## THE GRAM SWARAJ PROJECT



# DECENTRALIZATION ANALYSIS

# **Annual Report**

2008-09

In Collaboration of

**Decentralization Analysis Cell** 9th Floor, MSIL Building, Cunningham Road Bangalore - 5600052





#### A message from the Chief, DAC

All most all literature on decentralization is unequivocally in their corollary that strengthening local governments would strengthen governance. It is good governance alone that will ultimately usher in the benefits to the local community by making the functionaries deliver services to the community by their assigned functions and be accountable to them for the funds at their disposal. The 73<sup>rd</sup> Constitutional Amendment was brought about to precisely towards this end. Government of Karnataka with the intention to enhance governance and accountability of the rural local governments through the Rural Development and Panchayat Raj Department partnered with the World bank to design a project, towards strengthen the rural local government. The Project is aptly called "The Gram Swaraj Project", which is implemented in 39 most backward Taluks spread across 14 Districts of the State. These backward takuks are the one that have been identified by the D.M. Nanjundappa committee on regional imbalances. in the State.

To make Gram Panchyats truly institutions of local self- governments the Project lays emphasis in Gram Panchyath enlisting participation of the local people with the in the management of public resources and the delivery of services that the local people prioritize and decide. To achieve this objective, the project has considered the needs:

- 1. Build capacity in the Grama Panchayats (GPs), Taluka Panchayats (TPs) and Zilla Panchayats (ZPs)
- 2. Improve framework and guidelines for own revenue collection.
- 3. Provide formula-based Block grants to 1338 GPs in the 'Most Backward Talukas'
- 4. Revamp financial management and procurement system.
- 5. Improve the effectiveness of service delivery across a range of services that have devolved on them under the Karnataka Panchayat Raj Act, 1993 (KPR Act, 1993)

Pursuant to the assessment required for strengthening of the Gram Panchyaths, the project envelopes three components viz

- A training component that envisages training of the Gram Panchyath functionaries, elected representatives and the constituents viz the self-help groups, NGO and other.
- Operational component that will engage in the day-to-day project management and coordination for the implementation of the project objectives.
- Block grants component to finance activities and services listed in Grama Panchayat plans

The project has further, put in place key mechanisms at the State level to enhance the State's capacity to monitor, facilitate and guide the Panchayat system. Under this component the Project has included a Panchayat Monitoring System at the State level, strengthening of the State Level Training center at ANSSIRD, Mysore to take overall responsibility over the capacity building activities, and a Decentralization Analysis Cell as the Research Cell for PRIs.

This annual report for 2008 is brought out by the Decentralization Analysis Cell. The Cell during the year has monitored the fiscal flows to the PRIs, formulated grant system for the Project Gram Panchyaths, collected information on the generation of own revenues and has also recorded service delivery not only under the project Gram Panchyaths bot the entire Gram anchyats in the State. During the year the Cell has also participated in the State Finance Commission delebrations The cell has also carried out studies and policy analysis. The studies conducted during the year has been summarized in this annual report. These studies are by no means an exhaustive study but at best a preliminary survey to pave way for a detailed study under each of the three outcomes envisaged under this project. However, these studies will find a palce in the Report on state of Panchyats Finances which the cell is activately persuing by gathering fiscal and key socio-economic and infrastructure data in a time series 2005-06, 2006-07 and 2007-08 of all the GPs in the state. While the collection of data has been a challenging task, the process of collecting the data has truly enhanced the capacity of the State, which was one of the objectives in the creation of the DAC.

Our preliminary studies has shown that there is clear optimism that the project is address a very big component – capacity building. This is apparent from the fact that the services have improved and people have noticed these changes though they may not have heard or understood of the objectives of the Gram Swaraj Project. Therefore, it is a pleasure to end this note with this optimism. By the time the project period is over, Government of Karnataka and the World Bank would be proud to have conceived this first ever project in the world which can be replicated across other states in India.

(U.A. Vasanth Rao) Chief, Decentralization Analysis Cell.

Gram Swaraj Project,

# Acknowledgement

DAC like to place on record their grateful thanks to for all their guidance and assistance rendered during the year

Shri. K Jayraj, IAS, Principal Secretary, RDPR, Shri P RaviKumar, IAS Secreary RDPR. Shri. Srikanth IAS ecretary RDRP Shri. RK Raju, IAS, Chief Gram Swaraj Project Smt. Shmala Iqubal, IAS, Chief Gram Swaraj Project Shri Ashraf Ahamed, Director Panchyath Raj Shri Hiremath Addl Chief Gram Swaraj Project (Operations) Shri Kishnappa, Addl. Chief Gram Swaraj Project (Operations) Smt Padma Krishna Rao, Addl. Chief Gram Swaraj Project (Procurement) Shri. TP Narasingh Rao, Deputy Secretary, Finance Department All officers of the Gram Swaraj Project Ms. Geetha Sethi, Team Leader Gram Swaraj Project Dr. Roy Bahl, Consultant to World Bank. Dr. Sally Wallace, Consultant to World Bank, Shri Munirathnappa, Controller, State Accounts Shri Samsunder i/c Deputy Controller, SAD Smt Maythli, Audit Officer, SAD Account General Office Shri Mruthunjeya, Director, Dr. BR Ambedkar Research Institute All Chief District Planning Officers All GP Secretaries and elected representatives of the project GPs for their cooperation extended during the studies and collection of data by DAC team

# Table of Contents

Sl No	Particulars	Page #
Ι	Background and highlights of 2008	1
II	Approach and Strategies adopted in achieving the scheduled tasks	2
III	Studies undertaken by DAC during 2008	3
	i. Effective Implementation of Gram Swaraj Project –April 2008	3
	ii. A comparative study on the 'Revenue Envelopes of two districts in Karnataka" – [July 2008].	4
	iii. Assessment of "Outcome indicators outlined under Gram Swaraj Project" [November 2008]	6
IV	Formula devise of Block Grant allocation and Performance grant	9
V	Meetings held with Various Departments & the World Bank Team	10
VI	Work Plan of DAC for the year 2009-10	11
VII	Annexure- I (Template of infrastructure-demographic data collection).	12
VIII	Annexure-II (Template for fiscal data collection)	14
IX	Annexure-III (Details of devolution of block grant based on formulae)	18
Х	Annexure-IV	49
XI	Team DAC – Brief Profile	50

Decentralization Analysis Cell (DAC) was established as a Research cell for PRIs. The cardinal objective of the cell is to analyze, monitor and evaluate the intergovernmental fiscal systems. The tasks include designing of formulae for intergovernmental transfers, monitoring of fiscal and service delivery performance of rural bodies and thereby assist the Government in reviving the status of local self governments in Karnataka.

DAC is also responsible for collection of data each year and organize the data for research. This data is used in carrying out the annual tracking of fiscal performance<sup>1</sup> of local self governments.

Monitoring of Compliance is another task of DAC. In a broad sense, when the state government wants to lay down certain conditions on part of its fiscal restructuring, then the task of DAC is to track the compliance of such conditions. For example, the state may require that property tax rolls be updated; DAC will examine the data to determine the extent to compliance and the effect of compliance.

The tracking is accomplished in the following approach:

- i) Formula Evaluation: Designing of a feasible and unbiased formula for intergovernmental transfers requires frequent validations. DAC carries out sustained study to fine-tune the formula for such transfers. As the State transfers are unconditional and statutory, there is not much scope for effecting formula based transfers. However, with the project grants, DAC has been able to make innovative proposals.
- Revenue mobilization analysis To examine the trends in Revenue Mobilization of Gram Panchayats [GPs] and to study the impact of the grants on their Own Source and Non-Tax Revenues.

- iii) Determination of an index of revenue effort and tracking the change in tax effort over time. Examining the factors behind the difference from one Panchayat to the other, in Tax collection and effort.
- iv) Identifying the best performing GPs and propagate the information about the innovative methods and best practices adopted by them to the under performing GPs.

DAC would initially focus only on rural bodies and would be expected that at a later stage, it would also oversee the urban local government. This was felt necessary because the vertical share of revenues for urban and rural local governments is drawn from the same pool of state funds.

#### 2008 Highlights

- Collection of demographic-infrastructure information to prepare baseline data for Gram Swaraj project area.
- Collection of Fiscal data for all 1343 GPs (Gram Swaraj Project area) for the year 2005-06 & 2006-07.
- Collection of Demographic Infrastructure variables of GPs of Non-Gram Swaraj GPs.
- Empirical study on the implementation of Gram Swaraj Project in selected gram panchayats in Karnataka State.
- A comparative study of Revenue envelope in two districts Udupi and Gulbarga.
- To study the outcome indicators of Gram Swaraj Project in selected GPs of four Taluks in four districts.
- Design of formula for Allocation of Block Grants and performance grant.
- Re-verification of Receipt and Payments of account of GPs by CAs 2005-06 & 2007-08.
- Meeting held with various departments on the data collected and other issues.
- Meetings and discussions held with Third State Finance Commission.

## Approach and Strategies adopted in achieving the scheduled tasks

#### **With regard to Demographic-infrastructure data:**

As mentioned earlier, one of the key tasks of DAC is to design the formula for transfer of funds. For this purpose, certain basic data inputs pertaining to infrastructure, demographic and fiscal details were collected for the GPs under the study.

DAC in consultation with the World Bank considered about 25 such variables/inputs as proxy for poverty for the first phase of analysis from the Gram Swaraj Project districts

#### **Data Source:**

Major source of Demographic and Infrastructure data are Census of India 2001 and the database from Rural Development and Panchayati Raj [RDPR] department.

#### Problem with data:

DAC encountered several problems with the existing data available with RDPR and with other departments in the table below two illustrations are shown the problem with the existing data sets.

Table-1: – Population Vs Total No. of Households
Illustration 1

GP Name	Population	Total number of households
Gunjalli	7867	2
Chigateri	5492	19
Kannolli	5357	25
Mydur	7752	37
Kudluru	7726	60
T.wadagera	6753	8548
Bhosga	6041	7566
Heggur	437	640
Haramgatta	5118	8260
Basavanahalli	8184	10777
Kelur	6033	7118

DAC took the task of cleaning the data. As part of strategy, DAC team traveled across the Districts/Taluks/ GPs and held discussions with officials explaining them about discrepancies and provided a template to fill-in the correct data. DAC in turn built capacity at the local level in the maintenance of data.

The whole task of cleaning the socio-economic data took three months. Data collection template is provided in Annexure –I.

The corrected demographic-infrastructure data for Non-Gram Swaraj project area is already collected.

#### Table-2: Tot. Cult. Area Vs Net irrigated area- Illustration # 2

G P Names	Total cultivable area (in ha.)	Net Irrigated Area (in ha)
Sankighatta	908.61	3294.85
Betvalaunda	4384.00	5615.00
Bhosga	2814.00	4561.25
Gulipura	1018.00	1652.60
Hebbasur	10.00	5203.00
Belalagere	1151.00	1259.00
Kempanahalli	122.28	630.50
Konchawara	1472.74	2425.41
Pastapur	4384.96	13329.16
Sulepet	2875.08	7191.17
	l 4. Elanal data	

With regard to Fiscal data:

The fiscal data – the Receipt and Payment Accounts for the year 2005-06 & 2006-07 of all the GPs under the study was gathered.

The data source for Fiscal Data was from the State Accounts Department [KSAD].

#### Problems with fiscal data

- Auditing was done by taking more than one year of accounts together. This clubbing of years ranged from two to nine years.
- In many of the GPs, the Statutory Grant was clubbed with another grant.
- In a few cases, the classification of account heads was inter-changed.
- Except for a few major schemes [both central and state], funds of many other schemes were clubbed and put under the "Others" Category.

#### **Re-structuring fiscal data:**

These problems necessitated the reformatting of the fiscal data to enable meaningful analysis. DAC devised a format and entrusted the work to C A Firms to obtain complete and desegregated information of Receipts and Payments account of the GPs. from all 5,628 GPs in the state the year 05-06 and 06-07

Fiscal data collection template is provided in Annexure-II. Template Designed by SAD.

## Studies undertaken by DAC during 2008

I. Effective implementation of Gram Swaraj Project [April 2008]

#### **Objective of the study :**

As two years was almost completed [by the time DAC started functioning] of the implementation of Gram Swaraj Project, it was intended to have a glance on the perception of the people on the following;

- a. Awareness and the objectives of the Gram Swaraj Project;
- b. Adherence to action plan and timely completion of works listed in the action plan prepared for Gram Swaraj Project & Other miscellaneous issues.

#### A few findings of the study:

- Not all people were aware of the Gram Swaraj project. This was apparent from the fact that unlike other project that built infrastructure and which were visible to the local people, the Gram Swaraj project on the other hand concentrated in enhancing the capacities of the GP functionaries and the constituents. The project focused on the process of planning, execution and accountability rather than actually allocation of specific grant for any particular infrastructure project.
- However, works that were enlisted under financial year were completed in most of the sample GPs under study and respondents also mentioned that they see an improvement in the quality of the works undertaken.
- It emerged from the survey that the respondents were aware that some systems was in place since the inception of <u>Gram Swaraj</u> project, but they were not completely aware of what has caused these changes.
- It appeared that there was overall acceptance for the formula based Block grant under gram swaraj project. However, the respondents were unable to provide any suggestions on including other indicators.

On popping up the idea of including '*Performance Grant*' in the grant policy of the government, quite interestingly there was an overall positive response from the respondents. The only constraint that the GPs felt is the inadequacy of staff in order to avail this benefit.

> With regard to revenue mobilization, it was seen that in a few panchayats, the block grant of Gram



Swaraj project were used in construction of commercial shops to have regular rental income for the GPs. However, in few GPs, this kind of income generating activity was not possible due to non-availability of Government land in the vicinity of their GPs.

The elected representatives were not aware of "Best Practice" concept. Considering the literacy levels literature on "Best Practices" may not be the solution, but periodic training in the form of arranging their [elected representatives] visits to some developed and well organized GPs in the State and elsewhere would benefit them directly rather than volumes of handouts.





# II.A comparative study on the 'Revenue Envelopes of two districts in Karnataka" – [July 2008].

#### **Objective of the study:**

To understand the pattern of collecting the own sources of Revenue – in two districts, namely Udupi, a well performing District and Gulbarga, a district at the other end of the sacle..

These two districts were chosen as Udupi being a prosperous district and Gulbarga perhaps the most backward district. The study involved the measures taken by GPs of both districts in collecting and recovering the property tax arrears; obstacles that hinder revenue mobilization and whether they had utilized all the revenue handle to increase their own source revenue.

The study thus focused on own-revenue mobilization by looking into issues such as revenue base, rate, composition & efficacies in collection of revenue resources.

#### A few findings of the study:

- First, with regard to Pattern of Own Sources of Revenue [OSR], the pattern of levying the taxes in both the district was based on quality of building, either RCC building, tiled or hutments. Depending on the quality of the building, and the extent of the built up area annual rental rate is applied to arrive at the valuation for property tax assessment. On this valuation a tax rate is applied to arrive at the property tax payable. While this is the norm, in Udupi district, one GP under the sample study had different property tax rate among the villages.
- In Gulbarga district, more than 95% of the OSR constitutes the Property Tax & water tax [taxes]. Hardly, 5% is the share from Non-tax revenue. This clearly shows that there is very little efforts put for development of commercial activities in rural areas of Gulbarga district, though there are potential areas in the State highway for commercial activities. On the other, in Udupi district, the study result shows that the direct taxes constitutes to 75% and 25% of Own Source of Revenue is obtained through Non-tax revenue fees, rent from GP buildings, bus stand fee, notice fee etc.
- On the issue of having closer proximity to taluk headquarters has helped in increasing the OSR of the GPs, it emerged from the study that in Gulbarga this has <u>not at</u> <u>all</u> helped because of couple of reasons;

First, people prefer to go taluk head quarters for shopping and purchase of commodities instead of buying at the GP as they find that it is cheaper at the Taluk. This has therefore not paved the way for commercial activities within the vicinity of these GPs and hence reduces the opportunities to raise additional revenue to the panchayats. Second, some of the the taluk headquarters does not have any major industries or recognized major trading center. This has led the local people to source materials from out side the district. Though Gulburga has major cement factors and quarries, yet they may not contribute to the revenue of the district.

