241
CHILAKALANERPU	Thuluvanuru	624316	434	441		122	497	25	102	68	276	214	875
BURUDUGUNTE	Kakarlachinte	624317				#DIV/0!		#DIV/0!		#DIV/0!	0		0
CHILAKALANERPU	Devapalli	624318	161	167		21	68	0	0	78	260	99	328
CHILAKALANERPU	Nallaguttahalli	624319				#DIV/0!		#DIV/0!		#DIV/0!	0		0
YENIGADELE	Yenigadale	624320	849	770		49	292	20	117	204	1210	273	1619
CHILAKALANERPU	Minchalahalli	624321	154	142		8	37	17	82	36	177	61	296
CHILAKALANERPU	Kukkaladinne	624322	12	10		0	0	0	0	3	22	3	22
YENIGADELE	Chinnepalli	624323	157	146		19	77	0	0	56	226	75	303
YENIGADELE	Balareddihalli	624324	188	209		29	152	5	28	42	217	77	397
YENIGADELE	Vangimalu	624325	176	188		16	65	12	51	60	248	88	364
YENIGADELE	Bommepalli	624326	304	313		82	301	2	6	84	310	168	617
YENIGADELE	Gundalahalli	624327	219	234		26	101	9	36	82	316	117	453
YENIGADELE	Kenchepalli	624328	214	242		16	78	0	0	80	378	96	456
ENIGADELE	Chokkanahalli	624329	231	219		39	178	2	8	58	264	99	450
ENIGADELE	Ulibele	624330	185	185		25	132	0	0	45	238	70	370
BURUDUGUNTE	Amani Thimmasaniker	624331				#DIV/0!		#DIV/0!		#DIV/0!	0		0
BURUDUGUNTE	Konepalli	624332	212	201		2	9	0	0	84	404	86	413
BURUDUGUNTE	Burudugunte	624333	1499	1518		160	689	181	777	361	1551	702	3017
BURUDUGUNTE	Karijangalahalli	624334				#DIV/0!		#DIV/0!		#DIV/0!	0		0
BURUDUGUNTE	Annepalli	624335	164	169		3	18	0	1	59	314	63	333
KORLAPARTHI	Kadirenahalli	624336	323	307		76	370	2	12	51	248	129	630
KORLAPARTHI	Maniyaramuddalahalli	624337	163	156		28	143	0	0	35	176	63	319

Name of the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
KORLAPARTHI	Devaganahalli	624338	397	367		76	414	0	0	64	350	140	764
KORLAPARTHI	Gajalavarahalli	624339	277	246		39	179	0	0	74	344	113	523
KORLAPARTHI	Korlaparthi	624340	364	301		64	315	9	43	62	307	135	665
KORLAPARTHI	K.Gollahalli	624341	269	243		42	210	42	211	18	91	102	512
KORLAPARTHI	Kuthappanahalli	624342	301	299		22	106	8	37	93	457	122	600
KORLAPARTHI	Papathimmanahalli	624343	336	315		27	127	7	33	106	491	140	651
KORLAPARTHI	Bandenahalli	624344	189	165		22	88	0	2	66	264	88	354
BURUDUGUNTE	Basavapura	624345	243	253		54	237	0	0	60	259	114	496
MITTAHALLI	Appasanihalli	624346	360	316		61	275	3	15	86	386	150	676
MITTAHALLI	Agraharahalli	624347	107	96		37	180	0	0	5	23	42	203
KENCHARLAHALLI	Kodegandlu	624348	590	629		88	399	0	0	181	820	269	1219
KENCHARLAHALLI	Nadampalli	624349	323	341		58	268	3	13	82	383	143	664
YENIGADELE	Chintamakalahalli	624350	246	228		10	44	0	0	93	430	103	474
YENIGADELE	Mutamakalahalli	624351	379	335		54	258	45	214	51	242	149	714
KENCHARLAHALLI	Settinayanahalli	624352	305	320		92	441	0	0	38	184	130	625
MITTAHALLI	Kommepalli	624353	206	161		25	133	0	0	45	234	70	367
MITTAHALLI	Mittahalli	624354	454	451		74	291	18	73	137	541	229	905
MITTAHALLI	Ragimakalahalli	624355				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MITTAHALLI	Nandanavana	624356	239	247		33	132	1	4	87	350	121	486
MITTAHALLI	Kattigenahalli	624357	312	320		68	277	0	2	87	353	156	632
MITTAHALLI	Nandanahosahalli	624358	437	418		109	461	18	74	76	320	203	855
MITTAHALLI	Rangenahalli	624359	132	122		31	137	0	0	27	117	58	254
KORLAPARTHI	Yaramareddihalli	624360	222	204		19	90	0	0	72	336	91	426
KORLAPARTHI	Pottarahalli	624361				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KORLAPARTHI	Changavarahalli	624362	117	104		8	32	0	0	46	189	54	221
KORLAPARTHI	Polanayakanahalli	624363	125	124		4	22	12	64	31	163	48	249
KORLAPARTHI	Seegalagutta	624364	117	110		15	79	0	0	27	148	42	227
MITTAHALLI	Amitahalli	624365	191	196		42	167	0	0	55	220	97	387
IRAGAMPALLI	Gurrampalli	624366	60	63		18	72	0	0	12	51	30	123
MITTAHALLI	Yarrapalli	624367	7	7		3	12	0	0	1	2	4	14
MITTAHALLI	Gonenahalli	624368	451	427		118	552	3	13	67	313	187	878
KENCHARLAHALLI	Gowdanahalli	624369	313	294		94	381	11	43	45	183	149	607
KENCHARLAHALLI	Kencharlahalli	624370	683	686		90	418	0	2	205	949	296	1369

Name of the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
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KENCHARLAHALLI	Marabahalli	624371	203	172		16	72	36	159	33	144	85	375
KADADALAMARI	Anakalamadagu	624372	382	349		41	175	6	26	123	530	170	731
KADADALAMARI	Billandlahalli	624373	346	394		84	303	26	94	95	343	206	740
KADADALAMARI	Kadadalamari	624374	471	384		88	362	3	13	117	480	209	855
KADADALAMARI	Bodigundlapalli	624375	106	104		5	20	17	67	31	123	53	210
KADADALAMARI	Sunnappagutta	624376	366	368		72	327	43	195	47	212	161	734
KADADALAMARI	Hanumaigaripalli	624377	805	739		94	415	5	23	251	1106	350	1544
KADADALAMARI	Gummasettihalli	624378				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KADADALAMARI	Boyipapanahalli	624379				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KADADALAMARI	Seeguttapalli	624380				#DIV/0!		#DIV/0!		#DIV/0!	0		0
RAGHUTTAHALLI	Kariyapalli	624381	136	124		0	0	0	0	72	260	72	260
RAGHUTTAHALLI	Mavukere	624382	306	289		69	264	21	80	66	251	156	595
KADADALAMARI	Kodigal	624383	499	502		127	493	38	148	93	360	258	1001
KADADALAMARI	Cheemalagutta	624384	86	89		25	88	0	0	24	87	49	175
BATLAHALLI	Somakalahalli	624385	194	181		3	10	0	0	93	365	96	375
BATLAHALLI	Bodampalli	624386	341	336		54	216	16	64	99	397	169	677
BATLAHALLI	Channarayanahalli	624387	238	250		49	219	0	0	60	269	109	488
BATLAHALLI	Yenumalapadi	624388	1175	1203		98	399	45	184	442	1795	586	2378
BATLAHALLI	Kambalapalli	624389	245	245		31	140	0	0	79	350	110	490
MUNAGANAHALLI	Munganahalli	624390	1052	1009		168	701	94	391	233	969	495	2061
BATLAHALLI	Konapura	624391	204	181		6	20	2	9	98	356	106	385
BATLAHALLI	Batlahalli	624392	917	893		147	591	23	93	279	1126	449	1810
BATLAHALLI	Kamaguttahalli	624393				#DIV/0!		#DIV/0!		#DIV/0!	0		0
RAGHUTTAHALLI	Yesagalahalli	624394	270	260		40	178	0	0	79	352	119	530
KONAPALLI	Konappalli	624395	257	247		33	135	14	59	75	310	122	504
RAGHUTTAHALLI	Madamangala	624396	252	233		26	123	0	0	77	362	103	485
RAGHUTTAHALLI	Yetigaddagollahalli	624397	205	195		36	177	21	103	24	120	81	400
RAGHUTTAHALLI	Kanikalahalli	624398				#DIV/0!		#DIV/0!		#DIV/0!	0		0
RAGHUTTAHALLI	Nagarajahosahalli	624399	237	249		50	210	0	0	65	276	115	486
ENIGADELE	Kanchinayakanahalli	624400	88	82		7	30	25	110	7	30	38	170
MOODLAGOLLAHALLI	Devapalli	624401	330	346		59	235	14	55	98	386	171	676
MOODLAGOLLAHALLI	Kondliganahalli	624402	349	349		32	133	0	0	136	565	168	698
MOODLAGOLLAHALLI	Yerrapalli	624403	8	6		0	0	0	0	4	14	4	14

Name of the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
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S.RAGHUTTAHALLI	Billagundlapalli	624404				#DIV/0!		#DIV/0!		#DIV/0!	0		0
RAGHUTTAHALLI	Gudivabanahalli	624405	124	118		44	206	0	0	8	36	52	242
RAGHUTTAHALLI	Eathamakalhalli	624406	35	34		13	57	1	5	2	7	16	69
RAGHUTTAHALLI	Siddepalli	624407				#DIV/0!		#DIV/0!		#DIV/0!	0		0
RAGHUTTAHALLI	Raghuttahalli	624408	549	575		109	480	0	0	146	644	255	1124
RAGHUTTAHALLI	Brahmanahalli	624409	272	283		34	175	1	3	73	377	108	555
RAGHUTTAHALLI	Vegalapalli	624410	79	97		38	175	0	0	0	1	38	176
KENCHARLAHALLI	Gollapalli	624411	179	171		36	166	0	0	40	184	76	350
KENCHARLAHALLI	Yendapalli	624412	168	159		25	106	0	0	51	221	76	327
KENCHARLAHALLI	Guttur	624413	265	245		16	83	40	206	43	221	99	510
IRAGAMPALLI	Mindigal	624414	797	804		88	401	13	59	249	1141	350	1601
IRGNAPALLI	Bhoopanahalli	624415	13	10		0	0	0	0	4	23	4	23
IRAGAMPALLI	Seetharamapura	624416	334	310		142	610	0	0	8	34	150	644
RAGHUTTAHALLI	Nallagutlahalli	624417	150	146		23	95	0	0	49	201	72	296
IRAGAMPALLI	Chinnakurupalli	624418				#DIV/0!		#DIV/0!		#DIV/0!	0		0
IRAGAMPALLI	Iragampalli	624419	1219	1182		156	729	46	213	313	1459	515	2401
IRAGAMPALLI	Guntipalli	624420	362	351		77	350	5	24	74	339	156	713
IRAGAMPALLI	Chandurapalli	624421				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MOODLAGOLLAHALLI	Mudalagollahalli	624422	943	943		101	424	29	121	321	1341	451	1886
IRGNAPALLI	Guddampalli	624423	115	109		0	0	9	39	43	185	52	224
MOODLAGOLLAHALLI	Yerraigaripalli	624424	304	280		52	244	8	37	65	303	125	584
MUDDLAGALLAHALLI	Kappalli	624425	307	337		41	193	20	93	76	358	137	644
MOODLAGOLLAHALLI	Lakkepalli	624426	147	158		25	101	14	57	37	147	77	305
BHOOMI SETTI HALLI	Bathalapalli	624427	261	263		18	83	50	229	46	212	114	524
IRGNAPALLI	Junjanahalli	624428	290	331		57	219	19	72	86	330	161	621
IRAGAMPALLI	Myakapothalahalli	624429	97	102		14	62	2	8	29	129	44	199
YEGAVAKOTE	Pasalanaikanahalli	624430	130	167		0	0	77	297	0	0	77	297
PEDDURU	Vempalli	624431	227	221		3	13	47	195	57	240	107	448
PEDDURU	Nagarajapalli	624432	106	100		19	78	20	82	11	46	50	206
MOODLAGOLLAHALLI	Guttapalya	624433	234	215		25	130	14	72	48	247	88	449
PEDDURU	Neelappalli	624434	277	307		20	90	9	42	101	452	131	584
PEDDURU	Pathakote	624435	352	323		52	239	24	112	70	324	146	675
YEGAVAKOTE	Gunthurugadde	624436	119	114		0	0	41	165	17	68	58	233

Name of the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			S C		S T		General		Total	
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YEGAVAKOTE	Ampalli	624437	62	1		1	22	2	26	1	15	4	63
YEGAVAKOTE	Yegavakote	624438	649	580		99	410	98	404	100	415	297	1229
YEGAVAKOTE	Kondavenakapalli	624439	206	193		2	11	64	283	24	105	90	399
YEGAVAKOTE	Naravamakalahalli	624440	177	182		48	208	5	20	30	131	82	359
YEGAVAKOTE	Puligundlahalli	624441	185	181		13	52	61	249	16	65	89	366
BHOOMI SETTI HALLI	Bandakote	624442	238	258		25	113	30	132	56	251	111	496
BHOOMI SETTI HALLI	Moogalamari	624443	207	223		27	123	24	109	44	198	95	430
BHOOMI SETTI HALLI	Gudisilahalli	624444	205	223		59	262	0	0	37	166	96	428
BHOOMI SETTI HALLI	Upparalahalli	624445	246	254		18	74	56	236	45	190	119	500
BHOOMI SETTI HALLI	Byrasandra	624446	101	118		5	22	3	13	43	184	51	219
BHOOMI SETTI HALLI	Alapalli	624447	337	319		13	64	28	135	95	457	137	656
BHOOMI SETTI HALLI	Gondivarihalli	624448	12	13		0	0	1	2	6	23	7	25
BHOOMI SETTI HALLI	Gudumarahalli	624449	315	279		35	146	13	53	96	395	144	594
	Bhupamakalahalli	624450				#DIV/0!		#DIV/0!		#DIV/0!		0	0
KURUBURU	Bandarahalli	624451				#DIV/0!		#DIV/0!		#DIV/0!		0	0
YEGAVAKOTE	Y.Kurupalli	624452	396	388		32	136	57	241	96	407	185	784
YEGAVAKOTE	Gurralagadde	624453				#DIV/0!		#DIV/0!		#DIV/0!		0	0
RAGHUTTAHALLI	Nallaguttahalli	624454				#DIV/0!		#DIV/0!		#DIV/0!		0	0
YEGAVAKOTE	Hudyadadinne	624455				#DIV/0!		#DIV/0!		#DIV/0!		0	0
PEDDURU	Dokkachintalapalli	624456	12	12		0	0	1	3	6	21	7	24
PEDDURU	Maniganahalli	624457	181	187		9	41	6	25	67	302	82	368
PEDDURU	Guruganjigutta	624458				#DIV/0!		#DIV/0!		#DIV/0!		0	0
PEDDURU	Kadirappanaiakanakote	624459	95	94		8	37	0	0	32	152	40	189
PEDDURU	Pedduru	624460	386	400		56	239	17	74	111	473	184	786
PEDDURU	Bodigundlahalli	624461	102	83		0	0	40	184	0	1	40	185
PEDDURU	Gownicheruvapalli	624462	238	248		32	152	18	88	51	246	101	486
PEDDURU	Korakonahalli	624463	180	195		23	116	1	5	49	254	73	375
PEDDURU	Diguvapalli	624464	186	201		19	103	29	155	24	129	73	387
PEDDURU	Thummalapalli	624465	189	181		0	0	14	70	61	300	75	370
PEDDURU	Kothapalli	624466	327	338		66	297	1	5	81	363	148	665
MURUGAMALLA	Ivaripalli	624467				#DIV/0!		#DIV/0!		#DIV/0!		0	0
YEGAVAKOTE	Kothahudya	624468	301	299		39	159	17	67	92	374	148	600
YEGAVAKOTE	Yerralakkenahalli	624469				#DIV/0!		#DIV/0!		#DIV/0!		0	0

Name of the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
YEGAVAKOTE	Kanagamakalapalli	624470	156	133		5	21	43	189	18	79	65	289
MURUGAMALLA	Chikkalikunte	624471				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MURUGAMALLA	Pottepalli	624472				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MURUGAMALLA	Gundlahalli	624473	405	368		77	345	20	88	76	340	173	773
MURUGAMALLA	Balampalli	624474				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MURUGAMALLA	Yerrakote	624475	249	264		61	294	34	165	11	54	107	513
BHOOMI SETTI HALLI	Agrahara	624476	108	114		1	4	0	0	50	218	51	222
BHOOMI SETTI HALLI	Domalapalli	624477	56	57		24	112	0	0	0	1	24	113
BHOOMI SETTI HALLI	Siddepalli	624478	276	271		11	46	32	137	85	364	127	547
BHOOMI SETTI HALLI	Bhoomi Setti Halli	624479	348	336		62	259	52	216	50	209	165	684
BHOOMI SETTI HALLI	Kappalli	624480	165	174		21	101	9	45	40	193	71	339
BHOOMI SETTI HALLI	Somayalahalli	624481	199	189		24	106	13	59	51	223	88	388
BHOOMI SETTI HALLI	Kanisettyhalli	624482	221	242		20	112	63	350	0	1	83	463
BHOOMI SETTI HALLI	C. Kurupalli	624483	3	3		0	0	0	0	3	6	3	6
MURUGAMALLA	Nagarlamitte	624484				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MURUGAMALLA	Gudarahalli	624485	373	367		57	246	19	82	95	412	171	740
MURUGAMALLA	Gavipalli	624486				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MURUGAMALLA	Pemmaganahalli	624487				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MURUGAMALLA	Bynahalli	624488	194	180		15	63	25	106	48	205	87	374
MURUGAMALLA	Murugamalla	624489	1178	1105		23	102	106	466	391	1715	520	2283
NANDIGANAHALLI	Guntapalli	624490				#DIV/0!		#DIV/0!		#DIV/0!	0		0
NANDIGANAHALLI	Muddalahalli	624491	549	580		114	513	31	140	106	476	251	1129
NANDIGANAHALLI	Nimmakayalahalli	624492	421	421		57	275	4	18	113	549	173	842
NANDIGANAHALLI	Annepalli	624493	23	15		0	0	9	28	3	10	12	38
MURUGAMALLA	Doddakararakamalahalli	624494	172	156		18	99	40	220	2	9	60	328
MURUGAMALLA	Yerramantapalli	624495	217	219		3	11	3	13	97	412	103	436
MURUGAMALLA	Duganarepalli	624496	66	54		26	118	0	0	0	2	26	120
MURUGAMALLA	Chalamakote	624497	216	213		67	295	2	8	29	126	98	429
MURUGAMALLA	Jogivarihalli	624498				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MURUGAMALLA	Kambampalli	624499				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KENCHARLAHALLI	Gollapalli	624500	231	217		7	34	0	0	88	414	95	448
NANDIGANAHALLI	Barlahalli	624501	153	158		18	82	7	30	45	199	70	311
NANDIGANAHALLI	Gandraganahalli	624502	279	280		44	215	0	0	70	344	114	559

Name of the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
NANDIGANAHALLI	Dandupalya	624503	157	161		20	89	19	83	33	146	71	318
NANDIGANAHALLI	Marinaikanahalli	624504	240	230		12	61	30	152	51	257	93	470
NANDIGANAHALLI	Racharlahalli	624505				#DIV/0!		#DIV/0!		#DIV/0!	0		0
NANDIGANAHALLI	Seetharlapalli	624506				#DIV/0!		#DIV/0!		#DIV/0!	0		0
NANDIGANAHALLI	Chikkakarakamakalaha	624507	321	305		60	252	54	227	35	147	150	626
NANDIGANAHALLI	Nandiganahalli	624508	522	481		32	157	39	188	135	658	206	1003
NANDIGANAHALLI	Kodigivaripalli	624509				#DIV/0!		#DIV/0!		#DIV/0!	0		0
NANDIGANAHALLI	Jogyanahalli	624510	124	111		0	0	10	40	51	195	61	235
NANDIGANAHALLI	Kolimivaripalli	624511				#DIV/0!		#DIV/0!		#DIV/0!	0		0
NANDIGANAHALLI	Goppalli	624512	242	230		47	217	1	5	55	250	103	472
SHETTIHALLI	Shettihalli	624513	691	686		64	316	33	162	181	899	277	1377
SHETTIHALLI	Jaladenahalli	624514	174	170		13	61	14	70	44	213	71	344
KOTAGAL	Kurumarlahalli	624515	301	280		12	60	107	514	1	7	121	581
KOTAGAL	Doddihalli	624516	422	388		69	322	44	205	60	283	173	810
KOTAGAL	Bhatradinne	624517				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MURUGAMALLA	Gollahalli	624518	226	208		33	160	0	0	57	274	90	434
KOTAGAL	Bodanamari	624519	258	257		69	298	22	96	28	121	119	515
KOTAGAL	Kotagal	624520	519	537		37	155	79	329	137	572	253	1056
KOTAGAL	Narasapura	624521	187	178		36	173	0	0	39	192	75	365
KOTAGAL	Sujjanahalli	624522	226	239		62	302	2	12	31	151	96	465
SHETTIHALLI	Anakallu	624523	238	240		54	255	9	42	39	181	102	478
SHETTIHALLI	Kottapalli	624524				#DIV/0!		#DIV/0!		#DIV/0!	0		0
SHETTIHALLI	Thammepalli	624525	149	140		15	68	20	94	28	127	63	289
SHETTIHALLI	Dwarapalli	624526	130	131		8	31	57	227	1	3	66	261
SHETTIHALLI	Karakamakalagadde	624527	28	19		0	0	6	27	4	20	10	47
SHETTIHALLI	Kethanaikanahalli	624528	227	222		0	1	71	406	7	42	78	449
SHETTIHALLI	Yeshwanthapura	624529	156	141		1	5	57	292	0	0	58	297
KATHRIGUPPE	Bhaktarahalli	624530	355	359		40	194	43	210	63	310	146	714
KATHRIGUPPE	Ullappanahalli	624531	736	729		74	371	135	678	83	416	291	1465
KATHRIGUPPE	Hussainpura	624532	272	240		0	0	88	446	13	66	101	512
KATHRIGUPPE	Kodigehalli	624533	68	59		11	56	13	64	1	7	25	127
SHETTIHALLI	Nalamachanahalli	624534	217	210		25	109	4	19	69	299	99	427
SHETTIHALLI	Chickamunimangala	624535	104	105		10	47	0	0	33	162	43	209

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Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
SHETTIHALLI	Dusarakunte	624536				#DIV/0!		#DIV/0!		#DIV/0!	0		0
SHETTIHALLI	M0Shilahalli	624537	277	248		40	204	16	81	47	240	102	525
KOTAGAL	Chinnepalli	624538				#DIV/0!		#DIV/0!		#DIV/0!	0		0
SHETTIHALLI	Chowdadenahalli	624539	269	265		71	310	2	7	50	217	123	534
KOTAGAL	Cheemaranahalli	624540				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KOTAGAL	Thippanahalli	624541	96	94		0	0	10	43	35	147	45	190
KOTAGAL	Jagathanahalli	624542	74	77		6	26	0	2	29	123	36	151
KOTAGAL	Veerapalli	624543	167	169		20	88	15	69	40	179	75	336
KOTAGAL	K.Raguttahalli	624544	311	237		20	100	5	27	85	421	110	548
KOTAGAL	Vasanthahalli	624545	87	77		3	12	0	0	41	152	44	164
KOTAGAL	Donapalligadde	624546				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KOTAGAL	Adepalli	624547	119	126		0	0	34	169	15	76	49	245
KOTAGAL	Gopalapura	624548	145	155		18	88	21	102	22	110	61	300
KOTAGAL	Kurlapalligadde	624549	4	3		1	7	0	0	0	0	1	7
KOTAGAL	Kothur	624550	584	561		65	315	0	0	172	830	237	1145
SHETTIHALLI	Gownipalli	624551	150	162		25	143	29	166	1	3	54	312
SHETTIHALLI	Venkatapura	624552	145	134		20	99	5	23	32	157	56	279
SHETTIHALLI	Doddamunimangala	624553	129	111		44	183	0	0	14	57	58	240
UPPERPET	Srinivasapura	624554	172	188		0	0	33	159	41	201	74	360
KATARIGUPPE	Korlahalli	624555	169	155		16	79	0	0	51	245	67	324
KATHRIGUPPE	Lakshmidetikote	624556	207	198		5	24	30	134	55	247	91	405
KATHRIGUPPE	Kathriguppe	624557	693	744		122	578	52	246	130	613	304	1437
KATHRIGUPPE	Mallikarjunapura	624558	280	287		28	126	49	218	50	223	127	567
KOTAGAL	Thippenahalli	624559				#DIV/0!		#DIV/0!		#DIV/0!	0		0
UPPARAPETE	Yeragegehalli	624560	88	77		0	0	32	154	2	11	34	165
UPPARAPETE	Thinakallu	624561	251	253		9	45	41	197	55	262	105	504
UPPARAPETE	Booramakalahalli	624562	181	181		20	106	2	11	45	245	67	362
UPPARAPETE	Bommekallu	624563	407	397		42	186	44	195	96	423	183	804
UPPARAPETE	Kempadenahalli	624564	286	297		18	97	0	0	93	486	111	583
UPPARAPETE	Gubalahalli	624565	60	62		22	111	1	6	1	5	24	122
UPPARAPETE	Doddakondrahalli	624566	643	608		48	233	85	412	125	606	259	1251
UPPARAPETE	Guttahalli	624567	217	237		47	238	1	4	42	212	90	454
UPPARAPETE	Ulavakayalahalli	624568				#DIV/0!		#DIV/0!		#DIV/0!	0		0

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Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
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UPPARAPETE	Amitiganahalli	624569	129	113		10	48	3	14	39	180	52	242
UPPARAPETE	Rayapalli	624570	389	387		23	112	67	323	71	341	161	776
UPPARAPETE	Chandrahalli	624571	321	327		13	57	43	187	92	404	148	648
UPPARAPETE	Mohamadpura	624572	623	651		100	456	70	320	109	498	278	1274
TALAGAWARA	Subbarayanapet	624573	106	126		27	119	21	95	4	18	52	232
UPPERPET	Chorapalli	624574	163	164		36	155	31	135	8	37	75	327
UPPARAPETE	Upparapete	624575	717	660		34	163	0	0	254	1214	288	1377
UPPARAPETE	Vaddahalli	624576	228	220		18	76	0	0	86	372	104	448
KONAPALLI	Kavalaganahalli	624577	178	164		7	33	64	303	1	6	72	342
KONAPALLI	Konappalli	624578	815	830		110	505	19	87	230	1053	359	1645
KONAPALLI	Nayanahalli	624579	414	423		16	72	43	191	128	574	187	837
KONAPALLI	Nagasandragadde	624580	70	91		13	62	11	55	9	44	33	161
KONAPALLI	Dhanamittanahalli	624581	235	217		30	136	38	172	32	144	101	452
KONAPALLI	Yerranayanahalli	624582				#DIV/0!		#DIV/0!		#DIV/0!		0	0
KONAPALLI	Chokkanahalli	624583	243	243		20	84	0	0	98	402	118	486
KAGATHI	Munthakadirenahalli	624584	269	249		70	322	0	0	43	196	113	518
KAGATHI	Bukkanahalli	624585	241	232		31	141	1	4	71	328	103	473
KAGATHI	Amani Keelukuntekere	624586	15	17		0	0	0	0	6	32	6	32
MASTENAHALLI	Hulugummanahalli	624587	677	671		61	286	0	0	227	1062	288	1348
MASTENAHALLI	Guttahalli	624588	293	299		36	174	0	0	88	418	124	592
MASTENAHALLI	Bodaguru	624589	25	24		0	0	0	0	11	49	11	49
PERUMACHANAHALLI	Mylapura	624590	459	492		48	233	3	13	145	705	196	951
CHINNASANDRA	Narayanahalli	624591	531	518		225	1025	0	0	5	24	230	1049
CHINNASANDRA	Nallaguttahalli	624592	131	149		21	102	33	157	4	21	58	280
CHINNASANDRA	Doddihalli	624593	301	328		28	120	17	74	102	435	147	629
PERUMACHANAHALLI	Nagadenahalli	624594	377	378		59	301	0	0	88	454	147	755
PERUMACHANAHALLI	Kendanahalli	624595	572	539		33	146	57	250	163	715	253	1111
PERUMACHANAHALLI	Perumachanahalli	624596	590	552		19	83	27	121	212	938	258	1142
PERUMACHANAHALLI	Chapura	624597	64	69		35	133	0	0	0	0	35	133
KAIWARA	Shamarao Hospete	624598	113	119		3	12	0	0	47	220	50	232
KAIWARA	Battiganahalli	624599				#DIV/0!		#DIV/0!		#DIV/0!		0	0
KAIWARA	Kaiwara	624600	3103	3003		329	1423	25	109	1058	4574	1412	6106
MASTENAHALLI	Masthenahalli	624601	439	401		35	158	0	0	150	682	185	840

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MASTENAHALLI	Jangamaseegehalli	624602	567	551		57	270	80	382	98	466	235	1118
TALAGAWARA	Vaddihalli	624603	401	402		17	77	86	379	79	347	182	803
TALAGAWARA	Atturu	624604	360	352		26	110	10	44	132	558	169	712
TALAGAWARA	Gummanahalli	624605				#DIV/0!		#DIV/0!		#DIV/0!	0		0
SANTHEKALLAHALLI	Kadirapura	624606	115	127		8	31	0	0	55	211	63	242
SANTHEKALLAHALLI	Akkimangala	624607	415	361		12	58	25	119	126	599	163	776
SANTHEKALLAHALLI	Bachhappanahalli	624608	114	108		3	17	8	42	32	163	44	222
SANTHEKALLAHALLI	Santhekallahalli	624609	1585	1459		123	601	70	340	431	2103	624	3044
SANTHEKALLAHALLI	Surrappanahalli	624610	169	172		25	113	10	47	40	181	75	341
SANTHEKALLAHALLI	Hirepalya	624611	305	301		5	22	0	0	130	584	135	606
SANTHEKALLAHALLI	Vaizakuru	624612	765	757		97	435	0	0	243	1087	340	1522
SANTHEKALLAHALLI	Beerajenahalli	624613	237	249		37	170	1	6	68	310	106	486
SANTHEKALLAHALLI	Lingadeeranahalli	624614				#DIV/0!		#DIV/0!		#DIV/0!	0		0
SANTHEKALLAHALLI	Akkimangala Bussanah	624615				#DIV/0!		#DIV/0!		#DIV/0!	0		0
SANTHEKALLAHALLI	Virupakshapura	624616	176	159		32	136	0	1	46	198	78	335
THALAGAVARA	Subbarayanapete	624617	291	251		5	25	14	68	95	449	115	542
TALAGAWARA	Hosahalli (Jodi)	624618	704	712		34	175	16	83	227	1158	277	1416
TALAGAWARA	Talagavara	624619	1089	1112		186	827	14	64	294	1310	494	2201
TALAGAWARA	Mallikapura	624620	361	355		23	120	101	522	14	74	139	716
THALAGAVARA	Marapalli	624621	680	669		45	204	228	1029	26	116	299	1349
KAIWARA	Banahalli	624622	296	307		23	111	3	13	100	479	126	603
PERUMACHANAHALLI	Konganahalli	624623	467	466		37	177	2	10	156	746	195	933
PERUMACHANAHALLI	Gunnahalli	624624	467	485		29	144	8	39	158	769	195	952
TALAGAWARA	Muthukadahalli	624625	481	458		15	74	4	20	172	845	191	939
TALAGAVARA	Talagavara Amanikere	624626				#DIV/0!		#DIV/0!		#DIV/0!	0		0
PERUMACHANAHALLI	Madabahalli	624627	333	349		54	260	0	0	87	422	141	682
HIREKATTIGENAHALLI	Nernakallu	624628	224	192		2	9	0	0	79	407	81	416
HIREKATTIGENAHALLI	Chikkakattigenahalli	624629	301	286		55	249	0	0	75	338	130	587
HIREKATTIGENAHALLI	Madarakallu	624630	369	344		20	101	0	0	122	612	142	713
HIREKATTIGENAHALLI	Byalahalli	624631	276	256		46	253	0	0	51	279	97	532
HIREKATTIGENAHALLI	Jangamapura	624632	252	218		28	135	0	0	71	335	99	470
HIREKATTIGENAHALLI	Rachapura	624633	499	464		48	234	0	0	149	729	197	963
HIREKATTIGENAHALLI	Hirekattigenahalli	624634	449	403		33	156	0	0	148	696	181	852

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HIREKATTIGENAHALLI	Jeedarahalli	624635	217	233		11	65	0	0	68	385	79	450
KONAPALLI	Gownigadde	624636	54	65		11	55	0	0	12	64	23	119
KAGATHI	Singasandra	624637	438	401		37	165	0	0	150	674	187	839
KAGATHI	Marimakalahalli	624638	9	11		0	0	0	0	5	20	5	20
KAGATHI	Badagavarahalli	624639	465	497		77	362	3	12	125	588	205	962
KAGATHI	Myakalasonnenahalli	624640				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KAGATHI	Kongathimmanahalli	624641	3	3		0	0	0	0	1	6	1	6
KAGATHI	Diguru	624642	503	486		69	336	6	31	127	622	202	989
KAGATHI	Kagathi	624643	315	312		13	58	10	43	120	526	143	627
KAGATHI	Byreddihalli	624644				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KAGATHI	Chokkareddihalli	624645	353	371		59	264	1	3	102	457	162	724
KAGATHI	Kariyapalli	624646	843	860		172	738	7	29	218	936	396	1703
OOLAVADI	Gopasandra	624647	354	382		62	279	3	15	98	442	163	736
OOLAVADI	Booragamakalahalli	624648	676	624		119	472	23	92	186	736	328	1300
OOLAVADI	Oolavadi	624649	826	878		132	571	11	46	252	1087	395	1704
KAGATHI	Bachuvarihalli	624650	233	228		28	136	2	11	64	314	94	461
KAGATHI	Hiranyapalli	624651	361	374		26	114	55	243	85	378	166	735
OALAVADI	Bathalahalli	624652	139	145		46	214	0	0	15	70	61	284
OOLAVADI	Hebbari	624653	623	588		66	285	2	8	213	918	281	1211
OOLAVADI	Imareddihalli	624654	331	315		51	230	14	64	77	352	142	646
DODDAGANJUR	Dodda Arjenahalli	624655				#DIV/0!		#DIV/0!		#DIV/0!	0		0
OOLAVADI	Cheemanahalli	624656	248	247		9	37	0	0	108	458	117	495
OOLAVADI	Gollapalligadde	624657				#DIV/0!		#DIV/0!		#DIV/0!	0		0
OOLAVADI	Kambampalli	624658				#DIV/0!		#DIV/0!		#DIV/0!	0		0
DODDAGANJUR	Chikkaganjurgadde	624659	40	40		0	0	0	0	18	80	18	80
OOLAVADI	Madikere	624660	882	902		97	432	39	172	266	1180	402	1784
MUNAGANAHALLI	Chetlapalligadde	624661	326	293		132	614	0	2	1	3	133	619
MUNAGANAHALLI	Kallahalli	624662	436	424		70	290	1	4	138	566	209	860
MUNAGANAHALLI	Katamachnahalli	624663	363	342		25	128	51	258	63	319	139	705
CHINNASANDRA	Chinnasandra	624664	2183	2065		90	436	52	251	733	3561	874	4248
MOODLAGOLLAHALLI	Munganahalli	624665	478	495		55	231	0	0	176	742	231	973
MUNAGANAHALLI	Kurutihalli	624666	821	775		61	279	7	32	282	1285	350	1596
MUNAGANAHALLI	Kachihalli	624667	242	215		4	21	2	9	84	427	90	457

Name of the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
DODDAGANJUR	Hadigere	624668	823	739		53	259	33	164	231	1139	317	1562
DODDAGANJUR	Gollahalli	624669	166	196		53	232	0	0	29	130	82	362
DODDAGANJUR	Doddaganjur	624670	753	833		99	463	25	115	215	1008	338	1586
DODDAGANJUR	Nakkalapalligadde	624671	39	42		11	41	0	0	10	40	21	81
DODDAGANJUR	Siddimata	624672	317	270		0	0	0	0	112	587	112	587
DODDAGANJUR	Kodadhavadi	624673	459	432		36	163	4	16	158	712	198	891
DODDAGANJUR	Doddanatha	624674	61	45		0	0	0	0	26	106	26	106
DODDAGANJUR	Brahmanagadde	624675				#DIV/0!		#DIV/0!		#DIV/0!	0		0
DODDAGANJUR	Singanahalli	624676	266	231		7	36	20	101	72	360	100	497
ANUR	Hosuru	624677	185	172		6	30	4	18	62	309	72	357
ANUR	Kodihalli	624678	236	250		26	119	2	7	79	360	107	486
ANUR	Gidadakodihalli	624679	212	216		23	126	6	32	49	270	78	428
ANUR	Balapalahalli	624680				#DIV/0!		#DIV/0!		#DIV/0!	0		0
ANUR	Moodachintapalli	624681	329	310		44	205	16	76	77	358	137	639
ANUR	Anoor	624682	736	616		59	315	61	327	133	710	253	1352
MUNAGANAHALLI	Jodi Brahmanadinne	624683	217	206		9	42	86	381	0	0	95	423
MUNAGANAHALLI	Alambagiri	624684	718	733		52	229	17	73	262	1149	331	1451
CHINNASANDRA	Suladenahalli	624685	244	199		54	277	0	1	32	165	87	443
PERUMACHANAHALLI	Naindrahalli	624686	631	657		111	588	0	0	133	700	244	1288
HIREKATTIGENAHALLI	Channakeshavapura	624687	441	418		33	166	0	0	136	693	169	859
HIREKATTIGENAHALLI	Nidagurki	624688	432	462		28	127	0	0	169	767	197	894
KURUBURU	Bandarlahalli	624689	131	133		15	64	0	0	47	200	62	264
KURUBURU	Nakkalahalli	624690				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KURUBURU	Gajalahalli	624691	323	318		144	638	0	0	1	3	145	641
MUNAGANAHALLI	Hosahalli	624692	148	153		17	88	1	5	39	208	57	301
KURUBURU	Kootharajanahalli	624693	107	108		22	95	0	0	28	120	50	215
KURUBURU	Ramenahalli	624694	44	48		9	49	8	42	0	1	17	92
KURUBURU	Gadadhasanahalli	624695	278	297		56	264	10	49	56	262	123	575
KURUBURU	Yadahalli	624696	96	111		7	34	0	1	33	172	40	207
KURUBURU	Kuruburu	624697	1083	1139		90	388	93	403	332	1431	515	2222
KURUBURU	Kuruburu Amanikere	624698				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KURUBURU	Mylandahalli	624699	473	430		40	191	5	24	144	688	189	903
KURUBURU	Seekallu	624700	543	527		72	302	52	218	132	550	256	1070