- In Udupi district, it was seen that these GPs had greater opportunities to increasing their OSR. Some of the reasons for this opportunity is the fact that selected GPs, not they are close to taluk headquarters or a big town nearby, most of the GPs are situated on the highway. This locational factor has resulted in the expansion of commercial activities in the GPs. Apart from this, the attitude of the people to prefer local purchases creates for space economic activity. Consequently, this contributed has towards a better collection of non-tax especially the license fee.
- Like Gulbarga, even Udupi as such does not possess any major industrialized hub except for few fruit and fish/prawns processing centers. However, there are many cottage industries flourishing in the district. Among them, the crushing of Cashew nuts and Areca are most predominant ones. In addition to these two cottage industries, the rolling and of provides packing beedi huge employment opportunities. The functioning of these small scale industries has not only generated more local employment in recent times but also added to revenue mobilization of the GPs.

- There are about four major cement manufacturing industries located in Gulbarga. Only those GPs wherein these factories are located are able to obtain substantial amount of non-tax revenue. Interestingly, it emerged from the discussion that the existence of these industries as such not benefited the local people as these industries do not pay substantial property tax, nor do they employ local people. The respondents have opined that these industries while depredating the environment have not significantly contributed to the welfare of the district.
- Looking at the prevailing problems/difficulties in collecting the Own Source of Revenue, in Gulbarga district, a few points emerged which are follows;
  - ✤ As majority of households are agricultural labourers and landless labourers, they are unable to pay the taxes on time.
  - Lack of rainfall, low investment in industries has led to migration of agricultural labourers to metropolitan cites like Bangalore, Mumbai, Poona and Hyderabad in search of alternative employment. This has added to the accumulation of property tax arrears.
  - There is general notion in the mind of the people that government would waive off the taxes arrears in view of the draught situation that happens almost every alternative year. Though this may not be a significant factor yet it has contributed for the accumulation of the tax arrears.
  - Lack of education and awareness both with the elected representatives and the general public. As a result, there seems to be no active participation by them in the functioning of GPs. Even this has contributed for the decline in collection of OSR or

The Scenario looks much different in Udupi District. It emerged from the interaction with elected members and secretary of the panchayat that majority of the people voluntarily come forward to pay the tax in that financial year itself. This way, the GPs would be able to mobilize about 50 to 60% of the total demand by voluntary payment. According to the elected representatives, it requires just one reminder for the property owners to pay their dues. Moreover, education and awareness of the people to pay tax has made it easy for the panchayats to collect the annual tax besides they are aware of their rights to demand adequate civic services. In Udupi district, the proportion of tax collected against the total demand in both developed as well as under-developed GPs is more or less uniform. In other words, the under-developed GPs are able to collect more or less the same percentage of tax as compared to developed ones in the district.

- In all of the selected GPs under study the GPs conduct regular Tax Collection awareness campaigns and educated the people to pay the tax to the GPs in time. However, in Gulbarga district, through this approach has been tried, the GPs has not succeed in their effort to collect taxes or in reducing the backlog. Therefore, it clearly emerges from this two districts that the payment of property tax is a question of the mindset of the people. If they perceive that the taxes will help their wellbeing they may be more willing to pay the taxes. But in a situation surrounded by poverty, as in Gulburga, it is difficult to convenience people to pay taxes.
- Finally, with regard to *cost of collection* of Own Source of Revenue [ by this we mean the expenditure incurred towards collecting the OSR that includes the salary of Bill collectors, water men, drainage cleaners, office staff and attenders and other administrative costs], it emerged that in Gulbarga district, the incurred more than 60 % while in Udupi, it was well below 40 %. Interestingly, in some sample GPs of Udupi, pay their bill collector a reasonably good salary. When questioned this prudence of paying such huge salary to bill collectors the response was:

"Majority of the tax payers would respond positively when once the elected representatives verbally remind the people on the payment of property tax, they would pay the tax to the Bill Collector. There is no need for the panchayat to put an additional staff to collect the tax".

#### Strategy adopted by one Gram Panchayat to recover tax arrears

One GP under study in Gulbarga district had adopted a method that enabled them to recover a certain portion of arrears. The panchayat requested the Zilla Panchayat [Food and Civil Supplies department] that issuing of family **Ration Cards** to the citizens should be canalize through them.

This GP felt that it was easier to recover the tax arrears when the property owners came to demand the ration card. After obtaining the permission from the Zilla Panchayat, this GP succeeded in the quid pro coit reduced the arrears by about Rs 40,000 /- for the year 2006-07.

#### III. Assessment of "Outcome indicators outlined under Gram Swaraj Project" [November 2008] Objective of the study:

The study mainly focused on the following;

- Predictable State Disbursements (transfers) and as per commitments.
- Higher investments by Gram Panchayats to improve social indicators.
- Greater Local revenue mobilization.
- Improved monitoring and delivery of key services to rural population.
- More informed and higher expectations of rural households on rights and Panchayats performance.
- Improved participation of households including the poorest in local planning and improved targeting of poorer households.

The intention of this brief study was to first look how far the Panchayats are able to achieve on these parameters. Secondly, to identify the key issues that is hindering the Panchyath in providing adequate service delivery to the local people despite block grants support and capacity building exercise undertaken by the Gram Swaraj project. Thirdly, based on the feedback from field study, what changes are required for the effective implementation of Gram Swaraj project. And finally the overall development of GP through the effective implementation of various grants received from the government.

#### Key findings of the study:

The panchayats under the sample survey are able to collect only 40 % to 50 % of the current demand of local taxes in each year. If the arrears/backlog is also included then this collection ratio would decrease drastically.

Efforts such as conducting the awareness campaign on payment of taxes -- organizing tax camp- recovery

month is being held in selected GPs in improving the local tax collection.

- Some elected representative; our respondents directly blame the attitude of the people in their commitment to tax voluntarily and hence the wide gap between the total demand and actual receipt of in local revenue mobilization. They also do not consider that even effective service delivery will make people pay the taxes in time. Clearly there is a disconnect between the service delivery and obligation to pay taxes.
- The block grants are now predictable and have enabled the panchayats to take up works and complete within the stipulated time. The statutory government grant too is predictable and has helped in the planning process.
- The process of tendering works has added transparency and has enhanced quality of work by and large under this project. The training component in this regard has strengthened the panchayat's capacity to undertake substantial number of works.



- According to some elected body and the secretaries, the reason for low revenue collection is largely due to the fact that majority of the tax payers are agricultural laborers and their income directly depends on the work available in the village.
- Regarding the impact of training programme provided under gram swaraj project to the elected representatives, the following points emerged;
- The subjects in the training programme included the understanding the functioning of the Panchayats and preparation of action plan under various schemes, the role and responsibility of President and Vice presidents, the kind of works that could be taken up under Gram Swaraj project etc. This over view was a good exposure to them.
- However they felt that it was one-day interactive training programme conducted with the help of satellite. Most of the conversion was through television. Hence, the impact of the training programme was not felt. They expressed that they would be more comfortable with a trainer physically present than technology.
- Many of the elected representatives who could not understand the satellite program could not translate in their day-to-day activity. Some of those who understood did not share the knowledge with their colleagues.

#### Suggestion on improving the training programme:

According to the elected representatives under this study;

- The training should be based on participatory approach instead of showing through electronic media. They felt that as most of them are not accustomed to this new approach of conducting the programme, it would not make any impact. They felt a classroom approach would give the programme the seriousness it demands.
- The respondents felt that training programme should be more practical oriented – through exchange programme. The respondents felt that, suppose the subject is related to sanitation or its planning process, they have to take a batch of elected representatives to a model Panchayat wherein subjects have been implemented in an effective and innovative manner. Such practical training they felt would be useful in understanding the implementation process and that it would be easy

for them to replicate in their Panchayat. Theoretical explanation of the concepts of PRI would not be much helpful and not a pragmatic approach of disseminating the information.



On the subject of sanitation, the members though had learnt the need for the construction of the toilet, yet in the implementation of the works they appear to follow the old concept of toilet to be constructed away from the habitation. While budgeting they had not taken sufficient care for the management of the toilet by providing for overhead tanks for continuous water supply. They had presumed that the toilet will not be maintained well and hence has to be constructed outside the habitation. A picture showing the two community toilets in panchayats in Kudlagi taluk, which is under construction on the outskirts (due to nonavailability of common space). There is thus a gap in the training component in such public conveniences.

Pic-6: Board displaying details of works under GS project in a GP.

#### Learning through exchange programme:

The concept of learning through interaction between panchyaths were discussed with the respondents. They too felt that this has been their longstanding need to understand the best practices in the developed panchyaths and take home the shared experiences.

The elected representatives thus liked the idea of the exchange program besides they felt that they should also invite some members of the developed panchyaths to their panchyats to assist them in giving ideas for improvements. The respondents highlighted the interactions in the following areas:

- Strategies adopted in recovering the arrears of local taxes.
- Methods followed in improving the Sanitation, solid waste management and storm water drainage system.
- Learning effective administration.
- Rain harvesting and utilization the same for agricultural activities.

The respondents eagerness to learn through practical and participatory process needs encouragement and the training component should have this in large measure and expose them to such kind of exchange programme before carrying any planning process or implementation of schemes in their Panchayat. This would help them in being effective in their planning process and execution.

#### Miscellaneous Findings:

Though new infrastructural activities have been carried out under gram Swaraj project, it has not led to a drastic increase in local revenue of the selected GPs. The tax payers are still reluctant to pay the tax even after obtaining certain benefits from the GP.

Majority of the people complemented the works carried out under Gram Swaraj project – although, in certain Panchayats those works might not be fully endorsed in the Gram Sabha.

Though this project might take a little more time to achieve its key objective of capacity building, the program as on date is on track towards its final mission. Independent evaluation is also part of the project & we expect that our study & findings will not be in variation.

#### I. Pattern on disbursement of Block Grant under Gram Swaraj Project:

Based on formula proposed by DAC, the disbursement of Block Grants [for three years] is being devolved to 1341 GPs based on the indicators and its percentage as shown in the table below.

Table	3:	Year-wise	percentage	allocation	of	socio-		
		economic pa	rameters on	the propose	ed fo	ormula		
for block grant:								

	J	ear and F	ar and Percentages							
	2006- 07	2007- 08	2008- 09	2009- 10						
Equal Distribution	80 %	40 %	50 %	50 %						
Soc	Socio-economic indicators									
Population										
% of SC/ST Population	<b>20</b> 07	60 %	50 %	50 %						
% of illiteracy	20 %									
Geographical Area										
Total	100	100	100	100						

#### Year I (2006-07)

For year 2006-07, the ear-marked amount to each GP is Rs 5 lakh. In this, Rs 4 lakh was distributed uniformly to all 1341 GPs. Remaining one lakh was distributed with weight ages shown in Table-3. Based on the above formula, the amount received by each GP for 2006-07 is provided in Annexure-III.

As shown in table above, in the first year, 80% of the Block Grants were distributed equally to each of GPs. The remaining 20 % was distributed towards socio-economic indicators with

Population – 30 % Percentage of SC/ST Population – 30 % Percentage of illiteracy – 20 % Geographical Area – 20 %

#### Year II (2007-08)

For year 2007-08, the ear-marked amount to each GP is Rs 8 lakh. In this, Rs 3.2 lakh was distributed uniformly to all 1341 GPs. Remaining 4.8 lakh was distributed with weight ages shown in Table-3. Based on the above formula, the amount received by each GP for 2007-08 is provided in Annexure-III.

Similarly, for the year 2007-08, it was 40 % equal distribution and remaining 60 % equally distributed between Population and % of SC/ST population.

#### Year III (2008-09)

For year 2008-09, the ear-marked amount to each GP is Rs 10 lakh. In this, Rs 5 lakh was kept uniformly to all 1341 GPs. Remaining 5 lakh was distributed with weight ages shown in Table-3. Based on the above formula, the amount received by each GP for 2008-09 is provided in Annexure-III.

For the year 2008-09 and 2009-10, the percentage remained the same with 50 % equal distribution and 50 % shared between General population and SC/ST population.

#### II. Performance Grant:

The Operational Manual (OM) for the Gram Swaraj Project mentions that some portion of the Grants to GPs must be based on performance. This was incorporated in the OM on the premise that an incentive driven grant will help GPs to extend better service delivery to the people and such improved services would help them to raise more revenue. The argument is that people will be more likely to pay their taxes if they are ensured good civic services

In consultation with the World Bank we have come out with a simple and measurable yardstick for guaging the performance.

Part A – 50 % of allocation (Rs. 12 Crores) will be based on Average value of Per Capita Total Own Sources of Revenue collected during the years – 2005-06, 2006-07, 2007-08 and 2008-09.

Part B - 50 % of allocation (Rs. 12 Crores) will be based on Additional increase in the collection of Own Sources of Revenue collected between the year -2008-09 and 2009-10. For every one rupee increase, a grant of one rupee would be given.

(For example, if a GP Total OSR is Rs. 1,50,000 during 2008-09 and its OSR increased to 170,000 during 2009-10. The additional increase is Rs. 20,000, and it will get Rs. 20,000 under Part-B)

#### Proposed distribution of Performance grant:

The Gram panchyats have already been informed by a letter regarding the proposal for Performance grants effective for the year 2010-11. The distribution of Performance Grant formula has been worked out and submitted to the government to make allocations to meet this additional expenditure from government budget support.

# Meetings held with Various Departments & the World Bank Team:

During the FY 2008-09, a series of meeting was held between DAC and the World Bank team.

- Meeting held with members of 3<sup>rd</sup> Implementation Support Mission, World Bank.
   Held from 19<sup>th</sup> – 22<sup>nd</sup> January 2008. The Mission along with DAC called on the Chairman SFC and held discussion
- Meeting held with Charted Accountants (CAs) on "Reverification of Receipt and Payment Accounts of GPs by CAs for the year 2005-06 & 2006-07" on 8<sup>th</sup> February 2008 and 12<sup>th</sup> February 2008.
- 3. Meeting held with The Principal Secretary to the Government, Planning, Monitoring and Statistics Dept., on data Inconsistency in the "Socio-economic (Samanya Mahiti) and plan of action for cleaning of data". This meeting was Co-chaired by "The Secretary", RDPR.

Held on 5<sup>th</sup> May 2008.

4. Meeting held with the World Bank Team comprising of Prof. Roy Bahl, Ms. Geetha Seth, Mr. Abdu and others on the formula on performance grant '.

Held on 22<sup>nd</sup> June 2008.

World Bank team along with DAC wet Chairman SFC and appraised the Chairman and members of the project and the building of performance Grant  Meeting held by DAC team at district levels with Chief Executive Officers, Chief Planning Officers and Executive Officers of the Concerned Taluks falling under Gram Swaraj Project districts for "Re-collection of Socio-economic data (27 Variables) – Corrected data".

Held from 20<sup>th</sup> -24<sup>th</sup> October 08.

- Meeting held with the members of 'Fourth Implementation Support Mission', The World Bank. Held from 5<sup>th</sup> December 08 to 11<sup>th</sup> December 2008.
- 7. Meeting with the Principal Secretary, RPDR, making а presentation on the result obtained from the study on "The Outcome indicator of Gram Swaraj Project". Chaired by The Secretary, RDPR and The Chief, Gram Swaraj Project. Others present were the Director PanchyathRaj, Addl. Controller. KSAD. Director ANSARD and officers of GSP.