Name of the Block: Chinthamani

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
ANUR	Viswanathapura	624701	58	58		27	107	1	2	2	7	29	116
ANUR	Doddapura	624702	435	381		45	196	3	13	138	607	186	816
ANUR	Krishnammanahosahall	624703	72	65		11	48	0	0	20	89	31	137
ANUR	Chikkabommanahalli	624704	103	105		19	101	14	72	7	35	39	208
ANUR	Doddabommanahalli	624705	714	611		53	245	2	11	230	1069	285	1325
ANUR	Panasachowdenahalli	624706	390	368		28	148	22	114	94	496	144	758

Name of the State: Karnataka Name
of District : Chikkaballapura Name of
the Block: Shidlagatta

Name of the Grama Panchayat	Name of the Village	Code of the villages covered	Population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
S DEVAGANAHALLI	Uppakuntahalli	624016	151	163		5	25	4	19	51	270	59	314
SADALI	Nallaguttahalli	624017									0		0
SADALI	Kotagal	624018	251	266		32	157	28	139	44	221	104	517
SADALI	Sonaganahalli	624019	626	586		76	397	4	21	152	794	232	1212
SADALI	Kamanahalli	624020	316	317		10	49	76	355	49	229	135	633
SADALI	Venkatapura	624021	84	93		4	15	0	0	47	162	51	177
SADALI	Kanivenahalli	624022	20	21		9	41	0	0	0	0	9	41
THIMMSANDRA	Thimmasandra	624023	1191	1109		120	562	65	303	306	1435	491	2300
THIMMSANDRA	Byrganahalli	624024	210	188		3	12	31	142	53	244	87	398
THIMMSANDRA	Varasandra	624025	289	279		53	255	30	146	34	167	117	568
THIMMSANDRA	Sadalavarahalli	624026	122	115		24	112	2	10	25	115	51	237
THIMMSANDRA	S.M.Kondarajanahalli	624027	189	192		5	23	8	39	67	319	80	381
THIMMSANDRA	Settikere	624028	453	441		41	203	48	237	92	454	181	894
THIMMASANDRA	Mallasettyhalli	624029	158	172		63	260	0	0	17	70	80	330
THIMMSANDRA	Halehalli	624030	217	217		8	39	19	88	65	307	92	434
THIMMSANDRA	Eegaletihalli	624031	102	94		0	0	0	0	45	196	45	196
DIBBURAHALLI	Bandahalli	624032	224	200		0	0	12	63	66	361	78	424
S DEVAGANAHALLI	Neralemaradahalli	624033	506	462		103	489	0	0	101	479	204	968
SADALI	Sadali	624034	1664	1601		253	1106	54	237	440	1922	747	3265
SADALI	Nallappanahalli	624035	330	338		95	411	0	0	59	257	154	668
S DEVAGANAHALLI	S.Devaganahalli	624036	582	527		128	466	1	4	175	639	304	1109
S DEVAGANAHALLI	S.Gundlahalli	624037	198	203		5	23	1	3	87	375	93	401
S DEVAGANAHALLI	Yarranagenahalli	624038	277	299		32	159	19	95	65	322	117	576
S DEVAGANAHALLI	Gadiminchenahalli	624039	356	367		50	233	28	131	77	359	155	723
S DEVAGANAHALLI	S.Kurubarahalli	624040	168	152		24	104	0	0	51	216	75	320
S DEVAGANAHALLI	Chakappanahalli	624041	159	153		26	125	17	81	22	106	66	312
S DEVAGANAHALLI	Iragappanahalli	624042	355	387		51	251	19	93	82	398	152	742
S DEVAGANAHALLI	S.Gollahalli	624043	201	196		39	173	4	16	47	208	90	397
DIBBURAHALLI	Venkatakrisnammana	624044	61	52		0	0	2	10	22	103	24	113
DIBBURAHALLI	Jarugahalli	624045	333	350		69	297	7	29	83	357	158	683
DIBBURAHALLI	Purabyrenahalli	624046									0		0

Name of the Block: Shidlagatta

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DIBBURAHALLI	Hiriyelachenahalli	624047	214	208		57	266	24	114	9	42	90	422
DIBBURAHALLI	Byyappanahalli	624048	735	705		121	568	16	74	170	798	306	1440
DIBBURAHALLI	Dibburahalli	624049	1235	1172		149	661	26	115	367	1631	541	2407
THIMMANAYAKANA HAL	Muchataladinne	624050	1	1		0	0	0	0	1	2	1	2
DIBBURAHALLI	Thummenahalli	624051									0		0
DIBBURAHALLI	Gandlachinthe	624052	344	340		56	261	34	160	57	263	147	684
THIMMSANDRA	Atagollahalli	624053	98	104		0	0	0	0	38	202	38	202
THIMMSANDRA	Nakkalahalli	624054	56	52		4	22	0	0	17	86	21	108
THIMMSANDRA	Kariyappanahalli	624055	338	309		25	140	13	73	76	434	114	647
THIMMSANDRA	Kommasandra	624056	109	108		18	76	12	49	22	92	51	217
THIMMSANDRA	Thurukachenahalli	624057	167	148		35	165	0	0	31	150	66	315
THIMMSANDRA	Ivarahalli	624058	16	17		0	0	0	0	10	33	10	33
THIMMSANDRA	Silaridinne	624059									0		0
DIBBURAHALLI	Thalakayalabetta	624060	684	650		106	504	41	197	133	633	281	1334
THIMMANAYAKANA HAL	Dimbarlahalli	624061	506	523		88	434	3	16	118	579	209	1029
THIMMANAYAKANA HALL	Maralappanahalli	624062	94	88		12	67	6	33	15	82	33	182
GANJIGUNTE	Madenahalli	624063	232	236		20	104	1	5	69	359	90	468
GANJIGUNTE	Balegowdanahalli	624064	137	125		0	0	36	258	1	4	37	262
BASETTIHALLI	Thavarevoddu	624065									0		0
BASETTIHALLI	Thambalahalli	624066									0		0
BASETTIHALLI	Nallarallahalli	624067	106	84		0	0	12	76	19	114	31	190
BASETTIHALLI	Valasenhalli	624068	271	260		23	108	15	71	76	352	115	531
BASETTIHALLI	Kumbarahalli	624069	186	170		23	114	0	1	49	241	72	356
BASETTIHALLI	Anur Thimmanahalli	624070	220	190		46	223	0	1	39	186	85	410
BASETTIHALLI	Ammagarahalli	624071	211	218		15	69	2	9	78	351	95	429
BASETTIHALLI	Dyavarahalli	624072	223	243		7	33	0	0	87	433	94	466
BASETTIHALLI	Yerrappanahalli	624073									0		0
DIBBURAHALLI	Seethahalli	624074	129	133		26	117	0	0	33	145	59	262
DIBBURAHALLI	Bachanahalli	624075	149	141		0	0	9	43	52	247	61	290
DIBBURAHALLI	Vaddahalli	624076	42	40		4	17	0	0	14	65	18	82
THIMMANAYAKANA HAL	Kudupakunte	624077	266	236		10	52	9	44	80	406	99	502
THIMMANAYAKANA HAL	Rayappanahalli	624078	205	201		30	157	9	50	38	199	77	406
THIMMANAYAKANA HAL	Thimmanayakanahalli	624079	563	548		76	385	16	79	128	647	219	1111

Name of the Block: Shidlagatta

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THIMMANAYAKANA HAL	Alagurki	624080	188	228		58	239	9	39	34	138	101	416
THIMMANAYAKANA HAL	Nakkalahalli	624081	204	198		9	42	78	359	0	1	87	402
GANJIGUNTE	Poolakuntahalli	624082	253	230		11	55	51	261	33	167	94	483
GANJIGUNTE	Chikkabandaragatta	624083	120	145		19	96	0	0	33	169	52	265
GANJIGUNTE	Kyasagere	624084	193	189		30	145	6	31	43	206	79	382
GANJIGUNTE	Vemagallu	624085	147	163		7	35	0	0	52	275	59	310
GANJIGUNTE	Kondarajanahalli	624086	56	69		26	125	0	0	0	0	26	125
GANJIGUNTE	Lakkenahalli	624087	190	171		34	163	0	0	42	198	76	361
GANJIGUNTE	Hale Ganjigunte	624088	176	167		6	33	61	310	0	0	67	343
GANJIGUNTE	G.Peddanahalli	624089	9	11		6	20	0	0	0	0	6	20
GANJIGUNTE	Yerabachanahalli	624090	45	45		0	2	0	0	17	88	17	90
GANJIGUNTE	Doddabandaragatta	624091	102	99		11	53	0	1	29	147	40	201
THIMMANAYAKANA HAL	G.Kurubarahalli	624092	487	512		93	454	0	0	111	545	204	999
THIMMANAYAKANA HAL	Gorla Gummanahalli	624093	111	118		12	55	7	34	29	140	48	229
THIMMANAYAKANA HAL	Thokalahalli	624094	80	84		34	164	0	0	0	0	34	164
THIMMANAYAKANA HAL	Dadamagatta	624095	273	272		39	187	61	291	14	67	114	545
DODDATHEKAHALLI	Belinayakanahalli	624096									0		0
DODDATHEKAHALLI	Anemadagu	624097	1023	974		173	862	1	3	227	1132	401	1997
DODDATHEKAHALLI	Kachinayakanahalli	624098	77	66		0	0	0	0	22	143	22	143
BASETTIHALLI	Koppalachinnappanaha	624099									0		0
BASETTIHALLI	Basettihalli	624100	891	813		121	569	22	102	219	1033	362	1704
BASETTIHALLI	Rameswara	624101	417	410		24	122	4	22	134	683	162	827
BASETTIHALLI	Marabanahalli	624102									0		0
BASETTIHALLI	Pendlivarahalli	624103	137	134		21	87	15	63	29	121	65	271
BASETTIHALLI	Maravenahalli	624104									0		0
BASETTIHALLI	Gorathimmanahalli	624105									0		0
BASETTIHALLI	Avalakondarayanahalli	624106									0		0
BASETTIHALLI	Cheelambommanahalli	624107									0		0
BASETTIHALLI	Maraganaparthi	624108	56	71		0	0	0	0	20	127	20	127
DODDATHEKAHALLI	Ajjakadirenahalli	624109	183	153		0	0	0	0	62	336	62	336
DODDATHEKAHALLI	Garimillahalli	624110	244	230		0	0	88	461	2	13	90	474
PALICHERLU	Byraganahalli	624111	304	306		90	405	0	2	45	203	136	610
PALICHERLU	Binnamangala	624112	69	74		0	0	19	114	5	29	24	143

Name of the Block: Shidlagatta

Name of the Grama Panchayat	Name of the Village	Code of the villages covered	Population			SC		ST		General		Total	
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ABBALUDU	Sadahalli	624113	166	162		14	59	2	8	61	261	77	328
DODDATHEKAHALLI	Chikkathekahalli	624114	360	379		6	27	0	1	154	711	160	739
DODDATHEKAHALLI	Doddathekahalli	624115	843	743		168	786	10	48	160	752	338	1586
DODDATHEKAHALLI	Maddenahalli	624116	150	151		0	0	59	301	0	0	59	301
BASETTIHALLI	Doddagummanahalli	624117	240	228		15	85	33	192	33	191	81	468
BASETTIHALLI	Ramenahalli	624118									0		0
BASETTIHALLI	Gowdanahalli	624119	226	214		9	43	0	0	87	397	96	440
BASETTIHALLI	Dhanamittenahalli	624120	104	96		0	0	0	0	32	200	32	200
BASETTIHALLI	Muddannadinne	624121									0		0
BASETTIHALLI	T.Kurubarahalli	624122									0		0
DODDATHEKAHALLI	Korathaguttahalli	624123									0		0
DODDATHEKAHALLI	T.Peddanahalli	624124	104	111		29	162	2	12	7	41	38	215
DODDATHEKAHALLI	Amani Bandammanake	624125									0		0
PALICHERLU	Saddahalli	624126	266	242		19	108	23	134	47	266	89	508
PALICHERLU	Kannappanahalli	624127	506	453		17	80	34	159	156	720	208	959
PALICHERLU	Tharabahalli	624128	85	63		0	0	0	0	31	148	31	148
PALICHERLU	Somanahalli	624129	151	138		8	40	0	0	48	249	56	289
DODDATHEKAHALLI	Marihalli	624130	464	465		42	215	69	356	69	358	180	929
PALICHERLU	Mummanahalli	624131	278	272		26	135	11	58	69	357	106	550
KUNDALAGURKI	Rachanahalli	624132	190	190		13	64	28	136	37	180	78	380
THIMMANAYAKANA HAL	Laginayakanahalli	624133	340	313		18	92	45	236	62	325	125	653
THIMMANAYAKANA HAL	Gonimaradahalli	624134	159	166		41	161	3	10	39	154	82	325
GANJIGUNTE	Chokkanahalli	624135	178	188		29	141	0	0	46	225	75	366
GANJIGUNTE	Gangahalli	624136	162	155		31	135	0	0	41	182	72	317
GANJIGUNTE	Ganjigunte	624137	1162	1143		55	296	108	580	267	1429	430	2305
GANJIGUNTE	Chikkachinnappanahall	624138	16	6		4	13	0	1	2	8	6	22
GANJIGUNTE	Devaguttahalli	624139	127	134		5	21	0	0	55	240	60	261
GANJIGUNTE	Nagireddihalli	624140	10	20		6	25	0	0	1	5	7	30
ABBALUDU	Settihalli	624141	551	526		22	103	14	65	191	909	226	1077
ABBALUDU	Mallahalli	624142	151	137		0	0	0	0	64	288	64	288
ABBALUDU	Kotahalli	624143	244	209		22	111	0	0	69	342	91	453
ABBALUDU	Vankamaradahalli	624144	30	26		0	0	11	55	0	1	11	56
ABBALUDU	Kempenahalli	624145	131	145		9	48	0	0	44	228	53	276

Name of the Block: Shidlagatta

Name of the Grama Panchayat	Name of the Village	Code of the villages covered	Population			SC		ST		General		Total	
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ABBALUDU	Cheluvanayakanaphade	624146									0		0
PALICHERLU	Dogaranayakanahalli	624147	396	364		39	189	3	15	114	556	156	760
PALICHERLU	Palicherlu	624148	466	426		46	233	19	94	113	565	178	892
YARAMALLIAHNA HUNAS	Siddapura	624149	166	162		1	6	31	155	33	167	65	328
YARAMALLIAHNA HUNAS	Gollahalli	624150	287	281		48	256	0	0	59	312	107	568
KUNDALAGURKI	Gangapura	624151	85	82		0	0	13	51	29	116	42	167
KUNDALAGURKI	Kachahalli	624152	265	280		58	273	0	0	58	272	116	545
KUNDALAGURKI	Ropparlahalli	624153	85	79		0	1	18	80	18	83	36	164
KUNDALAGURKI	Kundalagurki	624154	760	729		59	272	74	339	192	878	325	1489
KUNDALAGURKI	Donahalli	624155	260	287		34	143	0	1	96	403	130	547
DEVARAMALLUR	Amani Dasenahalli	624156									0		0
YARAMALLIAHNA HUNAS	Chikkapapanahalli	624157	116	107		1	4	9	46	34	173	44	223
YARAMALLIAHNA HUNAS	Basavanaparthi	624158	96	91		0	0	0	0	38	187	38	187
YARAMALLIAHNA HUNAS	Varahunasenhalli	624159	410	384		68	352	0	2	85	440	154	794
PALICHERLU	Koothandahalli	624160	309	277		56	278	0	0	63	308	119	586
ABBALUDU	Thathahalli	624161	459	487		26	156	129	760	5	30	160	946
ABBALUDU	Chyage	624162	150	156		38	188	0	0	24	118	62	306
ABBALUDU	Abbaludu	624163	612	581		42	195	19	88	195	910	256	1193
ABBALUDU	Yedlapadi	624164									0		0
ABBALUDU	Gudihalli	624165	387	362		38	184	0	0	117	565	155	749
HANDIGANALA	Haralahalli	624166	237	241		48	228	0	0	52	250	100	478
HANDIGANALA	Varadanayakanahalli	624167	437	424		27	125	0	0	160	736	187	861
ABBALUDU	Cheemanahalli	624168	342	331		40	198	0	0	96	475	136	673
DEVARAMALLUR	Patrahalli	624169									0		0
DEVARAMALLUR	Ghatarlahalli	624170									0		0
DEVARAMALLUR	Devaramallur Amanike	624171									0		0
DEVARAMALLUR	Gummanahalli	624172									0		0
YARAMALLIAHNA HUNAS	Marappanahalli	624173	228	184		0	0	0	0	75	412	75	412
YARAMALLIAHNA HUNAS	Chikkadasenahalli	624174	303	302		7	32	0	0	116	573	123	605
YARAMALLIAHNA HUNAS	Doddadasenahalli	624175	359	351		27	143	0	0	107	567	134	710
YARAMALLIAHNA HUNAS	Gyaradi	624176	21	16		3	18	0	0	4	19	7	37
YARAMALLIAHNA HUNAS	Yaramalliahna Hunase	624177	332	311		31	151	4	18	99	474	134	643
KOTHANUR	Kadirinaikanahalli	624178	413	395		7	35	25	117	140	656	173	808

Name of the Block: Shidlagatta

Name of the Grama Panchayat	Name of the Village	Code of the villages covered	Population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
KOTHANUR	Beerappanahalli	624179	102	108		14	72	4	18	23	120	41	210
DEVARAMALLUR	Devaramallur	624180	703	709		80	401	2	11	198	1000	280	1412
DEVARAMALLUR	Kempasani pade	624181									0		0
DEVARAMALLUR	Iddalodu	624182	597	536		36	160	29	132	188	841	253	1133
HANDIGANALA	Kadadanakunte	624183									0		0
HANDIGANALA	Hanumanthapura	624184	435	425		58	288	26	131	89	441	173	860
HANDIGANALA	L Muthakadahalli	624185	239	215		3	14	0	0	88	440	91	454
HANDIGANALA	Kurubachanapade	624186	104	93		4	20	34	157	4	20	43	197
HANDIGANALA	Pyayalahalli	624187	170	150		6	29	0	0	57	291	63	320
HANDIGANALA	Lakkihalli	624188	282	276		26	120	12	58	81	380	119	558
HANDIGANALA	Handiganala	624189	595	579		67	324	24	115	152	735	242	1174
HANDIGANALA	Nellimaradahalli	624190									0		0
DEVARAMALLUR	Sidlaghatta (Rural)	624191									0		0
DEVARAMALLUR	Budhala	624192	549	492		44	210	7	36	165	795	216	1041
DEVARAMALLUR	Thaladummanahalli	624193	436	412		54	259	5	26	118	563	178	848
DEVARAMALLUR	Sonnenahalli	624194	440	383		45	223	0	0	121	600	166	823
DEVARAMALLUR	Bommanahalli	624195	153	149		27	141	0	0	31	161	58	302
KOTHANUR	Pindipapanahalli	624196	432	419		32	144	8	35	148	672	187	851
KOTHANUR	Kothanur	624197	656	668		26	123	58	278	192	923	276	1324
YARAMALLIAHNA HUNAS	Channahalli	624198	124	117		11	53	11	51	30	137	52	241
YARAMALLIAHNA HUNAS	Nallenahalli	624199									0		0
YARAMALLIAHNA HUNAS	Seegehalli	624200	729	738		72	333	14	63	230	1071	315	1467
YARAMALLIAHNA HUNAS	Gajjiganahalli	624201	377	357		66	340	31	160	46	234	143	734
KOTHANUR	Goramadagu	624202	599	574		186	832	0	0	76	341	262	1173
THUMMANAHALLI	Hujagur	624203	286	281		34	177	0	0	75	390	109	567
THUMMANAHALLI	Thippenahalli	624204	270	261		27	116	0	0	98	415	125	531
KOTHANUR	Bachahalli	624205	216	225		15	68	1	5	83	368	99	441
ANUR	Anur Hunasenahalli	624206	414	407		18	96	108	561	32	164	158	821
ANUR	Byranaikanahalli	624207	167	168		6	29	55	277	6	29	67	335
ANUR	Anur	624208	708	668		42	192	19	88	239	1096	300	1376
ANUR	Gowdanakere	624209									0		0
HANDIGANALA	Ammanakere	624210									0		0
HANDIGANALA	Keshavapura	624211	61	76		0	2	17	77	13	58	30	137

Name of the Block: Shidlagatta

Name of the Grama Panchayat	Name of the Village	Code of the villages covered	Population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
MELUR	Hanumenahalli	624212	19	16		1	2	2	7	8	26	11	35
MELUR	Kokkaramakalahalli	624213								0			0
MELUR	Chowdasandra	624214	494	505		45	215	14	65	150	719	208	999
HANDIGANALA	Appegowdanahalli	624215	472	475		53	218	37	152	141	577	231	947
MELUR	Ganganahalli	624216	307	324		55	286	0	0	67	345	122	631
MELUR	Bandappanahalli	624217	3	3		0	0	0	0	1	6	1	6
MELUR	Kambadahalli	624218	389	380		85	360	16	69	80	340	181	769
MELUR	Koogathimmanahalli	624219									0		0
ANUR	Belluti	624220	620	571		49	236	32	156	165	799	246	1191
ANUR	Hithalahalli	624221	405	372		25	120	31	150	106	507	163	777
ANUR	Bodaguru	624222	420	414		30	143	60	284	85	407	175	834
ANUR	Japthiosahalli	624223	117	109		18	79	3	15	30	132	51	226
ANUR	Dabarganahalli	624224	290	290		10	49	107	530	0	1	117	580
MALAMACHANA HALLI	Chikkadasarahalli	624225	665	653		132	617	61	286	88	415	281	1318
THUMMANAHALLI	Doddadasarahalli	624226	357	342		41	186	0	0	114	513	155	699
THUMMANAHALLI	Sorakayalahalli	624227	176	169		41	170	0	0	43	175	84	345
THUMMANAHALLI	Thummanahalli	624228	549	521		86	417	0	0	135	653	221	1070
THUMMANAHALLI	Mallasettipura	624229	201	184		56	250	0	0	30	135	86	385
THUMMANAHALLI	Gudlanarasimhanahalli	624230	251	222		29	143	0	0	67	330	96	473
THUMMANAHALLI	Barlahalli	624231									0		0
THUMMANAHALLI	Chinthudupi	624232	308	345		45	226	15	76	69	351	129	653
KOTHANUR	Kuppenahalli	624233	85	91		11	53	0	0	27	123	38	176
THUMMANAHALLI	K.Muthakadahalli	624234	297	251		30	162	0	0	71	386	101	548
THUMMANAHALLI	Kannamangala	624235	516	494		10	52	103	559	73	399	186	1010
THUMMANAHALLI	Halsurdinne	624236	77	66		27	143	0	0	0	0	27	143
MALLUR	Muthur	624237	800	754		93	448	3	12	228	1094	324	1554
MELUR	Patalammanahalli	624238	163	162		14	55	8	33	59	237	81	325
MALLUR	Mallur	624239	1648	1646		307	1305	19	82	449	1907	776	3294
MELUR	Melur	624240	1448	1498		146	584	82	327	510	2035	738	2946
MELUR	Ragimakalahalli	624241	98	111		14	50	0	0	45	159	59	209
MALLUR	Kachahalli	624242	229	229		46	197	0	0	62	261	108	458
BAKTHARAHALLI	Baktharahalli	624243	1148	1105		191	803	6	25	339	1425	536	2253
MALAMACHANA HALLI	Malamachanahalli	624244	1060	1038		26	112	91	387	377	1599	495	2098

Name of the Block: Shidlagatta

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MALAMACHANA HALLI	Mugiludupi	624245	189	197		6	36	31	172	32	178	69	386
MALAMACHANA HALLI	Melukunte	624246									0		0
MALAMACHANA HALLI	Basavapatna	624247	593	594		63	308	52	255	128	624	244	1187
MALAMACHANA HALLI	Thaduru	624248	295	271		26	135	20	102	65	329	111	566
BAKTHARAHALLI	Thotiganahalli	624249	395	361		16	72	55	250	96	434	167	756
BAKTHARAHALLI	Pura	624250	148	141		21	110	0	0	35	179	56	289
BAKTHARAHALLI	Kakichokkandahalli	624251	268	265		11	51	0	0	105	482	116	533
MALLUR	Ankathatti	624252	227	247		14	89	2	13	58	372	74	474
NAGAMANGALA	Nagamangala	624253	701	697		79	369	2	8	220	1021	301	1398
NAGAMANGALA	Nallenahalli	624254	47	34		10	56	0	0	4	25	14	81
NAGAMANGALA	Nadipinayakanahalli	624255	481	464		56	281	2	12	130	652	189	945
CHEEMANGALA	Arikere	624256	374	335		28	131	0	0	123	578	151	709
CHEEMANGALA	Sanjeevapura	624257									0		0
CHEEMANGALA	Kolimi Hosur	624258									0		0
CHEEMANGALA	Narayanadasarahalli	624259	451	437		91	386	0	0	119	502	210	888
CHEEMANGALA	Cheemangala	624260	745	648		36	156	37	164	244	1073	317	1393
CHEEMANGALA	Yarechinapura	624261									0		0
CHEEMANGALA	Yannur	624262	315	312		16	70	0	0	126	557	142	627
CHEEMANGALA	Athiganahalli	624263	306	302		30	137	1	5	103	466	135	608
JANGAMAKOTE	Jangamakote Plantation	624264	128	124		0	0	0	0	56	252	56	252
HOSAPETE	Yannangur	624265	690	669		63	319	52	266	153	774	268	1359
NAGAMANGALA	Hosahalli	624266	126	113		0	0	1	5	44	234	45	239
HOSAPETE	Chokkandahalli	624267	404	394		33	150	12	54	132	594	178	798
VENKATAPURA	Mithanahalli	624268	242	239		26	123	2	11	73	347	101	481
VENKATAPURA	Venkatapura	624269	968	950		113	494	8	34	317	1390	438	1918
VENKATAPURA	Baluvanahalli	624270	701	647		103	502	0	0	174	846	277	1348
VENKATAPURA	Sugatur	624271	928	850		121	536	35	153	246	1089	402	1778
VENKATAPURA	Byarasandra	624272	480	464		84	383	0	0	122	561	206	944
JANGAMAKOTE	Kurabarahalli	624273	178	150		1	6	0	0	69	322	70	328
JANGAMAKOTE	Jangamakote	624274	2752	2686		231	1068	21	98	922	4272	1174	5438
JANGAMAKOTE	Amani Balladakere	624275									0		0
HOSAPETE	Ghatamaranahalli	624276	462	441		16	69	22	93	176	741	215	903
HOSAPETE	Hosapete	624277	624	712		96	478	20	99	152	759	268	1336

Name of the Block: Shidlagatta

Name of the Grama Panchayat	Name of the Village	Code of the villages covered	Population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
HOSAPETE	Yedulathippenahalli	624278	170	150		0	2	49	317	0	1	49	320
HOSAPETE	Devaganahalli	624279	137	108		4	22	0	0	41	223	45	245
HOSAPETE	Gollahalli	624280	118	101		17	77	2	7	30	135	48	219
HOSAPETE	Hireballa	624281	308	269		16	81	3	13	95	483	113	577
CHEEMANGALA	Vallappanahalli	624282	367	346		62	331	53	285	18	97	133	713
CHEEMANGALA	Thataparthi	624283	201	179		56	290	9	46	8	44	73	380
CHEEMANGALA	Krishnahalli	624284	85	89		16	71	0	0	23	103	39	174
CHEEMANGALA	Pura K.G.	624285	303	309		36	176	0	0	88	436	124	612
KUMBIGANAHALLI	Basavapatna K.G.	624286									0		0
KUMBIGANA HALLI	Hemarlhalli	624287	730	692		76	338	0	0	242	1084	318	1422
KUMBIGANA HALLI	Krishnammanahosahall	624288	100	97		0	0	0	0	39	197	39	197
KUMBIGANA HALLI	Kalinayakanahalli	624289	314	290		36	164	0	0	98	440	134	604
KUMBIGANAHALLI	Kadirapura	624290									0		0
CHEEMANGALA	Hosakere	624291									0		0
HOSAPETE	Pakiranaahosahalli	624292	66	52		0	0	1	5	31	113	32	118
JANGAMAKOTE	K.G.Chikkaballa	624293	202	189		0	0	0	0	81	391	81	391
JANGAMAKOTE	Obalapura	624294									0		0
HOSAPETE	Sundrahalli	624295	109	84		0	0	0	0	45	193	45	193
HOSAPETE	Kalyapura	624296	169	185		33	141	0	0	50	213	83	354
KUMBIGANAHALLI	Haradi Plantation	624297									0		0
HOSAPETE	Mallenahalli	624298	195	184		7	34	0	0	68	345	75	379
KUMBIGANA HALLI	Gambeeranahalli	624299	441	430		67	306	0	0	123	565	190	871
KUMBIGANA HALLI	Ambiganahalli	624300	202	211		34	165	0	0	51	248	85	413
KUMBIGANA HALLI	Kumbiganahalli	624301	621	552		71	330	23	105	159	738	252	1173
KUMBIGANA HALLI	Devenahalli	624302	197	197		31	136	0	0	60	258	91	394
KUMBIGANA HALLI	Haradi	624303	413	395		31	140	0	0	146	668	177	808
KUMBIGANA HALLI	Amaravathi	624304	209	208		19	89	6	26	66	302	91	417
KUMBIGANAHALLI	Thimmasandra	624305	313	281		56	265	1	7	68	322	125	594
KUMBIGANA HALLI	Kariyanapura	624306	488	483		52	229	77	337	93	405	222	971

Name of the State: Karnataka Name
of District : Chikkaballapura Name of
the Block: Gudibande

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
YELLODU	Chowtakuntahalli	623682	631	621		0	0	34	140	269	1112	303	1252
YELLODU	Bullasandra	623683	317	319		42	173	13	53	99	410	153	636
YELLODU	Yellodu	623684	797	748		128	543	47	201	188	801	363	1545
YELLODU	Yerrahalli	623685	261	256		73	242	9	29	75	246	157	517
HAMPASANDRA	Pulasanivoddu	623686	183	190		26	102	13	52	56	219	95	373
YELLODU	Nilugumba	623687	342	342		64	236	8	30	113	418	185	684
YELLODU	Kadenahalli Dinne	623688											
YELLODU	Nimmalahalli	623689											
HAMPASANDRA	Kadehalli	623690	505	518		78	305	27	107	156	611	261	1023
HAMPASANDRA	Maravenahalli	623691	144	145		7	31	16	71	43	187	67	289
HAMPASANDRA	Sanjeevarayanahalli	623692	85	98		3	12	0	0	37	171	40	183
HAMPASANDRA	Channarayanahalli	623693											
HAMPASANDRA	Hampasandra	623694	545	596		73	274	29	111	200	756	302	1141
HAMPASANDRA	Adinarayanahalli	623695	125	113		0	0	10	41	50	197	60	238
HAMPASANDRA	Lakshmanapura	623696											
HAMPASANDRA	Benneparthi	623697	358	360		96	407	20	87	53	224	169	718
HAMPASANDRA	Lakkenahalli	623698	215	204		55	232	14	58	30	129	99	419
HAMPASANDRA	Ochalahalli	623699	37	22		8	33	0	0	7	26	15	59
HAMPASANDRA	Pasapalodu	623700	542	538		58	248	23	98	171	734	252	1080
HAMPASANDRA	Kondareddihalli	623701	214	214		52	256	1	6	34	166	87	428
ULLODU	Vabasandra Anupana	623702	13	9		0	0	0	0	5	22	5	22
ULLODU	Palagarahalli	623703	4	3		0	0	2	7	0	0	2	7
ULLODU	Kondavalahalli	623704	182	208		45	173	0	0	57	217	102	390
BEECHAGANAHALLI	Kataiahgarahalli	623705	230	226		49	239	4	21	40	196	94	456
BEECHAGANAHALLI	Kantharlahalli	623706	52	58		3	16	0	0	17	94	20	110
BEECHAGANAHALLI	Dapparthi	623707	467	445		32	137	90	383	92	392	215	912
ULLODU	Amani Byrasagara	623708	13	15		0	0	0	0	5	28	5	28
ULLODU	Voddumaravenahalli	623709									0		0
ULLODU	Thangadikunte	623710									0		0
ULLODU	Vabasandra	623711	179	195		2	11	9	43	70	320	82	374
ULLODU	Gudibanda [R]	623712	463	259		40	223	24	136	65	363	130	722

Name of the Block: Gudibande

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
ULLODU	Chadumanahalli	623713									0		0
ULLODU	Somalapura	623714	47	47		24	93	0	0	0	1	24	94
ULLODU	Machavalahalli	623715	107	110		9	43	0	0	36	174	45	217
ULLODU	Iddrahalli	623716	562	563		86	398	45	207	112	520	243	1125
ULLODU	Chowtathimmanahalli	623717	109	115		9	46	2	8	32	170	42	224
ULLODU	Gerumaradahalli	623718	71	62		1	4	3	14	23	115	27	133
ULLODU	Aligadirenahalli	623719	90	86		0	0	3	14	32	162	35	176
ULLODU	Brahmanarahalli	623720	297	290		76	317	2	9	62	261	140	587
ULLODU	Hale Gudibanda	623721	273	258		8	34	6	24	114	473	128	531
ULLODU	Bathalahalli	623722	92	84		0	0	0	0	34	176	34	176
ULLODU	Myakalahalli	623723	46	49		3	13	0	0	21	82	24	95
ULLODU	Nichanabandahalli	623724	195	165		0	0	83	359	0	1	83	360
ULLODU	Pulavamakalahalli	623725	81	68		3	14	1	6	26	129	30	149
ULLODU	Ullodu	623726	121	120		11	55	7	32	31	154	49	241
ULLODU	Kariganathammanahalli	623727	275	245		30	139	20	92	63	289	114	520
ULLODU	Gyadarlahalli	623728	2	1		0	0	0	0	1	3	1	3
ULLODU	Egenahalli	623729									0		0
ULLODU	Yelakalarallahalli	623730	153	161		8	38	0	0	59	276	67	314
BEECHAGANAHALLI	Dhumakuntahalli	623731	323	317		72	352	8	40	51	248	131	640
HAMPASANDRA	Korenahalli	623732	446	482		57	255	32	146	117	527	206	928
HAMPASANDRA	Hosa Yerrahalli	623733									0		0
HAMPASANDRA	Chendur	623734	597	580		42	184	148	649	79	344	269	1177
THIRUMANI	Kalkipapanadinne	623735									0		0
THIRUMANI	Bhogenahalli	623736	640	609		43	181	65	276	187	792	295	1249
THIRUMANI	Doddakurubarahalli	623737	141	141		8	31	0	0	64	251	72	282
THIRUMANI	Kambalahalli	623738	152	134		18	74	4	18	46	194	68	286
THIRUMANI	Thirumani	623739	432	424		39	180	47	213	101	463	187	856
THIRUMANI	Yerralakkenahalli	623740	511	520		37	174	0	0	180	857	217	1031
BEECHAGANAHALLI	Kodiganahalli	623741									0		0
BEECHAGANAHALLI	Kondavabanahalli	623742	88	84		7	27	0	0	35	145	42	172
BEECHAGANAHALLI	Chikkakurubarahalli	623743	156	155		1	7	0	0	65	304	66	311
BEECHAGANAHALLI	Nalloanahalli	623744	2	2		0	0	0	0	2	4	2	4
BEECHAGANAHALLI	Beechaganahalli	623745	775	769		74	310	149	622	147	612	371	1544

Name of the Block: Gudibande

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
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BEECHAGANAHALLI	Ramaganahalli	623746	100	88		14	63	2	9	26	116	42	188
THIRUMANI	Doddanancherlu	623747	1016	1066		105	498	64	300	272	1284	441	2082
THIRUMANI	Dinnahalli	623748	281	277		32	142	15	69	77	347	124	558
THIRUMANI	Thummenahalli	623749	8	5		1	6	0	0	2	7	3	13
SOMENAHALLI	Katenahalli	623750	276	298		57	230	1	3	85	341	143	574
SOMENAHALLI	Gummareddihalli	623751	120	94		9	45	5	23	30	146	44	214
SOMENAHALLI	Kammadike	623752	418	412		65	264	11	45	129	521	205	830
SOMENAHALLI	Gajala Bisalahalli	623753									0		0
SOMENAHALLI	Kadirisetthalli	623754	84	91		18	81	0	0	21	94	39	175
SOMENAHALLI	Chikkanancherlu	623755	191	178		3	14	2	10	79	345	85	369
SOMENAHALLI	Puradahalli	623756	147	116		26	116	0	0	32	147	58	263
SOMENAHALLI	Somenahalli	623757	1338	1233		67	285	146	616	395	1670	608	2571
SOMENAHALLI	Jambigemaradahalli	623758	370	346		13	61	6	27	138	628	157	716
THIRUMANI	Singanahalli	623759	84	80		21	92	0	0	16	72	37	164
THIRUMANI	Uppakuntahalli	623760	84	94		43	162	1	2	4	14	47	178
VARLAKONDA	Kurubarahosa Halli	623761									0		0
VARLAKONDA	Ragimakalahalli	623762									0		0
BEECHAGANAHALLI	Bandarlahalli	623763	308	301		37	152	10	39	103	418	150	609
BEECHAGANAHALLI	Pavajenahalli	623764	83	76		0	0	0	2	35	157	35	159
BEECHAGANAHALLI	Singanadinne	623765	10	7		0	0	0	0	4	17	4	17
BEECHAGANAHALLI	Iragareddihalli	623766	114	107		0	1	22	88	32	132	54	221
BEECHAGANAHALLI	Chikkathammanahalli	623767	422	439		82	351	25	106	94	404	201	861
VARLAKONDA	Appireddihalli	623768	239	274		30	144	13	65	63	304	106	513
BEECHAGANAHALLI	Sadasivanahalli	623769	78	71		16	66	6	24	14	59	36	149
VARLAKONDA	Gaddamanagana Dinne	623770									0		0
VARLAKONDA	Giddappanahalli	623771	49	52		23	101	0	0	0	0	23	101
VARLAKONDA	Polampalli	623772	198	174		1	4	23	106	56	262	79	372
VARLAKONDA	Bommanahalli	623773	108	109		17	73	13	56	21	88	52	217
VARLAKONDA	Jangalahalli	623774	305	312		12	52	131	555	2	10	146	617
VARLAKONDA	Medimakalahalli	623775	142	160		0	0	0	0	70	302	70	302
VARLAKONDA	Varlakondhalli	623776									0		0
VARLAKONDA	Gopuradahalli	623777									0		0
VARLAKONDA	Lakshmisagara	623778	205	197		18	78	0	0	74	324	92	402