#### **Data Sharing:**

The computer data center of RDPR had requested for certain corrected data sets from DAC which has been furnished. They were also informed that completed cleaned data set will be made available to be hosted on the website.

#### Visit of research fellows:

In January this year Mr. Thad Dunning, Asst Professor, Department of Political Science, Yale University New Haven, USA and his student Ms.Janhavi Nilekani had come to DAC to learn about the project and wanted us to share some data on socio-economic data. We have shared the data as requested by them with a request to acknowledge the source in their report.

## Work Plan of DAC for the year 2009-10

- Completion of collecting Socio-economic data for 1341 GPs (39 taluks) for the year 2005-06.
- Completion of collecting Socio-economic data for non-gram Swaraj project area for the year 2005-06.
- Collection of Own Source of Revenue (OSR) data under gram swaraj project area for 2007-08. (Required for analysis of property tax of GPs for a period between 2005-06 to 2007-08).
- Collection of Fiscal data under nongram swaraj project area for the year 2005-06 & 2006-07.
- Writing of the report on State of Finance of Gram Panchayats in Karnataka covering all the GPs in the State. (Draft report January-Mid February 2010.

#### **SUTDIES**

Study on participation of the weaker section in functioning of PRIs – In a selected GPs of Karnataka.

(As a significant share of revenue is being devolved for the upliftment of economic status of weaker section by the government, this study would mainly focus on looking at the empowerment and inclusion of the weaker section vis-à-vis the development works carried out by the local self government etc).

#### A Study on Tribal Population in Gram Swaraj Project Area -- Their inclusion and targeting of expenditure to them -In Selected Taluks of Karnataka''

(This is one of studies that is being considered. One district under Gram Swaraj Project has a considerable size of tribal population; we intend to study the participation of this section of the rural society in decision making process and also how far the gram swaraj project has helped in addressing their issues).

- Completion of collection of audited fiscal data for the year 2007-08 - For carrying out various fiscal analyses.
- Fiscal analysis of GPs in Karnataka - A trend analysis.

(Based on the fiscal data collected for three years (2005-06 to 2007-08), a trend analysis is intended to be carried out on various variables under both Revenue and Expenditure heads).

Additional Works proposed in 2009-10: DAC in association with the Facilitation Cell, RDPR is proposed to take;

# \* Gram Panchayats learning exchange program.

(The two previous studies undertaken by DAC during 2008-09 it emerged that, a group exchange program between GPs would be a good learning process and would field test the various training undergone. DAC proposes to organize have a few such group exchange program in association with the Operation team and track the outcome for this exchange program).

#### Stringing out a bimonthly "GP Newsletter "in association with local SHGs and elected body of PRIs at the grass root level.

(With the assistance of SHGs it is proposed to form a small group within the GP to produce quarterly non-political GP Newsletter giving interesting information of the GP. This should cover both development works and cultural & social events that have taken place in the GP involving the people participation).

 Design and host GIS data base of both fiscal and socio-economic data - Web enabled.

## Annexure-I Template of infrastructure-demographic data collection

		Distric	t	-				Taluk					
Name of the Grama Panchayat	No of Revenue Village	Numbe r of hamlet s	Total number of households (Census 2001)	Populati on (Census 2001)	Total SC population (Census 2001)	Total ST population (Census 2001)	Total Others (Census 2001)	Female populati on (Census 2001)	Margi nal worke rs (Censu s 2001)	Agricult ural workers (Census 2001)	Total number BPL of househol ds (year 2005-06)	Total geographi cal Area (in ha.) (year 2005-06)	Net sown area (in ha.) (year 2005-06)
	1	2	3	4	5	6	7	8	9	10	11	12	13

District							Taluk						
Name of the Grama Panchayat	Net irrigated area (in ha.) (year 2005-06)	Total Number of Piped Water Supply (year 2005-06)	Number of Piped Water Supply functioning (year 2005-06)	Length of Kuchcha roads in KMs (year 2005- 06)	Length of Asphalted roads in KMs (year 2005-06)	Length of Metalled roads in KMs (year 2005-06)	Total Number of Borewells (year 2005-06)		Number of useholds with individual water connection ear 2005-06)	Number of public taps (year 2005-06)	Water collection rate per household (year 2005-06)	Number of streetlig hts (year 2005-06)	
	14	15	16	17	18	19	20	21	22	23	24	25	

# Annexure-II Template for fiscal data collection

<u> </u>	m Donohovet :	Template for	District :				
	am Panchayat :		District .				
Tal	uk:						
	ciepts for the year )4-05 (in Rs)	Opening Balance as on 01-04-05 (Arrive the CB by actual receipt & expenditu for 04-05) (in Rs)	at				
	Receip	ts -2005-06		Payments - 2005-00	6		
	Heads of A	account	Receipts 2005-06	Heads of Account	Payment 2005-06		
1	RATES AND TAXES			GENERAL ADMINISTRATION			
	Tax on Lands (lands not subject assessment)	t to agricultural		GRAMA PANCHAYAT ELECTE	D BODY		
	Tax on Buildings			Monthly honorarium to Adhyaksha and Upadyaksha			
	General Water Rates			Travelling allowance to Adyaksha, Upadyaksha & Members			
	Special Water Rates			Sitting fees to members			
	Tax on Entertainment (other that	an cinematograph show)		Meeting expenses			
	Tax on Vehicle other than Moto	r vehicle		Expenses on Grama Sabha			
	Advertisement Tax			Any Other Miscellaneous Expenses			
	Sub-Tota	al (1)		Grama Panchayat Office			
2	REVENUE RECEIPTS OF GRA POWERS APART FROM TAX		PERTY AND	Salary (Bill Collector, Waterman etc.,)			
	Rent from Land			Travelling allowances			
	Rent from Buildings			CONTINGENCIES			
	Sale of Land (including sale val commercial sites)	ue of residential and		Postage and Telephone charges			
	Sale of Buildings			Stationary and printing			
	Income from lands			Furniture			
	Income from garden lands (Sale minor produces)	e of fruits, grass and othe	er	Other miscellaneous office expenses			
	Other miscellaneous income (S dead of fallen trees etc.)	ale of wood, fuel,sale of		DEVELOPMENT ADMINISTRAT	ION		
	Grazing charges from Gomal la	nds		DRINKING WATER			
	Sale of manure and street refus	es like dust, dirt, dung e	.c.	Construction of water harvesting structures including rain water harvesting structures			
	Market fees			Construction of drinking water wells, tanks and ponds			
	Slaughter house, mutton stall a	nd chicken stall fees		Maintenance of drinking water wells, tanks and ponds			
	Bus stand fee			Distribution and maintenance of rural water supply schemes			
	Cart stand fees			Any other miscellaneous			
	Income from Cattle Pounds			expenses			
c	Sub-Tota	al (2)					

		Receipts -2	005-06		Payments - 2005	5-06
	Н	leads of Accou		Receipts 2005-06	Heads of Account	Payment 2005-06
3	REVENUE RECEIPTS PANCHAYAT APART			RS OF GRAMA	RURAL SANITATION	
	Jatra fees				Maintenance of general sanitation	
	License Fees				Cleaning of public roads, drains, tanks, wells and other public places	
	License fees for constr buildings (Secrion 64 c		ngs/Extension	of	Construction of public latrines	
	License fee for shops	(commercial es	t) (Section 69)		Providing sanitary latrines to private households	
	Development charges Notice fees	from private lay	outs		Any other miscellaneous expenses	
	Fines				ROADS, BRIDGES AND MEANS OF COMMUNIC	
	Local Cesses (Section	204 of the Act	)		CONSTRUCTION	
	Health Cess				Construction of village roads	
	Education Cess				Construction of village drains	
	Library Cess				Construction of culverts	
	Miscellaneous receip (Details to be given b		serial numbers	s)	Any other construction under roads and communication	
					MAINTENANCE	T
					Maintenance of village roads	
					Maintenance of village drains	
					Maintenance of culverts	
					BUILDINGS	
		Sub-Total (3)			Construction of buildings (capital expenditure)	
4	GR	ANTS AND CO	ONTRIBUTION	S	Maintenance of buildings	
	Grants from State Government under section 206 of the KPR Act 1993.				Maintenance of lighting of public streets	
	Discretionary grant from State Government under section 208 of the KPR Act 1993				Any other miscellaneous expenses	
	Developmental Grants				PROMOTION OF NON- CONVENTIAL ENERGY	SOURCE
	11th Finance commission 12th Finance commission				Construction and maintenance of community non- conventional energy devices including bio- gas plants	

	F	Receipts -2	2005-06			Payments - 2005	5-06
4 (a)	Heads of Account	Opening Balance 01-04- 2005	Actual Receipt 2005- 2006	Bank Interest	Receipts Col (2)+Col (3)	Heads of Account	Payment 2005-06
		Col (1)	Col (2)	Col (3)	Col (4)	Propagation of improved chullah and other efficient energy devices	
	Rural Water Supply					Any other expenses	
	Nirmala Karnataka						
	Gram Swaraj					Social or Civic related ser	vices
	Employment Guarantee (N.R.E.G.S)					Establishment and maintenance of village libraries and reading rooms	
	Indra Aawas Yojana					Construction and maitainence of community assets	
	Ashraya Yojana					Development and maintainence of public parks, playgrounds	
	S.G.R.Y					Public Health and Family	Welfare
	Swacha Grama Yojana					Prevention and remedial measures against epidemics	
	Sumpoorna Swachata Andolan (T.S.S.)					Any other expenses	
	Mini water supply grant					Production related services	
	Malle Niru Koilo					Promotion and development of agriculture and horticulture	
	Library					Any other expenses	
	Kugram Sugram					GRANTS AND CONTRI	BUTIONS
	Namma Bhoomi Namma Thotha					Grants from State Government under section 206 of the KPR Act 1993.	
	S.G.S.Y					Discretionary grant from State Government under section 208 of the KPR Act 1993	
	Contribution from public or private institution, industries or individual etc.,					Developmental Grants	
	Other conditional or unconditional grant from State or Central Government					11th Finance commission	

	Be	eceipts -20	05-06			Heads of Account	Payment 2005-06
4 (b)	Heads of Account	Opening Balance 01-04- 2005	Actual Receipt 2005- 2006	Bank Interest	Receipts Col (2)+Col (3)	Rural Water Supply	
		Col (1)	Col (2)	Col (3)	Col (4)	Nirmala Karnataka	
	Miscellaneous Grant F (Details to be given by		u sorial num	hore)		Gram Swaraj	
						Employment Guarantee (N.R.E.G.S)	
						Indra Aawas Yojana	
						Ashraya Yojana	
						S.G.R.Y	
						Swacha Grama Yojana	-
	Sub-Total 4 (a) an	d 4(b)				Sumpoorna Swachata Andolan (T.S.S.)	
	Re	eceipts -20	005-06			Payments - 2005-06	
	Heads of Account				Receipts 2005-06	Heads of Account	Payment 2005-06
5	DEBT HEADS					Mini water supply grant	
	Conditional loans					Malle Niru Koilo	
	Unconditional loans					Library	
	Deposits					Kugram Sugram	
	Advances					Namma Bhoomi Namma Thotha	
	Investments					S.G.S.Y	
	Receipt from General R 214 of the Act) by transf	evenue to S fer	inking Fund	(Section		Contribution from public or private institution, industries or individual etc.,	
	Si	ub-Total (5)				Debt heads	
	Grand T	otal (1+2+3	3+4+5)			Repayment of loans	
						1. Government of India	
	Abstract of Receip	ots & Paym 2005-06	ents for th	ie year		2. State Government	
	A. Opening Balance as 01-04-05	s on				3. Other Agencies	
	B. Actual Receipts for	2005-06				Deposits	
	C. Total Receipts for 2 (A+B)	2005-06				Advances	
	D. Deumerste (en occe	00				Grants	
	D. Payments for 2005-	06				Contribution from Grama Panchayat	
	Closing Balance as on (C - D)	n 31-03-06				Any Other	
						Total	

			Total Block Gr		Ť	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	0.0	ation	- Pop	tC-ST ation		on of Amo ) based or	ount (Rs in n formula	Amount (in Lakhs)
			GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007- 08 <sup>**</sup>	2008- 09 <sup>****</sup>	Received
Bagalkote	Bilgi	1	Anagwadi	6976	1302	18.66	5.91	7.40	9.00	22.31
		2	Arakeri	7821	4339	55.48	6.46	9.81	12.12	28.39
		3	Badagi	5384	878	16.31	5.74	6.71	8.23	20.68
		4	Chikkalagundi	4906	1323	26.97	5.68	6.92	8.87	21.48
		5	Girisagar	11936	1523	12.76	6.47	8.73	10.38	25.59
		6	Heggur	437	65	14.87	5.29	4.95	6.30	16.54
		7	Herkal	6669	1454	21.80	6.08	7.44	9.13	22.65
		8	Honnihal	5179	1147	22.15	5.86	6.86	8.60	21.32
		9	Kandagal	3201	656	20.49	5.75	6.03	7.75	19.53
		10	Kataraki	5674	1641	28.92	5.78	7.34	9.30	22.42
		11	Kollur	8661	2004	23.14	6.21	8.31	9.97	24.49
		12	Korthi	2655	257	9.68	5.55	5.62	6.72	17.88
		13	Kundargi	6588	1878	28.51	5.92	7.73	9.61	23.26
		14	Siddapur	5226	3005	57.50	5.88	8.22	11.32	25.42
		15	Sonna	8562	2256	26.35	6.18	8.47	10.17	24.82
		16	Sunag	7618	2607	34.22	6.29	8.50	10.42	25.21
		17	Teggi	3201	656	20.49	5.75	6.03	7.75	19.53
		18	Yadahalli	9087	2662	29.29	6.14	8.89	10.59	25.62
Bangalore-	Kankap	19	Acchalu	7860	1452	18.47	5.99	7.72	9.31	23.03
Rural	ura	20	Allimaranahalli	5687	1402	24.65	5.81	7.17	8.98	21.95
		21	Arakere	5778	1286	22.26	5.74	7.10	8.83	21.68
		22	Arekattedoddi (kachuvanahalli)	6169	961	15.58	5.73	6.96	8.47	21.16
		23	Banavasi	8371	1274	15.22	6.28	7.71	9.25	23.24
		24	Bannimukkodlu	6576	1964	29.87	6.71	7.79	9.71	24.20
		25	Budiguppe	2908	435	14.96	5.37	5.80	7.22	18.39
		26	Chakanahalli	8071	1121	13.89	5.95	7.53	9.04	22.52
		27	Cheelur	7586	881	11.61	5.84	7.24	8.69	21.77
		28	Chikkamudavadi	6606	1491	22.57	5.72	7.45	9.16	22.34
		29	Choodahalli	6149	1041	16.93	5.73	7.01	8.56	21.31
	ļ	30	Dodda Mudavadi	5152	1027	19.93	5.58	6.77	8.42	20.77
		31	Doddaalahalli	6164	1015	16.47	5.67	7.00	8.53	21.20
		32	Doddamaralavadi	6826	1795	26.30	5.80	7.72	9.53	23.05
		33	Dyavasnadra	6029	996	16.52	5.76	6.95	8.49	21.20
		34	Harohalli	12009	2448	20.38	6.19	9.42	10.99	26.60
		35	Herandyapanahalli	7065	1131	16.01	5.87	7.29	8.83	22.00
		36	Honniganahalli	6313	1147	18.17	5.76	7.13	8.72	21.61
	ļ	37	Hosadurga	7380	2268	30.73	6.08	8.20	10.07	24.34
	ļ	38	Hukunda	5168	486	9.40	5.61	6.38	7.63	19.61
		39	Hunasanahalli	5260	1801	34.24	5.80	7.36	9.55	22.71
		40	I. Golla Halli	7324	1465	20.00	5.95	7.60	9.23	22.78