Name of the Block: Gudibande

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
VARLAKONDA	Varlakonda	623779	1264	1192		157	721	56	257	321	1478	534	2456
VARLAKONDA	Pyayalachinnappanahal	623780									0		0
SOMENAHALLI	Ganganahalli	623781	238	212		43	178	20	83	45	189	108	450
VARLAKONDA	Jantibhoyinahalli	623782									0		0
SOMENAHALLI	Veerarahutanahalli	623783	122	119		21	93	18	81	15	67	55	241
SOMENAHALLI	Someswara	623784	597	611		55	211	9	36	250	961	314	1208
SOMENAHALLI	Geggilarallahalli	623785	424	432		90	409	7	30	92	417	188	856
SOMENAHALLI	Thimmenahalli	623786	352	362		44	191	0	0	122	523	166	714

Name of the State: Karnataka Name
of District : Chikkaballapura Name of
the Block: Gowribidnuru

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
RAMAPURA	Jodibisilahalli	623192	264	209		40	171	0	0	71	302	111	473
RAMAPURA	Hampasandra	623193	1553	1452		167	684	207	845	361	1476	735	3005
RAMAPURA	Kundihalli	623194	332	321		48	195	33	133	80	325	160	653
KURUDI	Hosa Upparahalli	623195	227	224		49	200	0	0	61	251	110	451
IDAGUR	Balagere	623196	265	266		0	0	10	37	127	494	137	531
RAMAPURA	Kudurebyalya	623197	602	605		108	451	79	330	102	426	288	1207
KURUDI	Anudi	623198	761	759		132	538	4	16	238	966	374	1520
KURUDI	Kurudi	623199	1458	1412		171	703	65	266	464	1901	700	2870
KURUDI	Gollahalli	623200	10	11		0	0	1	6	4	15	5	21
KURUDI	Ranganahalli	623201	237	223		62	238	14	55	43	167	119	460
KURUDI	Dronakunte	623202	294	247		0	0	0	0	122	541	122	541
KURUDI	Kadaranahalli	623203	228	237		1	6	0	0	113	459	114	465
RAMAPURA	Papaganahalli	623204	58	52		2	9	9	38	14	63	25	110
RAMAPURA	Ramapura	623205	1151	1194		166	694	208	872	186	779	560	2345
MUDIGERE	Bommasettihalli	623206	593	618		55	218	40	158	209	835	303	1211
MUDIGERE	Jeerigepete	623207	232	250		19	74	11	42	96	366	127	482
MUDIGERE	Mudigere	623208	1249	1241		170	668	144	566	319	1256	633	2490
HOSUR	Hossur	623209	3383	3290		352	1411	256	1025	1058	4237	1667	6673
SANAGANAHALLI	Bhaktarahalli	623210	355	318		6	24	15	64	140	585	161	673
SONAGANAHALLI	Hosakote	623211	461	449		35	160	64	291	100	459	199	910
SONAGANAHALLI	Yerrapothenhalli	623212	236	233		6	26	0	0	101	443	107	469
SONAGANAHALLI	Jodigurrappanhalli	623213	146	130		0	0	12	46	59	230	71	276
SONAGANAHALLI	Hunasekunte	623214	312	277		32	151	30	141	63	297	124	589
SONAGANAHALLI	Sonaganahalli	623215	873	912		63	264	111	465	251	1056	425	1785
MUDIGERE	Hale Upparahalli	623216	607	620		0	0	19	71	302	1156	321	1227
GEDARE	Kachamachanahalli	623217	796	807		94	406	45	194	233	1003	372	1603
MUDIGERE	Kurugodu Thammanah	623218	296	267		0	0	0	0	127	563	127	563
GEDARE	Dinamagattanahalli	623219	514	466		56	249	6	26	159	705	221	980
GEDARE	Kenkere	623220	638	637		55	213	54	212	218	850	327	1275
GEDARE	Narasimhanahalli	623221	208	215		16	61	0	1	97	361	114	423
GEDARE	Singanahalli	623222	259	261		36	138	96	364	5	18	137	520

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
SONAGANAHALLI	Machenahalli	623223	598	582		57	254	159	707	49	219	265	1180
SONAGANAHALLI	Naduvalahalli	623224	148	132		50	239	0	0	9	41	59	280
SONAGANAHALLI	Goddavalahalli	623225	180	163		28	125	2	9	48	209	78	343
SONAGANAHALLI	Somasettyhalli	623226	677	710		107	483	47	213	153	691	308	1387
SONAGANAHALLI	Konaganahalli	623227	178	177		25	112	0	0	53	243	78	355
GEDARE	Kondapura	623228	561	565		58	249	12	51	192	826	262	1126
GEDARE	Gedare	623229	819	818		106	433	28	115	267	1089	402	1637
BEVINAHALLI	Kamaganahalli	623230	786	774		111	428	5	19	288	1113	403	1560
HALAGANAHALLI	Chandanadur	623231	833	878		100	423	85	361	218	927	403	1711
HALAGANAHALLI	Halaganahalli	623232	1110	1131		166	696	67	279	302	1266	535	2241
HALAGANAHALLI	Babenahalli	623233	14	13		0	0	0	0	7	27	7	27
DODDAKURUGODU	Kudumalakunte	623234	1021	978		131	536	54	219	304	1244	489	1999
DODDAKURUGODU	Doddakurugodu	623235	1298	1327		118	521	155	682	323	1422	596	2625
DODDAKURUGODU	Yerrahalli	623236	161	148		48	181	10	38	24	90	82	309
BYCHAPURA	Gowdasandra	623237	324	323		36	151	21	87	97	409	154	647
BYCHAPURA	Jarabandahalli	623238				#DIV/0!		#DIV/0!		#DIV/0!	0		0
BYCHAPURA	Huchodanahalli	623239	461	416		38	179	103	487	45	211	185	877
BYCHAPURA	Konapura	623240	299	259		16	64	0	0	126	494	142	558
BYCHAPURA	Nasakuntahalli	623241	14	20		0	0	0	0	10	34	10	34
BYCHAPURA	Bychapura	623242	540	535		92	388	66	278	97	409	255	1075
BYCHAPURA	Devaganahalli	623243	491	474		70	319	5	22	138	624	213	965
BYCHAPURA	Badimaralur	623244	608	647		48	225	68	316	153	714	269	1255
CHIKKAKURUGODU	Ramachandrapura	623245	555	554		87	391	36	162	124	556	248	1109
CHIKKAKURUGODU	Chikkakurugodu	623246	1321	1294		195	767	227	891	244	957	666	2615
DODDAKURUGODU	H.Nagasandra	623247	1624	1565		221	980	72	319	427	1890	720	3189
HALAGANAHALLI	Kadaranahalli	623248	445	438		25	99	55	212	147	572	227	883
DODDAKURUGODU	Malenahalli	623249	17	15		0	0	0	0	7	32	7	32
IDAGUR	Idagur	623250	2354	2311		302	1258	169	704	649	2703	1120	4665
KADALAVENI	Maralur	623251	970	956		63	244	110	424	326	1258	499	1926
GANGASANDRA	Karekallahalli *	623252				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KALLINAYAKANAHALLI	Devarahosahalli	623253				#DIV/0!		#DIV/0!		#DIV/0!	0		0
GANGASANDRA	Puttapurlahalli	623254	371	405		31	122	100	391	67	263	198	776
CHIKKAKURUGODU	Kalludi	623255	1975	1813		200	818	268	1098	458	1872	926	3788

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
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GANGASANDRA	Gotakanapura	623256	1232	1174		191	820	57	246	311	1340	559	2406
HIREBIDANUR	Hirebidanur	623257	3095	2720		282	1298	82	377	901	4140	1265	5815
HIREBIDANUR	Madanahalli	623258				#DIV/0!		#DIV/0!		#DIV/0!	0		0
KADALAVENI	Gundapura	623259	610	633		104	428	41	167	158	648	303	1243
KADALAVENI	Udamalodu	623260	253	268		0	0	4	14	130	507	134	521
KADALAVENI	Vychakurahalli	623261	539	494		34	141	37	153	178	739	249	1033
KADALAVENI	Kadalaveni	623262	1254	1258		99	417	57	237	443	1858	599	2512
G. BOMMSANDRA	Mittenahalli	623263				#DIV/0!		#DIV/0!		#DIV/0!	0		0
G.BOMMASANDRA	Vedalaveni	623264	693	664		83	363	53	234	173	760	309	1357
HIREBIDANUR	Veerlagollahalli	623265	290	286		40	152	4	17	107	407	152	576
HIREBIDANUR	Moorumanchalli	623266	10	8		1	5	0	0	3	13	4	18
HIREBIDANUR	Kurubarahalli	623267	794	793		93	395	50	214	229	978	372	1587
HIREBIDANUR	Cheegatagere	623268	823	799		127	522	28	114	240	986	394	1622
GANGASANDRA	Gangasandra	623269	1667	1605		255	1150	65	291	406	1831	726	3272
GANGASANDRA	Saganahalli	623270	598	554		44	167	12	45	249	940	305	1152
MYALYA	Hunassenahalli	623271	660	606		43	167	30	118	253	981	327	1266
MYALYA	Myalya	623272	1385	1425		139	581	108	453	424	1776	671	2810
MYALYA	Velapi	623273	525	519		54	239	68	302	113	503	235	1044
MYALYA	Maripadagu	623274	481	459		49	199	19	75	164	666	232	940
MUDDALODU	Mudalodu	623275	891	871		121	539	112	499	162	724	394	1762
MUDDALODU	Jeelakunte	623276	532	563		74	291	20	80	184	724	279	1095
MUDDALODU	Sadarlahalli	623277	179	186		4	17	0	0	84	348	88	365
NAGARAGERE	Mallenahalli	623278	350	317		100	426	14	60	42	181	156	667
NAGARAGERE	Payannahalli	623279	45	33		0	0	0	0	27	78	27	78
NAGARAGERE	Nagaragere	623280	2415	2361		328	1438	328	1438	434	1900	1090	4776
NAGARAGERE	Pillaguttahalli	623281				#DIV/0!		#DIV/0!		#DIV/0!	0		0
NAGARAGERE	Mattavalahalli	623282	176	214		13	50	74	278	17	62	104	390
NAGARAGERE	Kantharlahalli	623283	161	140		11	54	0	0	51	247	62	301
NAGARAGERE	Bandarlahalli	623284	265	273		12	49	25	98	98	391	135	538
NAGARAGERE	Makamhalli	623285				#DIV/0!		#DIV/0!		#DIV/0!	0		0
G KOTHUR	Kothur	623286	1267	1241		241	971	37	149	344	1388	622	2508
VATADAHOSAHALLI	Chapparadahalli	623287	5	6		0	0	0	0	4	11	4	11
VATADAHOSAHALLI	Channarayanahalli	623288	51	50		0	0	7	27	20	74	27	101

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
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VATADAHOSAHALLI	Kerevolaginahalli	623289	193	187		41	152	29	109	32	119	102	380
VATADAHOSAHALLI	Vatadahosahalli	623290	1922	1721		216	903	231	963	425	1777	872	3643
MUDDALODU	Hanumenahalli	623291	173	177		6	27	0	2	77	321	84	350
MUDDALODU	Mallegowdanadinne	623292				#DIV/0!		#DIV/0!		#DIV/0!	0		0
NAKKALAHALLI	Katanakallu	623293	671	625		71	322	75	341	139	633	284	1296
NAKKALAHALLI	Nakkalahalli	623294	641	644		104	466	59	263	124	556	287	1285
NAKKALAHALLI	Muchatlahalli	623295	35	38		6	23	3	13	9	37	18	73
NAKKALAHALLI	Gotlakunte	623296	262	276		32	127	5	19	98	392	134	538
MUDDALODU	Narasapuradinne	623297				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MUDALODU	Manivala	623298	832	829		124	498	136	550	152	613	412	1661
VATADAHOSAHALLI	Bodabandahalli	623299	658	626		147	579	60	236	119	469	327	1284
VATADAHOSAHALLI	Mopurahalli	623300	51	48		4	18	0	0	20	81	24	99
VATADAHOSAHALLI	Sabbanahalli	623301	210	176		80	317	0	0	18	69	98	386
G KOTHUR	Narahalli	623302	318	301		101	499	0	0	24	120	125	619
G KOTHUR	Chikkamallenahalli	623303	97	82		29	138	5	23	4	18	38	179
G KOTHUR	Kodihalli	623304	320	279		93	348	14	51	53	200	160	599
G KOTHUR	Cholasettyhali	623305	896	887		282	1136	44	177	117	470	443	1783
G KOTHUR	Muddalahalli	623306	18	17		2	11	4	19	1	5	7	35
VATADAHOSAHALLI	Krishnarajapura	623307	269	276		74	293	58	231	5	21	138	545
VATADAHOSAHALLI	Chimakalahalli	623308	178	167		10	38	0	0	78	307	88	345
VATADAHOSAHALLI	Thokalahalli	623309	404	409		30	126	30	126	135	561	196	813
HUDUGUR	Hudugur	623310	2398	2337		305	1231	263	1062	605	2442	1174	4735
NAKKALAHALLI	Thimmaganahalli	623311				#DIV/0!		#DIV/0!		#DIV/0!	0		0
BYCHAPURA	Virupasandra	623312	612	588		92	390	11	47	181	763	284	1200
HUDUGUR	Lakkasandra	623313	344	347		5	21	156	655	4	15	165	691
NAKKALAHALLI	Narasapura	623314	467	452		73	310	14	60	129	549	216	919
NAKKALAHALLI	Suranaikanahalli	623315	351	323		66	307	31	147	47	220	144	674
NAKKALAHALLI	Hulikunte	623316	340	320		41	192	15	69	86	399	142	660
DARINAYAKANAPALYA	Anagattahalli	623317	181	172		17	74	11	45	55	234	83	353
DARINAYAKANAPALYA	Pulamakahalli	623318	84	84		7	29	22	94	10	45	39	168
DARINAYAKANAPALYA	Bachareddyhali	623319	282	287		0	0	46	179	100	390	146	569
DARINAYAKANAPALYA	Gulaganjihalli	623320	444	406		135	583	60	257	2	10	197	850
DARINAYAKANAPALYA	Vaddenahalli	623321	354	342		13	57	81	348	67	291	161	696

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
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DARINAIKANAPALYA	Golachinnenahalli	623322	81	82		5	22	19	80	14	61	38	163
DARINAYAKANAPALYA	Darinaikanapalya	623323	2097	2042		153	685	252	1130	518	2324	923	4139
DARINAYAKANAPALYA	Yeramadenahalli	623324				#DIV/0!		#DIV/0!		#DIV/0!	0		0
DARINAYAKANAPALYA	Kamatadirenahalli	623325				#DIV/0!		#DIV/0!		#DIV/0!	0		0
HUDUGUR	Lakshmanapura	623326	198	211		0	0	62	266	34	143	96	409
B BOMMASANDRA	Jogireddyhalli	623327	8	11		0	0	0	0	3	19	3	19
DARINAYAKANAPALYA	Shamannakere	623328	9	7		0	0	0	0	3	16	3	16
B BOMMASANDRA	Siddenahalli	623329	289	235		16	71	0	0	103	453	119	524
NAMAGONDLU	Kadabur	623330	1132	1113		189	808	54	231	281	1206	524	2245
NAMAGONDLU	Saragondlu	623331	332	347		24	96	31	124	115	459	170	679
B BOMMASANDRA	Cheelammanahalli	623332	240	234		27	121	1	4	78	349	106	474
B.BOMMASANDRA	B.Bommasandra	623333	1235	1255		254	1068	89	372	250	1050	593	2490
B BOMMASANDRA	Yeranaganahalli	623334	393	418		53	243	36	166	87	402	176	811
B BOMMASANDRA	Chinchanahalli	623335	146	153		0	0	48	230	15	69	63	299
B BOMMASANDRA	Venkatapura	623336	710	647		111	485	27	119	173	753	311	1357
B BOMMASANDRA	Pidarlahalli	623337	31	31		0	0	0	0	13	62	13	62
NAMAGONDLU	Kadiradevarahalli	623338	9	8		0	0	1	4	4	13	5	17
NAMAGONDLU	Namagondlu	623339	1216	1211		125	512	131	539	336	1376	592	2427
NAMAGONDLU	Puttegowdanadinne	623340				#DIV/0!		#DIV/0!		#DIV/0!	0		0
NAMAGONDLU	Budigenahalli	623341	85	77		0	0	0	0	39	162	39	162
NAMAGONDLU	Jakkenahalli	623342	163	144		7	30	9	38	58	239	75	307
NAMAGONDLU	Gundlahalli	623343	775	786		127	504	26	103	240	954	392	1561
NAMAGONDLU	Guttenahalli	623344	507	491		75	308	40	162	129	528	244	998
NAMAGONDLU	Devareddihalli	623345				#DIV/0!		#DIV/0!		#DIV/0!	0		0
G BOMMSANDRA	Kuntachikkanahalli	623346	576	559		49	188	8	32	236	915	293	1135
G BOMMSANDRA	G.Bommasandra	623347	1045	1033		233	978	83	349	179	751	495	2078
ALAKAPURA	Alakapura	623348	1653	1555		122	532	66	287	547	2389	734	3208
ALAKAPURA	Nandiganahalli	623349	244	245		70	286	4	18	45	185	119	489
ALAKAPURA	Rayarekalahalli	623350	416	388		73	264	10	38	138	502	221	804
ALAKAPURA	Hanumenahalli	623351	628	598		101	431	114	488	72	307	287	1226
ALAKAPURA	Pothenahalli	623352	921	844		78	348	59	261	259	1156	396	1765
G BOMMSANDRA	Reddydyavarahalli	623353	357	328		46	202	64	281	46	202	157	685
G BOMMSANDRA	Mallasandra	623354	706	700		188	768	49	201	107	437	345	1406

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
BEVINAHALLI	Bevinahalli	623355	398	389		54	237	4	18	121	532	179	787
BEVINAHALLI	Yerragunte	623356	238	205		58	244	0	0	48	199	106	443
ALIPUR	Pulaganahalli	623357	498	487		87	373	4	18	138	594	229	985
TARIDALU	Veerammanahalli	623358	293	271		42	160	1	3	105	401	147	564
TARIDALU	Komarlahalli	623359	12	8		0	0	0	0	5	20	5	20
THARIDAL	Dasarahalli	623360				#DIV/0!		#DIV/0!		#DIV/0!	0		0
TARIDALU	Nachikunte	623361	166	171		29	120	0	0	53	217	82	337
TARIDALU	Agraharahosahalli	623362	72	63		2	11	17	83	9	41	28	135
TARIDALU	Taridalu	623363	873	845		47	182	144	560	251	976	442	1718
TARIDALU	Dyavasandra	623364	370	377		4	15	34	130	159	602	197	747
BEVINAHALLI	Doddamallekere	623365	626	570		101	414	146	601	44	181	291	1196
BEVINAHALLI	Thimmenahalli	623366	12	6		1	4	3	9	1	5	5	18
BEVINAHALLI	Chikkamallekere	623367	338	332		31	137	7	33	112	500	150	670
BEVINAHALLI	Kambalahalli	623368	139	148		0	0	1	2	73	285	74	287
BEVINAHALLI	Basavanahalli	623369	196	187		75	326	11	48	2	9	88	383
KALLINAYAKANAHALLI	Thippaganahalli	623370	359	383		45	197	31	135	94	410	170	742
KALLINAYAKANAHALLI	Kothur	623371	362	309		25	111	1	4	127	556	153	671
KALLINAYAKANAHALLI	Chikkahosahalli	623372	525	530		56	233	47	194	152	628	255	1055
KALLINAYAKANAHALLI	Kallinaikanahalli	623373	900	955		162	719	19	82	238	1054	419	1855
KALLINAYAKANAHALLI	Basavapura	623374	592	625		110	452	40	162	147	603	297	1217
THONDEBHAVI	Thondebhavi	623375	2404	2387		281	1172	187	781	680	2838	1148	4791
THONDEBHAVI	Kamalapura	623376	176	165		35	140	0	0	51	201	86	341
THONDEBHAVI	Charakamittenehalli	623377	252	247		23	94	6	27	91	378	120	499
THONDEBHAVI	Bhumenahalli	623378	467	477		4	19	47	202	167	723	218	944
ALAKAPURA	Uchalagollahalli	623379	6	6		0	0	0	0	3	12	3	12
THONDEBHAVI	Kadiridevarahalli	623380	329	345		45	197	32	141	77	336	154	674
THONDEBHAVI	Belathur	623381	513	537		63	276	31	138	145	636	239	1050
KALLINAYAKANAHALLI	Mindenahalli	623382	208	174		0	0	3	12	80	370	83	382
PURA	Beeramangala	623383	365	337		23	114	1	4	117	584	141	702
PURA	Bisalahalli	623384	617	613		101	428	0	0	188	802	289	1230
PURA	Guvvalahalli	623385	269	252		65	301	1	5	46	215	112	521
PURA	Chennabyrenahalli	623386				#DIV/0!		#DIV/0!		#DIV/0!	0		0
PURA	Dwaraganahalli	623387	370	359		26	101	112	432	51	196	189	729

Name of the Grama Panchayat	Name of the Village	code of the villages covered	population			SC		ST		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
PURA	Kodiganahalli	623388	272	284		107	451	14	57	11	48	132	556
PURA	Rayamakalahalli	623389	49	66		8	30	1	4	22	81	31	115
PURA	Arasalbande	623390	437	399		53	221	74	306	74	309	201	836
PURA	Kondenahalli	623391	168	134		19	78	1	4	53	220	73	302
PURA	P.Nagenahalli	623392	250	224		107	444	0	0	7	30	114	474
PURA	Arkunda	623393	394	419		83	322	34	133	92	358	209	813
PURA	Pura	623394	647	639		88	363	36	147	189	776	313	1286
JARABANDAHALLI	Heggenahalli	623395	285	283		59	243	39	162	39	163	137	568
MINAKANAGURKI	Minakanagurki	623396	1291	1282		224	892	97	387	325	1294	646	2573
JARABANDAHALLI	Bhumenahalli	623397	190	172		0	0	1	4	98	358	99	362
JARABANDAHALLI	Gollahalli	623398	293	253		112	546	0	0	0	0	112	546
JARABANDAHALLI	Hanumanthapura	623399	303	291		11	44	9	34	134	516	154	594
JARABANDAHALLI	Balareddihalli	623400	242	235		40	158	24	95	56	224	120	477
JARABANDAHALLI	Dinnenahalli	623401	129	130		0	0	9	40	52	219	61	259
JARABANDAHALLI	Thekalahalli	623402	145	150		5	19	21	89	45	187	71	295
JARABANDAHALLI	Pidachalahalli	623403	332	331		77	317	7	28	78	318	162	663
JARABANDAHALLI	Jarabandahalli	623404	342	345		40	165	83	341	44	181	167	687
JARABANDAHALLI	Nulagummanahalli	623405	137	156		21	78	1	5	57	210	80	293
JARABANDAHALLI	Gondihalli	623406				#DIV/0!		#DIV/0!		#DIV/0!	0		0
MINAKANAGURKI	Dandiganahalli	623407	393	381		29	108	111	418	66	248	206	774
MINAKANAGURKI	Rayanakallu	623408	509	478		69	286	98	406	71	295	238	987
MINAKANAGURKI	M.Nagenahalli	623409	293	330		1	3	11	46	143	574	155	623
MINAKANAGURKI	Hosahalli	623410	307	334		14	61	2	8	134	572	150	641
MANCHENAHALLI	Manchenahalli	623411	3948	3827		354	1493	139	588	1349	5694	1842	7775
MINAKANAGURKI	Budivanthanahalli	623412	157	153		50	201	13	54	14	55	77	310
GOWDAGERE	Gidaganahalli	623413	327	304		21	83	14	58	121	490	156	631
GOWDAGERE	Varavani	623414	1281	1343		145	597	128	529	363	1498	636	2624
GOWDAGERE	Chinnagenahalli	623415	174	164		20	111	0	0	42	227	62	338
GOWDAGERE	Gowdagere	623416	560	527		137	599	30	132	81	356	248	1087
MINAKANAGURKI	Kanaganakoppa	623417	495	504		76	347	15	66	129	586	220	999
GOWDAGERE	Addekoppa	623418	375	383		40	163	82	333	65	262	187	758
HALEHALLI	Shampura	623419	870	866		131	570	36	157	232	1009	399	1736
GOWDAGERE	Upparahalli	623420	777	767		165	718	18	80	172	746	355	1544

Name of the Grama Panchayat	Name of the Village	Code of the villages covered	Population			S C		S T		General		Total	
			Male	Female	Child	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members	No of House holds	No of members
HALEHALLI	Cheelenahalli	623421	312	287		58	254	43	191	35	154	136	599
HALEHALLI	Nerlahalli	623422				#DIV/0!		#DIV/0!		#DIV/0!	0		0
HALEHALLI	Nagarabhavi	623423	99	95		0	0	45	181	3	13	48	194
HALEHALLI	Halehalli	623424	1220	1225		149	617	37	153	405	1675	591	2445
HALEHALLI	Alas Thimmanahalli	623425	252	228		75	308	3	12	39	160	117	480
HALEHALLI	Guyyalahalli	623426	778	753		129	538	30	126	208	867	368	1531
HALEHALLI	Marimakalahalli	623427	259	220		39	219	0	0	46	260	85	479
HALEHALLI	Budagathimmanahalli	623428	20	19		0	0	0	0	7	39	7	39
HALEHALLI	Vasanthanahalli	623429				#DIV/0!		#DIV/0!		#DIV/0!	0		0

Details of ZP Tanks Under PRED for District Irrigation Plan under PMKSY for Tank Rejuvenation (Repair, Renovation and Restoration - RRR)

Sl. No / Tank No .	Name of Taluk	Name of Gram Panchayath	Name of Village and Tank	Survey No's	Water Spread Area in Ha	Feeder Channel Length in KM	Latitude in DD	Longitude in DD	Catchment Area in Ha
1	BAGEPAL LI	GANTAMVRIPALLI	BAGEPALLI KORALAKUNTE	108	11.627	0.60	13.791	77.794	
2	BAGEPAL LI	ETAGADDAPALLI	ETAGADDAPALLI NAREPPAKUNTE	28	6.684	0.79	13.782	77.779	
3	BAGEPAL LI	BALAREDDIPALLI	BALAREDDIPALLI PRABHAKAIYYANKUNTE	6	2.962	1.34	13.783	77.897	
4	BAGEPAL LI	BALAREDDIPALLI	BALAREDDIPALLI ANUPAKUNTE	2	0.468	0.11	13.782	77.888	
5	BAGEPAL LI	KANAGAMAKALAPALLI	BUTTIVARPALLI TANK	95	8.191	1.50	13.725	77.830	
6	BAGEPAL LI	GANTAMVARI PALLI	GANTAMVARIPALLI URUMUNDINKERE	3,7	11.285	1.52	13.794	77.775	
7	BAGEPAL LI	DEVARAGUDI PALLI	DEVARAGUDIPALLI RAMAKRISHNAYYANKUNTE	3	2.512	0.17	13.769	77.816	
8	BAGEPAL LI	GANTAMAVARI PALLI	HOSHUDYA MELINKERE	NA	5.499	2.20	13.815	77.767	
9	BAGEPAL LI	GANTAMAVARI PALLI	HOSHUDYA KELAGINAKERE	NA	9.404	2.83	13.805	77.775	
10	BAGEPAL LI	YALLAMPALLI	KAGANAPALLI KELAGINAKUNTE	16	1.523	0.73	13.777	77.863	
11	BAGEPAL LI	KANAGAMAKALAPALLI	PILAGUTTEKERE PILAGUTTEKERE	52	7.187	0.83	13.699	77.847	
12	BAGEPAL LI	GATAMAVARI PALLI	KONRADDIPALLI URUMUNDINAKERE	133	12.128	2.50	13.778	77.765	
13	BAGEPAL LI	GATAMAVARI PALLI	KONDARDDYPALLI KATTALIKUNTE	89	14.571	1.30	13.775	77.771	

14	BAGEPAL LI	GANTAMVARA PALLI	NAREPALLI PEDDAAUGANAGUNTE	12	4.868	2.53	13.789	77.767	
15	BAGEPAL LI	KOTHAKOTE	KRISHINAPURA BOYANKUNTE	23	2.541	1.62	13.787	77.725	
16	BAGEPAL LI	KOTHAKOTE	KRISHINAPURADASAV ANTHANKUTE	84	17.805	0.63	13.781	77.753	
17	BAGEPAL LI	YALLAMPALLI	LAGUMADDEPALLI YARRAKUTE	11	4.063	0.62	13.762	77.856	
18	BAGEPAL LI	YALLAMPALLI	MADHALAKHANE GOWDANKERE	14, 152,147	9.158	1.23	13.736	77.855	
19	BAGEPAL LI	DEVAGUDIPALLI	MYANAGANAPALLI ARAVANARANAYANK UTE	16	1.996	0.23	13.785	77.860	
20	BAGEPAL LI	KANAGAMAKALA PALLI	MARIPALLI KAMBALAKERE	40,24	11.749	0.82	13.718	77.855	
21	BAGEPAL LI	MITTEMARI	MITTEMARI REDDIKUNTE	264	0.866	0.00	13.667	77.873	
22	BAGEPAL LI	GANTAMVARA PALLI	KONDDAREDDYPALLI YARAKUNTE	57	4.868	2.32	13.764	77.768	
23	BAGEPAL LI	PARAGODU	PARGODU PEDDUGANKUNTE	89	5.289	0.41	13.742	77.771	
24	BAGEPAL LI	YALLAMPALLI	PENAMALE GURMANKERE	21	15.107	4.23	13.775	77.889	
25	BAGEPAL LI	YALLAMPALLI	PENAMALE URUMUNDINAKERE	39	13.111	3.23	13.780	77.873	
26	BAGEPAL LI	YALLAMPALLI	PENAMALE NAGIREDDYKUNTE	17,142	9.939	1.81	13.790	77.870	
27	BAGEPAL LI	KANAGAMAKANA PALLI	MUTTINAPALLY HOSKERE	78	5.424	0.51	13.701	77.860	
28	BAGEPAL LI	KANAGAMAKANA PALLI	MUTTINAPALLY URUMUNDINAKERE	52	2.992	1.10	13.707	77.856	
29	BAGEPAL LI	KANAGAMAKALA PALLI	BURAGAMADUGU URUMUNDINAKERE	13	6.035	4.23	13.727	77.881	
30	BAGEPAL LI	YALLAMPALLI	GOLLAPALLI AIVARKERE	31	11.519	1.82	13.729	77.872	
31	BAGEPAL LI	YALLAMPALLI	ACHEPALLI GOLLAREDDIKERE	25	4.415	3.20	13.740	77.879	
32	BAGEPAL LI	YALLAMPALLI	TENKAIMAKALAPALLI URUMUNDINAKERE	38	3.096	0.88	13.743	77.868	

33	BAGEPAL LI	DEVARAGUDU PALLI	SADLAVARAPALLI URUMUNDINAKERE	58,38	10.166	1.81	13.789	77.847	
34	BAGEPAL LI	BARAGODU	RAMASWAMIPALLI REDDYKERE	114	8.840	0.90	13.794	77.802	
35	BAGEPAL LI	GANTTAMVARI PALLI	YAGAVABANDAKERE BAIREDDYKUNTE	71	6.739	1.10	13.805	77.790	
36	BAGEPAL LI	MITTEMARI	MALLAGURHKI KEMPREDDYKUNTE	40,2	7.405	0.23	13.707	77.872	
37	BAGEPAL LI	MITTEMARI	MALLIGURKE SUBBARAYANAKERE	14	9.316	1.03	13.709	77.876	
38	BAGEPAL LI	JULAPALYA	PAIPALYAKANIKALAK ERE	18	3.325	6.12	13.705	77.940	
39	BAGEPAL LI	JULAPALYA	PAIPALYA VADAGALAKERE	149	1.933	1.91	13.690	77.925	
40	BAGEPAL LI	JULAPALYA	PAIPALYA YAREENAKERE	127	0.285	0.68	13.689	77.932	
41	BAGEPAL LI	JULAPALYA	PAIPALAYA DELAVOYAKERE	140	0.748	0.66	13.690	77.934	
42	BAGEPAL LI	JULAPALYA	VODDAGERE MARIKERE	21	8.454	0.35	13.687	77.939	
43	BAGEPAL LI	JULAPALYA	VODDAGERE REDDIKUNTE	105	3.885	0.58	13.683	77.938	
44	BAGEPAL LI	JULAPALYA	VODDAGERE REDDIKUNTE	356	4.621	2.10	13.677	77.940	
45	BAGEPAL LI	MITTEMARI	GOBBALAPALLI RALAKERE	212	12.305	0.92	13.674	77.884	
46	BAGEPAL LI	MITTEMA	GUBBOLPALLI YARUPARAJAKUNTE	204	1.847	2.00	13.672	77.880	
47	BAGEPAL LI	KANAGAMAKAL APALLI	TUMEPALLI PAPAYANEKERE	3,101	13.365	2.31	13.693	77.838	
48	BAGEPAL LI	KANAGAMAKALA P ALLI	GIRIPPALLI THIMMALADEVARKUN TE	24	14.322	3.25	13.688	77.847	
49	BAGEPAL LI	KANAGAMAKALA PALLI	REDDIVARIPALLI REDDIKUNTE	87	3.090	0.50	13.696	77.841	
50	BAGEPAL LI	MITTEMAI	JIGANPALLI JANGALAKUNTE	292	8.533	0.20	13.671	77.863	
51	BAGEPAL LI	MITTEMAI	MITTEMAI LINGAMAVADDU	271	5.108	0.82	13.670	77.869	
52	BAGEPAL LI	PATHAPALYA	SINGAPAGARIPALLI DEGAVAKUNTE	25	1.761	3.51	13.717	77.977	

53	BAGEPAL LI	PATHAPALYA	SINGAPAGARIPALLI YEGAVAKUNTE	51	0.101	0.20	13.713	77.974	
54	BAGEPAL LI	PATHAPALYA	SINGAPAGARIPALLI GUNDALKUNTR	51	0.068	0.00	13.712	77.973	
55	BAGEPAL LI	PATHAPALYA	KAMASANAPALLI YANGAVANAKERE	44	1.075	3.12	13.733	77.964	
56	BAGEPAL LI	MITTEMARI	MALLAGURKI KAMASALAVANIKUNT E	18,20	0.981	0.23	13.711	77.886	
57	BAGEPAL LI	KANUMAKANAPA LLI	KODUPALLI TANK	12,7	6.368	2.60	13.711	77.856	
58	BAGEPAL LI	KANUMAKANAPA LLI	KANUMAKANAPALLI TANK	136	6.210	2.23	13.707	77.835	
59	BAGEPAL LI	KANUMAKANAPA LLI	ARIGEPALLI TANK	159	9.939	0.02	13.708	77.828	
60	BAGEPAL LI	KANUGAMAKANA PALLI	BURAGAMADUGU KADIRAMMANAKERE	79	3.687	0.00	13.723	77.897	
61	BAGEPAL LI	KANUMAGANA PALLI	BURUMADUGU ADIREDDIKUNTE	82	0.433	0.00	13.719	77.877	
62	BAGEPAL LI	KANAGAMAGALA PALLI	MERUPALLI TANK	56,6	1.787	0.00	13.716	77.863	
63	BAGEPAL LI	KANAGAMAGALA PALLI	KOTTAKOTE TANK1	21	2.298	0.00	13.697	77.864	
64	BAGEPAL LI	KANAGAMAGALA PALLI	KOTTAKOTE TANK2	76	0.611	0.00	13.701	77.864	
65	BAGEPAL LI	YALLAMPALLI	CHIKKATIMMANAHAL LI TANK	520	13.891	0.00	13.753	77.840	
66	BAGEPAL LI	PARAGODU	TIMAKALAPALLI TANK	251	18.856	0.00	13.773	77.798	
67	BAGEPAL LI	GANTAMVARIPAL LI	EAGOVABANDALUKER E TANK	NA	2.767	0.30	13.816	77.789	
68	BAGEPAL LI	GANTAMVARIPAL LI	YAGOVABANDALUKER E TANK	NA	0.458	0.02	13.817	77.785	
69	BAGEPAL LI	GANMAVARAPAL LI	GAUNIPALLI TANK	55	9.118	0.81	13.811	77.792	
70	BAGEPAL LI	PARAGODU	RAMASWAMIPALLI REDDIKERE	22	4.768	0.02	13.804	77.801	
71	BAGEPAL LI	GATAMAVARAPA LLI	PATABAGEPALLI DODDAKERE	105,22	10.041	1.26	13.799	77.816	
72	BAGEPAL LI	GATAMAVARAPA LLI	PATABAGEPALLI TANK 1	109	0.976	0.10	13.794	77.817	