## Annexure-III Details of devolution of block grant based on formulae

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30% to percentage of SC/ST population, 20% to Percentage of illiteracy and remaining 20% to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

			Total Block Gr	ant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	0.0	ation	dod -	tC-ST ation			ount (Rs in n formula	Amount (in Lakhs)
			GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		41	Kabbalu	6016	1594	26.50	6.26	7.38	9.24	22.88
		42	Kadahalli	7293	2472	33.90	5.94	8.33	10.28	24.55
		43	Kaggalahalli	7560	2246	29.71	6.12	8.22	10.06	24.40
		44	Kallahalli	6334	1474	23.27	5.72	7.37	9.12	22.21
		45	Kodihalli	8488	1450	17.08	5.94	7.86	9.44	23.24
		46	Kolagondanahalli	7787	2400	30.82	6.24	8.39	10.23	24.86
		47	Kolliganahalli	7393	1394	18.86	5.82	7.56	9.17	22.56
		48	Kottagalu	6362	1034	16.25	5.73	7.06	8.59	21.38
		49	Marale Bekuppe	6489	652	10.05	5.74	6.81	8.16	20.71
		50	Mullahalli	5022	978	19.47	5.66	6.70	8.34	20.70
		51	Nallahalli	4493	336	7.48	5.46	6.11	7.23	18.80
		52	Narayanapura	6160	1892	30.71	5.92	7.63	9.62	23.17
		53	Sathanur	7419	1372	18.49	5.75	7.55	9.15	22.46
		54	Shivanahalli	7117	3217	45.20	6.11	8.83	11.08	26.01
		55	Somedyapanahalli	5538	1166	21.05	5.69	6.96	8.65	21.30
		56	T. Hosahalli	7105	1444	20.32	5.94	7.53	9.18	22.65
		57	Tbekkuppe	7648	1787	23.37	5.93	7.91	9.61	23.45
		58	Thokasandra	7233	1136	15.71	5.89	7.34	8.87	22.10
		59	Tungani	6351	1414	22.26	5.81	7.33	9.04	22.19
		60	Uyyamballi	8801	2805	31.87	7.10	8.92	10.68	26.70
		61	Yalachavadi	7088	2659	37.51	7.02	8.41	10.48	25.91
	Magadi	62	Adarangi	4188	738	17.62	5.46	6.33	7.89	19.68
		63	Agalakote	5404	1262	23.35	5.69	7.00	8.78	21.47
		64	Ajjanahalli	5691	1420	24.95	5.71	7.18	9.01	21.89
		65	Bachenahatti	7065	2252	31.88	6.02	8.11	10.04	24.17
		66	Banavadi	5620	1579	28.10	5.74	7.28	9.22	22.24
		67	Belagumba	6299	1725	27.39	5.93	7.55	9.42	22.89
		68	Biskur	5295	1206	22.78	5.60	6.93	8.69	21.23
		69	Bittasandra	5356	1449	27.05	5.64	7.12	9.04	21.80
		70	Chikka Mudigere	4971	588	11.83	5.55	6.40	7.74	19.69
		71	Chikkahalli	5305	1169	22.04	5.55	6.91	8.64	21.10
		72	Gudemaranahalli	5377	1317	24.49	5.58	7.03	8.85	21.47
		73	Hanchikuppe	6436	2171	33.73	6.05	7.90	9.95	23.91
		74	Hulikal.	3679	857	23.29	5.43	6.29	8.14	19.86
		75	Hullenahalli	4885	1273	26.06	5.60	6.88	8.79	21.28
		76	Kalarikaval	5691	690	12.12	5.67	6.65	8.03	20.34
		77	Kalya	6090	1731	28.42	5.77	7.50	9.42	22.69
		78	Kannur	3972	1696	42.70	5.55	6.97	9.72	22.25
		79	Kudur	8093	1739	21.49	5.71	7.98	9.63	23.33
		80	Lakkenahalli	5831	1569	26.91	5.75	7.32	9.21	22.28
		81	Madabal	5498	1325	24.10	5.68	7.07	8.87	21.62
		82	Madigondanahalli	5343	1192	22.31	5.68	6.93	8.68	21.29
		83	Mathikere	4909	992	20.21	5.62	6.68	8.36	20.66
		84	Motagondanahallli	6547	1253	19.14	5.78	7.26	8.88	21.92

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block Gr	ant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.		ation	Pop	C-ST ation			ount (Rs in n formula	Amount (in Lakhs)
		0)	GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		85	Narasandra	5644	799	14.16	5.61	6.72	8.17	20.50
		86	Nethenahalli	5938	742	12.50	5.61	6.75	8.15	20.50
		87	Sankighatta	5388	980	18.19	5.62	6.79	8.38	20.79
		88	Sathanur	5336	962	18.03	5.62	6.76	8.35	20.73
		89	Seegekuppe	5364	1023	19.07	5.66	6.81	8.44	20.91
		90	Solur	6065	1608	26.51	5.68	7.41	9.26	22.35
		91	Srigiripura	4202	828	19.70	5.55	6.40	8.06	20.00
		92	Thaggikuppe	6453	1808	28.02	5.84	7.64	9.52	23.00
		93	Thippasandra	5551	698	12.57	5.61	6.62	8.01	20.24
Bellary	Kudligi	94	Alooru	8139	2842	34.92	6.04	8.79	10.67	25.51
		95	Appenhalli	7249	4546	62.71	6.43	9.82	12.46	28.71
		96	Badeladaku	8318	3374	40.56	6.19	9.22	11.17	26.58
		97	Banavikallu	7722	3214	41.62	6.00	8.97	11.03	25.99
		98	Bellagatta	6504	4795	73.72	6.22	9.83	13.02	29.08
		99	Chiratagundu	3459	2946	85.17	5.61	7.76	12.77	26.15
		100	Choudapur	7495	3229	43.08	6.13	8.92	11.05	26.11
		101	Dupadahalli	5815	2674	45.98	5.94	8.12	10.66	24.72
		102	Gandabommanahal li	5877	4841	82.37	6.15	9.71	13.45	29.32
		103	Gudekote	8917	5163	57.90	6.87	10.67	12.71	30.24
		104	Gundumunugu	8905	3804	42.72	6.36	9.68	11.55	27.59
		105	Harakbhavi	6113	3084	50.45	6.02	8.49	11.11	25.62
		106	Hirehegdal	4416	1224	27.72	5.64	6.74	8.75	21.13
		107	Hirekumbalagunte	8090	2875	35.54	6.12	8.81	10.70	25.63
		108	Hosahalli	9935	2688	27.06	6.11	9.11	10.74	25.95
		109	Hudem	6480	3174	48.98	5.94	8.64	11.13	25.72
		110	Huralihal	5617	3854	68.61	6.09	8.93	12.31	27.33
		111	Hyalya	5986	2769	46.26	5.89	8.23	10.74	24.86
		112	Jermali	4469	2740	61.31	5.86	7.85	11.33	25.04
		113	Jumbobanahalli	6279	4413	70.28	6.26	9.50	12.68	28.43
		114	K.ayyanahalli	7581	1512	19.94	5.89	7.69	9.32	22.91
		115	Kalapura	6893	2857	41.45	6.18	8.51	10.71	25.39
		116	Kandagallu	4652	2672	57.44	5.96	7.85	11.10	24.91
		117	Makanadaku	6517	4412	67.70	5.92	9.55	12.57	28.05
		118	Marabha	9241	4699	50.85	6.52	10.41	12.29	29.22
		119	Nimbalageri	7014	2860	40.78	6.16	8.54	10.70	25.40
		120	Pujarahalli	6977	4665	66.86	6.19	9.85	12.68	28.72
		121	Ramadurga	5935	2523	42.51	5.88	8.04	10.43	24.35
		122	Rampura	8045	3287	40.86	6.30	9.10	11.09	26.49
		123	Shivapura	7415	3994	53.86	6.13	9.46	11.85	27.43
		124	Suladahalli	6549	4860	74.21	6.33	9.89	13.08	29.30
		125	Tulahalli	6798	2327	34.23	5.96	8.10	10.12	24.18
		126	Ujjini	8231	2270	27.58	6.10	8.40	10.14	24.64
	Sandur	127	Anthapura	6721	3388	50.41	6.30	8.86	11.33	26.48
		128	Bandri	9058	6110	67.45	6.60	11.39	13.49	31.48

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block Gr	ant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula	Total Amount (in Lakhs)
			Gr name	Popu	S-S-S	% of \$ Popu	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		129	Bhujanganagar	5810	2704	46.54	5.69	8.14	10.70	24.53
		130	Bommagatta	10999	6435	58.51	7.59	12.09	13.53	33.21
		131	Chornur	7269	3403	46.82	6.26	9.00	11.26	26.51
		132	Daroji	8861	3238	36.54	6.24	9.25	11.06	26.56
		133	Devagiri	5669	2449	43.20	5.65	7.92	10.39	23.96
		134	Gollalingamanahalli	5865	3193	54.44	6.18	8.51	11.32	26.01
		135	Kalingeri	6587	3680	55.87	6.18	9.04	11.69	26.91
		136	Krishnanagar	6338	643	10.15	5.63	6.77	8.12	20.51
		137	Kurekuppa	10817	4847	44.81	6.32	10.89	12.41	29.62
		138	Metriki	8040	4895	60.88	6.51	10.27	12.61	29.39
		139	Narasingapura	3440	2100	61.05	5.95	7.14	10.93	24.02
		140	Nidagurthi	7670	4667	60.85	6.55	10.01	12.47	29.03
		141	Shusilanagar	7318	5401	73.80	6.86	10.46	13.33	30.65
		142	Sovenahalli	7324	4388	59.91	6.25	9.73	12.27	28.25
		143	Taranagar	8904	2996	33.65	6.15	9.09	10.86	26.09
		144	Torangal	6812	2085	30.61	5.93	7.93	9.85	23.71
		145	Vaddu	11784	2740	23.25	6.47	9.58	11.13	27.18
		146	Vittalapura	6255	3187	50.95	6.28	8.60	11.20	26.07
		147	Yeshwanthanagar	5457	1760	32.25	5.72	7.37	9.48	22.57
Bidar	Aurad	148	Badalgaon	6271	2785	44.41	5.98	8.31	10.70	24.99
		149	Balat (b)	3539	1933	54.62	5.51	7.04	10.47	23.03
		150	Belkhuni (bh)	5978	1841	30.80	5.82	7.55	9.56	22.93
		151	Belkuni (ch)	6627	2305	34.78	5.93	8.05	10.10	24.08
		152	Bhandarkumta	6310	2141	33.93	5.91	7.85	9.92	23.68
		153	Bonti	7839	3564	45.46	6.19	9.25	11.36	26.80
		154	Chanduri	3682	876	23.79	5.42	6.31	8.17	19.91
		155	Chikli J	6923	3727	53.84	6.22	9.15	11.66	27.03
		156	Chikli U	6698	2233	33.34	5.99	8.01	10.02	24.01
		157	Chimegaon	5978	3060	51.19	5.92	8.44	11.11	25.47
		158	Chintaki	6115	2637	43.12	5.95	8.17	10.55	24.66
		159	Dabka	5923	2500	42.21	5.92	8.02	10.41	24.35
		160	Dhupatmagaon	4589	1409	30.70	5.62	6.91	9.04	21.57
		161	Digi	3172	1255	39.56	5.45	6.46	9.19	21.10
		162	Dongaon M	5268	1728	32.80	5.70	7.30	9.45	22.45
		163	Ekamaba	7736	3136	40.54	6.19	8.91	10.95	26.05
		164	Eklara	6188	2629	42.49	5.95	8.18	10.53	24.65
		165	Hedgapur	5523	1333	24.14	5.68	7.08	8.88	21.64
		166	Hokrana	5232	1257	24.03	5.74	6.95	8.77	21.46
		167	Holasamudra	5855	1317	22.49	5.75	7.14	8.88	21.77
		168	Jambgi	7206	3483	48.33	6.16	9.04	11.35	26.55
		169	Jojna	7235	2511	34.71	6.09	8.34	10.32	24.75
		170	Kamalnagar	10888	3347	30.74	6.19	9.81	11.37	27.37
		171	Khed	4177	1055	25.26	5.51	6.56	8.47	20.54
		172	Korekal	6637	2908	43.81	6.00	8.49	10.79	25.28

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30% to percentage of SC/ST population, 20% to Percentage of illiteracy and remaining 20% to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

			Total Block G	rant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula	Amount (in Lakhs)
			Gr name	Popu	SC-S.	% of \$ Popu	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		173	Kouta B	7760	2598	33.48	6.04	8.53	10.42	24.99
		174	Ladha	5356	2219	41.43	5.83	7.68	10.14	23.65
		175	Madnur	3831	791	20.65	5.44	6.28	7.99	19.71
		176	Mudhol (b)	6230	2479	39.79	5.88	8.08	10.34	24.29
		177	Murki	5806	2253	38.80	5.85	7.81	10.10	23.76
		178	Nagmarpalli	6805	1840	27.04	6.02	7.75	9.58	23.35
		179	Santpur	6976	1968	28.21	5.90	7.88	9.73	23.51
		180	Shambelli	4541	1469	32.35	5.71	6.94	9.14	21.80
		181	Sonal	5659	1203	21.26	5.71	7.01	8.71	21.43
		182	Sundal	6985	2372	33.96	5.97	8.18	10.17	24.32
		183	Thana Kushnoor	6104	1834	30.05	5.73	7.58	9.55	22.85
		184	Torna	5353	1490	27.83	5.67	7.15	9.10	21.92
		185	Wadgaon (d)	6496	2431	37.42	5.94	8.11	10.25	24.30
	Basava kalyan	186	Algud	4837	1456	30.10	5.69	7.00	9.08	21.78
		187	Belura	7138	1799	25.20	5.96	7.80	9.56	23.32
		188	Betbalkunda	7918	2679	33.83	6.04	8.62	10.51	25.17
		189	Betgera	5957	2121	35.61	5.86	7.75	9.92	23.53
		190	Bhosga	6041	2564	42.44	5.94	8.10	10.47	24.50
		191	Chndkapur	6626	2552	38.51	5.99	8.23	10.39	24.60
		192	Dhanura (k)	5829	1836	31.50	5.78	7.52	9.56	22.85
		193	Eklura	5670	3369	59.42	5.98	8.59	11.63	26.20
		194	Gadigundgaon	4884	1193	24.43	5.65	6.82	8.67	21.14
		195	Ghotala	7276	3383	46.50	6.15	8.98	11.23	26.36
		196	Gorta B	2991	942	31.49	5.42	6.19	8.51	20.12
		197	Gundur	5117	2496	48.78	5.86	7.83	10.61	24.30
		198	Harkud	8592	3983	46.36	6.34	9.73	11.71	27.78
		199	Hulsoor	12117	2680	22.12	6.38	9.62	11.17	27.16
		200	Islampur	4551	1752	38.50	5.63	7.15	9.62	22.40
		201	Kalkura	7502	5113	68.16	6.38	10.30	12.97	29.65
		202	Kherda B	7287	4291	58.89	6.23	9.65	12.18	28.06
		203	Kitta	6472	3255	50.29	5.95	8.70	11.23	25.88
		204	Kohinoor	7193	2802	38.95	6.02	8.54	10.63	25.19
		205	Ladwanti	4499	1433	31.85	5.67	6.91	9.09	21.67
		206	Mathala	10184	3153	30.96	6.15	9.50	11.12	26.78
		207	Mirkal	7504	1873	24.96	6.01	7.94	9.68	23.63
		208	Moorkhandi	6428	3238	50.37	5.94	8.68	11.22	25.84
		209	Muchlam	4629	2016	43.55	5.65	7.36	10.03	23.04
		210	Mudbi	8093	4562	56.37	6.33	10.04	12.29	28.65
		211	Narayanpur	9775	4119	42.14	6.36	10.11	11.83	28.30
		212	Nirgudi	5560	2838	51.04	5.86	8.18	10.95	24.98
		213	Partapur	7692	3280	42.64	6.09	9.01	11.09	26.19
		214	Rajeshwar	14003	4874	34.81	6.70	11.66	12.83	31.19
		215	Rajola	5338	2310	43.27	5.78	7.74	10.27	23.80
		216	Sastapur	6084	3496	57.46	5.93	8.78	11.63	26.35