73	BAGEPAL LI	PALYAKERE	CHITTAGALAGUTTA CHEETLAKUNTE	52,54, 55,63	3.516	0.90	13.698	78.055	
74	BAGEPAL LI	PALYAKERE	CHITTIGALAGUTTA CHINTHALAGUNTE	27	7.059	1.80	13.704	78.056	
75	BAGEPAL LI	PALYAKERE	CHITTIGALAGUTTA TANK 1	13,16,15	0.810	1.22	13.701	78.052	
76	BAGEPAL LI	PALAYAKERE	MACHANAPALLI NAGANKUNTE	13	13.094	6.32	13.692	78.052	
77	BAGEPAL LI	PALAYAKERE	ABALAVARIPALLI ANANDHARAYANAKU NTE	123, 127,126	2.160	1.63	13.682	78.061	
78	BAGEPAL LI	PALAYAKERE	MACHANPALLI NAYINKERE	104	4.794	1.52	13.683	78.057	
79	BAGEPAL LI	PALAYAKERE	MACHANAPALLI MARIKUNTE	179	6.482	2.22	13.677	78.046	
80	BAGEPAL LI	PALAYAKERE	GUNDAMAVARAPALLI TANK	56	1.604	0.51	13.692	77.980	
81	BAGEPAL LI	MITTEMARI	CHOKKAMPALLI VAKRIKERE	22	1.452	1.81	13.706	77.886	
82	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI THEENIGALKUNTE	99	1.517	0.36	13.715	78.026	
83	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI YERRATHIKERE	7	1.733	0.50	13.717	78.020	
84	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI PAPAIYYANKUNTE	20	1.457	0.92	13.712	78.020	
85	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI SUDDAKUNTE	32	4.291	0.60	13.702	78.014	
86	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI UTIKUNTE	75	2.437	0.50	13.706	78.023	
87	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI KOTTACHERUVU	4	3.222	1.36	13.709	78.037	
88	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI GONEIWADDU	36,45	4.844	0.02	13.702	78.020	
89	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI TANK1	18	0.427	0.00	13.714	78.022	
90	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI TANK1	109	1.046	0.97	13.714	78.016	
91	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI TANK4	68	1.291	0.36	13.700	78.006	
92	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI TANK3	25	0.293	3.23	13.703	78.006	
93	BAGEPAL LI	PALAYAKERE	RAMOJIPALLI DHARMASHETTI KERE	126	13.652	3.23	13.687	78.003	

94	BAGEPAL LI	PALAYAKERE	JINKAPALLI NAYANAKERE	192	7.716	2.53	13.681	78.012	
95	BAGEPAL LI	PALAYAKERE	PEDPALLI THIMMAPPAKUNTE	251	0.894	0.20	13.684	78.019	
96	BAGEPAL LI	PALAYAKERE	PEDPALLI TANK 1	174,175	0.602	1.42	13.681	78.018	
97	BAGEPAL LI	PALAYAKERE	JINKAPALLI URUMUNDINAKERE	212	8.151	0.23	13.688	78.012	
98	BAGEPAL LI	NALLAGUTTALA PALLI	PEDDUR NERLAKUNTE	33	3.358	1.18	13.718	78.046	
99	BAGEPAL LI	PALAYAKERE	MUDDLAPALLYAJODI TANK5	104,92	4.253	0.20	13.715	78.004	
100	BAGEPAL LI	NALLAGUTTALA PALLI	PEDDURE NAGALAKUNTE	34	4.024	1.32	13.723	78.051	
101	BAGEPAL LI	NALAGUTLALU PALLI	PUSUPUROLAPALLI KANLAKUTE	16,7	1.438	0.02	13.734	78.050	
102	BAGEPAL LI	NALAGUTLALUPA LLI	BATTALAVARPALLI AMIDALAKUNTE	64	2.875	0.52	13.733	78.044	
103	BAGEPAL LI	NALAGUTLALU PALLI THANDA	BATTALAVARPALLI DOMBURAKUNTE	13	1.807	0.32	13.730	78.039	
104	BAGEPAL LI	NALAGUTLALU PALLI	BERINGAVADLAPALLI TANK	69	1.018	0.60	13.742	78.044	
105	BAGEPAL LI	NALAGUTLALUPA LLI	JALIPIGARAPALLI RENUMAKALAKUNTE	131	6.150	2.32	13.747	78.028	
106	BAGEPAL LI	NALLAGUTTALAP ALLI	VENKATAPURE PUTTAPAKUNTE	NA	0.789	0.20	13.733	78.069	
107	BAGEPAL LI	PULIGAL	BELLALAMPALLI BAVANKUNTE	15	3.305	2.82	13.754	78.084	
108	BAGEPAL LI	NALAGUTLALU PALLI	JALIPIGARAPALLI JALLOLUKUNTE	71	2.371	1.32	13.739	78.023	
109	BAGEPAL LI	NALAGUTLALU PALLI	JALIPIGARAPALLI SUNNAPPAKUNTE	64	1.412	0.96	13.742	78.018	
110	BAGEPAL LI	NALLAGUTTALA PALLI	VENKATAPURA CHINNARAJAGERE	NA	5.033	0.36	13.744	78.071	
111	BAGEPAL LI	NALAGUTLALU PALLI	MUGIREDDIPALLI APPARAJAKUNTE	133	4.171	0.52	13.755	78.048	
112	BAGEPAL LI	PULIGAL	NALLASANAPALLI MALLAPAREDDIKERE	68	6.576	0.20	13.771	78.060	
113	BAGEPAL LI	PULIGAL	NALASANAPALLI VENKARAYANAKUNTE	41	10.214	1.30	13.764	78.069	

114	BAGEPAL LI	PULUGAL	RAGIMAKALAPALLI NAGESH KUNTE	34	8.289	1.23	13.785	78.072	
115	BAGEPAL LI	PULUGAL	PULUGAL DIVANAKUNTE	396	16.086	1.52	13.780	78.084	
116	BAGEPAL LI	PULIGAL	UDUVARIPALLI URUMUNDINAKERE	100	2.202	3.56	13.783	78.107	
117	BAGEPAL LI	PULIGAL	SAJILAVARIPALLI KUNDALAPADUGUKER E	93	36.557	3.12	13.791	78.119	
118	BAGEPAL LI	CHELUR	HOSAHUDYA VAYALLAKUNTE	177	4.990	0.02	13.697	78.091	
119	BAGEPAL LI	CHELUR	HOSAHUDYA VEMANAKUNTE	181	6.361	1.92	13.700	78.086	
120	BAGEPAL LI	CHELUR	SHERKHANKOTE TANK	52	24.851	1.23	13.721	78.085	
121	BAGEPAL LI	CHELUR	PEMMAYYAGARIPALLI SUDDAKUNTE	38	4.060	2.12	13.718	78.076	
122	BAGEPAL LI	CHELUR	BAIRAPPANAPALLI KANAGALUKUNTE	70	7.130	2.72	13.728	78.098	
123	BAGEPAL LI	CHELUR	NIMMAKAYAPALLI PULLAGARUVANDALA KERE	64	9.161	2.31	13.725	78.105	
124	BAGEPAL LI	CHELUR	NIMMAKAYAPALLITAN K	29	1.566	0.00	13.719	78.111	
125	BAGEPAL LI	CHAKAVELU	KONDAMARAPALLI	62	1.744	0.30	13.840	78.115	
126	BAGEPAL LI	RASCHERUVE	DORANARAPALLI RENUMAKALAKERE	8	8.497	1.25	13.836	78.051	
127	BAGEPAL LI	RASCHERUVE	KADIRANARKOTE NAGALAKUNTE	201	2.274	1.12	13.828	78.055	
128	BAGEPAL LI	RASCHERUVE	KADIRANARKOTE KUTAKUNTE	144	3.737	2.14	13.827	78.062	
129	BAGEPAL LI	RASACHERUVE	NARAYANAPALLI KAMBALUVADDUKUN TE	92,93	2.402	0.00	13.887	78.058	
130	BAGEPAL LI	RASACHERUVE	RAMAWAMIPALLI TANK	85	5.597	2.54	13.871	78.063	
131	BAGEPAL LI	GORTHAPALLI	SAJJUPALLI CHAKIREVALUKUNTE	NA	1.809	0.61	13.902	77.975	
132	BAGEPAL LI	GORTHAPALLI	SAJJUPALLI KELAGINAKUNTE	NA	1.417	0.21	13.907	77.971	
133	BAGEPAL LI	GORTHAPALLI	SAJJIPALLI KEMPARAJUKUNTE	NA	3.472	2.12	13.897	77.961	
134	BAGEPAL LI	GORTHAPALLI	DONAKONDA PALIKERE	NA	5.465	0.32	13.901	77.955	

135	BAGEPAL LI	GORTHAPALLI	KOTTAPALLI MADIGIRIKUNTE	NA	4.957	1.20	13.892	77.950	
136	BAGEPAL LI	GORTHAPALLI	KOTHAPALLI SHETTIKERE	NA	6.274	2.10	13.895	77.940	
137	BAGEPAL LI	GORTHAPALLI	KOTHAPALLI THATHAKUNTE	9	1.688	0.60	13.885	77.938	
138	BAGEPAL LI	GORTHAPALLI	GORATHAPALLI JIKAVANDALAPALLI TANK	106,107	3.044	1.10	13.871	77.946	
139	BAGEPAL LI	THIMMAMPALLI	MULINGASHETTIPALLI DODDAKERE	131	3.297	1.12	13.866	77.935	
140	BAGEPAL LI	THIMMAMPALLI	THIMMAMPALLI NAYINAKERE	36	23.299	2.36	13.852	77.916	
141	BAGEPAL LI	THIMMAMPALLI	KANAPALLI TANK	174	12.584	2.31	13.852	77.896	
142	BAGEPAL LI	THIMMAMPALLI	DORANALAPALLI TANK	57	7.121	3.12	13.851	77.886	
143	BAGEPAL LI	THIMMAMPALLI	NARRAVULAPALLI URUMUNDINAKERE	77	5.149	3.25	13.841	77.882	
144	BAGEPAL LI	THIMMAMPALLI	NARRAVULAPALLI DONIVADDU	18	0.621	0.31	13.837	77.898	
145	BAGEPAL LI	GULUR	SADDUPALLI RA RAJAIYANAKUNTE	56, 5538	1.042	0.10	13.823	77.877	
146	BAGEPAL LI	GULUR	SADDUPALLI THUMACHEYANAKUNT E	43, 51,41	1.475	0.10	13.823	77.880	
147	BAGEPAL LI	GULUR	SADDUPALLIKONDARE DDIKUNTE	59	1.809	1.23	13.818	77.878	
148	BAGEPAL LI	DEVARAGUDIP ALLI	KAMARAVARUPALLI TANK	149	15.814	2.30	13.811	77.876	
149	BAGEPAL LI	NALLAPAREDDI PALLI	MATAKAPALLI DODDAKERE	40	24.830	3.39	13.808	77.853	
150	BAGEPAL LI	NALLAPAREDDI PALLI	MATAKAPALLI JUDIKUNTE	53	3.044	1.10	13.810	77.855	
151	BAGEPAL LI	NALLAPAREDDI PALLI	MATAKAPALLI TANK	61	0.653	0.27	13.808	77.858	
152	BAGEPAL LI	THIMMAMPALLI	CHANCHIRAYANAPALLI DODDAKERE	253	7.106	4.32	13.860	77.868	
153	BAGEPAL LI	THIMMAMPALLI	MADHALAKANE TANK	66	10.049	1.32	13.851	77.871	
154	BAGEPAL LI	THIMMAM PALLI	BRAMANDRAHALLI URUMUNDINAKERE	125	5.951	1.20	13.855	77.878	

155	BAGEPAL LI	GULUR	CHINNAKAYILAPALLI TANK	61	7.615	2.34	13.855	77.848	
156	BAGEPAL LI	MARGANA KUNTE	NASAPURA BELLALAKUNTE	49	5.772	2.10	13.859	77.831	
157	BAGEPAL LI	MARGANA KUNTE	NARASAPURA NASAREDDIKUNTE	12	1.595	0.31	13.859	77.824	
158	BAGEPAL LI	MARAGANA KUNTE	NARAYANASWAMIKOT E NAYANAKERE	23	3.623	1.20	13.877	77.839	
159	BAGEPAL LI	MARAGANA KUNTE	NARAYANASWAMIKOT E AGRAHARKUNTE	11	2.955	1.81	13.873	77.838	
160	BAGEPAL LI	GANTAMAVARA PALLI	PATHEPALLI TANK	145	8.467	0.61	13.816	77.811	
161	BAGEPAL LI	GULUR	RODDAMARAPALLI TANK	72	11.391	1.10	13.826	77.814	
162	BAGEPAL LI	NALLAPAREDDI PALLI	CHINNAPELLI TANK	8	4.816	1.20	13.814	77.825	
163	BAGEPAL LI	NALLAPAREDD IPALLI	CHINNEPALLI TANK	59	10.023	1.23	13.807	77.829	
164	BAGEPAL LI	NALLAPAREDDI PALLI	CHANNARAYANAPALLI URUMUNDINAKERE	523	10.158	2.10	13.837	77.834	
165	BAGEPAL LI	NALLAPAREDDI PALLI	JINAJARLU TANK	2	10.656	3.10	13.836	77.801	
166	BAGEPAL LI	GULUR	RODDAMARAPALLI TANK	24	10.656	1.20	13.849	77.823	
167	BAGEPAL LI	GULUR	NARASAPURA TANK	79,256	4.034	0.91	13.851	77.833	
168	BAGEPAL LI	MARAGANA KUNTE	POKAMAKANAPALLI TANK	44	3.110	0.56	13.875	77.864	
169	BAGEPAL LI	MARAGANA KUNTE	CHINTHAMAKALADINN E TANK 1	158	10.668	0.92	13.883	77.848	
170	BAGEPAL LI	MARAGANA KUNTE	CHINTHAMAKALADINN E TANK 2	20	3.206	0.00	13.886	77.839	
171	BAGEPAL LI	MARAGANA KUNTE	PICHAVARAPALLI KOTHKUNTE	31	6.730	3.56	13.890	77.873	
172	BAGEPAL LI	THIMMAMPALLI	CHANCHURAYANAPAL LI DESHAMVARIKERE	55	10.142	2.31	13.873	77.882	
173	BAGEPAL LI	KOTHKOTE	HONNAMPALLI JATTIKERE	61	4.952	1.25	13.902	77.868	

174	BAGEPAL LI	KOTHKOTE	HONNAMPALLI VADDUKUNTE	78	3.498	0.56	13.907	77.859	
175	BAGEPAL LI	KOTHKOTE	MUMMADIVARAPALLI TANK	43	0.857	0.00	13.929	77.817	
176	BAGEPAL LI	KOTHKOTE	PESALPARTHI BOMMARALUKERE	92	3.245	2.56	13.917	77.837	
177	BAGEPAL LI	KOTHKOTE	KRISHNAPURA URUMUNDINAKERE	65	14.879	2.23	13.923	77.856	
178	BAGEPAL LI	KOTHKOTE	RAMNODAMPALLI KOTHKOTE	45	0.267	0.00	13.907	77.849	
179	BAGEPAL LI	THIMAMPALLI	CHANCHURAYANAPAL LI SUBANAKUNTE	11	3.298	1.59	13.879	77.915	
180	BAGEPAL LI	THIMAMPALLI	SAKAVADALAPALLI DEVARAKERE	142	18.880	2.12	13.859	77.943	
181	BAGEPAL LI	THIMAMPALLI	MARASANAPALLI TANK 1	96	1.512	0.62	13.867	77.881	
182	BAGEPAL LI	THIMAMPALLI	MARASANAPALLI TANK 2	13	4.083	0.92	13.865	77.890	
183	BAGEPAL LI	RASACHERUVU	RASACHERUVU TANK 1	84,83	0.721	1.21	13.864	78.066	
184	BAGEPAL LI	CHAKAVEL	CHAKAVEL BRAHMANKERE	41	11.361	2.10	13.833	78.098	
185	BAGEPAL LI	CHAKAVEL	BUDDALAVARIPALLI YERRAMKUNTE	43	4.614	2.90	13.840	78.088	
186	BAGEPAL LI	CHAKVEL	YAGAVA PAYALAVANDLAPALLI SUBBANNAKUNTE	496, 98,95	3.676	0.78	13.800	78.082	
187	BAGEPAL LI	CHAKAVEL	MARAVAPALLI HOSKERE	441	15.323	2.50	13.812	78.094	
188	BAGEPAL LI	CHAKAVEL	CHAKAVEL NAYIKANKERE	136,284, 285, 286 287, 288, 283	22.238	7.10	13.820	78.102	
189	BAGEPAL LI	CHAKAVEL	MADDIREDDIPALLE THAMBAIYYANKUNTE	189	6.340	4.12	13.828	78.108	
190	BAGEPAL LI	CHAKAVEL	VENKATAREDDIPALLE VENKATRAYINKUNTE	219	4.391	1.23	13.824	78.114	
191	BAGEPAL LI	CHAKAVEL	PAPIREDDIPALLI KUMBARKUNTE	658	3.029	0.20	13.828	78.093	
192	BAGEPAL LI	CHAKAVEL	MARAVAPALLI VODULAKERE	427	7.913	5.50	13.819	78.088	

193	BAGEPAL LI	CHAKAVEL	KONDAMAVRIPALLY TANK	65	17.049	10.10	13.852	78.099	
194	BAGEPAL LI	SOMANATHA PURA	DARAVARIPALLY THONDIREDDI KUNTE	58	1.987	3.14	13.731	77.991	
195	BAGEPAL LI	SOMANATHA PURA	DODDIPALLI MARAPKUNTE	64	1.151	1.30	13.734	78.021	
196	BAGEPAL LI	SOMANATHA PURA	DODDIPALLI THAKKUBHAVI KUNTE	14,15	1.978	2.10	13.734	78.002	
197	BAGEPAL LI	SOMANATH APURA	LAKKASANDRA THIKKAVANDLA KUNTE	10	2.876	1.20	13.772	78.020	
198	BAGEPAL LI	SOMANATHA PURA	SEEMANGARIPALLY JODI TANK	21	5.066	5.00	13.753	77.994	
199	BAGEPAL LI	SOMANATHA PURA	DEVALAVARIPALLY KOTTAKUNTE	29,30	1.389	0.15	13.726	77.999	
200	BAGEPAL LI	SOMANATHA PURA	DEVALAVARIPALLI DEVARALAVODDU	74	9.430	4.50	13.741	78.000	
201	BAGEPAL LI	SOMANATHA PURA	RACHAVARIPALLY GOLAPALLIKERE	70	14.314	4.20	13.762	78.032	
202	BAGEPAL LI	SOMANATHA PURA	RACHAVARIPALLY MUKKIDANNAKUNTE	5	0.946	0.74	13.770	78.040	
203	BAGEPAL LI	SOMANATHAP URA	GUNDAMVARAPALLI SEEGALAPALLIKERE	32,228	11.545	2.50	13.767	77.986	
204	BAGEPAL LI	SOMANATHA PURA	LAKKASANDRA AIYYAVARIKERA	2	4.408	1.21	13.773	78.035	
205	BAGEPAL LI	SOMANATHA PURA	SHIGALAPALLI CHAKAVANIKUNTE	254	5.698	1.10	13.761	77.990	
206	BAGEPAL LI	SOMANATHA PURA	DIGAVAETTUKUNTPAL LI URUMUNDIKERE	3	2.218	2.40	13.711	77.998	
207	BAGEPAL LI	SOMANATHA PURA	DIGAVAETTUKUNTPAL LI DONIMADAVAKUNTE	87,88	0.418	0.24	13.705	77.995	
208	BAGEPAL LI	SOMANATHA PURA	DIGAVANETTAKUNTLA PALLI IMAMSABIKERE	27	0.516	0.23	13.714	77.990	
209	BAGEPAL LI	SOMANATHA PURA	YEGAVANETTUKUNTE PALLI URUMUNDIKERE	16	2.623	0.58	13.712	77.993	

210	BAGEPAL LI	POOLANAY AKANAPALLI	BOMMASANDRA TANK	26	3.140	0.32	13.635	77.982	
211	BAGEPAL LI	POOLANAY AKANAPALLI	BOMMASANDRA BONTHAKUNTE	62	2.849	0.27	13.637	77.970	
212	BAGEPAL LI	POLANAY AKNAPALLI	POLLANAYAKANAPAL LY NACHAGANKERE	8	8.021	3.21	13.647	77.987	
213	BAGEPAL LI	POOLANAY AKANAPALLY	DUGINAYAKANAPALL Y HOSAKERE	24	8.063	1.01	13.669	77.976	
214	BAGEPAL LI	POOLANAY AKANAPALLY	DUGINAYAKANAPALL Y DEVASANIVADLAKUNT E	50	0.614	1.11	13.673	77.979	
215	BAGEPAL LI	POOLANAY AKNAPALLI	POOLAKUNTALAPALLY VIKKILLAKUNTE	27	1.280	0.54	13.658	77.973	
216	BAGEPAL LI	POOLANAY AKNAPALLI	POOLAKUNTALAPALLY MYAKALVANDLAKUNT E	25	0.195	0.20	13.652	77.976	
217	BAGEPAL LI	POOLANAY AKNAPALLI	POOLAKUNTALAPALLY PULIKUNTEKERE	46	23.003	2.40	13.656	77.980	
218	BAGEPAL LI	POOLANAY AKNAPALLI	POOLANAYAKNAPALLI REDDIKUNTE	233	2.012	1.48	13.668	77.989	
219	BAGEPAL LI	POOLANAY AKNAPALLI	POOLANAYAKNAPALLI VAJARAVANAKUNTE	235	0.175	0.00	13.667	77.989	
220	BAGEPAL LI	MITTEMARI	CHINOBAIGARPALLI DALAVOYKERE	82	6.226	1.87	13.684	77.891	
221	BAGEPAL LI	MITTEMARI	CHOKKAMPALLI BAIPPREDDIKERE	54	4.138	3.11	13.695	77.896	
222	BAGEPAL LI	MITTEMARI	CHINNAMPALLI CHINNAMKUNTE	2	4.132	2.51	13.672	77.892	
223	BAGEPAL LI	JULAPALYA	JULAPALYA SHINAGAJUKERE	1	28.424	2.91	13.665	77.950	
224	BAGEPAL LI	POOLANAYA KANAPALLY	KUNTALAPALLY RAMANKUNTE	247	5.892	1.51	13.657	77.992	
225	BAGEPAL LI	JULAPALYA	PACHARLAPALLI HOSKERE	32	0.116	0.09	13.661	77.961	
226	BAGEPAL LI	JULAPALYA	JULAPALYA SUBBANAKUNTE	290,65	1.349	0.00	13.661	77.939	
227	BAGEPAL LI	JULAPALYA	JULAPALYA ARAIYYANKERE	56	2.208	0.58	13.663	77.933	
228	BAGEPAL LI	JULAPALYA	JULAPALYA KONDAIYYANKUNTR	24	0.216	0.00	13.662	77.960	

229	BAGEPAL LI	JULAPALYA	JULAPALYA RAMASWAMLKUNTE	32	0.135	0.03	13.661	77.962	
230	BAGEPAL LI	JULAPALYA	BODKADAREPALLI JODI KOTHKUNTE	3	0.637	0.00	13.669	77.937	
231	BAGEPAL LI	POOLANAYA KANAPALLY	BUDIDIGADDAPALLI HOSKERE1	49	6.397	1.11	13.633	77.974	
232	BAGEPAL LI	POOLANAYA KANAPALLY	BUDDIGADDAPALLI HURUMUNDIKERE	34	5.891	0.61	13.628	77.973	
233	BAGEPAL LI	POOLANAKAYA KANAPALLY	MUTUKUPALLY TANK 1	123	0.534	0.16	13.647	77.968	
234	BAGEPAL LI	POOLANAYA KANAPALLY	MOTAKAPALLI 2	144	0.994	0.61	13.648	77.966	
235	BAGEPAL LI	POOLANAYA KANAPALLI	ACHAGANAPALLI AVALAKUNTEKERE	3	8.409	0.52	13.642	77.966	
236	BAGEPAL LI	POOLANAYA KANAPALLY	ACHAGANAPALLI TANK 1	240	2.516	0.11	13.651	77.959	
237	BAGEPAL LI	POOLANAYA KANAPALLY	ACHAGANAPALLI TANK 2	243	0.316	0.01	13.650	77.960	
238	BAGEPAL LI	POOLANAYA KANAPALLY	ACHAGANAPALLI	247,136	1.841	0.24	13.648	77.962	
239	BAGEPAL LI	POOLANAY AKANAPALLY	POOLANAYAKANAPAL LY TANK 1	117	3.060	0.61	13.648	77.978	
240	BAGEPAL LI	POOLANAYA KANAPALLY	POOLANAYAKANAPAL LY TANK 2	161	2.302	0.20	13.647	77.982	
241	BAGEPAL LI	POOLANAYA KANAPALLY	KUNTLAPALLI TANK 1	18	3.017	0.54	13.652	77.997	
242	BAGEPAL LI	POOLANAYA KANAPALLY	KUNTLAPALLI TANK 2	7	0.106	0.28	13.657	78.000	
243	BAGEPAL LI	POOLANAYA KANAPALLY	POOLANAYAKANAPAL LY TANK 3	238	4.389	1.21	13.661	77.997	
244	BAGEPAL LI	JULAPALYA	KANNAMPALLI MUDHUMUDUKERE	141	6.949	2.21	13.662	77.909	
245	BAGEPAL LI	JULAPALYA	KANNAMPALLI HURMUNDI KERE	167	8.409	1.21	13.658	77.913	
246	BAGEPAL LI	JULAPALYA	KANNAMPALLI TANK 1	232	0.408	0.28	13.672	77.911	
247	BAGEPAL LI	MITTEMARI	SURAPALLI TANK 1	219	2.435	0.65	13.676	77.909	

248	BAGEPAL LI	MITTEMARI	SURAPALLI TANK 2	231	0.320	1.11	13.681	77.909	
249	BAGEPAL LI	JULPALYA	NADUMAPALLI TANK 1	67	2.681	1.11	13.672	77.930	
250	BAGEPAL LI	JULPALYA	NADUMAPALLI TANK 2	11	5.026	5.21	13.678	77.931	
251	BAGEPAL LI	JULPALYA	VENKATAPURA TANK	3	3.948	2.21	13.676	77.953	
252	BAGEPAL LI	JULPALYA	NADUMAPALLI TANK 2	347	3.707	0.30	13.674	77.943	
253	BAGEPAL LI	JULPALYA	VODIGERE TANK 1	28	2.213	0.78	13.675	77.946	
254	BAGEPAL LI	JULPALYA	VODIGERE TANK 2	41	0.547	0.58	13.684	77.947	
255	BAGEPAL LI	JULPALYA	BONDOLAPALLI TANK	34	0.632	0.36	13.687	77.947	
256	BAGEPAL LI	POOLANAYA KANAPALLI	GUMMALLAPALLI TANK 1	20	3.919	1.11	13.692	77.970	
257	BAGEPAL LI	JULPALYA	CHERUVUMUNDARAPA LLI TANK	232	28.807	8.99	13.639	77.935	
258	BAGEPAL LI	POOLANAYA KANAPALLY	HOSAHUDYA JODIGANNAMMANKUN TE	179	6.743	1.78	13.638	77.955	
259	BAGEPAL LI	POOLANAYA KANAPALLY	HOSAHUDYA JODI YERRAKATEPALLI KERE	29	11.119	4.51	13.648	77.951	
260	BAGEPAL LI	POOLANAYA KANAPALLY	HOSAHUDYA JODI KADIRAPPANA VADDU	12	2.146	496.00	13.651	77.946	
261	BAGEPAL LI	JULPALYA	PACHARLAPALLY TANK	11	0.339	0.18	13.658	77.955	
262	BAGEPAL LI	PATAPALYA	PATAPALYA KADHARAMMANA KERE	386	18.865	1.70	13.758	77.943	
263	BAGEPAL LI	PATHAPALYA	KAMSANAPALLI GUNDALKUNTE	20	8.012	6.11	13.750	77.960	
264	BAGEPAL LI	THOLAPALLI	NALLACHERUVU TANK	14	0.699	0.00	13.769	77.956	
265	BAGEPAL LI	PATHAPALYA	GURIKANAKUNTETAN K	64	0.235	0.00	13.737	77.935	
266	BAGEPAL LI	PATHAPALYA	PATAKOTA HIRANYA KERE	65,67	2.675	3.21	13.755	77.912	
267	BAGEPAL LI	PATHAPALYA	PATAKOTA TANK 1	64	2.138	0.45	13.761	77.920	
268	BAGEPAL LI	PATHAPALYA	GUTTAMDAPALLI REDDY KERE	134	0.317	0.30	13.764	77.930	

269	BAGEPAL LI	YALLAMPALLI	KANAMKUNTAPALLI	70	0.218	0.00	13.749	77.881	
270	BAGEPAL LI	YALLAMPALLI	PENAMALE	22	0.704	0.13	13.783	77.877	
271	BAGEPAL LI	PATHAPALYA	DEVARAJUPALLI TANK	31	3.834	0.16	13.776	77.920	
272	BAGEPAL LI	TOLLAPALLI	TOLLAPALLI DODDAMMNA KERE	47	15.273	3.70	13.788	77.934	
273	BAGEPAL LI	TOLLAPALLI	TOLLAPALLI LAKMARAYANAKUNTE	175	2.456	0.13	13.792	77.931	
274	BAGEPAL LI	THOLLAPALLI	THOLLAPALLI NAYAKANAKERE	106,112	33.287	3.21	13.790	77.952	
275	BAGEPAL LI	THOLLAPALLI	VASANTHAPURA THUGOTIKUNTE	15	2.167	1.14	13.790	77.918	
276	BAGEPAL LI	THOLLAPALLI	VASANTHAPURA SENEERAKERE	52	3.510	1.11	13.800	77.924	
277	BAGEPAL LI	THOLLAPALLI	VASANTAPURA TANK	128	7.126	2.51	13.804	77.941	
278	BAGEPAL LI	THOLLAPALLY	VASANTAPURA VOGARALAKUNTE	57	4.816	1.04	13.809	77.928	
279	BAGEPAL LI	THOLLAPALLI	VASANTAPURA KUNTE	NA	1.805	1.43	13.814	77.913	
280	BAGEPAL LI	THOLLAPALLI	VASANTAPURA GADIDAMKERE	NA	1.093	0.44	13.821	77.901	
281	BAGEPAL LI	THOLLAPALLI	VASANTAPURA TANK 1	NA	0.466	0.39	13.813	77.917	
282	BAGEPAL LI	THOLLAPALLI	VASANTAPURA TANK 2	40	2.067	0.18	13.791	77.912	
283	BAGEPAL LI	THOLLAPALLI	VASANTAPURA TANK 3	40	1.799	1.07	13.793	77.912	
284	BAGEPAL LI	DEVARAGUD IPALLI	MAKAREDPALLI KOMITIONE KUNTE	5	1.027	0.18	13.787	77.906	
285	BAGEPAL LI	THOLLAPALLI	VASANTAPURA CHINNAMMANAKERE	60	8.389	3.67	13.822	77.937	
286	BAGEPAL LI	THOLLAPALLI	VASANTAPURA TANK 5	115	0.507	0.24	13.815	77.945	
287	BAGEPAL LI	THOLLAPALLI	VASANTAPURA TANK 6	NA	0.504	0.19	13.832	77.907	
288	BAGEPAL LI	THOLLAPALLI	VASANTAPURA TANK 7	100	3.414	0.73	13.833	77.942	
289	BAGEPAL LI	TOLLAPALLI	AGUTMADIKE URUMUNDIMAKERE	147	5.359	0.43	13.794	77.957	
290	BAGEPAL LI	TOLLAPALLI	TOLLAPALLI TANK 1	85	1.175	0.27	13.795	77.944	

291	BAGEPAL LI	TOLLAPALLI	TOLLAPALLI TANK 2	91	5.648	1.51	13.799	77.948	
292	BAGEPAL LI	THOLLAPALLI	SUGANAMPALLI NAJAPPANAKUNTE	317	0.965	0.00	13.796	77.961	
293	BAGEPAL LI	THOLLAPALLI	SUGANAMPALLI MARODU	309	0.902	0.28	13.796	77.965	
294	BAGEPAL LI	THOLLAPALLI	SUGANAMPALLI PALASDRAKUNTE	303	2.192	3.12	13.793	77.966	
295	BAGEPAL LI	THOLLAPALLI	SUGANAMPALLI VAYILAKUNTE	273,319	0.817	0.00	13.797	77.970	
296	BAGEPAL LI	THOLLAPALLI	SUGANAMPALLI MADDLIKERE	263	3.760	1.21	13.802	77.972	
297	BAGEPAL LI	THOLLAPALLI	SUGANAMPALLI PULAKUNTE	103	1.989	1.12	13.818	77.979	
298	BAGEPAL LI	THOLLAPALLI	KALLUVARIPALLI KOTHOKUNTE	212,47	7.218	2.11	13.781	77.974	
299	BAGEPAL LI	THOLLAPALLI	SUJNAMPALLI TANK 1	273,245	13.364	3.12	13.815	77.969	
300	BAGEPAL LI	NAREMADDEPALL I	INDUKUROLLAPALLI TANK	45	13.183	6.12	13.807	77.990	
301	BAGEPAL LI	NAREMADDEPALL I	RECHENAYAKANAPAL LI MADIREDDIKUNTE	55	0.504	0.00	13.781	77.990	
302	BAGEPAL LI	NAREMADDEPALL I	NAREMADDEPALLI DASAREKUNTE	260	2.396	0.84	13.787	78.003	
303	BAGEPAL LI	NAREMADDEPALL I	NAREMADDEPALLI RAMADYALIKUNTE	5	0.740	2.11	13.782	78.009	
304	BAGEPAL LI	NAREMADDEPALL I	KURALABALAPALLI URUMUNDIKERE	31	0.843	0.00	13.789	78.039	
305	BAGEPAL LI	NAREMADDEPALL I	BESTHAPALALLY TANK	NA	14.626	4.51	13.800	78.034	
306	BAGEPAL LI	NAREMADDEPALL I	BATTINPALLI VOBALAMMANKERE	58	1.513	2.11	13.786	78.020	
307	BAGEPAL LI	NAREMADDEPALL I	NAREMADDEPALLI TANK 1	241	3.471	0.01	13.798	78.008	
308	BAGEPAL LI	NAREMADDEPALL I	DUGINEPALLI DUGINEPALLIKUNTE	17	1.431	2.11	13.819	78.003	
309	BAGEPAL LI	RASCHERUVU	VANDAMAN NEW TANK	10,11,12 , 14,15, 20,18, 17,19	19.461	10.12	13.823	78.025	
310	BAGEPAL LI	BILLUR	MUKKARAVARIPALLY GOPIKERE	24	3.484	1.20	13.824	78.015	

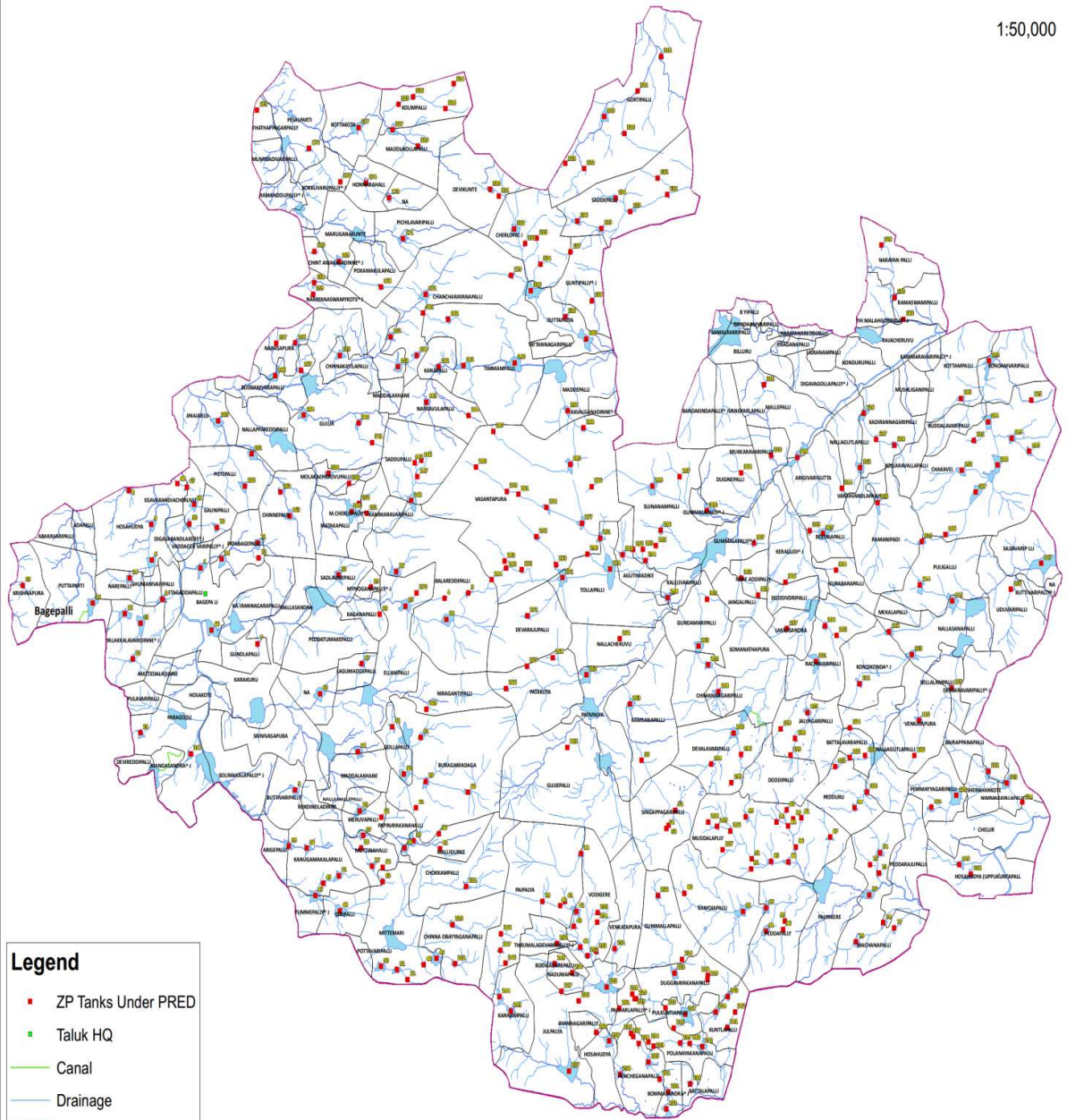
311	BAGEPAL LI	BILLUR	MALLEPALLI KUNTE	10	3.299	2.50	13.845	78.012	
312	BAGEPAL LI	CHAKAVELU	NALLAGUTLAPALLI TANK	126, 127	9.039	1.50	13.820	78.049	
313	BAGEPAL LI	NAREMADDEPALL I	GADIVANDLAPALLI TANK	NA	1.951	1.11	13.801	78.029	
314	BAGEPAL LI	RASCHERUVU	MAMIDIMAKALAPALLI KERE	78	2.002	1.11	13.814	78.042	
315	BAGEPAL LI	PULIGAL	SITAREDDIPALLI NALVANIKUNTE	70	4.879	1.20	13.798	78.073	
316	BAGEPAL LI	PULAGAL	VANTAVANDLAPALLI PAPINAYIKANKERE	16	8.170	2.22	13.809	78.056	
317	BAGEPAL LI	PARAGODU	PARAGODU KOTHAKUNTE	307	5.126	2.10	13.736	77.790	
318	BAGEPAL LI	GORTIPALLI	GORTIPALLI TANK	NA	3.813	1.22	13.944	77.973	
319	BAGEPAL LI	GORTIPALLI	GORTIPALLI HOSAKERE	NA	7.945	1.22	13.926	77.951	
320	BAGEPAL LI	GORTIPALLI	GORTIPALLI TANK 2	NA	2.760	1.11	13.921	77.959	
321	BAGEPAL LI	GORTIPALLI	GORTIPALLI TANK 1	NA	1.522	1.11	13.934	77.964	
322	BAGEPAL LI	GORTIPALLI	KRISHNAPURAM	NA	0.872	0.11	13.910	77.943	
323	BAGEPAL LI	GORTIPALLI	KRISHNAPURAM	NA	0.682	0.01	13.912	77.936	
324	BAGEPAL LI	KOTTAKOTA	KOLIMPALLI TANK 1	51	1.455	0.00	13.936	77.893	
325	BAGEPAL LI	KOTTAKOTA	KOTTAKOTA TANK 2	53	1.437	1.12	13.930	77.871	
326	BAGEPAL LI	KOTTAKOTA	KOLIMPALLI TANK 3	52	2.316	1.11	13.932	77.877	
327	BAGEPAL LI	KOTTAKOTA	KOLIMPALLI SUNNAPARALLAKERE	37	8.754	3.12	13.922	77.869	
328	BAGEPAL LI	KOTHAKOTE	KOLIMPALLI TANK 4	51	0.081	0.01	13.929	77.890	
329	BAGEPAL LI	KOTHAKOTE	JILLAPALLI TANK	41	4.054	2.56	13.917	77.879	
330	BAGEPAL LI	MARGANKUNTE	DEVIKUNTE URUMUNDIKERE	13	4.081	0.66	13.904	77.907	
331	BAGEPAL LI	MARGANKUNTE	DEVIKUNTE TANK 1	34	0.270	0.50	13.902	77.910	
332	BAGEPAL LI	GORTHAPALLI	CHARLOPALLI SUBHANNANKUNTE	26	9.522	4.20	13.892	77.916	