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

District				Total Block G	rant Ava	ilable	<b>→</b>	80.46 Crore	107.29 Crore	134.10 Crore	Total
217         Tadoia         5019         1913         38.12         5.73         7.38         9.76         22.87           218         Togulu         3390         864         25.49         6.23         6.20         19.85           219         Uplaam         7169         2591         36.14         6.01         8.38         10.41         24.80           220         Yerrandi         6764         4113         60.81         6.14         9.39         12.14         27.67           Bhalki         224         Alwai         6633         2033         30.65         5.96         7.85         9.79         23.66           224         Baloor         6885         2424         38.7         6.23         9.00         10.79         26.02           225         Beri(b)         8373         2023         31.74         5.82         7.78         9.78         23.86           226         Bhatambra         8490         2190         25.80         5.97         8.40         10.10         24.48           227         Dadgi         650         228         34.02         5.77         7.97         10.01         23.75           231         Dhanoora	District	Taluk	si No.		ation	Pop	C-ST ation				Amount (in Lakhs)
218         Toglur         3390         864         25.49         5.42         6.23         8.20         19.85           219         Ujalam         7169         2591         36.14         6.01         8.38         10.41         24.80           220         Yerbag         4990         2810         6633         2033         30.65         5.96         7.85         9.79         22.60           223         Ambesangvi         7447         2010         28.61         6.01         8.04         9.82         23.86           224         Baloor         6885         2942         3.87         6.23         9.00         10.79         26.02           225         Berri(b)         8373         2023         31.74         5.82         7.78         9.78         23.38           226         Chalkapur         6393         2125         33.21         45.01         5.99         8.84         11.08         25.91           228         Chalkapur         6550         228         34.02         5.77         7.97         10.01         23.76           230         Dawargaon         5500         1525         7.71         9.31         22.20         5.93         7.			0,	GP name	Popula	SC-ST	% of S Popula				Received
219         Ujalam         7169         2591         36.14         6.01         8.38         10.41         24.80           220         Yerbag         4966         2810         56.24         5.80         8.03         11.13         24.97           221         Yerrandi         6764         4113         60.81         6.14         9.39         12.14         27.67           Bhalki         222         Awai         6633         2033         30.65         5.96         7.85         9.79         23.60           223         Ambesangvi         7497         2010         26.81         6.01         8.04         9.02         10.0         10.79         26.02           225         Been(b)         6373         2023         31.74         5.52         7.78         9.78         23.38           226         Chalkapur         6339         2125         33.24         5.92         7.86         9.90         23.58           229         Dadgi         6500         1525         5.77         7.97         10.01         23.76           231         Dhanoora         6240         3119         49.89         5.93         8.55         11.12         25.60			217	Tadola	5019	1913	38.12	5.73	7.38	9.76	22.87
220         Yerbag         4996         2810         56.24         5.80         8.03         11.13         24.97           221         Yerrandi         6764         4113         60.81         6.14         9.39         12.14         27.67           Bhalki         223         Armbesangvi         7497         2010         26.81         6.01         8.04         9.82         23.86           223         Beeri(b)         6373         2023         31.74         5.82         7.78         9.78         23.86           226         Bhatambra         8490         2190         25.80         5.97         8.40         10.10         24.48           227         Byalhalli(k)         7166         3221         45.01         5.99         8.44         11.08         22.58           229         Dadgi         6550         2228         34.02         5.77         7.97         10.01         23.76           230         Dawargaon         5500         1825         2.77         5.60         7.21         9.15         2.22           232         Dongapur         5038         1616         32.08         5.75         7.17         9.31         22.23			218	Toglur	3390	864	25.49	5.42	6.23	8.20	19.85
221         Yerrardi         6764         4113         60.81         6.14         9.39         12.14         27.67           Bhalki         222         Anbesangvi         7497         2010         28.81         6.01         8.04         9.92         23.86           224         Baloor         8685         2942         33.87         6.23         9.00         10.79         26.02           225         Been(t)         6373         2023         31.74         5.82         7.78         9.78         23.86           226         Bhatambra         8440         2190         25.80         5.97         8.40         10.10         24.48           227         Byalnalli(k)         7156         3221         45.01         5.99         8.84         11.08         25.91           228         Chalkapur         6333         2125         33.24         5.82         7.78         9.78         22.05           230         Dawargaon         5500         1525         27.73         5.69         7.21         9.15         22.05           231         Dhanoora         6240         3119         49.98         5.93         8.55         11.12         25.60			219	Ujalam	7169	2591	36.14	6.01	8.38	10.41	24.80
Bhalki         222         Alwai         6633         2033         30.65         5.96         7.85         9.79         23.60           223         Ambesangvi         7497         2010         26.81         6.01         8.04         9.82         23.60           224         Baloor         8685         2942         33.87         6.23         9.00         10.79         26.02           225         Been(b)         6373         2023         31.74         5.82         7.78         9.78         23.38           226         Bhatambra         8490         2190         25.80         5.97         8.40         10.10         24.48           227         Byalhali(k)         7156         3221         45.01         5.99         8.84         11.08         25.91           228         Chalkapur         6333         2125         33.24         5.82         7.86         9.90         23.58           230         Dawargaon         5500         1920         33.57         5.93         8.55         11.12         22.66           231         Dnanoora         6240         3119         49.98         5.93         8.55         11.12         24.51			220	Yerbag	4996	2810	56.24	5.80	8.03	11.13	24.97
223         Ambesangui         7497         2010         28.81         6.01         8.04         9.82         23.86           224         Baloor         8685         2942         33.87         6.23         9.00         10.79         26.02           225         Been(b)         6373         2023         31.74         5.82         7.78         9.78         23.38           226         Bhatambra         8490         2190         25.80         5.97         8.40         10.10         24.48           227         Byalhall(k)         7156         3221         45.01         5.99         8.84         11.0.8         25.91           228         Chalkapur         6393         2125         33.24         6.82         7.86         9.90         23.86           220         Dagagur         6500         1525         3.7.7         5.69         7.21         9.15         22.05           231         Dhanoora         6240         3119         49.85         5.82         7.83         9.83         23.47           233         Gorchincholli         5750         1930         33.57         5.80         7.57         9.68         23.04           234			221	Yerrandi	6764	4113	60.81	6.14	9.39	12.14	27.67
224         Baloor         8685         2942         33.87         6.23         9.00         10.79         26.02           225         Beeri(b)         6373         2023         31.74         5.82         7.78         9.78         23.38           226         Bhatambra         8490         2190         25.80         5.97         8.40         10.10         24.48           227         Dadgi         6550         1228         33.24         5.82         7.86         9.90         23.56           229         Dadgi         6550         1225         27.73         5.69         7.21         9.15         22.05           231         Dhanoora         6240         3119         49.98         5.93         8.55         11.12         25.60           232         Dongapur         5038         1616         32.08         5.75         7.77         9.68         230.05           234         Halbarga         7777         2309         28.69         6.05         8.32         10.14         24.51           235         Inchoor         6420         2071         32.26         5.82         7.83         9.83         23.4           236         Janthi </td <td></td> <td>Bhalki</td> <td>222</td> <td>Alwai</td> <td>6633</td> <td>2033</td> <td>30.65</td> <td>5.96</td> <td>7.85</td> <td>9.79</td> <td>23.60</td>		Bhalki	222	Alwai	6633	2033	30.65	5.96	7.85	9.79	23.60
225         Beeri(b)         6373         2023         31.74         5.82         7.78         9.78         23.38           226         Bhatambra         8490         2190         25.80         5.97         8.40         10.10         24.48           227         Byalhalli(k)         7156         3221         45.01         5.99         8.84         11.08         25.91           228         Chalkapur         6533         2125         33.24         5.82         7.86         9.90         23.58           230         Dawargaon         5500         1525         27.73         5.69         7.21         9.15         22.05           231         Dhanoora         6240         3119         49.98         5.93         8.55         11.12         25.60           232         Dongapur         5038         1616         32.08         5.75         7.17         9.31         22.23           233         Garchincholli         5760         1832         10.14         24.51         2.34         11.12         25.60           234         Halbarga         7777         230         2.45         5.77         7.47         9.42         22.66           237			223	Ambesangvi	7497	2010	26.81	6.01	8.04	9.82	23.86
226         Bhatambra         8490         2190         25.80         5.97         8.40         10.10         24.48           227         Byalhalli(k)         7156         3221         45.01         5.99         8.84         11.08         25.91           228         Chalkapur         6393         2125         33.24         5.82         7.86         9.90         23.58           228         Dadgi         6550         228         34.02         5.77         7.97         10.01         23.76           230         Dawargaon         5500         1525         27.73         5.69         7.21         9.15         22.05           231         Dhanoora         6240         3119         49.98         5.93         8.55         11.12         25.60           233         Gorchincholli         5750         1930         33.57         5.80         7.57         9.68         23.05           234         Halbarga         7777         2309         29.69         6.05         8.32         10.14         24.51           235         Inchoor         6420         2071         32.26         5.77         7.47         9.42         22.66           237			224		8685	2942	33.87	6.23	9.00	10.79	26.02
227         Byalhalli(k)         7156         3221         45.01         5.99         8.84         11.08         25.91           228         Chalkapur         6393         2125         33.24         5.82         7.86         9.90         23.58           229         Dadgi         6550         228         34.02         5.77         7.97         10.01         23.76           230         Dawargaon         5500         1525         27.73         5.69         7.21         9.15         22.65           231         Dhanoora         6240         3119         49.98         5.93         8.55         11.12         25.60           232         Dongapur         5038         1616         32.08         5.75         7.17         9.31         22.23           233         Gorchincholli         5750         1930         33.57         5.80         7.83         9.83         23.47           234         Halbarga         7777         239         29.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.32         5.47         6.89         9.11         21.57           239			225	Beeri(b)	6373	2023	31.74	5.82	7.78	9.78	23.38
228         Chalkapur         6393         2125         33.24         5.82         7.86         9.90         23.58           229         Dadgi         6550         2228         34.02         5.77         7.97         10.01         23.76           230         Dawargaon         5500         1525         27.73         5.69         7.21         9.15         22.05           231         Denanoora         6240         119         49.98         5.93         8.55         11.12         25.60           232         Dongapur         5038         1616         32.08         5.75         7.17         9.31         22.23           233         Gorchincholli         5750         1930         33.57         5.80         7.57         9.68         23.05           234         Halbarga         7777         2309         29.69         6.05         8.32         10.14         24.51           235         Inchoor         6420         2071         32.26         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.39         5.46         6.47         8.83         20.79           238 <t< td=""><td></td><td></td><td>226</td><td>Bhatambra</td><td>8490</td><td>2190</td><td>25.80</td><td>5.97</td><td>8.40</td><td>10.10</td><td>24.48</td></t<>			226	Bhatambra	8490	2190	25.80	5.97	8.40	10.10	24.48
228         Chalkapur         6393         2125         33.24         5.82         7.86         9.90         23.58           229         Dadgi         6550         228         34.02         5.77         7.97         10.01         23.76           230         Dawargaon         5500         1525         27.33         5.69         7.21         9.15         22.05           231         Dhanoora         66240         3119         49.88         5.93         8.55         11.12         25.60           233         Gorchincholli         5750         1900         33.57         5.80         7.57         9.68         23.05           233         Gorchincholli         5750         1930         33.57         5.80         7.83         9.83         23.47           235         Inchoor         6420         2071         32.26         5.82         7.83         9.83         23.47           236         Janthi         5933         1735         29.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.39         5.49         6.47         8.83         20.79           238			227	Byalhalli(k)	7156	3221	45.01	5.99	8.84	11.08	25.91
229         Dadgi         6550         2228         34.02         5.77         7.97         10.01         23.76           230         Dawargaon         5500         1525         27.73         5.69         7.21         9.15         22.05           231         Dhanoora         6240         3119         49.98         5.93         8.55         11.12         25.60           232         Dongapur         5038         1616         32.08         5.75         7.17         9.31         22.23           233         Gorchincholli         5750         1930         33.57         5.80         7.57         9.68         23.05           234         Halbarga         7777         2309         29.68         6.05         8.32         10.14         24.51           235         Inchoor         6420         2071         32.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.39         5.49         6.47         8.83         20.79           238         Kanji         4416         1434         32.47         5.57         6.89         9.11         21.57           239         Kh				· · · · ·	6393	2125	33.24			9.90	
230         Dawargaon         5500         1525         27.73         5.69         7.21         9.15         22.05           231         Dhanoora         6240         3119         49.98         5.93         8.55         11.12         25.60           232         Dongapur         5038         1616         32.08         5.75         7.17         9.31         22.23           233         Gorchincholli         5750         1930         33.57         5.80         7.57         9.68         23.05           234         Halbarga         7777         2309         29.69         6.05         8.32         10.14         24.51           235         Inchoor         6420         2071         32.26         5.82         7.83         9.83         23.47           236         Janthi         5933         1735         29.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.39         5.57         6.89         9.11         21.57           238         Kanji         4416         1424         23.50         5.43         6.21         8.07         19.71           241         Ku			229		6550	2228	34.02	5.77		10.01	23.76
231         Dhanoora         6240         3119         49.98         5.93         8.55         11.12         25.60           232         Dongapur         5038         1616         32.08         5.75         7.17         9.31         22.23           233         Gorchincholli         5750         1930         33.57         5.80         7.57         9.68         23.05           234         Halbarga         7777         2309         29.69         6.05         8.32         10.14         24.51           236         Janthi         5933         1735         29.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.39         5.49         6.47         8.33         20.79           238         Khatakchincholli         7155         2381         33.28         5.92         8.23         10.18         24.33           240         Konmelkunda         3464         814         23.50         5.43         6.21         8.07         19.71           241         Kurubkhelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242 </td <td></td> <td></td> <td></td> <td>Dawargaon</td> <td>5500</td> <td>1525</td> <td>27.73</td> <td>5.69</td> <td></td> <td>9.15</td> <td>22.05</td>				Dawargaon	5500	1525	27.73	5.69		9.15	22.05
232         Dongapur         5038         1616         32.08         5.75         7.17         9.31         22.23           233         Gorchincholli         5750         1930         33.57         5.80         7.57         9.68         23.05           234         Halbarga         7777         2091         29.69         6.05         8.32         10.14         24.51           235         Janthi         5933         1735         29.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.39         5.49         6.47         8.83         20.79           238         Kanji         4416         1434         32.47         5.57         6.89         9.11         21.57           239         Khatakchincholli         7155         2381         33.28         5.92         8.23         10.18         24.33           240         Konmelkunda         3464         81.4         23.50         5.543         6.21         8.07         19.71           241         Kurubkhelgi         5959         2688         45.11         5.65         6.86         8.59         21.09           243				, v	6240	3119	49.98			11.12	
233         Gorchincholli         5750         1930         33.57         5.80         7.57         9.68         23.05           234         Halbarga         7777         2309         29.69         6.05         8.32         10.14         24.51           235         Inchoor         6420         2071         32.26         5.82         7.83         9.83         23.47           236         Janthi         5933         1735         29.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         133.39         5.49         6.47         8.83         20.79           238         Kanji         4416         1434         32.47         5.57         6.89         9.11         21.57           239         Khatakchincholli         7155         2381         33.28         5.92         8.23         10.18         24.33           240         Konmelkunda         3464         814         23.50         5.43         6.21         8.07         19.71           241         Kurubkelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242					5038	1616	32.08			9.31	
234         Halbarga         7777         2309         29.69         6.05         8.32         10.14         24.51           235         Inchoor         6420         2071         32.26         5.82         7.83         9.83         23.47           236         Janthi         5933         1735         29.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.39         5.49         6.47         8.83         20.79           238         Kanji         4416         1434         32.47         5.57         6.89         9.11         21.57           239         Khatakchincholli         7155         2381         3.28         5.92         8.23         10.18         24.33           240         Konmelkunda         3464         814         23.50         5.43         6.21         8.07         19.71           241         Kurubkhelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242         Lakhangaon         5207         1137         21.84         5.65         6.86         8.59         21.09           244					5750	1930	33.57		+	9.68	
235         Inchoor         6420         2071         32.26         5.82         7.83         9.83         23.47           236         Janthi         5933         1735         29.24         5.77         7.47         9.42         22.66           237         Joldapka         3477         1161         33.39         5.49         6.47         8.83         20.79           238         Kanji         4416         1434         32.47         5.57         6.89         9.11         21.57           239         Khatakchincholli         7155         2381         33.28         5.92         8.23         10.18         24.33           240         Konmelkunda         3464         814         23.50         5.43         6.21         8.07         19.71           241         Kurubkhelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242         Lakhangaon         5207         1137         21.84         5.65         6.86         8.59         21.09           243         Makatti         5215         1925         36.91         5.70         7.44         9.74         22.88           243					7777	2309				10.14	
236       Janthi       5933       1735       29.24       5.77       7.47       9.42       22.66         237       Joldapka       3477       1161       33.39       5.49       6.47       8.83       20.79         238       Kanji       4416       1434       32.47       5.57       6.89       9.11       21.57         239       Khatakchincholli       7155       2381       33.28       5.92       8.23       10.18       24.33         240       Konmelkunda       3464       814       23.50       5.43       6.21       8.07       19.71         241       Kurubkhelgi       5927       1137       21.84       5.65       6.86       8.59       21.09         243       Madkatti       5215       1925       36.91       5.70       7.44       9.74       22.88         244       Malchapur       5079       1914       37.68       5.74       7.40       9.75       22.88         245       Mehkar       8726       2297       26.32       6.16       8.54       10.23       24.93         244       Malchapur       5702       1729       30.2       5.83       7.41       9.42       22.65<					6420	2071	32.26			9.83	
237         Joldapka         3477         1161         33.39         5.49         6.47         8.83         20.79           238         Kanji         4416         1434         32.47         5.57         6.89         9.11         21.57           239         Khatakchincholli         7155         2381         33.28         5.92         8.23         10.18         24.33           240         Konmelkunda         3464         814         23.50         5.43         6.21         8.07         19.71           241         Kurubkhelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242         Lakhangaon         5207         1137         21.84         5.65         6.86         8.59         21.09           244         Malchapur         5079         1914         37.68         5.74         7.40         9.75         22.88           245         Mehkar         8726         2297         26.32         6.16         8.54         10.23         24.93           246         Methimelkunda         5702         1729         30.32         5.83         7.41         9.42         26.67           247 <td></td> <td></td> <td></td> <td></td> <td>5933</td> <td>1735</td> <td>29.24</td> <td></td> <td></td> <td></td> <td></td>					5933	1735	29.24				
238         Kanji         4416         1434         32.47         5.57         6.89         9.11         21.57           239         Khatakchincholli         7155         2381         33.28         5.92         8.23         10.18         24.33           240         Konmelkunda         3464         814         23.50         5.43         6.21         8.07         19.71           241         Kurubkhelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242         Lakhangaon         5207         1137         21.84         5.65         6.86         8.59         21.09           243         Makatti         5215         1925         36.91         5.70         7.44         9.74         22.88           244         Malchapur         5079         1914         37.68         5.74         7.40         9.75         22.88           245         Mehkar         8726         2297         2.632         6.16         8.54         10.23         24.93           246         Methimelkunda         5702         1729         30.32         5.83         7.41         9.42         22.65           247 <td></td> <td></td> <td></td> <td></td> <td>3477</td> <td></td> <td></td> <td></td> <td>+</td> <td>8.83</td> <td></td>					3477				+	8.83	
239         Khatakchincholli         7155         2381         33.28         5.92         8.23         10.18         24.33           240         Konmelkunda         3464         814         23.50         5.43         6.21         8.07         19.71           241         Kurubkhelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242         Lakhangaon         5207         1137         21.84         5.65         6.86         8.59         21.09           243         Madkatti         5215         1925         36.91         5.70         7.44         9.74         22.88           244         Malchapur         5079         1914         37.68         5.74         7.40         9.75         22.88           245         Mehkar         8726         2297         26.32         6.16         8.54         10.23         24.93           246         Methimelkunda         5702         1729         30.32         5.83         7.65         9.50         22.90           247         Morambi         6559         1790         27.29         5.83         7.65         9.50         22.90           248<					4416	1434				9.11	
240         Konmelkunda         3464         814         23.50         5.43         6.21         8.07         19.71           241         Kurubkhelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242         Lakhangaon         5207         1137         21.84         5.65         6.86         8.59         21.09           243         Madkatti         5215         1925         36.91         5.70         7.44         9.74         22.88           244         Malchapur         5079         1914         37.68         5.74         7.40         9.75         22.88           245         Mehkar         8726         2297         26.32         6.16         8.54         10.23         24.93           246         Methimelkunda         5702         1729         30.32         5.83         7.41         9.42         22.65           247         Morambi         6559         1790         27.29         5.83         7.65         9.50         22.90           248         Nitur(b)         8009         2606         32.54         6.04         8.59         10.44         25.07           250				,	7155	2381	33.28			10.18	
241         Kurubkhelgi         5959         2688         45.11         5.85         8.17         10.64         24.66           242         Lakhangaon         5207         1137         21.84         5.65         6.86         8.59         21.09           243         Madkatti         5215         1925         36.91         5.70         7.44         9.74         22.88           244         Malchapur         5079         1914         37.68         5.74         7.40         9.75         22.88           245         Mehkar         8726         2297         26.32         6.16         8.54         10.23         24.93           246         Methimelkunda         5702         1729         30.32         5.83         7.41         9.42         22.65           247         Morambi         6559         1790         27.29         5.83         7.65         9.50         22.99           248         Nittur(b)         8009         2606         32.54         6.04         8.59         10.44         25.07           249         Saigaon         7372         2353         31.92         6.01         8.26         10.16         24.42           250											
242         Lakhangaon         5207         1137         21.84         5.65         6.86         8.59         21.09           243         Madkatti         5215         1925         36.91         5.70         7.44         9.74         22.88           244         Malchapur         5079         1914         37.68         5.74         7.40         9.75         22.88           245         Mehkar         8726         2297         26.32         6.16         8.54         10.23         24.93           246         Methimelkunda         5702         1729         30.32         5.83         7.41         9.42         22.65           247         Morambi         6559         1790         27.29         5.83         7.65         9.50         22.99           248         Nittur(b)         8009         2606         32.54         6.04         8.59         10.44         25.07           249         Saigaon         7372         2353         31.92         6.01         8.26         10.16         24.42           250         Shivani         6716         1929         28.72         5.91         7.79         9.67         23.38           251         <											
Image: Second				ě – – – – – – – – – – – – – – – – – – –							
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									1		
246         Methimelkunda         5702         1729         30.32         5.83         7.41         9.42         22.65           247         Morambi         6559         1790         27.29         5.83         7.65         9.50         22.99           248         Nittur(b)         8009         2606         32.54         6.04         8.59         10.44         25.07           249         Saigaon         7372         2353         31.92         6.01         8.26         10.16         24.42           250         Shivani         6716         1929         28.72         5.91         7.79         9.67         23.38           251         Siddeshwar         5957         1479         24.83         5.75         7.29         9.09         22.13           252         Talwad(k)         6023         1594         26.47         5.67         7.39         9.24         22.30           253         Telgaon         6546         1451         22.17         5.84         7.41         9.11         22.35           254         Tugaon (h)         7471         1290         17.27         5.89         7.51         9.08         22.47           255											
247         Morambi         6559         1790         27.29         5.83         7.65         9.50         22.99           248         Nittur(b)         8009         2606         32.54         6.04         8.59         10.44         25.07           249         Saigaon         7372         2353         31.92         6.01         8.26         10.16         24.42           250         Shivani         6716         1929         28.72         5.91         7.79         9.67         23.38           251         Siddeshwar         5957         1479         24.83         5.75         7.29         9.09         22.13           252         Talwad(k)         6023         1594         26.47         5.67         7.39         9.24         22.30           253         Telgaon         6546         1451         22.17         5.84         7.41         9.11         22.35           254         Tugaon (h)         7471         1290         17.27         5.89         7.51         9.08         22.47           255         Wanjerkhed         6957         1645         23.65         5.84         7.64         9.37         22.86           4255         <											
248         Nittur(b)         8009         2606         32.54         6.04         8.59         10.44         25.07           249         Saigaon         7372         2353         31.92         6.01         8.26         10.16         24.42           250         Shivani         6716         1929         28.72         5.91         7.79         9.67         23.38           251         Siddeshwar         5957         1479         24.83         5.75         7.29         9.09         22.13           252         Talwad(k)         6023         1594         26.47         5.67         7.39         9.24         22.30           253         Telgaon         6546         1451         22.17         5.84         7.41         9.11         22.35           254         Tugaon (h)         7471         1290         17.27         5.89         7.51         9.08         22.47           255         Wanjerkhed         6957         1645         23.65         5.84         7.64         9.37         22.86           256         Warwatti         6555         2237         34.13         5.89         7.98         10.02         23.89           4256											
249         Saigaon         7372         2353         31.92         6.01         8.26         10.16         24.42           250         Shivani         6716         1929         28.72         5.91         7.79         9.67         23.38           251         Siddeshwar         5957         1479         24.83         5.75         7.29         9.09         22.13           252         Talwad(k)         6023         1594         26.47         5.67         7.39         9.24         22.30           253         Telgaon         6546         1451         22.17         5.84         7.41         9.11         22.35           254         Tugaon (h)         7471         1290         17.27         5.89         7.51         9.08         22.47           255         Wanjerkhed         6957         1645         23.65         5.84         7.64         9.37         22.86           256         Warwatti         6555         2237         34.13         5.89         7.98         10.02         23.89           Humnab ad         257         Belkera         7875         4225         53.65         6.29         9.74         28.03           258											
250         Shivani         6716         1929         28.72         5.91         7.79         9.67         23.38           251         Siddeshwar         5957         1479         24.83         5.75         7.29         9.09         22.13           252         Talwad(k)         6023         1594         26.47         5.67         7.39         9.24         22.30           253         Telgaon         6546         1451         22.17         5.84         7.41         9.11         22.35           254         Tugaon (h)         7471         1290         17.27         5.89         7.51         9.08         22.47           255         Wanjerkhed         6957         1645         23.65         5.84         7.64         9.37         22.86           256         Warwatti         6555         2237         34.13         5.89         7.98         10.02         23.89           Humnab ad         257         Belkera         7875         4225         53.65         6.29         9.74         12.00         28.03           258         Bemalkheda         7716         2593         33.61         6.11         8.51         10.41         25.03											
251       Siddeshwar       5957       1479       24.83       5.75       7.29       9.09       22.13         252       Talwad(k)       6023       1594       26.47       5.67       7.39       9.24       22.30         253       Telgaon       6546       1451       22.17       5.84       7.41       9.11       22.35         254       Tugaon (h)       7471       1290       17.27       5.89       7.51       9.08       22.47         255       Wanjerkhed       6957       1645       23.65       5.84       7.64       9.37       22.86         256       Warwatti       6555       2237       34.13       5.89       7.98       10.02       23.89         Humnab ad       257       Belkera       7875       4225       53.65       6.29       9.74       12.00       28.03         258       Bemalkheda       7716       2593       33.61       6.11       8.51       10.41       25.03					-						
252       Talwad(k)       6023       1594       26.47       5.67       7.39       9.24       22.30         253       Telgaon       6546       1451       22.17       5.84       7.41       9.11       22.35         254       Tugaon (h)       7471       1290       17.27       5.89       7.51       9.08       22.47         255       Wanjerkhed       6957       1645       23.65       5.84       7.64       9.37       22.86         256       Warwatti       6555       2237       34.13       5.89       7.98       10.02       23.89         Humnab ad       257       Belkera       7875       4225       53.65       6.29       9.74       12.00       28.03         258       Bemalkheda       7716       2593       33.61       6.11       8.51       10.41       25.03									1		
253       Telgaon       6546       1451       22.17       5.84       7.41       9.11       22.35         254       Tugaon (h)       7471       1290       17.27       5.89       7.51       9.08       22.47         255       Wanjerkhed       6957       1645       23.65       5.84       7.64       9.37       22.86         256       Warwatti       6555       2237       34.13       5.89       7.98       10.02       23.89         Humnab ad       257       Belkera       7875       4225       53.65       6.29       9.74       12.00       28.03         258       Bemalkheda       7716       2593       33.61       6.11       8.51       10.41       25.03											
254         Tugaon (h)         7471         1290         17.27         5.89         7.51         9.08         22.47           255         Wanjerkhed         6957         1645         23.65         5.84         7.64         9.37         22.86           256         Warwatti         6555         2237         34.13         5.89         7.98         10.02         23.89           Humnab ad         257         Belkera         7875         4225         53.65         6.29         9.74         12.00         28.03           258         Bemalkheda         7716         2593         33.61         6.11         8.51         10.41         25.03											
255         Wanjerkhed         6957         1645         23.65         5.84         7.64         9.37         22.86           256         Warwatti         6555         2237         34.13         5.89         7.98         10.02         23.89           Humnab ad         257         Belkera         7875         4225         53.65         6.29         9.74         12.00         28.03           258         Bemalkheda         7716         2593         33.61         6.11         8.51         10.41         25.03											
256         Warwatti         6555         2237         34.13         5.89         7.98         10.02         23.89           Humnab ad         257         Belkera         7875         4225         53.65         6.29         9.74         12.00         28.03           258         Bemalkheda         7716         2593         33.61         6.11         8.51         10.41         25.03									1		
Humnab ad         257         Belkera         7875         4225         53.65         6.29         9.74         12.00         28.03           258         Bemalkheda         7716         2593         33.61         6.11         8.51         10.41         25.03				,							
ad         257         Belkera         6.29         9.74         28.03           258         Bemalkheda         7716         2593         33.61         6.11         8.51         10.41         25.03			200	vvarwalli	0000	2201	54.13	5.69	1.90	10.02	23.09
258         Bemalkheda         7716         2593         33.61         6.11         8.51         10.41         25.03			057	Polkora	7875	4225	53.65	6 20	9.74	12.00	28.03
		ad			7716	2502	22.61			10 / 1	
259 Benchincholi 5420 2962 54.65 5.85 8.24 11.17 25.26											25.03

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30% to percentage of SC/ST population, 20% to Percentage of illiteracy and remaining 20% to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