333	BAGEPAL LI	GORTHAPALLI	CHARLOPALLI GUNTHANIKUNTE	23	1.299	1.21	13.888	77.920	
334	BAGEPAL LI	GORTHAPALLI	CHARLOPALLI KOTTAKUNTE	63	0.914	51.00	13.882	77.926	
335	BAGEPAL LI	GORTHAPALLI	CHARLOPALLI SANNARALYAKUNTE	61	0.559	0.13	13.890	77.925	
336	BAGEPAL LI	THIMMAMPALLI	BOYINAVARIPALLI DODDAKERE	67	26.523	3.12	13.874	77.922	
337	BAGEPAL LI	THIMMAMPALLI	GUJJAVANDLAPALLI TANK	170	5.913	1.10	13.838	77.936	
338	BAGEPAL LI	NALLAPAREDDIPA LLI	MALLAKACHERVUPAL LY KUNTR	26	5.238	1.13	13.820	77.844	
339	BAGEPAL LI	NALLAPAREDDIPA LLI	MALLAKACHERVUPAL LY DEVARKERE	32	2.059	1.56	13.816	77.852	
340	BAGEPAL LI	GULUR	GULUR GOWDAKERE	413	5.575	1.23	13.835	77.855	
341	BAGEPAL LI	GULUR	GULUR PAPANNAKUNTE	414	0.591	1.21	13.829	77.861	

Proposed District Irrigation Plan for Tank Rejuvenation (Repair, Renovation and Restoration) under PMKSY in Bagepalli Taluk, Chikkaballapura District



1:50,000



Legend

- ZP Tanks Under PRED
- Taluk HQ
- Canal
- Drainage
- Waterbodies
- Village Boundary
- Taluk Boundary



Details of ZP Tanks Under PRED for District Irrigation Plan under PMKSY for Tank Rejuvenation (Repair, Renovation and Restoration - RRR)

Sl. No/Tank No.	Name of Taluk	Name of Gram Panchayath	Name of Village and Tank	Survey No's	Water Spread Area in Ha	Feeder Channel Length in KM	Latitude in DD	Longitude in DD	Catchment Area in Ha
1	CHIKKABALLAPUR	ARURU	ARURU HONNAIYANAKERE	244	15.28	5.050	13.565	77.775	
2	CHIKKABALLAPUR	DODDAPYALAGURKI	BAYAPPANAHALLIKERE	4	1.91	0.630	13.534	77.761	
3	CHIKKABALLAPUR	GOLLAHALLI	BEERAGNAHALLITANK	40	2.97	0.150	13.528	77.750	
4	CHIKKABALLAPUR	DODDAPYALAGURKI	BOMMAHALLITANK	17	5.55	2.530	13.569	77.849	
5	CHIKKABALLAPUR	PERSANDRA	BOYAIANAHALLITANK	54	4.24	4.550	13.600	77.827	
6	CHIKKABALLAPUR	ARURU	CHIKKANAGAVALLIKARAGAPNAKUNTE	48	3.30	3.150	13.604	77.763	
7	CHIKKABALLAPUR	DODDAPYALAGURKI	CHIKKAPAYALAGURKITANK	74	7.50	4.500	13.539	77.790	
8	CHIKKABALLAPUR	DODDAPYALAGURKI	DASERENAHALLITANK	11,10	9.63	2.750	13.533	77.799	
9	CHIKKABALLAPUR	DIBBUR	DODDATHAMANAHALLISUREGANAKUNTE	1	20.65	3.750	13.504	77.816	
10	CHIKKABALLAPUR	DIBBUR	GANGAREKALUVEKASANKUNTE	172	2.16	0.270	13.518	77.794	
11	CHIKKABALLAPUR	DIBBUR	GANGAREKALUVE NEERKUNTE	177	0.54	0.170	13.516	77.797	
12	CHIKKABALLAPUR	GOLLAHALLI	GOLLAHALLI BALODDUKERE	69	4.07	1.920	13.514	77.736	
13	CHIKKABALLAPUR	GOLLAHALLI	GOLLAHALLI HOSAKUNTE	24	1.55	0.380	13.509	77.732	
14	CHIKKABALLAPUR	HAROBANDE	KALLUKUNTEKERE	94	5.55	0.620	13.513	77.759	
15	CHIKKABALLAPUR	DODDAPYALAGURKI	KAMTANAHALLITANK	125	6.28	1.650	13.572	77.856	
16	CHIKKABALLAPUR	PERASANDRA	HUVINAVARAHALLI BINGINATHANHALLIKERE	74	4.51	2.350	13.586	77.818	
17	CHIKKABALLAPUR	PERASANDRA	KUTHANAHALLITANK	184	20.36	3.550	13.570	77.818	
18	CHIKKABALLAPUR	DIBBUR	LAKKINAYAKANAHALLITANK	11	1.32	0.250	13.505	77.799	
19	CHIKKABALLAPUR	DIBBUR	LAKKINAYAKANAHALLI VUPPUKUNTE	54	0.66	0.290	13.507	77.796	
20	CHIKKABALLAPUR	GOLLAHALLI	MARAPPANAHALLITANK	6	1.77	0.310	13.520	77.732	

21	CHIKKABALLAPUR	DODDAPYALAGURKI	MARAGANAHALLI THIMARASANAKUNTE	31	0.66	0.310	13.532	77.764	
22	CHIKKABALLAPUR	PERESANDRA	BUSHETTIHALLI BANDIKANEKERE	102	7.61	5.350	13.598	77.785	
23	CHIKKABALLAPUR	DODDAPYALAGURKI	TELIGENAHALLI TATAINAKALAKUNTE	70	7.75	3.950	13.544	77.819	
24	CHIKKABALLAPUR	DODDAPYALAGURKI	REDDIHALLI TUNGETKUNTE	101,37	4.62	1.550	13.555	77.831	
25	CHIKKABALLAPUR	DIBBUR	RENUMAKALAHALLI JODI TANK	24	3.45	0.730	13.506	77.782	
26	CHIKKABALLAPUR	ADDAGAL	BHOGAPARTI TANK	13	3.13	1.250	13.561	77.752	
27	CHIKKABALLAPUR	HAROBANDE	GUNDLAHALLIKERE	96	27.88	2.550	13.490	77.782	
28	CHIKKABALLAPUR	PATRENAHALLI	TANDRAMAKANAHALLI TANK	16	5.51	5.150	13.442	77.771	
29	CHIKKABALLAPUR	PATRENAHALLI	ANDARLAHALLI TANK	16	18.93	3.150	13.436	77.778	
30	CHIKKABALLAPUR	PERESANDRA	HALEPERESANDRA RAYAPPANAKERE	336	12.55	4.850	13.600	77.796	
31	CHIKKABALLAPUR	PERESANDRA	YALAGALAHALLI TANK	362	4.89	1.720	13.609	77.800	
32	CHIKKABALLAPUR	PERESANDRA	KORENAHALLI TANK	421	4.06	1.880	13.614	77.797	
33	CHIKKABALLAPUR	GOLLAHALLI	ANEMADAGU KONDANA TANK	3	2.51	0.880	13.544	77.703	
34	CHIKKABALLAPUR	GOLLAHALLI	ANEMADAGU KUNTE	72	0.85	0.670	13.559	77.705	
35	CHIKKABALLAPUR	ADDAGAL	ADDAGAL TANK	98	4.53	4.310	13.562	77.738	
36	CHIKKABALLAPUR	KAMMAGUTTAHALLI	BOMMAGANAHALLI HOSKERE	9	1.12	0.120	13.642	77.734	
37	CHIKKABALLAPUR	KAMMAGUTTAHALLI	JONNALAKUNTE MELENAKERE	2	10.73	4.150	13.621	77.753	
38	CHIKKABALLAPUR	KAMMAGUTTAHALLI	P.CHOKKANAHALLI JAVALAKUNTE	23	4.62	2.360	13.628	77.771	
39	CHIKKABALLAPUR	KAMMAGUTTAHALLI	P.CHOKKANAHALLI MELIN KERE	12	0.91	0.150	13.627	77.765	
40	CHIKKABALLAPUR	KAMMAGUTTAHALLI	P.CHOKKANAHALLI NADUVIN KERE	46	5.31	1.250	13.628	77.776	
41	CHIKKABALLAPUR	KAMMAGUTTAHALLI	P.CHOKKANAHALLI NACUVINKERE	14	3.06	0.750	13.633	77.774	
42	CHIKKABALLAPUR	KAMMAGUTTAHALLI	BODINARENAHALLI	43,68	7.77	5.250	13.628	77.743	
43	CHIKKABALLAPUR	KAMMAGUTTAHALLI	R.CHOKKANAHALLI TANK	31	3.01	1.150	13.633	77.731	

44	CHIKKABALLAPUR	KAMMAGUTTAHALLI	JEEAGANAHALLI KUNTE	265	8.19	3.250	13.620	77.730	
45	CHIKKABALLAPUR	KAMMAGUTTAHALLI	JEEAGANAHALLI CHOWDANAKUNTE	35	2.15	1.250	13.618	77.735	
46	CHIKKABALLAPUR	KAMMAGUTTAHALLI	NAMILUGURKI TANK	281	0.77	0.820	13.617	77.718	
47	CHIKKABALLAPUR	KAMMAGUTTAHALLI	SIDDAGANAHALLI TANK	37	4.68	1.250	13.627	77.669	
48	CHIKKABALLAPUR	MANDIKAL	BACHENAHALLI TANK	NA	4.36	2.350	13.606	77.716	
49	CHIKKABALLAPUR	MANDIKAL	YERRABAPANAHALLI TANK	21,12,6	13.07	3.850	13.592	77.716	
50	CHIKKABALLAPUR	MANDIKAL	HOSAHALLI TANK	7	6.34	2.250	13.608	77.738	
51	CHIKKABALLAPUR	MANDIKAL	HOSAHALLI DASABAYAKANAKUNTE	28	1.34	0.850	13.603	77.744	
52	CHIKKABALLAPUR	MANDIKAL	MANDIKAL DODDAKERE	6	15.77	5.250	13.596	77.733	
53	CHIKKABALLAPUR	MANDIKAL	PARENHALLI HOSAKERE	49	7.38	5.540	13.599	77.687	
54	CHIKKABALLAPUR	ADGAL	GORAMILLENHALLI TANK	67	4.38	1.250	13.570	77.714	
55	CHIKKABALLAPUR	ARURU	KAKALACHINTE TANK	130	3.73	1.240	13.596	77.759	
56	CHIKKABALLAPUR	DODDAPYALAGURKI	PAPINAYAKANAHALLI TANK	18	3.03	1.150	13.538	77.807	
57	CHIKKABALLAPUR	GOLLAHALLI	NALLAKADIRENAHALLI TANK	15	7.80	0.540	13.434	77.634	
58	CHIKKABALLAPUR	GOLLAHALLI	KETENAHALLI TANK	60	0.81	0.230	13.535	77.697	
59	CHIKKABALLAPUR	GOLLAHALLI	KETHENAHALLI THIMMANAYAKANAKERE	165,169	0.50	0.150	13.528	77.685	
60	CHIKKABALLAPUR	KONDENAHALLI	BOMMANAHALLI TANK	117,38	16.37	1.350	13.382	77.754	
61	CHIKKABALLAPUR	DODDAMARALI	KOLAPANAHALLI TANK	116	4.38	1.280	13.387	77.745	
62	CHIKKABALLAPUR	AGALAGURKI	CHIKKADIGANAHALLI TANK	104	10.72	5.450	13.391	77.747	
63	CHIKKABALLAPUR	KUPPAHALLI	KOTTANURU TANK	66	7.80	1.270	13.386	77.734	
64	CHIKKABALLAPUR	DODDAMARALI	CHADALAPURA TANK	42,19	15.04	0.970	13.388	77.720	
65	CHIKKABALLAPUR	KUPPAHALLI	KUPPAHALLI TANK	81,40	10.24	4.980	13.388	77.709	
66	CHIKKABALLAPUR	HOSAHUDYA	THAMMANAYAKANAHALLI TANK	10,11	5.55	3.350	13.432	77.801	

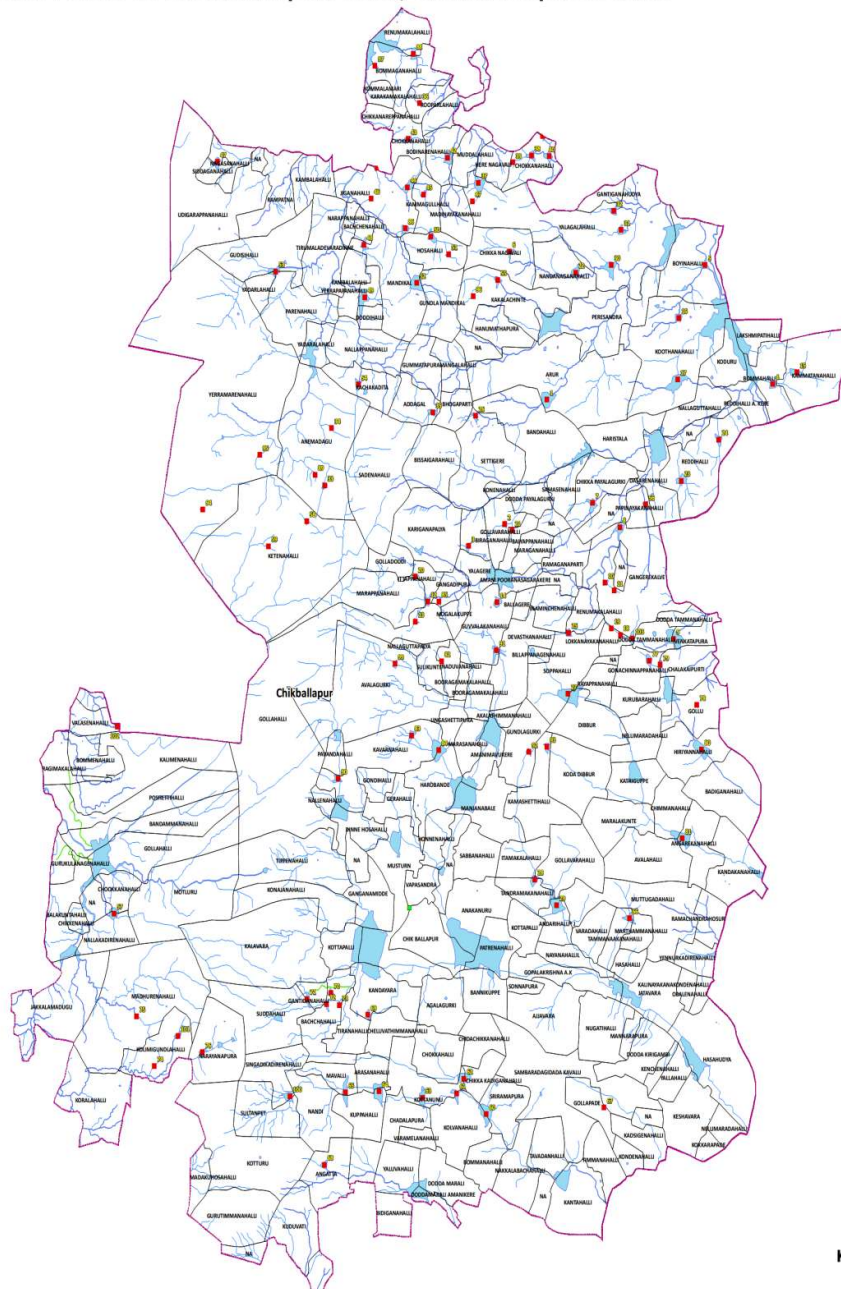
67	CHIKKABALLAPUR	KONDENAHALLI	GOLPADE TANK	NA	0.50	2.130	13.383	77.793	
68	CHIKKABALLAPUR	KUPPAHALLI	ANGATTA GOPINATHPURKERE	40,42	3.73	0.720	13.369	77.702	
69	CHIKKABALLAPUR	KUPPAHALLI	TIRNAHALLI TANK	94	2.34	0.320	13.408	77.716	
70	CHIKKABALLAPUR	MUDDENA HALLI	GANTIGANAHALLI TANK	63	2.52	0.450	13.413	77.704	
71	CHIKKABALLAPUR	MUDDENA HALLI	SUDDAHALLI TANK	48	3.80	3.450	13.412	77.697	
72	CHIKKABALLAPUR	MUDDENA HALLI	BANDAHALLI TANK	7	2.69	0.490	13.411	77.703	
73	CHIKKABALLAPUR	MUDDENA HALLI	BACHAHALLI TANK	102	1.22	0.430	13.410	77.707	
74	CHIKKABALLAPUR	MUDDENA HALLI	NASIKUNTEHOSUR TANK	60	0.79	0.460	13.395	77.647	
75	CHIKKABALLAPUR	MUDDENA HALLI	MADHURENAHALLI TANK	91	1.13	1.740	13.408	77.641	
76	CHIKKABALLAPUR	MUDDENA HALLI	KANIVANARAYANAP URA TANK	31	2.85	1.120	13.398	77.662	
77	CHIKKABALLAPUR	DIBBUR	GOLLUCHINNAPPAN AHALLI KERE	14	5.21	0.290	13.498	77.808	
78	CHIKKABALLAPUR	DIBBUR	GOLLU TANK		0.35	0.000	13.487	77.823	
79	CHIKKABALLAPUR	DIBBUR	D.KURUBHARAHALLI I KUNTE	41	2.65	0.240	13.497	77.812	
80	CHIKKABALLAPUR	ANGAREKHANAH ALLI	HIRIYANNANAHALLI TANK	24	16.00	3.120	13.475	77.825	
81	CHIKKABALLAPUR	ANGAREKHANAH ALLI	ANGAREKHANAH LI TANK	20	19.70	3.450	13.452	77.819	
82	CHIKKABALLAPUR	AVULAGURKI	NADUVANAHALLI TANK		0.53	0.440	13.498	77.741	
83	CHIKKABALLAPUR	AVULAGURKI	KAVARNAHALLI TANK	52	4.56	1.230	13.479	77.731	
84	CHIKKABALLAPUR	AVULAGURKI	PAVANDAHALLI TANK	173,29	19.75	2.450	13.476	77.740	
85	CHIKKABALLAPUR	GOLLAHALLI	GOLLAHALLI VODDU	41	1.25	1.230	13.514	77.740	
86	CHIKKABALLAPUR	KAMMAGUTTAHAL LLI	KAMMAGUTTAHAL I TANK	35	4.26	3.450	13.610	77.729	
87	CHIKKABALLAPUR	KAMMAGUTTAHAL LLI	MADINAYAKANAH LLI TANK		0.26	0.960	13.617	77.751	
88	CHIKKABALLAPUR	KAMMAGUTTAHAL LLI	RENUMAKALAHALLI TANK	91	4.91	1.350	13.655	77.732	
89	CHIKKABALLAPUR	GOLLAHALLI	ANEMADAGU GURUAKKANAKUNT E	107	0.08	0.120	13.547	77.700	
90	CHIKKABALLAPUR	AVULAGURKI	ARIKERI TANK	1	4.14	2.340	13.468	77.707	

91	CHIKKABALLAPUR	HAROBANDE	GUVALAKANAHALLI TANK	62,137	7.32	2.340	13.501	77.758	
92	CHIKKABALLAPUR	MANCHANA BELE	GUNDLAGURKI VADDUKUNTE	55	2.24	0.450	13.475	77.769	
93	CHIKKABALLAPUR	ANGAREKHANAHALLI	KADADIBBURU BADLAKERE	4,73	3.12	0.110	13.476	77.775	
94	CHIKKABALLAPUR	GOLLAHALLI	YERRAMARENAHALI TANK	43	1.16	2.230	13.538	77.663	
95	CHIKKABALLAPUR	GOLLAHALLI	ANEMADAGU KOTTURU TANK	41,40	1.07	3.230	13.552	77.682	
96	CHIKKABALLAPUR	ARURU	HANUMATHAPURA TANK	179	0.81	0.850	13.592	77.751	
97	CHIKKABALLAPUR	KAMMAGUTTAHALLI	CHIKKANARAPPANA HALLI TANK	43	1.72	0.490	13.652	77.720	
98	CHIKKABALLAPUR	KAMMAGUTTAHALLI	VAKRAHALLI TANK	232	1.27	2.540	13.625	77.720	
99	CHIKKABALLAPUR	AVULAGURKI	HONNAGIRAPPANAHALLI TANK	272,273	1.91	0.120	13.498	77.726	
100	CHIKKABALLAPUR	NANDHI	LAKSHMISAGARAKERE	20	8.58	4.120	13.387	77.691	
101	CHIKKABALLAPUR	MUDDENAHALLI	KANGANAHALLI TANK	12	3.07	1.120	13.403	77.655	
102	CHIKKABALLAPUR	POSHETTIHALLI	YAPLAHALLI TANK	61	2.17	1.120	13.482	77.635	
103	CHIKKABALLAPUR	DIBBUR	LAKKAINAYAKANA HALLI TANK	54	3.74	0.850	13.504	77.803	

Proposed District Irrigation Plan for Tank Rejuvenation (Repair, Renovation and Restoration) under PMKSY in Chikkaballapura Taluk, Chikkaballapura District



1:45,000



Legend

- ZP Tanks Under PRED
- Taluk HQ
- Canal
- Drainage
- Waterbodies
- Village Boundary
- Taluk Boundary



**Details of ZP Tanks Under PRED for District Irrigation Plan under PMKSY for
Tank Rejuvenation (Repair, Renovation and Restoration - RRR)**

Sl. No/ Tank No.	Name of Taluk	Name of Gram Panchayath	Name of Village and Tank	Survey No's	Water Spread Area in Ha	Feeder Channel Length in KM	Latitude in DD	Longitude in DD	Catchment Area in Ha
1	CHINTAMA NI	TALAGAVARA	ATTURU TANK	14	12.10	1.100	13.315	77.935	
2	CHINTAMA NI	KAIWARA	SOOLIKUNTE	35	0.20	0.000	13.345	78.001	
3	CHINTAMA NI	HIREKATTIGENALLI	VENKATEGOWDAN AKERE	74	1.24	0.650	13.299	78.016	
4	CHINTAMA NI	MASTENAHALLI	DASAVANDADA	35	3.35	0.840	13.373	77.982	
5	CHINTAMA NI	MASTENAHALLI	GUTTAHALLI TANK	78	2.24	1.100	13.372	77.973	
6	CHINTAMA NI	TALAGAVARA	URUMUNDINKERE	28	2.87	0.000	13.311	77.972	
7	CHINTAMA NI	SANTHEKALAHALLI	VENKATAPANKERE	NA	7.17	6.600	13.285	77.950	
8	CHINTAMA NI	MASTENAHALLI	LINGIRANHALLI PILLALKERE	53,40,42,18	6.32	0.480	13.298	77.960	
9	CHINTAMA NI	MASTENAHALLI	SHIGENHALLI TANK	77	9.54	0.850	13.341	77.951	
10	CHINTAMA NI	TALAGAVARA	VADDAHALLI TANK	1,3,4	0.55	0.300	13.317	77.955	
11	CHINTAMA NI	SANTHEKALLAHALLI	VAIJAGURU VANIGANKERE	64	35.67	2.980	13.296	77.981	
12	CHINTAMA NI	UPPARPET	AMATIGANHALLI URUMUNDINKERE	10,11	3.80	0.450	13.401	78.000	
13	CHINTAMA NI	UPPARPET	KEMPADENHALLI KRISHNAKUNTE	85	1.38	0.270	13.369	77.988	
14	CHINTAMA NI	PERAMACHANAHALLI	KONGANAHALLI NAGALKERE	NA	6.07	1.380	13.326	78.012	
15	CHINTAMA NI	PERAMACHANAHALLI	MADABHALLI BALLKERE	62,63,73,74,75,76,77,78,79	3.08	0.400	13.312	78.010	
16	CHINTAMA NI	KAAGATHI	BACHUVARPALLI NAGALKERE	5,14,20	16.63	1.560	13.417	78.091	
17	CHINTAMA NI	KAAGATHI	BACHUVARPALLI NAGALKERE	64	4.07	0.560	13.410	78.093	
18	CHINTAMA NI	UPPERPET	BOMMEKALLU MUNIKERE	42,43	4.20	2.520	13.384	77.968	

19	CHINTAMA NI	UPPERPET	BOMMEKALLU DODDAKERE	53	7.63	1.420	13.383	77.973	
20	CHINTAMA NI	OOLAVADI	BATTALPALLI REDDYKERE	23	2.63	0.528	13.414	78.113	
21	CHINTAMA NI	KONAPALLI	CHANDRAHALLI ATTIKERE	93	9.39	0.890	13.422	78.004	
22	CHINTAMA NI	NANDIGANAHALLI	CHIKKARAKAMAK ALPALLI SHIVAJIKUNTE	21	4.18	0.820	13.431	78.148	
23	CHINTAMA NI	SETTIHALLI	CHIKKAMUNIMANG ALA PINDIGANKUNTE	56	2.83	0.290	13.462	78.007	
24	CHINTAMA NI	UPPARPET	DODDAKONDRAHA LLI MELINKERE	25	10.15	0.000	13.375	77.999	
25	CHINTAMA NI	UPPARPET	DODDAKONDRAHA LLI BHOGIKERE	36,38,1 05	14.88	1.680	13.374	78.007	
26	CHINTAMA NI	KENCHARLAHALLI	GOLLAHALLI KERE	28,59	10.62	2.450	13.510	78.055	
27	CHINTAMA NI	MASTENAHALLI	GUTAHALLI SHIGEKUNTE	32	1.69	0.620	13.393	77.990	
28	CHINTAMA NI	MASTENAHALLI	GUTAHALLI HOSKERE	28	1.39	0.560	13.391	77.991	
29	CHINTAMA NI	SHETTIHALLI	KARKAMAKALAGU DDE KAYAMGUTTA KERE	33	1.99	0.420	13.469	78.012	
30	CHINTAMA NI	KATRIGUPPE	KATRIGUPPE TANK	59,139	9.54	2.070	13.432	77.978	
31	CHINTAMA NI	UPPERPET	KEMPADENAHALLI VELLACHKUNTE	22	3.00	1.360	13.379	77.987	
32	CHINTAMA NI	KATTARIGUPPE	KODIGENAHALLI HOSKUNTE	41	2.98	1.420	13.438	77.996	
33	CHINTAMA NI	KONAPALLI	KONAPALLI BOMANAKERE	12,19,4 9,34	32.83	1.120	13.420	78.018	
34	CHINTAMA NI	KONAPALLI	MAHAMMADPURA SANJEEVIREDDYKE RE	15	24.06	2.680	13.420	78.010	
35	CHINTAMA NI	KONAPALLI	MAHAMMADPURA GOWDANIKUNTE	14	14.51	1.160	13.429	78.017	
36	CHINTAMA NI	SHETIHALI	NAGASANDRA POTTIGANKUNTE	2	5.57	0.480	13.436	78.027	
37	CHINTAMA NI	NANDIGANAHALLI	DODDAKERE	44,68,6 9	8.79	1.360	13.426	78.162	
38	CHINTAMA NI	NANDIGANAHALLI	NANDIGANAHALLI RYAKALKUNTE	96	9.54	1.360	13.426	78.156	
39	CHINTAMA NI	KONAPALLI	NAYANAHALLIKUN TE	54,101, 4	12.58	0.670	13.430	78.034	

40	CHINTAMA NI	KONAPALLI	NAYANAHALLI YERRAKUNTE	149	25.26	1.450	13.416	78.033	
41	CHINTAMA NI	UPPERPET	RAYAPALLI HOSKERE	12,13,8 0	6.57	1.480	13.419	77.996	
42	CHINTAMA NI	KATTRIGUPPE	SRINIVASPURAVOTI KUNTE	76,77,7 8,10	4.39	0.850	13.434	78.014	
43	CHINTAMA NI	KONAPALLI	HONGIKERE	26	3.02	0.200	13.404	77.978	
44	CHINTAMA NI	UPPARPETE	MOGLIKERE	24,25,2 6	3.72	0.840	13.386	78.008	
45	CHINTAMA NI	UPPARPET	JAVAGUKUNTE	73	0.71	0.300	13.383	78.015	
46	CHINTAMA NI	UPPARPET	VADDAHALLIKUNT E	30	0.58	1.230	13.389	78.007	
47	CHINTAMA NI	UPPARPET	SUDDAKUNTE	33	0.92	0.200	13.382	78.019	
48	CHINTAMA NI	HIREKATTIGENAH ALI	CHIKKATTIGENHAL LI	46,38	8.51	0.830	13.305	78.033	
49	CHINTAMA NI	CHINNASANDRA	DODDIHALLI HOSAKERE	13	6.12	1.460	13.512	78.039	
50	CHINTAMA NI	CHINNASANDRA	DODDIHALLI TANK	90	3.52	0.250	13.513	78.031	
51	CHINTAMA NI	PERAMACHANAH ALI	NAGDENHALLI HUNGKERE	20,108	33.10	5.070	13.364	78.024	
52	CHINTAMA NI	PERMACHANAH ALI	MAILAPUR HUNGKERE	72,110	14.02	6.050	13.373	78.014	
53	CHINTAMA NI	PERMACHANAH ALI	NARAYANHALLI HOSKERE	40	4.65	5.240	13.376	78.020	
54	CHINTAMA NI	PERMACHANAH ALI	PERMACHANAH ALI TANK	47	3.47	2.460	13.341	78.026	
55	CHINTAMA NI	PERMACHANAH ALI	KENDANHALLI YERINAYAKANK ERE	90,95,9 6	23.62	2.380	13.346	78.030	
56	CHINTAMA NI	HIREKATTIGENAH ALI	RACHAPURA KELAGINKERE	6,7,14	9.40	0.570	13.292	78.047	
57	CHINTAMA NI	HIREKATTIGENAH ALI	RACHAPURA NAIKSANKERE	78	8.63	1.450	13.292	78.038	
58	CHINTAMA NI	PERMACHANAH ALI	NAYANDRANHALLI MELINKERE	103	8.78	0.700	13.325	78.020	
59	CHINTAMA NI	PERMACHANAH ALI	NAYANDRANHALLI KELAGINKERE	23	7.66	0.836	13.322	78.029	
60	CHINTAMA NI	MUNGANAHALLI	ALAMGERE HUNGKERE	204	13.98	0.350	13.347	78.051	
61	CHINTAMA NI	MUNGANAHALLI	ALAMGERE KOTURKERE	170,173	3.28	0.380	13.349	78.045	

62	CHINTAMA NI	OOLAVADI	BURAGMAKANPAL LI	18	7.95	0.986	13.397	78.074	
63	CHINTAMA NI	KAGATHI	CHOKAREDDIPALLI VADDOOKERE	11,12,5 1,66,23	14.30	1.080	13.418	78.069	
64	CHINTAMA NI	ANOOR	DODBOMANAHALLI TANK	111,112	22.94	4.180	13.305	78.114	
65	CHINTAMA NI	DODDAGANJUR	DODDANATTA SONNKERE	40,41,4 9	3.59	0.100	13.371	78.142	
66	CHINTAMA NI	ANOOR	DODPUR PAVALIKERE	95	4.27	1.011	13.337	78.120	
67	CHINTAMA NI	KURBUR	GADDADASANAHA LLI HOSKERE	31	13.50	0.150	13.326	78.085	
68	CHINTAMA NI	OOLAVADI	GOPASANDRA TANK	35	12.79	0.210	13.394	78.066	
69	CHINTAMA NI	DODDAGANJUR	HANDIGERE DODDAKERE	35	36.90	5.300	13.360	78.086	
70	CHINTAMA NI	OOLAVADI	HEBBARI HOSKERE	118	6.15	0.430	13.405	78.133	
71	CHINTAMA NI	KAAGATHI	HIRANYAPALLI HOSKERE	46	10.87	1.460	13.412	78.106	
72	CHINTAMA NI	KAAGATHI	HIRANYAPALLI URUMUNDINKERE	121,122 ,220	16.38	0.080	13.406	78.097	
73	CHINTAMA NI	KAAGATHI	HIRANYAPALLI REDDIKERE	123	7.35	1.950	13.408	78.096	
74	CHINTAMA NI	MUNAGANAHALLI	HOSHALLI HONGEKERE	35,21	5.89	3.420	13.326	78.060	
75	CHINTAMA NI	KAAGATHI	KARIYAPALLI TANK	23,42,1 02	14.17	2.500	13.415	78.076	
76	CHINTAMA NI	MUNAGANAHALLI	KATAMACHANAHA LLI HANDIKUNTE	38	5.67	0.430	13.371	78.048	
77	CHINTAMA NI	MUNAGANAHALLI	KATAMACHANAHA LLI YERRAKUNTE	18,25,2 6	3.91	0.560	13.371	78.043	
78	CHINTAMA NI	MUNAGANAHALLI	KATAMACHANAHA LLI CHAKALKUNTE	8,18	3.19	0.690	13.365	78.045	
79	CHINTAMA NI	KURBUR	KUTHRAJANAHALL I HONGIKERE	17	6.27	2.250	13.327	78.068	
80	CHINTAMA NI	OOLAVADI	MADIKERE CHOLARAYANKERE	17,152	22.88	2.600	13.374	78.078	
81	CHINTAMA NI	ANOOR	MUDACHINTALHAL LI NARAPPANHALLIK ERE	56	8.55	0.460	13.341	78.101	
82	CHINTAMA NI	HIREKATTIGENAHA LLI	NIDAGURKI TANK	63,75,1 39,25	18.58	2.890	13.318	78.039	

83	CHINTAMA NI	KURBUR	RAMENHALLI HUNGENHALLI	12	1.84	0.700	13.328	78.081	
84	CHINTAMA NI	DODDAGANJUR	SHINGANHALLI DEVARKERE	30,65	5.23	0.830	13.362	78.137	
85	CHINTAMA NI	OOLAVADI	OOLAVADI BRAHMANKERE	120,307	27.29	0.260	13.403	78.083	
86	CHINTAMA NI	ANOR	VISHWANATHPUR HUNGKERE	8	5.03	0.360	13.330	78.114	
87	CHINTAMA NI	KOTAGAL	ADEPALLI CHICKURKERE	41	5.63	1.470	13.454	78.070	
88	CHINTAMA NI	KOTAGAL	ADEPALLI MADIKUNTE	49	5.41	0.990	13.460	78.068	
89	CHINTAMA NI	SHETTIHALLI	CHOWDENAHALLI TUMMAKUNTE	46	3.09	0.680	13.465	78.050	
90	CHINTAMA NI	TALAGAVARA	SUBRAYANAPETE BIDARKERE	121,NA	14.71	1.050	13.309	77.954	
91	CHINTAMA NI	HIREKATTEGENAH ALLI	DODDAKATTIGENA HALLI NAGARKERE	50,8,9,1 0,49	14.35	1.600	13.310	78.040	
92	CHINTAMA NI	PERAMACHANAHA LLI	GUNNAHALLI HOSAKERE	39,43	9.78	2.500	13.333	77.994	
93	CHINTAMA NI	PERAMACHANAHA LLI	KENDANAHALLI ADDAKUNTE	112	16.10	3.030	13.352	78.031	
94	CHINTAMA NI	ANUR	NAYIKANKERE	41,66	20.30	1.310	13.345	78.122	
95	CHINTAMA NI	MUNAGANAHALLI	BRAMHANADINNE TANK	6	5.29	1.020	13.353	78.075	
96	CHINTAMA NI	DODDAGANJUR	CHIKAGANJURA TANK	214	0.27	0.200	13.378	78.111	
97	CHINTAMA NI	CHINASANDRA	CHINTAMANI TANK	200	3.91	0.180	13.405	78.059	
98	CHINTAMA NI	DODDAGANJUR	GOLHALLI HUNGKERE	45,47	9.74	0.940	13.356	78.097	
99	CHINTAMA NI	MASTENAHALLI	GUTHALLI NAPS AIRAKUNTE	33	0.84	0.260	13.367	77.982	
100	CHINTAMA NI	OOLAVADI	HEBBARI THIMANAKUNTE	163	0.71	0.200	13.395	78.109	
101	CHINTAMA NI	KAGATHI	KAGATHI THOLPAPAIYANKU NTE	44	6.75	0.650	13.410	78.087	
102	CHINTAMA NI	MURAGAMALA	KONGATHIMANAH ALLI TUMALAKERE	23	1.95	0.750	13.435	78.098	
103	CHINTAMA NI	SHETTIHALLI	CHIKAMUNIMANGA LA GUALAKERE	20,75,3 2	4.81	0.730	13.459	78.015	

104	CHINTAMA NI	SHETTIHALLI	CHEEMARANJANAP ALLI PERAGINVODDU	44,98	6.62	1.490	13.474	78.042	
105	CHINTAMA NI	SHETTIHALLI	DHANAMITTENHAL LI REDDYKERE	15,16	6.32	2.100	13.443	78.037	
106	CHINTAMA NI	KOTAGAL	DODDIHALLI MUDDIKUNTE	55,56,5 7and43	9.88	2.100	13.380	78.036	
107	CHINTAMA NI	KOTAGAL	DODDIHALLI PEDDANAYKANKU NTE	28	2.87	0.420	13.381	78.030	
108	CHINTAMA NI	KOTAGAL	DODDIHALLI KONERUKUNTE	49	5.15	0.580	13.371	78.029	
109	CHINTAMA NI	KOTAGAL	DODDIHALLI HOSKUNTE	23	3.71	0.180	13.373	78.037	
110	CHINTAMA NI	KOTAGAL	GOPALPURA BANDUKERE	46,48,4 9,50	12.31	1.340	13.468	78.077	
111	CHINTAMA NI	KOTAGAL	GOPALPURA HOSKERE	80	10.91	0.350	13.462	78.077	
112	CHINTAMA NI	KATHRIGUPPE	HUSENPUR KADIRYAANKUNTE	78	3.76	1.200	13.444	77.977	
113	CHINTAMA NI	KATHRIGUPPE	HUSENPURA YEGAVAKADIRAYA NKUNTE	68	3.44	0.720	13.447	77.983	
114	CHINTAMA NI	KATHRIGUPPE	HUSENPUR HOSKERE	21	0.91	0.380	13.442	77.992	
115	CHINTAMA NI	KOTAGAL	JAGATANHALLI HALEKERE	94,95,9 6	9.33	0.880	13.480	78.062	
116	CHINTAMA NI	SHETTIHALLI	JALDEPALLI BOMMALKUNTE	22	3.04	0.260	13.293	78.052	
117	CHINTAMA NI	SHETTIHALLI	KETHANAYAKANA HALLI TANK	26	4.25	3.700	13.472	77.995	
118	CHINTAMA NI	KONAPALLI	KONAPALLI DODDAKERE	14	2.77	1.100	13.416	78.026	
119	CHINTAMA NI	KONAPALLI	KONAPALLI MELINKERE	62	7.48	1.170	13.580	78.099	
120	CHINTAMA NI	KONAPALLI	KONAPALLI KELAGINAKERE	50	4.48	0.480	13.582	78.105	
121	CHINTAMA NI	KOTAGAL	KOTTUR KURAPALLI TANK	56,57	11.99	3.200	13.447	78.065	
122	CHINTAMA NI	KOTAGAL	KOTTUR CHINTHALKUNTE	16	4.83	1.560	13.458	78.056	
123	CHINTAMA NI	KOTAGAL	KOTTUR KADUMKUNTE	64,65	3.28	0.910	13.451	78.056	
124	CHINTAMA NI	KOTAGAL	KURMARPALLI HOSKERE	NA	4.67	1.350	13.505	78.035	

125	CHINTAMA NI	KATHRIGUPPE	LAKSHMIDEVKOTE DEVALKERE	33,32,	2.37	0.960	13.433	77.993	
126	CHINTAMA NI	SHETTIHALLI	MOSILIHALLI REDDIKERE	45	9.04	2.130	13.460	78.026	
127	CHINTAMA NI	SHETTIHALLI	MOSILIHALLI TANK	59	6.88	0.850	13.462	78.035	
128	CHINTAMA NI	SHETTIHALLI	MOSILIHALLIKUNT E	6,22	5.43	1.230	13.454	78.031	
129	CHINTAMA NI	SHETTIHALLI	MOSALIHALLI CHOWDIYANKUNTE	17,104	2.36	1.140	13.449	78.026	
130	CHINTAMA NI	SHETTIHALLI	NALAMACHANHAL LI MOGILKERE	92	9.14	1.940	13.452	78.010	
131	CHINTAMA NI	SHETTIHALLI	NALAMACJANHALL I KUMBARKUNTE	36	4.50	1.180	13.449	78.001	
132	CHINTAMA NI	SHETTIHALLI	NALAMACHANAHA LLI CHIMADKUNTE	18	3.39	0.300	13.445	78.009	
133	CHINTAMA NI	SHETTIHALLI	NALAMACHANHAL LI HOSKUNTE	32	2.79	0.130	13.446	78.003	
134	CHINTAMA NI	KOTAGAL	NARSAPURA GUVALKUNTE	28,16,2 2	9.81	2.600	13.482	78.048	
135	CHINTAMA NI	KOTAGAL	NARASAPURA BODAPPANAKUNTE	14	2.96	0.330	13.485	78.049	
136	CHINTAMA NI	KOTAGAL	NARASAPURA KOTTAKUNTE	6	2.84	0.220	13.489	78.049	
137	CHINTAMA NI	SHETTIHALLI	DODDAMUNIMANG ALA MAMIDIKUNTE	5,1	4.90	1.900	13.448	78.014	
138	CHINTAMA NI	KOTAGAL	K RAGUTAHALLI BASAVIANIKUNTE	1,19	5.88	0.980	13.470	78.054	
139	CHINTAMA NI	KOTAGAL	K RAGUTAHALLI DEVARKERE	24	2.03	0.430	13.469	78.051	
140	CHINTAMA NI	SHETTIHALLI	SHETTIHALLI BAGLAMMAKERE	133	16.45	2.560	13.479	78.020	
141	CHINTAMA NI	SHETTIHALLI	SHETTIHALLI DEVARKERE	47,200, 203	7.10	1.620	13.474	78.010	
142	CHINTAMA NI	SHETTIHALLI	SHETTIHALLI DANDUMAMIDIKUN TE	162	4.82	2.200	13.490	78.024	
143	CHINTAMA NI	SHETTIHALLI	SHETTIHALLI POTIVABANAKUNT E	248	2.02	0.310	13.482	78.011	
144	CHINTAMA NI	SHETTIHALLI	SHETTIHALLI CHIMADIKUNTE	256,260	2.17	0.120	13.489	78.006	
145	CHINTAMA NI	SHETTIHALLI	SHETTIHALLI NERLAKUNTE	154	1.69	0.950	13.496	78.022	

146	CHINTAMA NI	KAGATHI	SHINGASANDRA HALEKERE	54	4.19	2.800	13.435	78.061	
147	CHINTAMA NI	KOTAGAL	SUJJANAHALLI SINEERKUNTE	36	0.00	3.696	13.503	78.058	
148	CHINTAMA NI	KOTAGAL	SUJJANAHALLI ALLIKUNTE	63,64	2.67	1.140	13.499	78.045	
149	CHINTAMA NI	KOTAGAL	SUJJANAHALLI TIMRAIAKUTE	2	1.68	0.120	13.492	78.047	
150	CHINTAMA NI	KOTAGAL	SUJJANAHALLI GOPINATHKUNTE	67	1.69	0.110	13.500	78.047	
151	CHINTAMA NI	KOTAGAL	THAMMEPALLIJODI MADIDIREDDIKUNT E	30	1.02	1.620	13.471	78.029	
152	CHINTAMA NI	KOTAGAL	THIPPANAHALLI KAMAKSHIKERE	54	4.60	0.740	13.477	78.056	
153	CHINTAMA NI	KOTAGAL	VERAPALLI MAJIKUNTE	115	2.57	0.330	13.466	78.067	
154	CHINTAMA NI	CHILAKALANERPU	CHILAKALANERPU T SADAMKERE	NA	30.31	2.090	13.662	78.082	
155	CHINTAMA NI	CHILAKALANERPU	CHILAKALANERPU DADAPANAKUNTE	NA	16.11	1.040	13.672	78.069	
156	CHINTAMA NI	CHILKALANERPU	BEEDALAHALLI NAYAKANAKERE	35	10.76	1.730	13.646	78.063	
157	CHINTAMA NI	CHILAKALNERPU	HOSAHUDYA RANGAPPANAYAK AKERE	77	2.87	0.900	13.633	78.062	
158	CHINTAMA NI	CHILKALANERPU	MINCHILAHALLI MUDIYANAKUNTE	73	3.01	0.200	13.635	78.073	
159	CHINTAMA NI	YENIGADALE	KANCHEPALLI TANK	51	10.50	3.100	13.617	78.081	
160	CHINTAMA NI	KORLAPARTHI	CHENGAVARAHALL I GANGARAJANAKER E	48	1.49	0.430	13.514	77.995	
161	CHINTAMA NI	KORLAPARTHI	YARAMAREDDIHAL LI TANK	17	1.33	0.430	13.530	78.011	
162	CHINTAMA NI	KORLAPARTHI	KUTHAPANNAHALL I MAVINAKERE	144,163 ,143	23.09	1.360	13.549	77.999	
163	CHINTAMA NI	CHILAKALANERPU	TULUVANOORKERE	56	13.73	0.870	13.618	78.040	
164	CHINTAMA NI	BURUDUGUNTE	KARIJANGALAHAL LIKERE	394	0.35	0.060	13.584	78.015	
165	CHINTAMA NI	BURUDUGUNTE	BURUDUGUNTE PEDDAIAHNAKERE	141	15.71	0.590	13.594	78.018	
166	CHINTAMA NI	RAGUTTAHALLI	ETHAMAKALAHAL LI KHARABUKERE	16	3.79	0.820	13.553	78.138	

167	CHINTAMA NI	KURBUR	KUTHARAJANAHAL LIKERE	9	8.51	1.640	13.328	78.073	
168	CHINTAMA NI	ANUR	DODDAPURA HALEKERE	15,34	26.76	1.300	13.335	78.132	
169	CHINTAMA NI	KATHRIGUPPE	ULLAPPANAHALLI KERE	66,67	21.52	1.400	13.429	77.966	
170	CHINTAMA NI	SHETTIHALLI	DWARAPALLIKERE	11,37,1 2	2.41	0.560	13.471	78.027	
171	CHINTAMA NI	SHETTIHALLI	DORAPALLIKERE	2	2.72	0.860	13.468	78.021	
172	CHINTAMA NI	SHETTIHALLI	ANAKALKERE	26,115	2.90	0.480	13.489	78.035	
173	CHINTAMA NI	KAAGATHI	BUKKANAHALLI KERE	54,56	5.57	1.820	13.420	78.061	
174	CHINTAMA NI	KONAPALLI	YERANAYAKANAH ALLIKERE	13	3.99	0.300	13.434	78.032	
175	CHINTAMA NI	KONAPALLI	KONAPALLI RAMPUR TANK	11	0.77	0.300	13.393	78.025	
176	CHINTAMA NI	MUNAGANAHALLI	MUNAGANAHALLI TANK	38,39	18.29	2.400	13.365	78.057	
177	CHINTAMA NI	MUNAGANAHALLI	KURUTAHALLI KERE	69	13.75	2.100	13.366	78.068	
178	CHINTAMA NI	CHINSANDRA	KANAMPALLI KELAGINKERE	5,25	5.26	1.360	13.374	78.053	
179	CHINTAMA NI	CHINSANDRA	KANAMPALLI MELINKERE	83	3.40	0.280	13.379	78.051	
180	CHINTAMA NI	CHINSANDRA	KANAMPALLI KANAMKUNTE	22,41	4.29	1.470	13.380	78.043	
181	CHINTAMA NI	KAAGATHI	KARIYAPALLIKERE	66	8.24	1.750	13.413	78.071	
182	CHINTAMA NI	ANUR	PANASACHOWDAN AHALLI KODDAGIKERE	76	1.47	0.600	13.295	78.126	
183	CHINTAMA NI	KURBUR	SHIKALLU HOSKERE	116,134	17.83	1.500	13.319	78.095	
184	CHINTAMA NI	OOLAVADI	SONASHETTIHALLI KERE	43	46.16	5.100	13.415	78.047	
185	CHINTAMA NI	CHINSANDRA	SULADENAHALLI HOSKERE	63,64,6 9,30	8.98	1.200	13.339	78.030	
186	CHINTAMA NI	SHETTIHALLI	ANEKAL BOPPANKUNTE	6,13,31	14.21	1.200	13.484	78.041	
187	CHINTAMA NI	KATHARIGUPPE	BHAKTHARAHALLI NAGALAKUNTE	75,112	25.32	4.200	13.451	77.969	
188	CHINTAMA NI	MITTAHALLI	AGRAHARAHALLI JODI TANK	6,7	4.81	0.385	13.566	78.050	

189	CHINTAMA NI	MITTAHALLI	AMITAHALLI KUNTALAKUNTE	52	3.85	0.755	13.531	78.036	
190	CHINTAMA NI	MITTAHALLI	AMITAHALLI REDDIKERE	57	2.31	0.612	13.526	78.036	
191	CHINTAMA NI	MITTAHALLI	APPASANAHALLI VAAYALAKUNTE	44,19	8.58	0.700	13.565	78.032	
192	CHINTAMA NI	MITTAHALLI	APPASANAHALLI HOSAKUNTE	49	5.93	0.500	13.571	78.029	
193	CHINTAMA NI	MITTAHALLI	RAGIMAKALAHALLI HOSAKUNTE	10,26	6.98	0.450	13.561	78.031	
194	CHINTAMA NI	YENIGADALE	BALAREDDIHALLI TANK	11,95	15.82	0.810	13.636	78.104	
195	CHINTAMA NI	YENIGADALE	BOMMEPALLI DODDAKERE	76,67,1 12	44.43	0.670	13.634	78.110	
196	CHINTAMA NI	YENIGADALE	BOMMEPALLI HOSAKUNTE	117	19.52	1.600	13.629	78.119	
197	CHINTAMA NI	YENIGADALE	CHOKKANAHALLI HOSAKERE	29	13.02	1.150	13.607	78.067	
198	CHINTAMA NI	MITTAHALLI	GONENAHALLI HOSAKERE	56	5.68	0.500	13.536	78.058	
199	CHINTAMA NI	MITTAHALLI	GONENAHALLI THAMMAKUNTE	41,42	13.41	0.570	13.542	78.061	
200	CHINTAMA NI	KENCHARAHALLI	GOWDANAHALLI MARAPANAKUNTT E	1,2	3.85	1.300	13.532	78.055	
201	CHINTAMA NI	KENCHARAHALLI	GOWDANAHALLI THIMMANAYAKAN AKUNTE	21	1.45	1.200	13.529	78.057	
202	CHINTAMA NI	KENCHARAHALLI	GOWDANAHALLI YERAKUNTE	36	3.56	0.900	13.526	78.054	
203	CHINTAMA NI	KENCHARAHALLI	GOWDANAHALLI BYREDDIKUNTE	57	2.70	0.600	13.525	78.050	
204	CHINTAMA NI	KENCHARAHALLI	GOWDANAHALLI KANIKALAKUNTE	49	3.42	0.400	13.523	78.046	
205	CHINTAMA NI	KENCHARAHALLI	GOWDANAHALLI BOMMEKUNTE	39	1.11	0.300	13.523	78.053	
206	CHINTAMA NI	KENCHARAHALLI	GOWDANAHALLI GEDAKUNTE	61	0.81	0.230	13.526	78.045	
207	CHINTAMA NI	MITTAHALLI	GURAMPALLI JODI HOSAKERE	27	4.32	0.270	13.539	78.042	
208	CHINTAMA NI	MITTAHALLI	GURAMPALLI JODI HOSAKUNTE	32,48	3.48	0.280	13.537	78.041	
209	CHINTAMA NI	MITTAHALLI	GURAMPALLI JODI VAYALAKUNTE	34	1.81	0.472	13.539	78.039	

210	CHINTAMA NI	KENCHARAHALLI	KENCHARAHALLI URAMUNDINAKERE	9,10,11	0.83	0.600	13.505	78.067	
211	CHINTAMA NI	KENCHARAHALLI	KENCHARAHALLI DODDAKERE	32,163, 174	36.08	0.450	13.512	78.069	
212	CHINTAMA NI	MITTAHALLI	KATTIGENAHALLI HOSILKUNTE	39	4.36	0.710	13.553	78.035	
213	CHINTAMA NI	KENCHARAHALLI	KODEGUNDLU NAGALAKERE	54	13.70	0.465	13.570	78.054	
214	CHINTAMA NI	BURUDUGUNTE	KONEPALLI YARAKUNTE	36	4.18	0.930	13.579	78.033	
215	CHINTAMA NI	KENCHARAHALLI	MARABAHALLI JODI YADALAKERE	90	2.91	0.400	13.555	78.077	
216	CHINTAMA NI	KENCHARAHALLI	MARABAHALLI JODI KELAGINAKERE	5	4.73	0.650	13.559	78.078	
217	CHINTAMA NI	MITTAHALLI	MITTAHALLI TANK	13,57	19.64	1.720	13.558	78.058	
218	CHINTAMA NI	YENIGADALE	MOTAMAKALAHAL LI KACHANAHALLI KERE	66,67	5.00	0.950	13.594	78.096	
219	CHINTAMA NI	YENIGADALE	MOTAMAKALAHAL LI KORLAKUNTE	26,41,8 2	33.66	1.460	13.596	78.066	
220	CHINTAMA NI	KENCHARAHALLI	NADAMPALLI YALAKERE	66,64,1 0	9.30	0.450	13.577	78.077	
221	CHINTAMA NI	KENCHARAHALLI	NADAMPALLI HOSAKERE	43	11.14	0.432	13.582	78.074	
222	CHINTAMA NI	MITTAHALLI	NANDANAHOSAHA LLI BHUMAIYANAKUN TE	5,180,1 82	25.50	0.817	13.546	78.020	
223	CHINTAMA NI	MITTAHALLI	NANDANAHOSAHA LLI URAMUNDINKERE	128	7.36	0.790	13.539	78.023	
224	CHINTAMA NI	MITTAHALLI	NANDANAHOSAHA LLI LAKSHIMASARKER E	243	12.76	0.540	13.553	78.020	
225	CHINTAMA NI	MITTAHALLI	NANDANAVANA BURUDUKUNTEYA VARAKERE	35,81	12.29	0.914	13.561	78.020	
226	CHINTAMA NI	KORLAPARTHI	POLNAYAKANAHA LLI ADIMANGALAKERE	14,42	2.13	0.936	13.505	78.009	
227	CHINTAMA NI	KORLAPARTHI	POTARAHALLI CHINGARALKUNTE	5,34	7.51	0.520	13.522	78.012	
228	CHINTAMA NI	MITTAHALLI	RAGIMAKALAHALL I TANK	46	2.06	0.450	13.552	78.030	

229	CHINTAMA NI	MITTAHALLI	RANGENAHALLI DODDAKERE	31	7.40	0.850	13.534	78.017	
230	CHINTAMA NI	KENCHARAHALLI	SHETTINAYAKANA HALLI MELINAKERE	48	7.31	1.060	13.567	78.084	
231	CHINTAMA NI	KENCHARAHALLI	SHETTINAYAKANA HALLI VENKATARAYANA KERE	14	5.04	0.840	13.575	78.080	
232	CHINTAMA NI	KORLAPARTHI	SHIGALAGUTTA YARAKUNTE	22	1.67	0.374	13.523	78.020	
233	CHINTAMA NI	KORLAPARTHI	KADRENAHALLI THIMMASANIKERE	46,58	2.67	0.587	13.570	77.990	
234	CHINTAMA NI	YENIGADALE	VANGIMAL TANK	2	0.65	0.544	13.621	78.098	
235	CHINTAMA NI	MITTAHALLI	YARRAPALLI THIPPANAKUNTE	18	5.40	0.272	13.542	78.046	
236	CHINTAMA NI	MITTAHALLI	YARRAPALLI YARAKUNTE	20,125	4.38	0.414	13.547	78.050	
237	CHINTAMA NI	KAGATHI	KAGATHI PIDUGUVARAPALLI KUNTE	103,102 ,104	0.86	0.485	13.418	78.086	
238	CHINTAMA NI	KAGATHI	DIGUR CHUMARAYANAKU NTE	12	0.25	0.545	13.422	78.088	
239	CHINTAMA NI	KAGATHI	KORLAKUNTE	4	1.23	0.358	13.427	78.106	
240	CHINTAMA NI	BOOMISHETTIHALL I	AGRAHARA TANK	70,80	17.42	0.605	13.459	78.105	
241	CHINTAMA NI	BOOMISHETTIHALL I	ALAPALLI DESAGANAKERE	31	5.73	0.269	13.478	78.106	
242	CHINTAMA NI	BOOMISHETTIHALL I	BANDAKOTTE BANDAKERE	18,73	10.96	0.889	13.499	78.097	
243	CHINTAMA NI	BOOMISHETTIHALL I	BATHALAHALLI KUNTE	22	2.24	0.475	13.512	78.109	
244	CHINTAMA NI	BOOMISHETTIHALL I	BATHALAHALLI YALAGALAKERE	58,84	8.49	0.318	13.505	78.112	
245	CHINTAMA NI	BOOMISHETTIHALL I	BATHALAHALLI NALLAGUNTLAHAL LIKERE	61,85	4.08	0.701	13.501	78.110	
246	CHINTAMA NI	BOOMISHETTIHALL I	BATHALAHALLI BACHINAKUNTE	59	5.00	0.721	13.499	78.115	
247	CHINTAMA NI	KADADALAMARI	BILLANDHALLI MUNCHANAKUNTE	124	3.87	0.824	13.653	78.139	
248	CHINTAMA NI	KADADALAMARI	BILLANDHALLI JINAPALKUNTE	346	13.67	1.250	13.648	78.145	

249	CHINTAMA NI	KADADALAMARI	BILLANDHALLI HOSAKUNTE	237,238 236,21 7,220	4.41	0.945	13.641	78.138	
250	CHINTAMA NI	KADADALAMARI	BILLANDHALLI DEVARAKUNTE	77	7.39	0.474	13.644	78.130	
251	CHINTAMA NI	MINDIGAL	BODANAMARI HEGAVAKONDAKU NTE	22	1.40	0.322	13.507	78.062	
252	CHINTAMA NI	MINDIGAL	BODANAMARI GURUMURTHYKUN TE	15	5.41	0.642	13.501	78.065	
253	CHINTAMA NI	KADADALAMARI	BODAGUNDLAHAL LI CHAGANIKUNTE	22	2.60	0.634	13.636	78.144	
254	CHINTAMA NI	BUTTLAHALLI	BODAMPALLI DODDAKERE	58	19.78	0.214	13.599	78.164	
255	CHINTAMA NI	BUTTLAHALLI	BODAMPALL YAGAVAKONDAKU NTE	128	3.60	0.712	13.592	78.157	
256	CHINTAMA NI	KADADALAMARI	CHIMALAGUTTA URAMUNDINAKERE	29,35,5 4	4.26	0.523	13.608	78.135	
257	CHINTAMA NI	M GOLLAHALLI	DEVAPALLI YARAKUNTE	73,47	12.52	0.133	13.562	78.182	
258	CHINTAMA NI	M GOLLAHALLI	M GOLLAHALLI OBALAMMAKUNTE	53,77	6.97	0.458	13.536	78.156	
259	CHINTAMA NI	M GOLLAHALLI	M GOLLAHALLI NAGALAKUNTE	42	5.32	0.356	13.533	78.161	
260	CHINTAMA NI	M GOLLAHALLI	M GOLLAHALLI KOMATTIVANAKUN TE	143	3.78	0.255	13.546	78.169	
261	CHINTAMA NI	M GOLLAHALLI	M GOLLAHALLI BYALLAKUNTE	140	2.69	0.515	13.545	78.166	
262	CHINTAMA NI	BOOMISHETTIHALL I	GUDUMARLAHALLI DODDAPOOLAKUN TE	51	9.77	0.218	13.485	78.110	
263	CHINTAMA NI	BOOMISHETTIHALL I	GUDUMARLAHALLI CKIKKAPOLAKUN TE	115,NA	6.78	0.618	13.478	78.116	
264	CHINTAMA NI	BOOMISHETTIHALL I	GUDUMARLAHALLI REDDIKERE	83	4.76	0.518	13.489	78.115	
265	CHINTAMA NI	MURUGAMALLA	GUDARLAHALLI KHAUSABIKERE	32	13.06	0.255	13.449	78.106	
266	CHINTAMA NI	MURUGAMALLA	GUDARLAHALLI BOILKUNTE	90	2.97	0.468	13.446	78.105	
267	CHINTAMA NI	IRRAGAMPALLI	GUDDAMPALLI DODDAKERE	15,61	8.29	0.397	13.520	78.149	
268	CHINTAMA NI	IRRAGAMPALLI	GUDDAMPALLI MAMIDIKUNTE	84	4.08	0.512	13.525	78.148	

269	CHINTAMA NI	IRRAGAMPALLI	GUDDAMPALLI MARAPANAKUNTE	17	2.72	0.450	13.526	78.152	
270	CHINTAMA NI	BOOMISHETTIHALL I	GUDUMARLAHALLI TIRUMALADEVARA KERE	14,17,3 0,154	15.39	0.643	13.489	78.101	
271	CHINTAMA NI	KADADALAMARI	GUMMISHETTIHALL I NAYINKERE	19	4.02	0.444	13.607	78.115	
272	CHINTAMA NI	YENIGADALE	GUNDLAHALLI MUKAKUNTE	41	3.55	0.515	13.618	78.093	
273	CHINTAMA NI	IRRAGAMPALLI	GUNTIPALLI BORDUKERE	55,56,3 1	5.69	0.622	13.549	78.135	
274	CHINTAMA NI	KADADALAMARI	HANUMAIGARAHA LLI HOSAKERE	3,28	7.15	3.880	13.617	78.142	
275	CHINTAMA NI	KADADALAMARI	HANUMAIGARAHA LLI JEEVANKUNTE	61,60	1.33	0.422	13.610	78.143	
276	CHINTAMA NI	KADADALAMARI	HANUMAIGARAHA LLI NALLAPPAKUNTE	20,21,8 2,24	10.56	0.614	13.614	78.135	
277	CHINTAMA NI	KADADALAMARI	HANUMAIGARAHA LLI THIMAMIDIKERE	6,107,1 11	4.16	0.547	13.618	78.136	
278	CHINTAMA NI	KADADALAMARI	HANUMAIGARAHA LLI SUDDAKUNTE	XX,64	5.52	0.233	13.613	78.142	
279	CHINTAMA NI	KADADALAMARI	HANUMAIGARAHA LLI NARASAPPANAKER E	58,59	0.95	0.323	13.609	78.146	
280	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI HOSAKUNTE	249	1.58	1.330	13.541	78.118	
281	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI GIRIYAPPANAKUNT E	300	0.92	0.588	13.524	78.133	
282	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI AGRAHARAKERE	29,236, 228	17.50	0.455	13.544	78.120	
283	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI GUMPOLLAKUNTE	195,257	7.45	0.655	13.540	78.125	
284	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI DODDAKERE	383,384 ,385,11 5	9.58	0.598	13.536	78.135	
285	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI YARAKUNTE	416,419 ,428,42 9,432	5.49	0.722	13.534	78.141	
286	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI MARIKUNTE	359	5.20	0.833	13.523	78.137	
287	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI POOLKUNTE	299	7.80	0.444	13.527	78.133	

288	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI GANAPAKUNTE	270	4.80	0.383	13.535	78.127	
289	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI NAGALAKUNTE	280,291	3.50	0.422	13.533	78.126	
290	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI MADIYAGARIKUN TE	176	4.43	0.385	13.533	78.121	
291	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI VASANTHAPPAKUN TE	187	1.53	0.522	13.536	78.121	
292	CHINTAMA NI	IRRAGAMPALLI	IRRAGAMPALLI SIDDIMALLIKUNTE	191	1.92	0.531	13.538	78.121	
293	CHINTAMA NI	IRRAGAMPALLI	EATHMAKALHALLI KADRIDEVARKERE	90	4.06	0.898	13.548	78.142	
294	CHINTAMA NI	IRRAGAMPALLI	EATHMAKALHALLI BHRAMANAKERE	55	5.21	0.440	13.543	78.141	
295	CHINTAMA NI	IRRAGAMPALLI	EATHMAKALHALLI REPPANAKUNTE	60	1.45	0.403	13.542	78.147	
296	CHINTAMA NI	NANDIGANAHALLI	JOGAVARPALLI UPPUKUNTE	30	2.32	0.660	13.434	78.105	
297	CHINTAMA NI	IRRAGAMPALLI	JUNGJANAHALLI KOTHAKUNTE	136,78	15.88	0.515	13.516	78.124	
298	CHINTAMA NI	IRRAGAMPALLI	JUNGJANAHALLI SIDDAKUNTE	123	4.40	0.566	13.524	78.120	
299	CHINTAMA NI	IRRAGAMPALLI	JUNGJANAHALLI PEDDAPPAKUNTE	4,12	1.94	0.455	13.511	78.133	
300	CHINTAMA NI	IRRAGAMPALLI	JUNGJANAHALLI TUMMALAPALLIKU NTE	17	2.64	0.702	13.517	78.135	
301	CHINTAMA NI	IRRAGAMPALLI	JUNGJANAHALLI KOTHAKUNTE	NA	1.51	0.575	13.511	78.123	
302	CHINTAMA NI	KADADANAMARI	KADADANAMARI PATHURKERE	109	12.90	0.748	13.637	78.121	
303	CHINTAMA NI	KADADANAMARI	KADADANAMARI DODDAKERE	5	14.29	0.497	13.636	78.132	
304	CHINTAMA NI	M GOLLAHALLI	KAPALLI TOPULAKERE	31	5.32	0.455	13.529	78.169	
305	CHINTAMA NI	M GOLLAHALLI	KAPALLI KOMATVANIKUNTE	39	4.94	0.305	13.528	78.173	
306	CHINTAMA NI	RAAGUTTAHALLI	KARIYAPPANAHAL LI KHADREPPANAKER E	43	6.52	0.993	13.589	78.114	
307	CHINTAMA NI	KADADANAMARI	KODIGAL EERAMALLAMMAK ERE	72,86,1 02	8.52	0.134	13.604	78.121	

308	CHINTAMA NI	KADADANAMARI	KODIGAL BAIRRESIKUNTE	78	2.27	0.225	13.604	78.124	
309	CHINTAMA NI	BATLAHALLI	KONAPURA NISTATKUNTE	13	1.46	0.394	13.579	78.145	
310	CHINTAMA NI	BATLAHALLI	KONAPURA CHINTALKUNTE	125	6.31	0.666	13.575	78.146	
311	CHINTAMA NI	BATLAHALLI	KONAPURA PATTAKADIRAYAN AKUNTE	55	3.50	0.425	13.580	78.137	
312	CHINTAMA NI	RAAGUTTAHALLI	MADAMANGALA RAYAPPANAKUNTE	76,79	5.35	0.780	13.568	78.103	
313	CHINTAMA NI	RAAGUTTAHALLI	MADAMANGALA PEDDANNAKUNTE	7,60	3.61	0.235	13.567	78.107	
314	CHINTAMA NI	BATLAHALLI	MAVKERE SIDDAPPANAKERE	73,63,1 5,	19.53	1.170	13.584	78.124	
315	CHINTAMA NI	BATLAHALLI	BATHLAHALLI KOTARLHALLI	NA,67, 68	2.61	0.560	13.583	78.141	
316	CHINTAMA NI	BATLAHALLI	BATHLAHALLI ARIKUNTE	NA,48	4.75	1.140	13.589	78.133	
317	CHINTAMA NI	BATLAHALLI	SOMAKALAHALLI PULLIYARVARKUN TE	24,19,2 5	3.49	0.168	13.593	78.138	
318	CHINTAMA NI	RAAGUTTAHALLI	NAGARAJAHOSAHA LLI HOSAHALLIKERE	26	6.29	0.149	13.567	78.134	
319	CHINTAMA NI	RAAGUTTAHALLI	NAGARAJAHOSAHA LLI MOLLAHALLIKERE	131	3.78	1.425	13.565	78.137	
320	CHINTAMA NI	MINDIGAL	MINDIGAL JODI VOTIKUNTE	285	2.23	0.918	13.510	78.092	
321	CHINTAMA NI	MINDIGAL	MINDIGAL JODI DODDAKERE	309,320	8.81	0.211	13.510	78.088	
322	CHINTAMA NI	BOOMISHETTIHALL I	MUGALMARI ARAKUNTE	44	9.31	1.415	13.484	78.088	
323	CHINTAMA NI	KADADANAMARI	PUTUGUNDLAHALL I KUNTE	167	3.18	0.254	13.655	78.164	
324	CHINTAMA NI	KADADANAMARI	PUTUGUNDLAHALL I PULIGAVANIKUNTE	204	1.19	0.537	13.650	78.163	
325	CHINTAMA NI	RAGUTAHALLI	RAGUTAHALLI MAVINKERE	112	9.63	0.928	13.555	78.126	
326	CHINTAMA NI	RAGUTAHALLI	RAGUTAHALLI BUDDOLLAKUNTE	35,49,2 9	3.00	0.885	13.558	78.120	
327	CHINTAMA NI	RAGUTAHALLI	RAGUTAHALLI VENKATAPPANAKE RE	52	2.04	0.725	13.562	78.117	

328	CHINTAMA NI	RAGUTAHALLI	SIDDEPALLI CHINTALKERE	85	6.15	1.918	13.566	78.123	
329	CHINTAMA NI	RAGUTAHALLI	RAGUTAHALLI CHINTALKUNTE	108	1.10	0.175	13.558	78.132	
330	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TMAVINKUNTE	5,6,7,17 ,18,19	12.12	0.678	13.622	78.136	
331	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TAKUNDLLAKUNTE	189	4.58	0.855	13.625	78.141	
332	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TAKANAMKERE	204	3.18	0.500	13.623	78.147	
333	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TGYADARIKUNTE	52	3.60	0.725	13.621	78.144	
334	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TAPOTALAIYANKUN TE	115	0.82	0.315	13.626	78.132	
335	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TAREDDYKUNTE	218	4.38	1.315	13.638	78.158	
336	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TKONDESUNKUNTE	259	2.62	0.267	13.633	78.161	
337	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TKAMATIVANIKUN TE	230,231	3.32	1.150	13.639	78.162	
338	CHINTAMA NI	KADADANAMARI	SUNNAPAGUNT TBAJILIVANIKUNTE	246	0.92	0.411	13.634	78.168	
339	CHINTAMA NI	MINDGAL	YANDPALLI TAVILKUNTE	17,32	8.35	0.981	13.538	78.082	
340	CHINTAMA NI	BATLAHALLI	YANUMALAPADI KANAGALAKERE	175	12.60	1.415	13.615	78.173	
341	CHINTAMA NI	BATLAHALLI	YANUMALAPADI NAGAKERE	53,193	14.11	0.612	13.614	78.182	
342	CHINTAMA NI	BATLAHALLI	YANUMALAPADI MAVINKERE	105	15.39	1.515	13.607	78.195	
343	CHINTAMA NI	MURUGAMALLA	YERRAKOTE MARAPKERE	16,17	7.53	0.322	13.463	78.111	
344	CHINTAMA NI	MURUGAMALLA	YERRAKOTE MARRIKUNTE	12	2.01	0.094	13.460	78.114	
345	CHINTAMA NI	MURUGAMALLA	YERRAKOTE ADIKARKUNTE	26	2.59	0.204	13.458	78.116	
346	CHINTAMA NI	RAGUTAHALLI	YETIGADDAGOLLA HALLI MAVINAKERE	56	5.89	0.787	13.556	78.101	
347	CHINTAMA NI	RAGUTAHALLI	YETIGADDAGOLLA HALLI RAGIKUNTE	4,39	4.78	0.456	13.559	78.107	
348	CHINTAMA NI	BATLAHALLI	KAMBALHALLI NETTROYINKERE	51	17.30	1.560	13.600	78.191	

349	CHINTAMA NI	BOOMISHETTIHALL I	BOOMISHETTIHALL I KANIKALAKUNTE	34	7.14	0.458	13.465	78.090	
350	CHINTAMA NI	BOOMISHETTIHALL I	BOOMISHETTIHALL I DODDAKERE	10	6.47	0.545	13.459	78.092	
351	CHINTAMA NI	PEDDUR	KADARAPPANAYA KANAKOTE MADDANKUNTE	16	4.00	0.444	13.487	78.193	
352	CHINTAMA NI	BOOMISHETTIHALL I	SIDDEPALLI DODDAKERE	14,48,5 8	15.07	0.858	13.469	78.088	
353	CHINTAMA NI	BOOMISHETTIHALL I	SOMAYAJALAPALLI HOSAKERE	37	5.86	0.885	13.442	78.090	
354	CHINTAMA NI	BOOMISHETTIHALL I	SOMAYAJALAPALLI BHUMANKUNTE	86	3.85	0.485	13.447	78.084	
355	CHINTAMA NI	KADADANAMARI	ANKALAMADUGU YARRAPPANAKUNT E	73	11.90	2.112	13.649	78.109	
356	CHINTAMA NI	KADADANAMARI	ANKALAMADUGU ANKALAMMAKERE	19	5.43	0.556	13.648	78.122	
357	CHINTAMA NI	KADADANAMARI	ANKALAMADUGU REDDAMMANKUNT E	46,136	2.57	0.323	13.655	78.125	
358	CHINTAMA NI	KAGATHI	BADIGEVARAHALLI KANAGALKUNTE	28	5.37	0.558	13.429	78.080	
359	CHINTAMA NI	MINDIGAL	BANDKOTE NAYAKARAKERE	81	5.27	0.885	13.504	78.104	
360	CHINTAMA NI	MINDIGAL	BANDKOTE BODAPPKUNTE	27	4.23	0.734	13.513	78.099	
361	CHINTAMA NI	IRRAGAMPALLI	BHOOPANAHALLI YELAGALAKUNTE	6,7,8	6.91	0.651	13.531	78.111	
362	CHINTAMA NI	KADADANAMARI	BILLANDLAHALLI DOKKALAKUNTE	103	3.55	1.103	13.649	78.132	
363	CHINTAMA NI	KADADANAMARI	BILLANDLAHALLI SHETTIKUNTE	155	1.60	0.458	13.658	78.135	
364	CHINTAMA NI	KADADANAMARI	BODIGUNDLAHALLI YERRAPPANAKERE	259,165 ,11	8.99	0.855	13.637	78.140	
365	CHINTAMA NI	BATLAHALLI	BODAMPALLI	71	1.16	0.333	13.589	78.152	
366	CHINTAMA NI	BATLAHALLI	BODAMPALLI SIDDANAKUNTE	103	2.21	0.485	13.594	78.168	
367	CHINTAMA NI	BATLAHALLI	BODAMPALLI PAYILKUNTE	138,139 ,44	2.40	0.384	13.594	78.153	
368	CHINTAMA NI	BATLAHALLI	BODAMPALLI NILLKUNTE	40,44	2.69	0.431	13.596	78.158	
369	CHINTAMA NI	BATLAHALLI	BODAMPALLI AGASARAKUNTE	105	1.44	0.625	13.592	78.161	