			Total Block G	irant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula	Amount (in Lakhs)
			Gr name	Popu	SC-S	% of S Popu	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		260	Chandanhalli	6117	2755	45.04	5.84	8.25	10.69	24.79
		261	Changlera	5901	3298	55.89	6.01	8.60	11.44	26.05
		262	Dakulgi	8364	2923	34.95	6.05	8.91	10.76	25.71
		263	Dhumunsur	3699	653	17.65	5.61	6.15	7.71	19.48
		264	Dubulgundi	9475	3468	36.60	6.07	9.57	11.29	26.93
		265	Ghatboral	7735	3590	46.41	6.12	9.24	11.40	26.77
		266	Ghodwadi	7065	1953	27.64	5.86	7.89	9.72	23.48
		267	Hallikhed (k)	5423	2748	50.67	6.54	10.98	10.87	28.39
		268	Hallikhed B	17162	2905	16.93	5.82	8.08	12.63	26.54
		269	Hudgi	9000	3032	33.69	6.10	9.14	10.90	26.13
		270	Itga	6993	4322	61.80	6.45	9.60	12.30	28.35
		271	Kallur	5579	3019	54.11	5.90	8.32	11.19	25.41
		272	Kankatta	7293	3014	41.33	5.97	8.72	10.85	25.54
		273	Kodambal	5543	2410	43.48	5.85	7.87	10.36	24.08
		274	Madargaon	6386	2921	45.74	5.91	8.44	10.85	25.19
		275	Manekheli	9470	1822	19.24	5.86	8.37	9.97	24.20
		276	Mangalgi	6767	2343	34.62	5.89	8.11	10.14	24.13
		277	Maniknagar	8013	3183	39.72	6.07	9.01	10.99	26.07
		278	Meenkera	6067	3336	54.99	5.94	8.66	11.43	26.03
		279	Mustari	4113	1498	36.42	5.62	6.86	9.30	21.78
		280	Mutangi	6326	3802	60.10	6.09	9.06	11.92	27.07
		281	Nadgaon	6459	2582	39.98	5.87	8.21	10.43	24.52
		282	Nirna	8830	2247	25.45	6.13	8.52	10.20	24.86
		283	Sedol	7993	3734	46.72	6.23	9.41	11.52	27.16
		284	Sindankerea	6678	2978	44.59	6.02	8.55	10.87	25.44
		285	Sitalgera	7425	4094	55.14	6.13	9.54	11.95	27.61
		286	Sultanabad	6616	3362	50.82	6.04	8.81	11.32	26.17
		287	Talmadgi	6289	3276	52.09	5.89	8.67	11.30	25.86
		288	Udbal	5724	3121	54.52	5.98	8.43	11.27	25.68
		289	Udbanalli	3805	1499	39.40	5.62	6.79	9.41	21.82
Bijapur	B. Baqewadi	290	Alamatti	13623	3710	27.23	6.68	10.72	12.11	29.52
		291	Arashanagi	9802	2987	30.47	6.40	9.29	10.95	26.64
		292	Beeraladinni	6018	1461	24.28	5.96	7.29	9.08	22.32
		293	Byakod	6344	1262	19.89	5.90	7.22	8.86	21.99
		294	Chimmalagi	3646	1459	40.02	5.59	6.72	9.40	21.71
		295	Dindawar	6886	1607	23.34	5.95	7.60	9.32	22.87
		296	Donur	6102	771	12.64	5.77	6.81	8.22	20.80
		297	Golasangi	6756	877	12.98	5.78	7.04	8.49	21.30
		298	H.hipparagi	6932	1152	16.62	5.78	7.28	8.83	21.89
		299	Hanamapur	5780	933	16.14	5.82	6.85	8.37	21.04
		300	Hebbal	5627	924	16.42	5.86	6.80	8.33	21.00
		301	Hunshyal. Pb	5738	1475	25.71	5.86	7.23	9.08	22.18
		302	Ingaleshwar	7389	1382	18.70	6.07	7.55	9.16	22.78
		303	Itagi	6629	1705	25.72	5.99	7.61	9.41	23.01

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block G	rant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population	Lakhs)	based or	ount (Rs in n formula	Amount (in Lakhs) Received
				Popt	SC-S	% of Popu	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	necerveu
		304	K.Salawadagi	7064	966	13.67	6.11	7.17	8.65	21.94
		305	Kanakal	5643	1463	25.93	5.95	7.20	9.06	22.21
		306	Kolar	11935	1115	9.34	6.30	8.44	10.12	24.86
		307	Kudagi	6631	2515	37.93	5.99	8.20	10.34	24.53
		308	Malaghan	5218	794	15.22	5.72	6.61	8.09	20.42
		309	Managoli	14306	2791	19.51	7.44	10.22	11.78	29.43
		310	Mannur	5346	2426	45.38	5.88	7.83	10.44	24.15
		311	Markabbinahalli	4818	629	13.06	5.66	6.40	7.78	19.83
		312	Masabinal	6810	1079	15.84	5.87	7.20	8.73	21.80
		313	Masuti	5156	947	18.37	5.80	6.71	8.31	20.81
		314	Mulawad	6383	1506	23.59	6.06	7.41	9.16	22.62
		315	Muttagi	7286	1384	19.00	6.11	7.53	9.14	22.78
		316	Narasalagi	8549	2933	34.31	6.12	8.96	10.78	25.85
		317	Nidagundi	12804	2829	22.09	6.31	9.89	11.42	27.62
		318	Ronihal	7610	1272	16.71	6.09	7.53	9.09	22.71
		319	Sasanur	5872	639	10.88	5.79	6.65	8.00	20.44
		320	Sathihal	6501	1249	19.21	6.03	7.25	8.87	22.15
		321	Talewad	5889	898	15.25	5.88	6.85	8.34	21.07
		322	Telagi	6212	1193	19.20	5.78	7.14	8.76	21.68
		323	Ukkali	8602	1806	21.00	6.44	8.15	9.78	24.38
		324	Vadavadagi	6289	1168	18.57	5.88	7.14	8.74	21.76
		325	Vandal	6973	1353	19.40	5.79	7.43	9.06	22.28
		326	Yalawar	7867	1535	19.51	6.28	7.78	9.40	23.45
		327	Yaranal	7694	1082	14.06	5.88	7.41	8.92	22.20
	Indi	328	Agarakhed	8350	1359	16.28	6.25	7.76	9.33	23.34
		329	Ahirasang	7261	1923	26.48	6.11	7.92	9.70	23.73
		330	Alur	7390	2657	35.95	6.34	8.48	10.47	25.29
		331	Anjutagi	7803	1216	15.58	6.08	7.53	9.07	22.69
		332	Atharga	9698	3504	36.13	6.54	9.65	11.34	27.53
		333	Babalad	5617	1445	25.73	6.05	7.18	9.04	22.26
		334	Ballolli	6248	1478	23.66	5.89	7.35	9.11	22.36
		335	Baradol	7294	1615	22.14	6.13	7.70	9.38	23.22
		336	Basanal	5346	1133	21.19	6.02	6.89	8.59	21.50
		337	Benakanhalli	6260	670	10.70	5.83	6.77	8.13	20.72
		338	Bhatagunki	6983	1132	16.21	5.99	7.28	8.82	22.09
		339	Chadachan	13116	2568	19.58	6.39	9.77	11.34	27.50
		340	Chikkabevanur	4724	1009	21.36	5.59	6.65	8.37	20.62
		341	Devarnimbaragi	6699	1269	18.94	6.02	7.31	8.92	22.25
		342	Dhulkhed	9967	2394	24.02	6.53	8.90	10.52	25.94
		343	Hadalasang	5078	2140	42.14	5.98	7.56	10.09	23.63
		344	Halasangi	8764	1397	15.94	6.28	7.89	9.45	23.62
		345	Hanjagi	7439	1980	26.62	6.13	8.00	9.78	23.91
		346	Hattalli	7151	1332	18.63	6.25	7.46	9.06	22.78
		347	Hirebevanur	6856	1306	19.05	6.06	7.37	8.99	22.42

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30 % to percentage of SC/ST population, 20 % to Percentage of illiteracy and remaining 20 % to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

			Total Block C	Grant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	0.5	ation	dod -	tC-ST ation			ount (Rs in n formula	Amoun (in Lakhs
		.,	GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Receive
		348	Horti	7662	2549	33.27	6.04	8.47	10.37	24.88
		349	Inchageri	5215	1956	37.51	5.88	7.46	9.79	23.12
		350	Jigajivani	6292	1492	23.71	6.23	7.37	9.13	22.73
		351	Khyadagi	6625	2091	31.56	6.07	7.89	9.86	23.82
		352	Koluragi	5399	1485	27.51	5.93	7.16	9.09	22.18
		353	Lachyan	5220	1240	23.75	5.75	6.94	8.74	21.43
		354	Lalasangi	7016	1116	15.91	6.17	7.27	8.81	22.25
		355	Loni.bk	5878	517	8.80	5.76	6.57	7.84	20.17
		356	Masali.bk	6882	333	4.84	5.93	6.67	7.91	20.51
		357	Miragi	6138	678	11.05	5.92	6.75	8.11	20.78
		358	Nada. Kd	7442	1151	15.47	6.08	7.40	8.93	22.40
		359	Nandaragi	7222	1254	17.36	6.09	7.42	8.99	22.50
		360	Nimbal. Kd	7629	2440	31.98	6.29	8.38	10.26	24.93
		361	Nivaragi	8909	1445	16.22	6.21	7.96	9.53	23.70
		362	Padanur	5612	1066	19.00	5.73	6.90	8.52	21.16
		363	Revatagaon	8139	1145	14.07	6.17	7.56	9.08	22.82
		364	Rugi	7179	717	9.99	5.94	7.02	8.42	21.38
		365	Salotagi	11576	2324	20.08	6.62	9.23	10.81	26.66
				6286	1100	17.50	5.96	7.09	8.66	20.00
		366	Shirashyad	9999	1855	18.55		8.52	10.11	25.11
		367	Tadavalaga	12508	1690	13.51	6.48		10.11	
		368	Tamba	5085	672	13.22	6.71	8.99	7.89	26.36
		369	Tenahalli		-		5.75	6.49		20.13
		370	Umarani	7791	1260	16.17	6.12	7.56	9.11	22.79
	Muddeb	371	Zalaki	6198	1209	19.51	6.03	7.15	8.78	21.96
	ihal	372	Adavi Somanal	5755	902	15.67	5.84	6.82	8.32	20.98
		373	Alur	7459	1602	21.48	6.11	7.73	9.39	23.23
		374	B.salawadagi	7554	1671	22.12	6.09	7.80	9.48	23.38
		375	Basarakod	4403	718	16.31	5.57	6.36	7.87	19.81
		376		6456	1706	26.43	5.94	7.57	9.40	22.91
		377	Bhantanur	7089	1470	20.74	6.02	7.55	9.20	22.77
		378	Bidarakundi	4657	814	17.48	5.64	6.49	8.05	20.19
		378	Bijjur	4793	847	17.40	5.59	6.55	8.12	20.13
		379	Dhavalagi	6139	1545	25.17	5.94	7.38	9.19	22.50
				5228	2083	39.84	5.87	7.55	9.97	23.39
		381	Hadalageri	8605	1363	15.84	6.15	7.83	9.39	23.39
		382	Hiremural	6459	1224	18.95	6.04	7.03	8.83	23.30
		383	Hirur	5707	3182	55.76			11.36	22.09
		384	Hullur	7401	2207		5.96	8.47		
		385	Ingalageri			29.82	6.11	8.16	10.01	24.28
		386	Kalagi	5536	1333	24.08	5.72	7.08	8.88	21.68
		387	Kavadimatti	5885	1401	23.81	6.01	7.21	8.99	22.22
		388	Kodaganur	6860	1707	24.88	6.07	7.67	9.43	23.17
		389	Kolur	7677	2185	28.46	6.10	8.21	10.01	24.31
		390	Konnur	5842	1636	28.00	5.90	7.37	9.29	22.57

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block G	irant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	0.0	ation	r Pop	sC-ST ation			ount (Rs in n formula	Amount (in Lakhs)
			GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		392	Madikeshwar	5680	1728	30.42	5.94	7.40	9.42	22.76
		393	Minajagi	7830	955	12.20	5.99	7.35	8.82	22.17
		394	Mukihal	5057	895	17.70	5.76	6.65	8.22	20.63
		395	Nagabenal	5148	1976	38.38	5.72	7.46	9.83	23.00
		396	Nalatwad	13558	2036	15.02	6.58	9.49	11.16	27.23
		397	Rakkasagi	5487	1120	20.41	5.71	6.91	8.58	21.21
		398	Rudagi	8763	1926	21.98	6.24	8.28	9.91	24.43
		399	Tangadagi	6128	962	15.70	5.79	6.95	8.46	21.21
		400	Tumbagi	7076	1309	18.50	6.02	7.43	9.03	22.47
		401	Yalagur	5407	1120	20.71	5.75	6.89	8.58	21.22
		402	Yarazari	6501	912	14.03	5.88	7.00	8.47	21.35
	Sindgi	403	Almel	14485	2527	17.45	6.69	10.07	11.68	28.44
		404	Aski	6077	746	12.28	5.81	6.78	8.18	20.78
		405	Bagalur	5351	624	11.66	5.71	6.52	7.87	20.09
		406	Balaganur	8150	905	11.10	6.22	7.39	8.86	22.47
		407	Bandal	6594	892	13.53	5.86	7.01	8.47	21.34
		408	Bekinal	6003	676	11.26	5.85	6.71	8.08	20.64
		409	Bommanahalli	5349	562	10.51	5.69	6.47	7.78	19.94
		410	Byakod	7398	1006	13.60	6.01	7.28	8.77	22.06
		411	Chandakavate	5434	744	13.69	5.90	6.63	8.05	20.58
		412	Chattaraki	5080	647	12.74	5.86	6.47	7.85	20.19
		413	Chikk Rugi	5304	1348	25.41	5.83	7.04	8.90	21.76
		414	Devangaon	8516	1704	20.01	6.31	8.06	9.67	24.03
		415	Devar Hipparagi	14738	3325	22.56	6.99	10.71	12.17	29.87
		416	Devar Navadagi	6712	1186	17.67	6.06	7.25	8.83	22.14
		417	Gabbasavalagi	7634	1420	18.60	6.09	7.64	9.24	22.97
		418	Golageri	7494	1808	24.13	6.09	7.89	9.61	23.59
		419	Gubbewad	8247	1288	15.62	6.00	7.69	9.24	22.92
		420	Handiganur	4587	754	16.44	5.80	6.43	7.95	20.18
		421	Haranal	5890	1209	20.53	5.69	7.07	8.74	21.50
		422	Hitnalli	5699	3276	57.48	5.86	8.53	11.49	25.89
		423	Honnalli	4480	735	16.41	5.61	6.40	7.91	19.91
		424	Hunashyal	6938	745	10.74	5.88	6.98	8.38	21.25
		425	Jalawad	6489	1106	17.04	5.98	7.14	8.70	21.82
		426	Kadani	5676	1439	25.35	5.83	7.19	9.03	22.06
		427	Kalakeri	10063	2031	20.18	6.35	8.66	10.26	25.27
		428	Kannolli	5357	1102	20.57	5.86	6.87	8.55	21.28
		429	Kerutagi	5685	1619	28.48	5.83	7.32	9.27	22.43
		430	Kokatanur	7674	2236	29.14	6.30	8.24	10.06	24.60
		431	Kondaguli	8057	1231	15.28	6.18	7.60	9.14	22.93
		432	Korahalli	10037	1937	19.30	6.40	8.58	10.18	25.16
		433	Korawar	7396	1703	23.03	6.06	7.79	9.49	23.34
		434	Malaghan	8658	1191	13.76	6.18	7.72	9.25	23.15
		435	Mannur	7396	3453	46.69	6.25	9.06	11.29	26.60