370	CHINTAMA NI	BATLAHALLI	BODAMPALLI BURRONUKUNTE	94,137	1.16	0.328	13.592	78.153	
371	CHINTAMA NI	BATLAHALLI	BODAMPALLI DADAPPANAKUNTE	44	1.16	0.482	13.602	78.152	
372	CHINTAMA NI	BATLAHALLI	CHANNARAYANAH ALLI MUNGANKUNTE	105	6.12	1.123	13.602	78.159	
373	CHINTAMA NI	BATLAHALLI	CHANNARAYANAH ALLI HOSKUNTE	81	1.21	0.325	13.605	78.162	
374	CHINTAMA NI	M GOLLAHALLI	DEVAPALLI POTIGANNAKERE	43	1.36	0.477	13.571	78.182	
375	CHINTAMA NI	BOOMISHETTIHALL I	GUDUMARLAHALLI VENKATARAYANA KERE	86	3.11	0.356	13.484	78.115	
376	CHINTAMA NI	MURUGAMALLA	GUNDLAHALLI HOSAKUNTE	14	2.44	0.458	13.463	78.120	
377	CHINTAMA NI	M GOLLAHALLI	GUTTUPALYA CHINNAPKUNTE	32,85,3 3	8.94	1.121	13.527	78.192	
378	CHINTAMA NI	M GOLLAHALLI	GUTTUPALYA BARLAKUNTE	6,25,26, 90	6.77	1.322	13.527	78.197	
379	CHINTAMA NI	M GOLLAHALLI	GUTTUPALYA DODDAKERE	65,64	7.54	0.323	13.544	78.194	
380	CHINTAMA NI	BATLAHALLI	KAMBALAPALLI YERRAKUNTE	32	0.86	0.322	13.594	78.173	
381	CHINTAMA NI	KADADANAMARI	KADADANAMARI RAMAPPANAYAKA KERE	159	2.72	0.555	13.639	78.126	
382	CHINTAMA NI	M GOLLAHALLI	KANCHINAYAKANA HALLI MYLLAKUNTE	78	5.14	0.488	13.564	78.159	
383	CHINTAMA NI	M GOLLAHALLI	KANCHINAYAKANA HALLI VENKATANARAYA NAKERE	84	8.61	0.425	13.566	78.166	
384	CHINTAMA NI	BOOMISHETTIHALL I	KANISSETYPALLI NAYAINKERE	73	3.37	0.959	13.440	78.072	
385	CHINTAMA NI	BOOMISHETTIHALL I	KANISSETYPALLI SIKASTHUKUNTE	15,24	2.65	0.290	13.452	78.076	
386	CHINTAMA NI	KADADANAMARI	KODIGAL MELINAKUNTE	6,7,10	3.01	1.715	13.597	78.121	
387	CHINTAMA NI	BATLAHALLI	KONAPURA GURRAPPANAKERE	75	4.61	0.587	13.592	78.149	
388	CHINTAMA NI	M GOLLAHALLI	KONDALEGANHALL I KALLUKUNTE	4,60,61	9.55	1.252	13.553	78.176	
389	CHINTAMA NI	M GOLLAHALLI	KONDALEGANHALL I	49	1.38	0.858	13.556	78.183	

			DODDAPUNTEKUNTE						
390	CHINTAMANI	M GOLLAHALLI	LAKKEPALLI DODDAKERE	17,64,74	13.11	1.502	13.525	78.179	
391	CHINTAMANI	RAGUTTAHALLI	MADAMANGALAYALISAINKUNTE	8	4.68	0.808	13.576	78.106	
392	CHINTAMANI	M GOLLAHALLI	MUDALAGOLLAHALLI AMADKUNTE	11,66	2.97	1.515	13.530	78.177	
393	CHINTAMANI	M GOLLAHALLI	MUDALAGOLLAHALLI PAYAILAKUNTE	168	1.35	0.258	13.549	78.171	
394	CHINTAMANI	M GOLLAHALLI	MUDALAGOLLAHALLI GOWDLLAPPINDIKERE	49,28,92	7.71	0.875	13.554	78.162	
395	CHINTAMANI	M GOLLAHALLI	MUDALAGOLLAHALLI BURAGAMARADAKUNTE	84,11,85	7.09	1.102	13.532	78.183	
396	CHINTAMANI	M GOLLAHALLI	MUNGANAHALLI SITAMPALLIKERE	229	36.28	1.414	13.584	78.182	
397	CHINTAMANI	M GOLLAHALLI	MUNGANAHALLI CHINTAPALLIKERE	117	7.97	0.485	13.580	78.173	
398	CHINTAMANI	M GOLLAHALLI	MUNGANAHALLI THIMMIAHKUNTE	169	3.93	0.655	13.575	78.163	
399	CHINTAMANI	IRRAGAMPALLI	MYAKPOTUPALLI BARAKWANIKERE	36,29	8.57	0.678	13.515	78.144	
400	CHINTAMANI	RAGUTTAHALLI	NALAGUTLAHALLI YELAGALAKUNTE	19,20,21,48	10.02	0.750	13.550	78.113	
401	CHINTAMANI	PEDDUR	PATKOTE HALEKERE	59,57,58,124,120	24.32	0.918	13.498	78.167	
402	CHINTAMANI	YEGAVAKOTE	PULUGUNDLAHALLI KOTHAKUNTE	33,34,35,62	2.44	0.485	13.492	78.120	
403	CHINTAMANI	RAGUTTAHALLI	VEGALAPALLI VEERAIYANAKERE	10	2.83	0.498	13.542	78.099	
404	CHINTAMANI	M GOLLAHALLI	YARRAIGARIPALLI PANDIGARALAKERE	34,90	15.27	1.715	13.523	78.157	
405	CHINTAMANI	M GOLLAHALLI	YARRAIGARIPALLI YERRAKUNTE	109	3.19	0.299	13.516	78.161	
406	CHINTAMANI	M GOLLAHALLI	YERRAPALLI PAYALAKUNTE	47,48	7.51	0.721	13.552	78.158	
407	CHINTAMANI	M GOLLAHALLI	YARRAIGARIPALLI BIRGANKUNTE	39	1.51	0.488	13.513	78.158	

408	CHINTAMA NI	M GOLLAHALLI	LAKKEPALLI SUBRAYAPPANAKU NTE	108	1.37	0.244	13.520	78.187	
409	CHINTAMA NI	PEDDUR	GOWNICHERUVAPA LLI YAGAVACHARUVU	54	8.83	1.212	13.462	78.193	
410	CHINTAMA NI	PEDDUR	PEDDUR BHRAHMANAKERE	63,93,9 4	15.81	2.620	13.483	78.189	
411	CHINTAMA NI	BURUDUGUNTE	GADIGIVARAHALLI YARRABOLIKUNTE	8	0.98	0.000	13.660	78.030	
412	CHINTAMA NI	BURUDUGUNTE	GADIGIVARAHALLI MARGANKERE	113	2.97	0.727	13.629	78.023	
413	CHINTAMA NI	BURUDUGUNTE	GADIGIVARAHALLI GOWDANAKERE	NA	7.80	2.220	13.642	78.025	
414	CHINTAMA NI	BURUDUGUNTE	GADIGIVARAHALLI GESHETTIKUNTE	NA	10.79	1.721	13.645	78.016	
415	CHINTAMA NI	BURUDUGUNTE	GADIGIVARAHALLI BOVIKERE	NA	14.03	1.858	13.650	78.028	
416	CHINTAMA NI	BURUDUGUNTE	GADIGIVARAHALLI SIGIKUNTE	NA	4.91	1.958	13.651	78.013	
417	CHINTAMA NI	KOTAGAL	VEERAPALLI TANK	52	7.56	1.624	13.474	78.069	
418	CHINTAMA NI	SHETTIHALLI	YESHVANTHAPURA GUNDAPANAKERE	299	1.01	2.600	13.474	77.982	
419	CHINTAMA NI	SHETTIHALLI	KONGATHIMMANA HALLI KOTTALUKUNTE	23	1.95	1.323	13.435	78.097	
420	CHINTAMA NI	KAGATHI	MYAKALASONNEN AHALLI ARIKUNTE	31,53	4.78	0.880	13.429	78.092	
421	CHINTAMA NI	MUNGANAHALLI	KURATAHALLI TANK	69	13.75	1.254	13.367	78.068	
422	CHINTAMA NI	NANDIGANAHALLI	ANNEPALLI KOTHALUKUNTE	14	1.94	0.486	13.435	78.153	
423	CHINTAMA NI	NANDIGANAHALLI	ANNEPALLI YEMPARIKUNTE	2	2.92	0.785	13.437	78.153	
424	CHINTAMA NI	MURUGMALLA	BYANAHALLI MAMIDIKUNTE	29	4.33	0.885	13.449	78.138	
425	CHINTAMA NI	MURUGMALLA	BYANAHALLI AKUTHOTAKUNTE	74	1.39	0.478	13.453	78.136	
426	CHINTAMA NI	HIREKATTIGENAHALLI	BANDARLAHALLI DASARIKUNTE	30	3.62	0.498	13.297	78.059	
427	CHINTAMA NI	NANDIGANAHALLI	BARLAPALLI BARLAKUNTE	22	1.36	0.199	13.422	78.125	
428	CHINTAMA NI	PEDDUR	BODIGUNDLAPALLI HOSAKERE	5	4.60	0.744	13.472	78.205	

429	CHINTAMA NI	MURUGMALLA	CHIKKALLIKUNTE DEVARAKERE	NA	5.59	1.588	13.461	78.136	
430	CHINTAMA NI	MURUGMALLA	CHALAMKOTE KUNTE	15,51	3.06	0.488	13.439	78.116	
431	CHINTAMA NI	NANDIGANAHALLI	DANDUPALYA DODAKERE	32,76	16.62	0.445	13.416	78.135	
432	CHINTAMA NI	PEDDUR	DIGUVAPALLI YERRAKUNTE	69	15.99	2.898	13.466	78.180	
433	CHINTAMA NI	NANDIGANAHALLI	GANDRAGANAHAL LI GANDUDIKUNTE	70	7.99	0.458	13.420	78.127	
434	CHINTAMA NI	PEDDUR	GOWNICHERUVAPA LLI GOWDANKERE	38	4.67	1.512	13.454	78.194	
435	CHINTAMA NI	NANDIGANAHALLI	GOPALLI DODDAKERE	64,66,8 3	8.43	1.070	13.431	78.179	
436	CHINTAMA NI	YEGAVAKOTE	AMPALLI AMMAKERE	1	1.89	0.919	13.497	78.152	
437	CHINTAMA NI	YEGAVAKOTE	GUNTURGADDE KUGATHIKUNTE	70	7.99	0.678	13.495	78.157	
438	CHINTAMA NI	YEGAVAKOTE	GURRALAGADDE BADAWAVAKERE	1,33,N A	14.60	2.123	13.473	78.155	
439	CHINTAMA NI	OOLAVADI	HEBBARI GANAPAVANKERE	5,196	75.99	0.312	13.397	78.103	
440	CHINTAMA NI	YEGAVAKOTE	KANAGAMAKALAP ALLI YEGAVAKERE	28,29,4 5	6.31	0.989	13.467	78.149	
441	CHINTAMA NI	YEGAVAKOTE	KANAGAMAKALAP ALLI DIGAVAKERE	37	6.23	1.818	13.465	78.144	
442	CHINTAMA NI	BOOMISHETTIHALL I	KAPPALLI DODDAKERE	16,25	15.30	1.714	13.451	78.093	
443	CHINTAMA NI	YEGAVAKOTE	KONDAVENAKAPA LLI KUNTAVARPALLIK ERE	22	4.70	1.212	13.487	78.136	
444	CHINTAMA NI	YEGAVAKOTE	KONDAVENAKAPA LLI APPANKERE	69	3.76	0.886	13.494	78.137	
445	CHINTAMA NI	YEGAVAKOTE	KONDAVENAKAPA LLI PALLIKUNTE	27	2.49	0.828	13.492	78.142	
446	CHINTAMA NI	YEGAVAKOTE	KURUPALLI RONTIKUNTE	NA	5.17	0.988	13.483	78.145	
447	CHINTAMA NI	YEGAVAKOTE	KURUPALLI DODDAKERE	NA	12.25	1.714	13.477	78.143	
448	CHINTAMA NI	YEGAVAKOTE	KURUPALLI YERRIKUNTE	11	2.43	0.325	13.472	78.149	
449	CHINTAMA NI	PEDDUR	MANIGANAHALLI NERNIKERE	84	5.37	0.935	13.483	78.175	

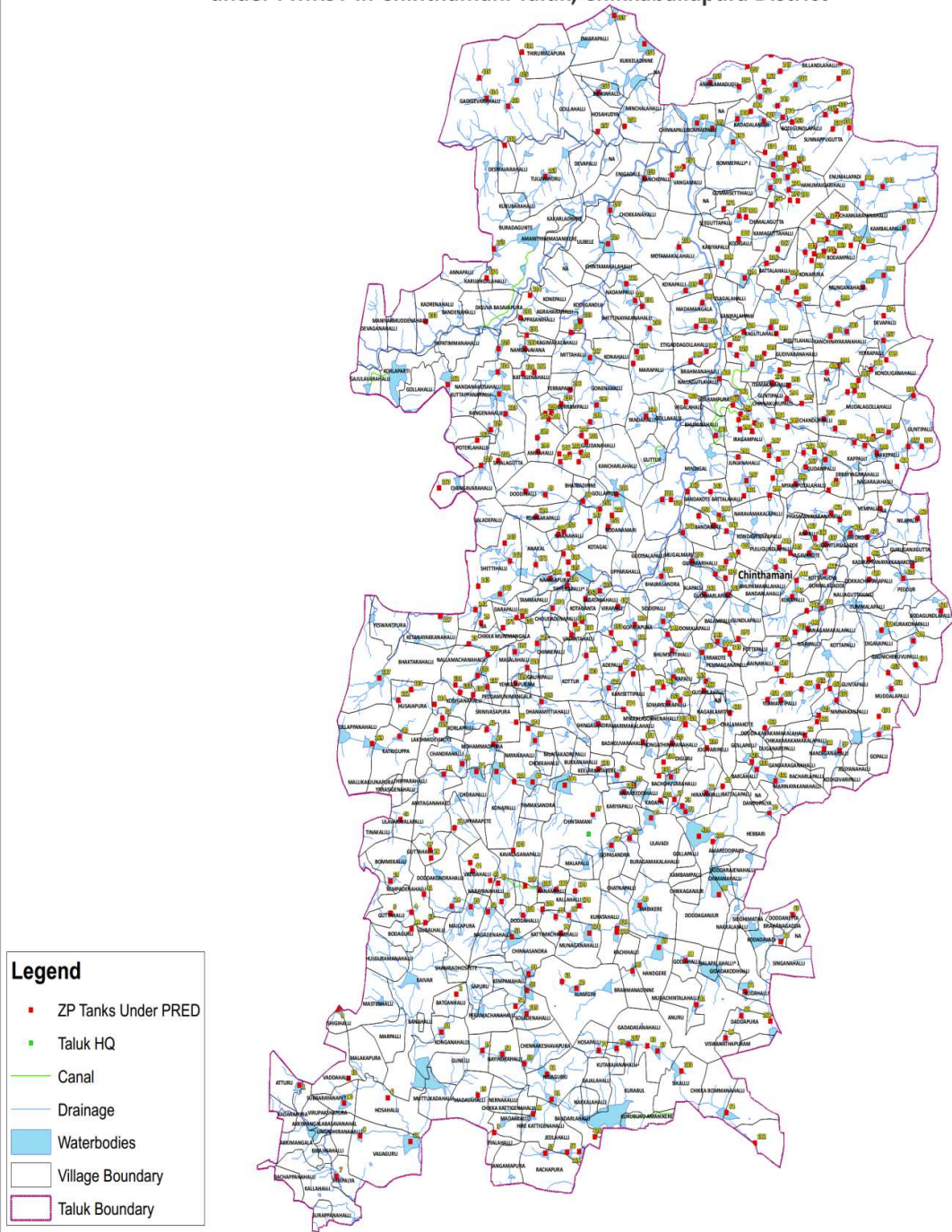
450	CHINTAMA NI	NANDIGANAHALLI	NIMMAKAYALAPAL LI DEVERKERE	65	6.09	0.688	13.443	78.161	
451	CHINTAMA NI	NANDIGANAHALLI	NIMMAKAYALAPAL LI POOLIKUNTE	76	3.67	1.245	13.446	78.158	
452	CHINTAMA NI	NANDIGANAHALLI	MUDDALAHALLI PODALPALLIKERE	54,55	5.99	0.323	13.446	78.184	
453	CHINTAMA NI	NANDIGANAHALLI	MUDDALAHALLI RENINKUNTE	47	3.50	0.580	13.452	78.183	
454	CHINTAMA NI	NANDIGANAHALLI	MUDDALAHALLI TAMMIREDDIKUNT E	122	2.83	0.355	13.437	78.179	
455	CHINTAMA NI	MURUGAMALLA	MURUGAMALLA DODDAKERE	40	7.22	1.323	13.447	78.153	
456	CHINTAMA NI	MURUGAMALLA	MURUGAMALLA VODDANKUNTE	59	3.99	1.602	13.446	78.146	
457	CHINTAMA NI	MURUGAMALLA	MURUGAMALLA JUITNAKERE	109	4.99	1.205	13.443	78.138	
458	CHINTAMA NI	MURUGAMALLA	MURUGAMALLA BALEKERE	27,3	5.41	0.325	13.443	78.132	
459	CHINTAMA NI	MURUGAMALLA	MURUGAMALLA GOVINDKUNTE	34	3.41	0.185	13.449	78.155	
460	CHINTAMA NI	PEDDUR	NEELAPALLI BAIREDDYKUNTE	30,53	4.69	1.323	13.503	78.195	
461	CHINTAMA NI	PEDDUR	PATHAKOTE AMASVADDU	100	6.13	0.644	13.490	78.175	
462	CHINTAMA NI	YEGAVAKOTE	PASALANAIKANAH ALLI DOSALKUNTE	8	4.63	1.414	13.505	78.159	
463	CHINTAMA NI	BOOMISHETTIHALL I	SOMAYAJALAPALLI MAVINKUNTE	58	1.85	0.989	13.447	78.088	
464	CHINTAMA NI	BOOMISHETTIHALL I	SOMAYAJALAPALLI GERIGAVANAKUNT E	90	3.74	1.815	13.443	78.095	
465	CHINTAMA NI	PEDDUR	VEMPALLI UPPUKUNTE	39	3.67	1.023	13.506	78.180	
466	CHINTAMA NI	YEGAVAKOTE	YEGAVAKOTE SHERRIKERE	56	9.44	1.150	13.485	78.156	
467	CHINTAMA NI	YEGAVAKOTE	YEGAVAKOTE JANNAKUNTE	111	4.43	0.388	13.499	78.148	
468	CHINTAMA NI	YEGAVAKOTE	YEGAVAKOTE URUKERE	125,124 ,131	10.76	0.858	13.492	78.150	
469	CHINTAMA NI	MURUGAMALLA	YERRAMANTAPALL I DODDALIKUNTE	1	3.68	0.455	13.433	78.131	
470	CHINTAMA NI	YEGAVAKOTE	PASALANAIKANAH ALLI KEMPIREDDYKUNT E	55	4.20	0.260	13.503	78.163	

471	CHINTAMA NI	PEDDUR	PATHAKOTE HALEKERE	72,75,7 6	5.92	2.802	13.497	78.174	
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Proposed District Irrigation Plan for Tank Rejuvenation (Repair, Renovation and Restoration) under PMKSY in Chinthamani Taluk, Chikkaballapura District



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Details of ZP Tanks Under PRED for District Irrigation Plan under PMKSY for Tank Rejuvenation (Repair, Renovation and Restoration - RRR)

Sl. No/ Tank No.	Name of Taluk	Name of Gram Panchayath	Name of Village and Tank	Survey No's	Water Spread Area in Ha	Feeder Channel Length in KM	Latitude in DD	Longitude in DD	Catchment Area in Ha
1	GOURIBIDANUR	BYCHAPURA	GOWDASANDRA CHIKKERE	61	27.50	4.340	13.675	77.524	
2	GOURIBIDANUR	BYCHAPURA	HUCHODANAHALLI TANK	159	27.53	4.120	13.699	77.537	
3	GOURIBIDANUR	DODDAKURAGODU	MALENAHALLI SANNAKERE	31	10.17	0.760	13.656	77.485	
4	GOURIBIDANUR	THONDEBHAVI	THONDEBHAVI SANNAKERE	38	7.91	0.730	13.488	77.530	
5	GOURIBIDANUR	THONDEBAVI	KADIRIDEVARAHALLI HOSAKERE	48	9.66	2.560	13.504	77.553	
6	GOURIBIDANUR	MELYA	HUNASENAHALLI YERAKUNTE	142	10.35	1.230	13.748	77.539	
7	GOURIBIDANUR	KADALAVENI	UDAMALODU SANNAKERE	52	12.65	0.810	13.613	77.491	
8	GOURIBIDANUR	NAGARAGERE	MATTAVALAHALLI OBALADEVARAKERE	13	12.79	2.230	13.780	77.652	
9	GOURIBIDANUR	BEVINAHALLI	CHIKKAMALLEKERE	92,93	14.50	5.670	13.495	77.502	
10	GOURIBIDANUR	BEVINAHALLI	DODDAMALLEKERE	104	49.10	6.740	13.479	77.492	
11	GOURIBIDANUR	BEVINAHALLI	BEVINAHALLIKERE	47	7.34	1.230	13.498	77.478	
12	GOURIBIDANUR	TARIDALU	TARIDALURUMUNIDINAKERE	87,88	27.61	1.540	13.466	77.436	
13	GOURIBIDANUR	G. BOMMSANDRA	G. BOMMSANDRA TIMMANAKUNTE	71,9	11.00	1.430	13.540	77.507	
14	GOURIBIDANUR	ALKAPURA	POTHENAHALLI GANGAINKUNTE	91	24.19	1.230	13.522	77.525	
15	GOURIBIDANUR	KALLINAYAKANAHALLI	THIPPAGANAHALLIKERE	58	18.18	1.230	13.440	77.518	
16	GOURIBIDANUR	ALKAPURA	RAYAREKALAHALLIKERE	144	6.38	1.450	13.547	77.540	
17	GOURIBIDANUR	RAMAPURA	KUNDIHALLI CHIKKAKERE	46	30.14	3.490	13.654	77.415	
18	GOURIBIDANUR	RAMAPURA	HAMPASANDRA SANNAKERE	194	11.05	2.970	13.668	77.423	
19	GOURIBIDANUR	KURUDI	KURUDI MELIMAKERE	99	18.71	2.760	13.611	77.382	
20	GOURIBIDANUR	KURUDI	RANGANAHALLIKERE	9	5.31	3.970	13.602	77.377	

21	GOURIBIDANUR	GEDARE	KACHAMACHANAHALLI KERE	126	38.23	4.120	13.570	77.459	
22	GOURIBIDANUR	GEDARE	SINGANAHALLI TANK	131	24.03	3.140	13.544	77.460	
23	GOURIBIDANUR	KURUDI	DRONAKUNTE	25	12.92	3.230	13.608	77.396	
24	GOURIBIDANUR	DARINAYAKAN APALYA	BACHAREDDYHALLI KERE	10	6.38	0.970	13.642	77.633	
25	GOURIBIDANUR	B. BOMMSANDRA	YERANAGENAHALLI CHIKKAKERE	106	4.51	2.340	13.622	77.628	
26	GOURIBIDANUR	ALLIPURA	ALLIPURA BELLIKUNTE	88	14.07	0.370	13.479	77.470	
27	GOURIBIDANUR	TARIDALU	SOMASETTYHALLIKERE	25	11.33	2.450	13.505	77.400	
28	GOURIBIDANUR	SONAGANAHALLI	SONAGANAHALLI CHANNAKESHAVANAKERE	255	8.74	2.340	13.554	77.419	
29	GOURIBIDANUR	SONAGANAHALLI	HUNASEKUNTE HOSAKERE	27	9.38	3.150	13.551	77.404	
30	GOURIBIDANUR	SONAGANAHALLI	GODDAVALAHALLIKERE	16,742	32.22	5.780	13.518	77.426	
31	GOURIBIDANUR	B. BOMMSANDRA	YERANAGENAHALLI SUBBAREDDY DODDAKERE	25	5.02	2.340	13.627	77.637	
32	GOURIBIDANUR	B. BOMMSANDRA	YERANAGENAHALLI CHINNAPANAKUNTE	112	1.82	0.230	13.613	77.639	
33	GOURIBIDANUR	B. BOMMSANDRA	PIDARLAHALLI NARAYANAKERE	25	8.95	2.120	13.588	77.635	
34	GOURIBIDANUR	B. BOMMSANDRA	SIDDENAHALLI SANNAKERE	42	14.90	3.230	13.608	77.577	
35	GOURIBIDANUR	B. BOMMSANDRA	VENKATAPURA UPPARAKUNTE	19	25.42	3.560	13.597	77.642	
36	GOURIBIDANUR	NAMAGONDLU	SARAGONDLU BAYYANAKUNTE	4	21.60	0.120	13.601	77.598	
37	GOURIBIDANUR	NAMAGONDLU	JAKKENAHALLI THIRUMALESHWARAKERE	18	2.93	0.450	13.581	77.570	
38	GOURIBIDANUR	NAMAGONDLU	GUNDLAHALLI HOSAKERE	132	3.02	0.120	13.554	77.592	
39	GOURIBIDANUR	B.BOMMASANDRA	B.BOMMASANDRA DOREKERE	179	5.96	0.340	13.614	77.600	
40	GOURIBIDANUR	GANGASANDRA	GANGASANDRA HOSAKERE	282	24.56	0.240	13.594	77.559	
41	GOURIBIDANUR	GANGASANDRA	KENGENAHALLI POTTIKUNTE	81	4.11	1.450	13.590	77.565	

42	GOURIBIDANUR	GANGASANDRA	GOTAKANAPURA CHIKKAKERE	126	21.96	3.340	13.627	77.538	
43	GOURIBIDANUR	HIREBIDANUR	KURUBARAHALLI MELINAKERE	5	17.04	1.980	13.572	77.541	
44	GOURIBIDANUR	HUDAGUR	HUDAGUR UJJALAKUNTE	306	5.24	1.340	13.643	77.568	
45	GOURIBIDANUR	HUDAGUR	HUDAGUR SHETTIKUNTE	241	7.85	1.230	13.626	77.580	
46	GOURIBIDANUR	HUDAGUR	LAKKASANDRA KERE	65	13.41	2.240	13.650	77.600	
47	GOURIBIDANUR	G. BOMMSANDRA	VEDALAVENI SANNAKERE	12,145	5.67	0.980	13.559	77.500	
48	GOURIBIDANUR	ALKAPURA	NANDIGANAHALLI GOWARAMMANAKERE	105	15.23	0.450	13.560	77.519	
49	GOURIBIDANUR	ALKAPURA	ALKAPURA SANNAKERE	53	8.46	0.250	13.549	77.534	
50	GOURIBIDANUR	G. BOMMSANDRA	MALLASANDRA MELINAKUNTE		0.78	0.560	13.525	77.496	
51	GOURIBIDANUR	GEDARE	NARASIMHANAHALLI GOWRIBETTAKERE	166,209	36.81	0.140	13.560	77.492	
52	GOURIBIDANUR	CHICKKAKURA GODU	RAMACHANDRAPURA HOSAKERE	101	10.11	0.780	13.669	77.535	
53	GOURIBIDANUR	MUDDALODU	M.GOLLAHALLI ORUMUNDINAKERE		5.02	5.670	13.714	77.583	
54	GOURIBIDANUR	DODDAKURAGODU	H.NAGASANDRAKERE	107	15.52	4.560	13.644	77.500	
55	GOURIBIDANUR	NAGARAGERE	BANDARLAHALLI HOSAKERE	17	9.84	0.760	13.774	77.678	
56	GOURIBIDANUR	NAGARAGERE	KAMATARLAHALLI KERE	71,39	5.27	4.350	13.767	77.670	
57	GOURIBIDANUR	G. KOTHUR	CHOLASETTYHALLI HOSAKERE	21	7.67	2.340	13.721	77.710	
58	GOURIBIDANUR	G. KOTHUR	G. KOTHUR JAGADAPPANAKERE	293	17.77	4.560	13.724	77.660	
59	GOURIBIDANUR	MUDDALODU	SADARLAHALLI ECHALAKUNTE	18	9.97	3.340	13.735	77.622	
60	GOURIBIDANUR	VATADAHOSAH ALLI	BODABANDAHALLIKER E		3.42	0.970	13.685	77.629	
61	GOURIBIDANUR	NAKKALAHALLI	KATANAKALLUKERE	134	19.83	2.340	13.699	77.586	
62	GOURIBIDANUR	MELYA	VELAPI HOSAKERE	101	7.56	1.570	13.701	77.567	
63	GOURIBIDANUR	RAMAPURA	PAPAGANAHALLI	30	21.30	1.680	13.626	77.432	

64	GOURIBIDANUR	NAKKALAHALLI	HULIKUNTE GARDIKUNTE		2.98	0.670	13.676	77.626	
65	GOURIBIDANUR	NAKKALAHALLI	NARASAPURA ORUMUNDINAKERE	6,2	11.05	5.540	13.665	77.605	
66	GOURIBIDANUR	KADALAVENI	CHANNENAHALLI HOSAKERE		2.89	0.780	13.587	77.484	
67	GOURIBIDANUR	G. KOTHUR	NARLAHALLIKERE	187,6	15.70	4.560	13.715	77.661	
68	GOURIBIDANUR	VATADAHOSAH ALLI	KRISHNARAJAPURA SATHYAMMANAKUNTE		0.54	0.560	13.698	77.668	
69	GOURIBIDANUR	PURA	ARASALBANDEKERE	47	6.10	0.760	13.523	77.562	
70	GOURIBIDANUR	PURA	ARKUNDA DODDAKERE	63	6.46	0.320	13.516	77.559	
71	GOURIBIDANUR	PURA	BISALAHALLI DODDAKERE	91	8.90	0.230	13.549	77.565	
72	GOURIBIDANUR	PURA	BISALAHALLI HALEKERE		5.67	1.230	13.549	77.575	
73	GOURIBIDANUR	PURA	BEERAMANGALAKERE	176	11.51	0.130	13.562	77.559	
74	GOURIBIDANUR	GOWDAGERE	GOWDAGERE KELAGINAKERE	179	20.92	2.560	13.486	77.593	
75	GOURIBIDANUR	GOWDAGERE	VARAVANI ITTAMMANAKERE	151	25.14	2.670	13.502	77.586	
76	GOURIBIDANUR	SHAMPURA	ALASTIMMANAHALLI KERE	116,117	3.40	2.450	13.442	77.603	
77	GOURIBIDANUR	JARABANDANA HALLI	BALAREDDIHALLI PUTTANARAYANAPPAN A KERE	9	10.25	1.890	13.555	77.616	
78	GOURIBIDANUR	JARABANDANA HALLI	PIDACHALAHALLIKERE	4	30.26	2.340	13.547	77.631	
79	GOURIBIDANUR	PURA	P.NAGENAHALLIKERE	47	16.01	1.450	13.515	77.640	
80	GOURIBIDANUR	MINAKANAGUR KI	MINAKANAGURKI SOMALINGANAKERE	79	23.34	2.230	13.526	77.624	
81	GOURIBIDANUR	RAMAPURA	RAMAPURAKERE	196	16.82	2.340	13.612	77.430	
82	GOURIBIDANUR	NAGARAGERE	MALLENAHALLI SANNAKERE	83	23.34	3.560	13.729	77.645	
83	GOURIBIDANUR	HIREBIDANUR	CHEEGATAGEREKERE	88	27.29	0.120	13.570	77.531	
84	GOURIBIDANUR	NAGARAGERE	NAGARAGERE CHIKKAKERE	202	4.02	2.450	13.767	77.645	
85	GOURIBIDANUR	BYCHAPURA	BYCHAPURA YARAGUNTE	14	12.39	1.890	13.679	77.549	

86	GOURIBIDANUR	BYCHAPURA	JARABANDAHALLI KERE	8	11.67	2.120	13.686	77.533	
87	GOURIBIDANUR	G. KOTHUR	CHOLASETTYHALLI CHINNAKKAIAHANAKE RE		1.86	2.230	13.709	77.705	
88	GOURIBIDANUR	DARINAYAKAN APALYA	PULAMAKALAHALLI KE		7.43	3.240	13.658	77.635	
89	GOURIBIDANUR	RAMAPURA	JODIBISILAHALLI KERE	91	11.47	4.450	13.654	77.397	
90	GOURIBIDANUR	SHAMPUR	SADENAHALLI KERE	119	3.48	2.340	13.472	77.594	
91	GOURIBIDANUR	NAGARAGERE	KANTHARLAHALLI VADLUKUNTE		2.03	0.130	13.768	77.663	
92	GOURIBIDANUR	RAMAPURA	KUDUREBYALYAKERE	24,25,2 6	15.73	1.230	13.638	77.431	
93	GOURIBIDANUR	HALAGANAHALLI	CHANDANADUR NAKKALAKUNTE	149	13.77	2.230	13.671	77.473	
94	GOURIBIDANUR	VATADAHOSAHALLI	VATADAHOSAHALLI RAYANAKERE	15	7.50	2.120	13.719	77.602	

Proposed District Irrigation Plan for Tank Rejuvenation (Repair, Renovation and Restoration) under PMKSY in Gauribidanur Taluk, Chikkaballapura District



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Legend

- ZP Tanks Under PRED
- Taluk HQ
- Canal
- Drainage
- Waterbodies
- Village Boundary
- Taluk Boundary



**Details of ZP Tanks Under PRED for District Irrigation Plan under PMKSY for
Tank Rejuvenation (Repair, Renovation and Restoration - RRR)**

Sl. No./Tank No.	Name of Taluk	Name of Gram Panchayath	Name of Village and Tank	Survey No's	Water Spread Area in Ha	Feeder Channel Length in KM	Latitude in DD	Longitude in DD	Catchment Area in Ha
1	Gudibanda	Bechaganahalli	Bandrahalli Yerrakunte	19	5.69	0.946	13.668	77.777	
2	Gudibanda	Bechaganahalli	Chikkathammanahalli Dhyanakunte	41	1.66	0.140	13.664	77.741	
3	Gudibanda	Varlakonda	Gopuradahalli Rallukunte	17	0.10	0.134	13.646	77.780	
4	Gudibanda	Varlakonda	Gopuradahalli Chikkajjarayakere	10	9.41	2.227	13.650	77.789	
5	Gudibanda	Bechaganahalli	Kondavabanahalli Kanagalkunte	150,151,153	2.98	0.986	13.685	77.777	
6	Gudibanda	Bechaganahalli	Nalloanahalli	22	9.22	1.289	13.680	77.759	
7	Gudibanda	Bechaganahalli	Sadasivanahalli	17	6.84	0.648	13.655	77.761	
8	Gudibanda	Bechaganahalli	Chikkakurubarahalli Nosikunte	46	0.70	0.140	13.694	77.760	
9	Gudibanda	Bechaganahalli	Chikkakurubarahalli Suddanakunte	56	1.14	0.656	13.689	77.765	
10	Gudibanda	Varlakonda	Jangalahalli Naduvanakunte	75	1.37	0.109	13.635	77.766	
11	Gudibanda	Varlakonda	Jangalahalli Yerrakunte	21	2.31	0.214	13.638	77.764	
12	Gudibanda	Varlakonda	Polampalli Gurappankere	31	4.02	0.986	13.645	77.760	
13	Gudibanda	Bechaganahalli	Naduvanahalli Yerrakunte	22	0.44	0.044	13.669	77.753	
14	Gudibanda	Varlakonda	Lakshmisagara Chakerevukunte	63	4.04	0.880	13.641	77.788	
15	Gudibanda	Varlakonda	Lakshmisagara	23	1.80	0.317	13.639	77.792	
16	Gudibanda	Varlakonda	Varlakonda Bandhalakere	119	11.71	2.579	13.626	77.788	
17	Gudibanda	Varlakonda	Varlakonda Teelekunte	173	2.49	2.123	13.618	77.782	
18	Gudibanda	Varlakonda	Pyyalachinnappannahalli Gajalasubhankunte	15	0.92	0.253	13.630	77.807	
19	Gudibanda	Thirumani	Yeralakenahalli Kelaginakere	27	5.64	1.094	13.691	77.794	
20	Gudibanda	Thirumani	Singanahalli Kurkalobayankere	28	3.03	0.403	13.660	77.788	
21	Gudibanda	Somenhalli	Jambigamaradahalli Mugurakunte	129	1.06	0.112	13.648	77.808	
22	Gudibanda	Thirumani	Pemmanhalli	49,286	7.47	1.229	13.652	77.801	

23	Gudibanda	Thirumani	Dinnahalli	24,235	18.63	0.563	13.679	77.814	
24	Gudibanda	Somenhalli	Ganganahalli Mothkalakunte	22	3.27	0.743	13.636	77.811	
25	Gudibanda	Somenhalli	Ganganahalli Gujjanakunte	19	2.50	0.234	13.635	77.814	
26	Gudibanda	Somenhalli	Kammadike	107	27.52	0.666	13.657	77.859	
27	Gudibanda	Somenhalli	Geglarahalli	93	5.57	0.409	13.625	77.814	
28	Gudibanda	Somenhalli	Gummareddihalli	23	3.51	0.842	13.659	77.846	
29	Gudibanda	Somenhalli	Katanahalli	27,302	27.01	0.447	13.673	77.850	
30	Gudibanda	Somenhalli	Jantibhoyinahalli Gowdankere	19	3.57	0.290	13.634	77.823	
31	Gudibanda	Somenhalli	Veerarahutanahalli Chinthalkunte	1	5.38	0.571	13.636	77.830	
32	Gudibanda	Somenhalli	Puradahalli	25	5.30	0.897	13.661	77.816	
33	Gudibanda	Hampasandra	Pasapalodu	44,45	12.14	1.904	13.710	77.730	
34	Gudibanda	Hampasandra	Kondareddihalli	15	3.60	1.358	13.704	77.723	
35	Gudibanda	Hampasandra	Lakkenahalli Nagappanakunte	87	1.43	0.431	13.719	77.748	
36	Gudibanda	Hampasandra	Lakkenahalli Kunte	2	2.94	0.354	13.722	77.751	
37	Gudibanda	Hampasandra	Bennaparthi	100	5.81	1.851	13.735	77.736	
38	Gudibanda	Yellodu	Yerrahalli	50,152	9.80	1.402	13.741	77.722	
39	Gudibanda	Hampasandra	Pulusanivaadu	77,221	9.65	1.478	13.744	77.740	
40	Gudibanda	Hampasandra	Chendur Kannappakunte	44	5.50	0.731	13.713	77.763	
41	Gudibanda	Hampasandra	Korenahalli Thippanakunte	4	1.58	0.743	13.722	77.762	
42	Gudibanda	Hampasandra	Dhumakuntahalli	49,253	13.18	1.163	13.709	77.763	
43	Gudibanda	Hampasandra	Sanjeevanahalli	6,38	6.22	0.797	13.750	77.764	
44	Gudibanda	Hampasandra	Amani Byrasagara Garadacharahalli	483	9.44	0.773	13.719	77.733	
45	Gudibanda	Thirumani	Singanahalli Gurappanakere	NA	1.16	0.693	13.666	77.789	
46	Gudibanda	Thirumani	Doddakurubarahalli Nashikunte	93	8.46	1.473	13.707	77.795	
47	Gudibanda	Thirumani	Doddakurubarahalli Siddanakunte	67	16.97	0.960	13.705	77.808	
48	Gudibanda	Thirumani	Bhogenahalli Reddikere	155	1.61	0.262	13.717	77.793	
49	Gudibanda	Ullodu	Ullodu	82	5.95	0.492	13.646	77.696	
50	Gudibanda	Ullodu	Yelakalarallahalli	49	4.90	0.528	13.633	77.717	

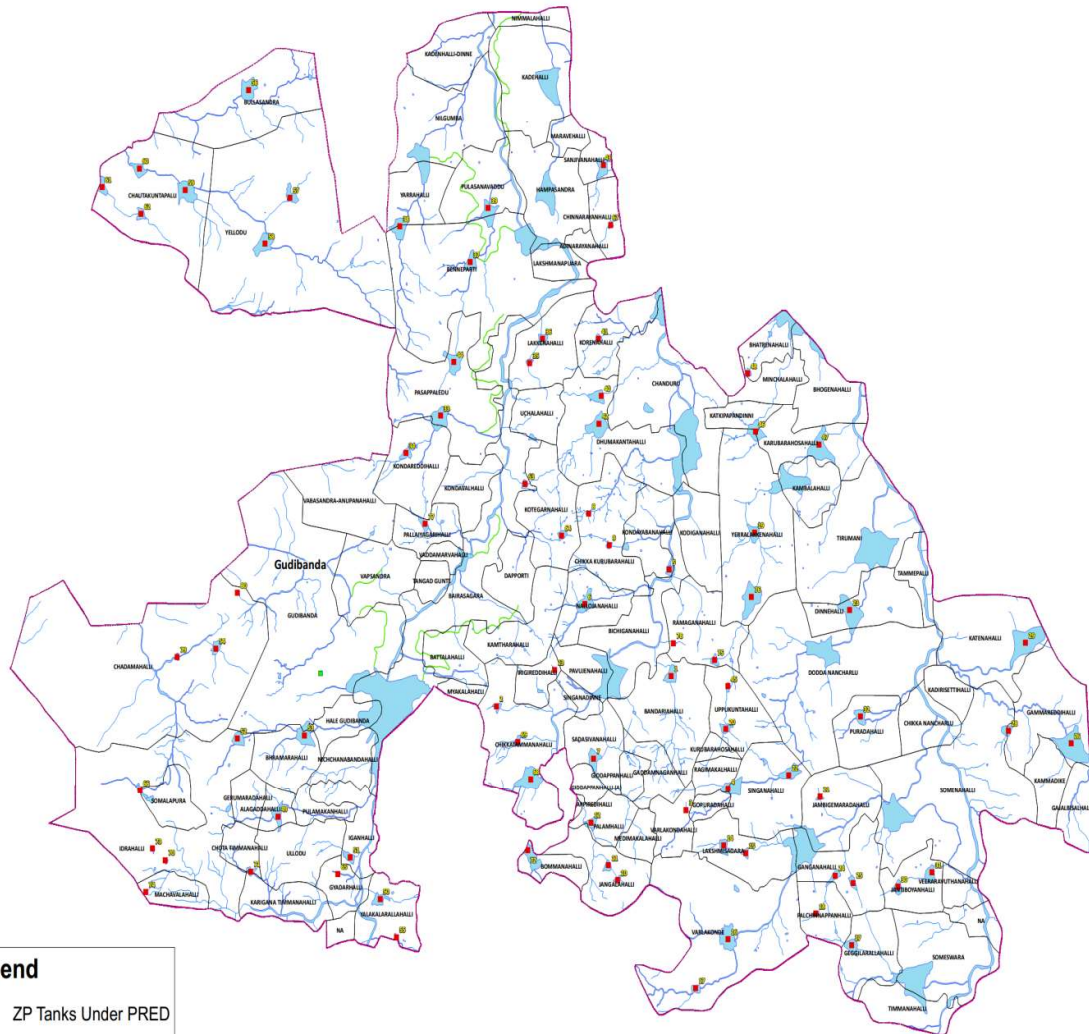
51	Gudibanda	Ullodu	Eganahalli Dhamammanakunte	49	3.40	0.202	13.639	77.711	
52	Gudibanda	Ullodu	Brahmanarahalli Chinnahalli	160	5.40	0.957	13.659	77.688	
53	Gudibanda	Ullodu	Hale Gudibanda Ramasagara	29,102	10.85	3.063	13.659	77.702	
54	Gudibanda	Ullodu	Chadumanahalli Pulaiahkunte	3	3.72	1.367	13.673	77.684	
55	Gudibanda	Ullodu	Yelakalarallahalli Varasigarakunte	232	0.72	0.300	13.626	77.720	
56	Gudibanda	Yellodu	Bullasandra Shettykere	45	9.65	1.727	13.763	77.691	
57	Gudibanda	Yellodu	Yellodu Adinarayaswamikunte	115	5.03	0.516	13.746	77.699	
58	Gudibanda	Yellodu	Yellodu	126	10.71	1.662	13.738	77.694	
59	Gudibanda	Yellodu	Chowtakuntahalli Kasabachervu	53,46	12.06	1.613	13.747	77.678	
60	Gudibanda	Yellodu	Chowtakuntahalli Ambapura	NA	5.39	0.844	13.750	77.668	
61	Gudibanda	Yellodu	Chowtakuntahalli Kanikala	13	5.59	0.883	13.747	77.661	
62	Gudibanda	Yellodu	Chowtakuntahalli Giribanakunte	NA	2.98	0.567	13.743	77.669	
63	Gudibanda	Bechaganahalli	Kataiahgarahalli	391,39 2	1.56	1.292	13.699	77.747	
64	Gudibanda	Bechaganahalli	Kataiahgarahalli Giribattlakunte	36	2.45	0.509	13.691	77.755	
65	Gudibanda	Bechaganahalli	Gyadarlahalli	9	0.50	0.087	13.637	77.709	
66	Gudibanda	Ullodu	Somalapura	15	1.82	0.837	13.650	77.668	
67	Gudibanda	Hampasandra	ChannarayanaHallikunte	18	1.03	0.593	13.741	77.765	
68	Gudibanda	Varlakonda	Appireddihalli	18	14.86	0.864	13.652	77.748	
69	Gudibanda	Bechaganahalli	Naduvanahalliyerrakunte	85	1.93	1.927	13.658	77.746	
70	Gudibanda	Ullodu	Iddrahalli	68	0.67	0.283	13.639	77.673	
71	Gudibanda	Ullodu	Kariganathammanahalli	NA	1.88	0.773	13.637	77.691	
72	Gudibanda	Varlakonda	Bommanahalli	3,21	14.93	0.253	13.640	77.748	
73	Gudibanda	Ullodu	Iddrahallikunte	71	0.70	0.250	13.641	77.670	
74	Gudibanda	Ullodu	Machavalahallikunte	19	0.18	0.109	13.634	77.669	
75	Gudibanda	Thirumani	Singanahalli Sogalagurappanakere	NA	1.61	0.210	13.671	77.786	
76	Gudibanda	Thirumani	Yeralakenahalli Doddakere	107,37 2	16.01	1.536	13.681	77.794	

77	Gudibanda	Ullodu	Pallegarahalli Vedacharakunte	20,21	3.12	0.277	13.693	77.727	
78	Gudibanda	Bechaganahalli	Ramaganahallikunte	13	0.68	0.204	13.673	77.778	
79	Gudibanda	Ullodu	Chadumanahallikunte	NA	0.88	0.799	13.672	77.676	
80	Gudibanda	Ullodu	Chadumanahallikunte	68	1.56	0.345	13.682	77.688	

Proposed District Irrigation Plan for Tank Rejuvenation(Repair, Renovation and Restoration) under PMKSY in Gudibanda Taluk, Chikkaballapura District



1:30,000



Legend

- ZP Tanks Under PRED
- Taluk HQ
- Canal
- Drainage
- Waterbodies
- Village Boundary
- Taluk Boundary



Details of ZP Tanks Under PRED for District Irrigation Plan under PMKSY for Tank Rejuvenation (Repair, Renovation and Restoration - RRR)

Sl. No/ Tank No.	Name of Taluk	Name of Gram Panchayath	Name of Village and Tank	Survey No's	Water Spread Area in Ha	Feeder Channel Length in KM	Latitude in DD	Longitude in DD	Catchment Area in Ha
1	SIDDLIGATTA	ABLUDU	CHAYAGE_TANK	35	11.00	3.950	13.436	77.862	
2	SIDDLIGATTA	MALAMACHANAHALLI	CHIKKADASARAHALLI_BYATARAYANKERE	61	13.63	1.700	13.337	77.890	
3	SIDDLIGATTA	DEVARAMALLURU	CHIKIDALUD_TANK	191	17.36	3.200	13.402	77.879	
4	SIDDLIGATTA	DEVARAMALLURU	CHIKPAPANAHALLI_NAGARKUNTE	10,79	6.17	0.400	13.439	77.943	
5	SIDDLIGATTA	ABLUDU	CHAYAGE URUMUNDINKERE	Settlement	0.11	0.200	13.438	77.867	
6	SIDDLIGATTA	Y.HUNASENAHALLI	GYARADI_TANK	59	12.49	0.800	13.409	77.964	
7	SIDDLIGATTA	HANDIGANALA	HARALHALLI_TANK	17,73	24.32	10.250	13.423	77.832	
8	SIDDLIGATTA	PALICHERALU	KANNAPPANAHALLI_NARAYANASWAMYKERE	78	6.62	0.800	13.471	77.888	
9	SIDDLIGATTA	ABLUDU	KOTALLI_TANK	11	7.85	1.300	13.459	77.850	
10	SIDDLIGATTA	ABLUDU	ABLUDU_JODITANK	166	14.01	17.200	13.442	77.845	
11	SIDDLIGATTA	PALICHERALU	MUMMANHALLI_DODDAKERE	83	10.11	1.500	13.482	77.924	
12	SIDDLIGATTA	PALICHERALU	MUMMANHALLI_HOSKERE	56	3.96	1.800	13.491	77.938	
13	SIDDLIGATTA	PALICHERALU	PALCHERLU_GAMPAMMANAKERE	100	5.16	0.800	13.480	77.909	
14	SIDDLIGATTA	PALICHERALU	PALCHERLU_MADANASAGAKERE	133	20.48	2.400	13.478	77.917	
15	SIDDLIGATTA	ABLUDU	TATHALLI_JODITANK	82	16.75	5.600	13.431	77.881	
16	SIDDLIGATTA	PALICHERALU	THARABHALLI_URUMUNDINKERE	66	5.06	0.500	13.482	77.899	
17	SIDDLIGATTA	THIMMANAYAKANAHALLI	ALAGURKI_CHIKKARAMANNANKERE	76	8.91	1.600	13.540	77.936	
18	SIDDLIGATTA	THIMMANAYAKANAHALLI	ALAGURKI_CHINTALKUNTE	59	4.58	0.700	13.528	77.940	

19	SIDDLIGAT TA	BASETTAHALLI	AMMAGARHALLI _KYATHAGANAKU NTE	33	1.70	0.400	13.553	77.868	
20	SIDDLIGAT TA	DODDATEKHAL LI	ANEMADAGU_PAR VATHAYYANKUNT E	234	1.26	0.300	13.514	77.898	
21	SIDDLIGAT TA	DODDATEKHAL LI	ANEMADAGU_BYA LAKUNTE	8	2.07	0.600	13.506	77.892	
22	SIDDLIGAT TA	DODDATEKHAL LI	ANEMADAGU_NEE RAKERE	243	4.39	0.200	13.513	77.900	
23	SIDDLIGAT TA	DODDATEKHAL LI	ANEMADAGU_RAN TALKERE	304	4.43	1.300	13.519	77.895	
24	SIDDLIGAT TA	PALICHERALU	BAIRAGANAHALLI_ VOTIKERE	20	5.57	1.300	13.461	77.876	
25	SIDDLIGAT TA	DIBBURAHALLI	BANDEHALLI_ KERE	93,24	8.74	4.800	13.602	77.932	
26	SIDDLIGAT TA	DIBBURAHALLI	BAYAPPANAHALLI_ URUMUNDINKERE	148	15.06	1.200	13.541	77.892	
27	SIDDLIGAT TA	DIBBURAHALLI	JARAGAHALLI_KAL LUKERE	156	2.79	0.300	13.587	77.892	
28	SIDDLIGAT TA	DIBBURAHALLI	JARAGAHALLI_KAN IKALAKERE	158	10.94	1.600	13.591	77.894	
29	SIDDLIGAT TA	BASETTIHALLI	DYAVARAHALLI_R EDDIKUNTE	17	1.35	0.800	13.558	77.869	
30	SIDDLIGAT TA	DIBBURAHALLI	DIBBURAHALLI_BA IRASAGARAKERE	27,19 3	21.46	7.300	13.571	77.896	
31	SIDDLIGAT TA	DODDATEKHAL LI	CHIKTEKHALLI_ KERE	151	24.97	4.300	13.493	77.889	
32	SIDDLIGAT TA	DODDATEKHAL LI	GOLHALLI_KERE	75	13.10	1.600	13.499	77.871	
33	SIDDLIGAT TA	DODDATEKHAL LI	DODDATEKHALLI_ NAGALAKERE	44	6.56	3.300	13.496	77.860	
34	SIDDLIGAT TA	BASETTAHALLI	DADAMGATTA_CHI NACHERUVU	14	1.21	0.700	13.520	77.925	
35	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	GORLAGUMMANAH ALLI_KERE	8	0.14	0.200	13.524	77.929	
36	SIDDLIGAT TA	DODDATEKHAL LI	GORMILLAHALLI_ KERE	23	6.66	0.400	13.474	77.859	
37	SIDDLIGAT TA	DODDATEKHAL LI	KACHANAYAKANA HALLI_KERE	NA	8.83	7.400	13.485	77.956	
38	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	LAGINAYAKANAH ALLI_BAPPANKERE	71,15	5.99	2.100	13.503	77.942	
39	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	KUDUPAKUNTE_ CHIKKARAMANAKERE	45	0.38	0.200	13.543	77.908	

40	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	LAGINAYAKANAH LLI_DODDAKERE	56	12.05	2.800	13.495	77.935	
41	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	MARALAPPANAH LLI_REDDIKUNTE	20	3.91	1.200	13.550	77.935	
42	SIDDLIGAT TA	DODDATEKHAL LI	MARIHALLI_PARVA THAYYANKUNTE	44,47, 48	6.51	3.800	13.504	77.914	
43	SIDDLIGAT TA	DODDATEKHAL LI	MARIHALLI_MADD ANAKUNTE	55	6.25	2.300	13.493	77.915	
44	SIDDLIGAT TA	DODDATEKHAL LI	MUDDANNANADIN NE_PAPAREDDIKUN TE	50	1.38	0.300	13.524	77.874	
45	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	PULAHALLI_KRISH NAPPANAKERE	57	5.44	2.700	13.502	77.951	
46	SIDDLIGAT TA	KUNDALAGURK I	RACHENAHALLI _CHAKALAKERE	42	4.05	2.500	13.470	77.940	
47	SIDDLIGAT TA	KUNDALAGURK I	RACHENAHALLI _HOSAKERE	37	2.95	0.500	13.473	77.930	
48	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	THIMMANAYAKAN AHALLI _GANGOJIKUNTE	11	9.68	0.600	13.530	77.925	
49	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	THIMMANAYAKAN AHALLI _NAGALAKERE	142	17.34	1.300	13.529	77.904	
50	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	YARAPPANAHALLI _AVALAYANKUNTE	169	2.73	1.900	13.551	77.880	
51	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	YARAPPANAHALLI _TANK	16	2.57	1.300	13.550	77.879	
52	SIDDLIGAT TA	DODDATEKHAL LI	AJJAKADARENAHA LLI_TANK	11	0.79	0.300	13.486	77.865	
53	SIDDLIGAT TA	E.THIMMASAND RA	ATTAGOLLAHALLI _PALIKUNTE	18	0.87	0.300	13.584	77.938	
54	SIDDLIGAT TA	E.THIMMASAND RA	BAIRIGANAHALLI _GOVALARAMANAK UNTE	72,75, 76	5.57	1.200	13.617	77.967	
55	SIDDLIGAT TA	E.THIMMASAND RA	BAIRIGANAHALLI _MANNAVADDU	34	18.66	2.800	13.625	77.973	
56	SIDDLIGAT TA	E.THIMMASAND RA	BAIRIGANAHALLI _VENKATARAYANA KERE	7,9	4.61	3.600	13.626	77.962	
57	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	DASARAHALLI_CH AKALAKUNTE	131	3.92	0.400	13.555	77.942	
58	SIDDLIGAT TA	THIMMANAYAK ANAHALLI	DASARAHALLI_ME LINAKERE	50	5.87	0.700	13.549	77.942	
59	SIDDLIGAT TA	DIBBURAHALLI	GANDLACHINTE_D EVASANIKERE	22	5.80	1.600	13.587	77.915	

60	SIDDLIGAT TA	DIBBURAHALLI	GANDLACHINTE_M ELINAKERE	32	14.22	1.300	13.593	77.922	
61	SIDDLIGAT TA	E.THIMMASAND RA	IGALETIHALLI_SUR APPAKUNTE	33	0.77	0.400	13.609	77.939	
62	SIDDLIGAT TA	E.THIMMASAND RA	IGALETIHALLI _SIDDAKUNTE	44	0.32	0.500	13.611	77.942	
63	SIDDLIGAT TA	E.THIMMASAND RA	KARIYAPPANAHAL LI _KANAKALAKUNTE	74	1.63	0.700	13.593	77.960	
64	SIDDLIGAT TA	E.THIMMASAND RA	KARIYAPPANAHAL LI_KELAGINAKERE	77	3.01	1.300	13.588	77.954	
65	SIDDLIGAT TA	E.THIMMASAND RA	KARIYAPPANAHAL LI _URUMUNDINKERE	9	11.64	4.400	13.593	77.953	
66	SIDDLIGAT TA	E.THIMMASAND RA	KARIYAPPANAHAL LI_AIVARAKERE	89,90	3.68	0.900	13.586	77.948	
67	SIDDLIGAT TA	E.THIMMASAND RA	KARIYAPPANAHAL LI_DODDAKERE	74	20.21	3.700	13.603	77.963	
68	SIDDLIGAT TA	E.THIMMASAND RA	KOMMASANDRA_J ODI KELAGINAKERE	21	9.39	2.400	13.595	77.971	
69	SIDDLIGAT TA	E.THIMMASAND RA	TURUKACHENAHA LLI_ URUMUNDINAKERE	64	12.44	3.300	13.585	77.983	
70	SIDDLIGAT TA	E.THIMMASAND RA	MALLISETTIHALLI _URUMUNDINAKER E	71,22	13.72	2.100	13.612	77.973	
71	SIDDLIGAT TA	E.THIMMASAND RA	SADLAVARAHALLI _URUMUNDINAKER E	103	7.33	1.900	13.611	78.002	
72	SIDDLIGAT TA	E.THIMMASAND RA	KONDARAJANAHAL LI _URUMUNDINAKER E	83	13.82	3.400	13.601	77.993	
73	SIDDLIGAT TA	E.THIMMASAND RA	KONDARAJANAHAL LI_HOSAKERE_2	120	3.57	0.200	13.599	77.990	
74	SIDDLIGAT TA	E.THIMMASAND RA	KONDARAJANAHAL LI_HOSAKERE_1	66	0.25	0.400	13.598	77.988	
75	SIDDLIGAT TA	E.THIMMASAND RA	SADLAVARAHALLI _SUBBARADDIKUN TE	10	2.36	0.400	13.608	78.005	
76	SIDDLIGAT TA	E.THIMMASAND RA	SADLAVARAHALLI _URUMUNDINAKER E	29	0.51	0.300	13.603	78.002	
77	SIDDLIGAT TA	E.THIMMASAND RA	SHETTIKERE_BATT ALAVUDDU	72	12.54	3.600	13.614	77.994	
78	SIDDLIGAT TA	E.THIMMASAND RA	SHETTIKERE_URUM UNDINAKERE	141	18.77	4.200	13.613	77.982	

79	SIDDLIGAT TA	E.THIMMASAND RA	THIMMASANDRA_V ENKATAPPANAKUN TE	20	2.42	0.300	13.627	77.948	
80	SIDDLIGAT TA	E.THIMMASAND RA	THIMMASANDRA_I GALETIKERE	138,5 1	6.94	2.700	13.616	77.946	
81	SIDDLIGAT TA	E.THIMMASAND RA	THIMMASANDRA_P EMAGANAVUDDU	175	7.83	0.900	13.623	77.946	
82	SIDDLIGAT TA	E.THIMMASAND RA	THIMMASANDRA_V ENKATAPANAKUNT E	46,47	1.60	0.300	13.613	77.942	
83	SIDDLIGAT TA	E.THIMMASAND RA	THIMMASANDRA_N ALLASANIKERE	193	40.54	3.400	13.627	77.933	
84	SIDDLIGAT TA	SADALI	VENKATAPURA_ME LINAKERE	67	15.22	4.800	13.627	77.904	
85	SIDDLIGAT TA	SADALI	VENKATAPURA_BA TTALAIYANAKUNT E	3	2.24	0.400	13.631	77.914	
86	SIDDLIGAT TA	S.DEVAGANAHA LLI	NERALEMARADAH ALLI_MANGALAKU NTE	73,10 6,69	33.14	4.900	13.621	77.880	
87	SIDDLIGAT TA	E.THIMMASAND RA	KONDARAJANAHAL LI_MAVINAKERE	85,38	12.44	2.700	13.595	77.994	
88	SIDDLIGAT TA	E.THIMMASAND RA	MALLISHETTIHALLI _GULAVALAKERE	50	3.38	1.500	13.611	77.963	
89	SIDDLIGAT TA	BASETTIHALLI	AVALKONDARAYA NAHALLI_KRISHNA MACHARAYANAKU NTE	23	6.96	2.200	13.517	77.823	
90	SIDDLIGAT TA	BASETTIHALLI	BASETTIHALLI_GO WDANAKERE	56	11.66	6.400	13.516	77.852	
91	SIDDLIGAT TA	BASETTIHALLI	BASETTIHALLI_NEE RAKERE	56	11.66	3.400	13.526	77.860	
92	SIDDLIGAT TA	BASETTIHALLI	AMRUTIMMANAHA LLI_HOSAKERE	NA	0.66	0.200	13.552	77.856	
93	SIDDLIGAT TA	BASETTIHALLI	BASETTIHALLI_TH OLAKUNTE	60	7.89	0.500	13.534	77.859	
94	SIDDLIGAT TA	BASETTIHALLI	MARABANAHALLI_ TANK	23	3.21	1.400	13.530	77.829	
95	SIDDLIGAT TA	BASETTIHALLI	MARVEHALLI_CHIL LAKUNTE	13	3.38	0.600	13.524	77.825	
96	SIDDLIGAT TA	BASETTIHALLI	PENDLIVARAHALLI _CHIKKERE	10	2.48	0.500	13.530	77.817	
97	SIDDLIGAT TA	BASETTIHALLI	VALASENAHALLI_R AJANAKERE	91	12.67	10.800	13.537	77.851	
98	SIDDLIGAT TA	S.DEVAGANAHA LLI	CHAKAPPANAHALL I_MELKUNTE	26	2.94	0.800	13.588	77.867	

99	SIDDLIGATTA	KUNDALAGURKI	GOLLAHALLI_HANUMAYYANAKUNTE	18	4.07	0.200	13.460	77.935	
100	SIDDLIGATTA	KUNDALAGURKI	GOLLAHALLI_LINGAYYANAKERE	50,89	4.07	0.900	13.444	77.941	
101	SIDDLIGATTA	S.DEVAGANAHALLI	S_GOLLAHALLI_TANK	42	15.56	2.200	13.613	77.884	
102	SIDDLIGATTA	S.DEVAGANAHALLI	IRAGAPPANAHALLI_RAMMAIYYANAKERE	24	9.54	1.900	13.597	77.878	
103	SIDDLIGATTA	SADALI	KAMANAHALLI_URUMUNDINKERE	86	10.71	4.500	13.648	77.897	
104	SIDDLIGATTA	SADALI	KOTAGALU_URUMUNDINAKERE	116	22.45	8.200	13.652	77.883	
105	SIDDLIGATTA	SADALI	KOTAGALLU_SINGARAYANAKUNTE	21	3.94	0.400	13.646	77.878	
106	SIDDLIGATTA	SADALI	NALLAPPANAHALLI_TANK	36	19.85	3.600	13.637	77.848	
107	SIDDLIGATTA	S.DEVAGANAHALLI	NERALEMARADAHALLI_LAKKANAKERE	86,Stream	2.84	0.600	13.632	77.886	
108	SIDDLIGATTA	S.DEVAGANAHALLI	IRAGAPPANAHALLI_HOSAKERE	74	6.12	0.900	13.602	77.882	
109	SIDDLIGATTA	SADALI	SADALI_HANUMAN_TARAYANAKERE	106	10.27	0.300	13.603	77.872	
110	SIDDLIGATTA	SADALI	SONNAGANAHALLI_DODDAKERE	111	16.10	4.300	13.654	77.870	
111	SIDDLIGATTA	SADALI	SONNAGANAHALLI_AMMANAKERE	29	12.40	1.700	13.661	77.882	
112	SIDDLIGATTA	SADALI	SONNAGANAHALLI_NEERKUNTE	81	3.11	0.500	13.658	77.874	
113	SIDDLIGATTA	SADALI	SADALI_HOSAKERE	360	33.99	4.400	13.620	77.863	
114	SIDDLIGATTA	KUMBIGANAHALLI	AMBIGANAHALLI_TANK	94	8.51	0.500	13.240	77.904	
115	SIDDLIGATTA	BUSANAHALLI	BUSANAHALLI_KERE	54	9.62	3.900	13.252	77.923	
116	SIDDLIGATTA	KUMBIGANAHALLI	HEMARANAHALLI_TANK	36	4.79	1.500	13.283	77.913	
117	SIDDLIGATTA	CHEEMANGALA	NARAYANADASARAHALLI_TANK	27	7.58	2.700	13.321	77.916	
118	SIDDLIGATTA	CHEEMANGALA	NARAYANADASARAHALLI_KUNTE	15	0.46	0.300	13.325	77.912	
119	SIDDLIGATTA	HOSAPETE	YANNANGURU_TANK	139,43	22.07	4.100	13.297	77.862	

120	SIDDLIGATTA	MALLUR	MALLUR_TANK	18,3	26.18	1.100	13.345	77.816	
121	SIDDLIGATTA	MALLUR	MUTTUR_JODI_TANK	30	63.72	32.500	13.354	77.799	
122	SIDDLIGATTA	NAGAMANGALA	NADAPANAYAKAN AHALLI_TANK	113	23.35	4.800	13.304	77.872	
123	SIDDLIGATTA	GANJIGUNTE	CHIKKABANDARAG ATTA-CHIKKONDAIYANAKERE	17	11.90	1.600	13.516	77.973	
124	SIDDLIGATTA	GANJIGUNTE	CHIKKABANDARAG ATTA_KELAGINAKERE	39	10.54	1.400	13.525	77.970	
125	SIDDLIGATTA	GANJIGUNTE	PULAKUNTAHALLI_KELAGINAKERE	89	10.54	0.600	13.535	77.979	
126	SIDDLIGATTA	GANJIGUNTE	PULAKUNTAHALLI_KARIYANAKUNTE	66	5.21	0.300	13.530	77.979	
127	SIDDLIGATTA	GANJIGUNTE	CHIKKABANDARAG ATTA_THANGANBAMMANKUNTE	61	6.67	0.700	13.516	77.984	
128	SIDDLIGATTA	GANJIGUNTE	DEVAGUTTAHALLI_TANNASHETTIKERE	50	7.92	0.300	13.488	77.994	
129	SIDDLIGATTA	GANJIGUNTE	DEVAGUTTAHALLI_GOBBIRKUNTE	53	4.89	1.800	13.483	77.997	
130	SIDDLIGATTA	GANJIGUNTE	GANGANAHALLI_A DAVIBRAHMANAR KERE	226	6.35	1.600	13.495	77.973	
131	SIDDLIGATTA	GANJIGUNTE	GANGANAHALLI_L AKSHMANAKERE	34	4.27	0.300	13.485	77.970	
132	SIDDLIGATTA	KUNDALAGURKI	GANGAPURA_VENKATANAKUNTE	4	3.14	1.200	13.469	77.956	
133	SIDDLIGATTA	KUNDALAGURKI	GANGAPURA_MANCHEPALLINATAKAN KUNTE	21	2.11	0.800	13.467	77.948	
134	SIDDLIGATTA	GANJIGUNTE	GANJIKUNTE_BAIYANNANKUNTE	60,11 2,15,4 4	10.52	1.900	13.495	77.988	
135	SIDDLIGATTA	Y.HUNASENAHALLI	GEJJIGANAHALLI_BRAHMARAHALLIKERE	53,10 3,42,1 2,10	23.19	4.700	13.386	77.964	
136	SIDDLIGATTA	THIMMANAYAKANAHALLI	GONIMARADAHALLI_HOSAKUNTE	33	3.26	1.600	13.513	77.943	
137	SIDDLIGATTA	THIMMANAYAKANAHALLI	GONIMARADAHALLI_BAIYAPANAKERE	59	9.62	2.100	13.507	77.954	
138	SIDDLIGATTA	GANJIGUNTE	HALEGANJIGUNTE_DEVARAKERE	15,11, 24,12	6.69	0.300	13.507	77.994	

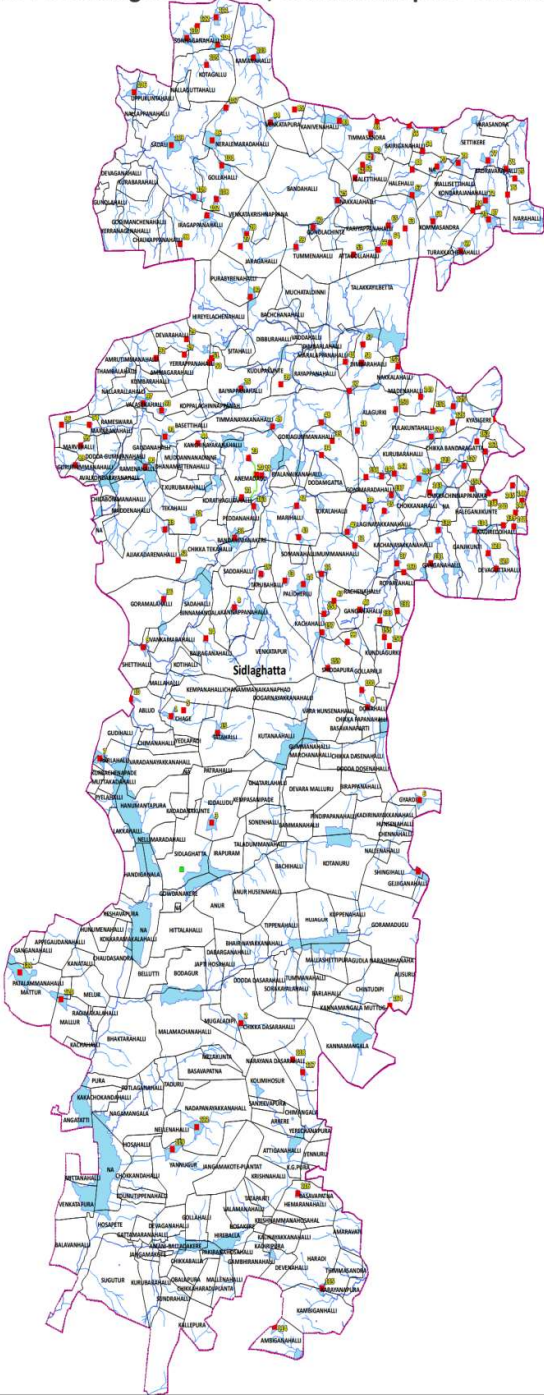
139	SIDDLIGAT TA	GANJIGUNTE	HALEGANJIGUNTE_ VENKATARAYANA KERE	29	3.53	0.500	13.497	78.000	
140	SIDDLIGAT TA	GANJIGUNTE	HALEGANJIGUNTE_ HOSAKUNTE	23	1.74	0.300	13.504	77.996	
141	SIDDLIGAT TA	GANJIGUNTE	G.KURUBARAHALLI _KADRIPATHIKUNT E	28	20.49	3.600	13.512	77.965	
142	SIDDLIGAT TA	GANJIGUNTE	G.KURUBARAHALLI _KELAGINAKERE	103	6.71	2.100	13.514	77.955	
143	SIDDLIGAT TA	GANJIGUNTE	G.KURUBARAHALLI _	7	0.75	0.200	13.507	77.969	
144	SIDDLIGAT TA	GANJIGUNTE	G.KURUBARAHALLI _YERRAKUNTE	99,26	4.88	0.900	13.513	77.950	
145	SIDDLIGAT TA	GANJIGUNTE	LAKKENAHALLI_B RAHMANAKUNTE	35	3.61	0.400	13.510	78.004	
146	SIDDLIGAT TA	GANJIGUNTE	LAKKENAHALLI_C HIKKALLAKUNTE	14	10.73	0.400	13.505	78.007	
147	SIDDLIGAT TA	GANJIGUNTE	LAKKENAHALLI_D ODDALLIKUNTE	25	2.78	0.300	13.501	78.005	
148	SIDDLIGAT TA	GANJIGUNTE	NAGIREDDIHALLI_ MEENKUNTE	28	4.30	0.900	13.496	78.004	
149	SIDDLIGAT TA	TALAKAYALAB ETTA	MADENAHALLI_BA PANAKERE	64	3.82	1.100	13.538	77.966	
150	SIDDLIGAT TA	TALAKAYALAB ETTA	MADENAHALLI_TH UMANAVUDDU	30	4.78	1.700	13.534	77.956	
151	SIDDLIGAT TA	TALAKAYALAB ETTA	MADENAHALLI_HA NUMANTHAVENKA TARAMANAKERE	14	1.10	0.200	13.534	77.971	
152	SIDDLIGAT TA	GANJIGUNTE	NAKKALAHALLI_N ARASAPPANAKERE	30,56	6.69	0.900	13.548	77.957	
153	SIDDLIGAT TA	GANJIGUNTE	YARAMAREDDIHALLI _DODDAKERE	3	8.86	2.400	13.531	77.997	
154	SIDDLIGAT TA	GANJIGUNTE	YERRABACHENAH ALLI_MANGAKERE		4.93	1.100	13.509	77.987	
155	SIDDLIGAT TA	KUNDALAGURK I	KUNDLAGURKI THIMMASARLAKUN TE	19	1.65	0.800	13.461	77.950	
156	SIDDLIGAT TA	KUNDALAGURK I	KUNDLAGURKI_YE RRANNAKUNTE	40	0.44	0.200	13.458	77.952	
157	SIDDLIGAT TA	KUNDALAGURK I	KACHAHALLI _THOTAKERE	NA	12.57	2.100	13.463	77.925	
158	SIDDLIGAT TA	KUNDALAGURK I	KACHAHALLI _UPPALKUNTE	54	8.06	1.560	13.469	77.925	
159	SIDDLIGAT TA	KUNDALAGURK I	SHIDDAPURA_TAN K	25	3.22	0.600	13.451	77.927	

160	SIDDLIGAT TA	KUNDALAGURK I	ROPARLAHALLI_TA NK	NA	2.65	0.175	13.482	77.958	
161	SIDDLIGAT TA	GANJIGUNTE	KONDARAJANAHAL LI_VENKATARAYA NAKERE	27	3.29	0.680	13.520	77.992	
162	SIDDLIGAT TA	GANJIGUNTE	KYASGERE_CHINTH ALAKUNTEKERE	39	1.65	0.304	13.524	77.989	
163	SIDDLIGAT TA	DODDATEKHAL LI	PEDNAHALLI_MARI KUNTE	219,2 58	6.29	2.800	13.504	77.897	
164	SIDDLIGAT TA	Y HUNESENAHALL I	SHIGHHALLI_AMM ANIKERE	36	0.33	1.450	13.342	77.952	

Proposed District Irrigation Plan for Tank Rejuvenation(Repair, Renovation and Restoration) under PMKSY in Sidlaghatta Taluk, Chikkaballapura District



1:60,000



Legend

- ZP Tanks Under PRED
- Taluk HQ
- Canal
- Drainage
- Waterbodies
- Village Boundary
- Taluk Boundary