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block Gr	ant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population	Lakhs)	based o	ount (Rs in n formula	Amount (in Lakhs)
				Popu	s-os	% of % Popu	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		436	Moratagi	11021	2379	21.59	6.55	9.14	10.72	26.41
		437	Mulasavalagi	5954	775	13.02	5.89	6.77	8.19	20.85
		438	Rampur .pa	11439	2763	24.15	6.90	9.52	11.07	27.49
		439	Sungathan	8910	1553	17.43	6.22	8.04	9.62	23.88
		440	Yalagod	6918	1827	26.41	6.08	7.77	9.57	23.42
		441	Yankanchi	7172	784	10.93	6.07	7.07	8.48	21.63
		442	Yaragal .bk	8323	1995	23.97	6.40	8.22	9.90	24.52
C.R.Nagar	C.R. Nagar	443	Alur	12333	3198	25.93	6.25	10.05	11.54	27.84
		444	Amachavadi	7333	3347	45.64	6.17	8.97	11.19	26.33
		445	Arakalavadi	7012	3039	43.34	5.99	8.67	10.90	25.56
		446	Attugulipura	8792	6434	73.18	6.23	11.56	13.83	31.62
		447	Badanaguppe	7291	1696	23.26	5.80	7.76	9.47	23.03
		448	Bagali	5418	2159	39.85	5.77	7.65	10.04	23.46
		449	Bisalavadi	6003	2553	42.53	5.97	8.08	10.46	24.51
		450	Bogapura	5564	2210	39.72	5.78	7.73	10.08	23.59
		451	Chandakavadi	7076	1951	27.57	5.76	7.89	9.72	23.37
		452	Demahalli	6453	1904	29.51	5.83	7.71	9.63	23.18
		453	Doddamole	5107	177	3.47	5.53	6.14	7.15	18.82
		454	Erasavadi	4234	1532	36.18	5.56	6.92	9.32	21.80
		455	Gulipura	6002	1935	32.24	5.92	7.63	9.68	23.23
		456	Haradhanahalli	9228	2141	23.20	6.00	8.54	10.18	24.73
		457	Harave	7108	1434	20.17	5.80	7.53	9.17	22.49
		458	Hebbasur	9349	5216	55.79	6.20	10.81	12.71	29.72
		459	Heggotara	9819	2550	25.97	6.20	8.98	10.61	25.79
		460	Honganuru	7355	5278	71.76	6.22	10.38	13.19	29.80
		461	Honnalli	6556	1038	15.83	5.79	7.11	8.63	21.53
		462	Jyothigowdanapura	9354	4052	43.32	6.45	9.96	11.76	28.17
		463	Kagalavadi	7739	2531	32.70	5.83	8.47	10.35	24.66
		464	Kempanapura	6751	2842	42.10	5.89	8.47	10.70	25.07
		465	Kothalavadi	7558	1514	20.03	6.03	7.69	9.32	23.04
		466	Kuderu	6240	2241	35.91	5.80	7.91	10.04	23.76
		467	Kudluru	7726	2507	32.45	6.04	8.45	10.33	24.83
		468	Kulagana	5578	1251	22.43	5.87	7.03	8.77	21.67
		469	Madapura	7085	1391	19.63	5.77	7.49	9.12	22.38
		470	Maliyuru	5865	1239	21.13	6.15	7.09	8.78	22.02
		471	Mangala	9617	1669	17.35	6.14	8.29	9.88	24.31
		472	Masanapura	5834	3307	56.68	6.00	8.59	11.48	26.07
		473	Mukkadahalli	5813	2649	45.57	5.89	8.10	10.62	24.62
		474	Nagavalli	7215	2600	36.04	5.88	8.40	10.41	24.70
		475	Nanjedevanapura	7076	1869	26.41	5.89	7.83	9.63	23.36
		476	Naviluru	6499	2010	30.93	5.87	7.80	9.76	23.43
		477	Punajanuru	10485	7928	75.61	6.77	13.05	14.64	34.46
		478	Sagade	6907	2172	31.45	5.97	8.02	9.95	23.93

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30 % to percentage of SC/ST population, 20 % to Percentage of illiteracy and remaining 20 % to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

			Total Block G	rant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.		ation	Pop	C-ST ation			ount (Rs in n formula	Amount (in Lakhs)
		0)	GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received 25.26
		479	Santhemaralli	7812	2816	36.05	5.93	8.70	10.64	25.26
		480	Shivapura	7503	3640	48.51	6.17	9.23	11.47	26.86
		481	Udigala	6411	1736	27.08	5.88	7.58	9.43	22.89
		482	Umatturu	5231	1756	33.57	5.59	7.32	9.49	22.39
		483	Venkataiana Chatra	10050	2170	21.59	6.01	8.76	10.36	25.13
		484	Yaraganahalli	6698	1387	20.71	5.99	7.39	9.05	22.44
Chitradurg a	Hosa durga	485	Anivala	3603	297	8.24	5.40	5.87	6.96	18.23
		486	Attimagge	5705	2302	40.35	5.94	7.83	10.18	23.95
		487	Baguru	5337	530	9.93	5.52	6.45	7.73	19.70
		488	Ballalasamudra	5203	1748	33.60	5.86	7.30	9.48	22.65
		489	Belaguru	7343	1939	26.41	5.82	7.95	9.73	23.50
		490	Bokikere	4314	1200	27.82	5.71	6.69	8.72	21.12
		491	Chikkabyladakere	4428	1025	23.15	5.67	6.59	8.40	20.66
		492	Devapura	7263	2281	31.41	6.03	8.18	10.08	24.28
		493	Devigere	6418	3015	46.98	6.01	8.51	10.95	25.47
		494	Doddagatta	7565	2385	31.53	6.15	8.33	10.20	24.68
		495	Doddakittadahalli	3894	1474	37.85	5.65	6.79	9.33	21.77
		496	Doddathekalavatti	6759	2477	36.65	5.91	8.20	10.29	24.41
		497	Guddadanerlakere	7672	3672	47.86	6.34	9.29	11.48	27.11
		498	Hebballi	4992	953	19.09	5.57	6.67	8.30	20.55
		499	Heggere	5727	1225	21.39	5.68	7.05	8.75	21.47
		500	Hunuvinadu	7473	2419	32.37	6.04	8.33	10.23	24.60
		501	Jankal	6490	3199	49.29	5.99	8.66	11.16	25.82
		502	Kabbala	5237	892	17.03	5.76	6.69	8.23	20.69
		503	Kainadu	5595	1249	22.32	5.73	7.03	8.77	21.54
		504	Kanchipura	6864	1938	28.23	6.02	7.83	9.69	23.54
		505	Kanguvalli	7175	1755	24.46	6.07	7.78	9.52	23.37
		506	Karehalli	5549	1467	26.44	5.81	7.18	9.07	22.05
		507	Kellodu	6181	1730	27.99	5.95	7.52	9.42	22.90
		508	Kurubarahalli	4370	389	8.90	5.47	6.12	7.29	18.88
		509	Lakkihalli	6315	2394	37.91	6.20	8.04	10.22	24.46
		510	Madadakere	3983	1404	35.25	5.74	6.76	9.16	21.66
		511	Madhure	5833	1238	21.22	5.85	7.08	8.77	21.70
		512	Mallappanahalli	5088	1268	24.92	5.63	6.93	8.78	21.34
		513	Mathodu	7210	2025	28.09	5.86	7.98	9.81	23.64
		514	S Nerlakere	5578	874	15.67	6.05	6.76	8.26	21.06
		515	Sanihalli	7438	1284	17.26	6.08	7.49	9.07	22.64
		516	Srirampura	6318	1059	16.76	5.57	7.07	8.61	21.25
		517	Thandaga	6446	2005	31.10	5.93	7.78	9.75	23.47
Davanager e	Chan nagiri	518	Agarabannihatti	2326	643	27.64	5.26	5.82	7.97	19.05
	Ŭ	519	Ajjihalli	3894	1767	45.38	5.51	7.01	9.90	22.42
		520	Basavapattana	6694	1720	25.69	5.62	7.64	9.43	22.69

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30 % to percentage of SC/ST population, 20 % to Percentage of illiteracy and remaining 20 % to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

District	Taluk	SI No.	Total Block Grant Available 🗲				80.46 Crore	107.29 Crore	134.10 Crore	- Total
			GP name	ation	dod .	% of SC-ST Population	Allocation of Amount (Rs ir Lakhs) based on formula			Amount (in Lakhs)
				Population	SC-ST Pop		2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		521	Belalagere	4623	1867	40.39	5.59	7.25	9.79	22.63
		522	Belliganudu	3256	1108	34.03	5.41	6.38	8.80	20.58
		523	Bulasagara	2864	555	19.38	5.49	5.88	7.54	18.91
		524	Channeshapura	5547	3741	67.44	5.88	8.84	12.19	26.90
		525	Chikkaganguru	1943	613	31.55	5.31	5.71	8.12	19.14
		526	Chirdoni	4873	1574	32.30	5.55	7.10	9.26	21.91
		527	Daginakatte	6407	4674	72.95	6.02	9.72	12.93	28.67
		528	Devarahalli	7450	1868	25.07	5.76	7.92	9.67	23.35
		529	Doddabbigere	3060	1860	60.78	5.49	6.88	10.76	23.13
		530	Durvigere	5219	2572	49.28	5.99	7.91	10.69	24.58
		531	Garaga	3914	2406	61.47	5.62	7.48	11.13	24.23
		532	Goppenahalli	2885	723	25.06	5.32	6.01	7.98	19.30
		533	Guddada Kumarana Halli	959	687	71.64	5.24	5.53	10.82	21.58
		534	Haronahalli	2207	1617	73.27	5.37	6.50	11.40	23.27
		535	Hebbalagere	3953	1963	49.66	5.75	7.16	10.25	23.17
		536	Hiremalali	5824	2661	45.69	5.75	8.12	10.64	24.50
		537	Hodigere	4048	1590	39.28	5.49	6.92	9.49	21.90
		538	Honnebagi	4834	870	18.00	5.48	6.58	8.16	20.22
		539	Ittige	2686	528	19.66	5.28	5.82	7.49	18.59
		540	Joldal	4947	3045	61.55	5.73	8.19	11.52	25.44
		541	Kabbala	3926	2945	75.01	5.64	7.87	12.17	25.68
		542	Kagaturu	6079	1935	31.83	5.66	7.65	9.67	22.98
		543	Kaknuru	5516	2032	36.84	5.75	7.58	9.85	23.18
		544	Kamsagara	2859	1172	40.99	5.39	6.33	9.18	20.90
		545	Kanchiganal	3824	1829	47.83	5.58	7.04	10.06	22.67
		546	Kanivebilachi	3416	1395	40.84	5.40	6.62	9.38	21.40
		547	Karekatte	5229	2153	41.17	5.61	7.60	10.07	23.29
		548	Karignuru	5931	2087	35.19	5.68	7.72	9.87	23.28
		549	Kattalagere	5879	2000	34.02	5.66	7.65	9.77	23.08
		550	Kempanahalli	2844	1279	44.97	5.42	6.40	9.48	21.30
		551	Kerebilachi	8480	580	6.84	5.54	7.23	8.66	21.42
		552	Kogaluru	5004	1653	33.03	5.60	7.19	9.37	22.16
		553	Kondadahalli	6949	2190	31.52	5.73	8.04	9.97	23.74
		554	Koratikere	2393	331	13.83	5.26	5.61	6.94	17.81
	1	555	Kotehal	7327	1932	26.37	5.93	7.94	9.72	23.59
		556	Lingadahalli	5425	2484	45.79	5.73	7.89	10.50	24.11
	1	557	Malahalu	2847	879	30.87	5.41	6.11	8.41	19.93
	1	558	Mallapura	3279	617	18.82	5.34	6.02	7.65	19.01
	1	559	Maravanji	5708	3158	55.33	5.91	8.45	11.33	25.68
		560	Medikere	3543	2040	57.58	5.51	7.12	10.70	23.33
		561	Mudigere	5409	1202	22.22	5.58	6.95	8.69	21.23
		562	Nalkudure	3716	1432	38.54	5.42	6.72	9.31	21.46
		563	Nallihankalu	3352	1950	58.17	5.63	7.01	10.67	23.32
		564	Nalluru	8801	1332	15.13	5.68	7.85	9.41	22.94

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

District	Taluk	SI No.	Total Block Grant Available 🗦				80.46 Crore	107.29 Crore	134.10 Crore	Total
			GP name	Population	SC-ST Pop	% of SC-ST Population	Allocation of Amount Lakhs) based on for			Total Amount (in Lakhs)
							2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		565	Navilehal	6824	1692	24.79	5.66	7.65	9.41	22.72
		566	Nillogal	3112	1746	56.11	5.59	6.81	10.43	22.83
		567	Nuggihalli	3878	918	23.67	5.45	6.39	8.24	20.07
		568	Pandomatti	3744	1434	38.30	5.41	6.73	9.30	21.44
		569	Rajagondanahalli	2815	1777	63.13	5.47	6.76	10.85	23.09
		570	Rudrapura	3234	2263	69.98	5.49	7.21	11.53	24.23
		571	Santhebennur	9618	2559	26.61	5.94	8.94	10.58	25.46
		572	Siddanamatha	1169	433	37.04	5.56	5.39	8.26	19.21
		573	Somlapura	3571	1563	43.77	5.44	6.78	9.66	21.88
		574	Tanigere	4541	954	21.01	5.51	6.57	8.28	20.36
		575	Tavarekere	4600	859	18.67	5.51	6.51	8.12	20.14
		576	Thippagondanahalli	5030	2009	39.94	5.66	7.45	9.90	23.01
		577	Tyavanagi	6532	2829	43.31	5.82	8.40	10.72	24.94
		578	Vaddanal	4320	1025	23.73	5.50	6.57	8.41	20.47
	Harapan ahalli	579	Aanajigere	7100	1548	21.80	5.94	7.61	9.29	22.84
		580	Adavahalli	6560	1891	28.83	5.89	7.73	9.62	23.24
		581	Arasikeri	5705	2317	40.61	5.82	7.84	10.20	23.86
		582	Bagali	5651	1492	26.40	5.81	7.22	9.10	22.13
		583	Bennihalli	7865	2030	25.81	6.07	8.14	9.87	24.08
		584	Chatnihalli	7140	3525	49.37	6.16	9.06	11.40	26.61
		585	Chigateri	5492	2213	40.29	5.83	7.71	10.10	23.64
		586	Chirasthahalli	5437	3051	56.12	5.94	8.31	11.29	25.54
		587	Duggavathi	8524	3177	37.27	6.15	9.13	10.99	26.27
		588	Gundagatti	4602	2383	51.78	5.72	7.62	10.65	23.99
		589	Halavagalu	8622	2838	32.92	6.15	8.91	10.70	25.75
		590	Harkanalu	7178	4145	57.75	6.37	9.52	12.06	27.94
		591	Hiremagalageri	10962	5781	52.74	6.58	11.60	13.07	31.26
		592	Hosakote	4753	1945	40.92	5.69	7.34	9.88	22.91
		593	K.kallahalli	3097	914	29.51	5.64	6.20	8.39	20.23
		594	Kadabageri	4372	1678	38.38	5.60	7.06	9.54	22.20
		595	Kanchikeri	7810	3147	40.29	6.11	8.94	10.96	26.01
		596	Kulahalli	4665	1339	28.70	5.76	6.88	8.91	21.55
		597	Kunachur	8150	2152	26.40	6.09	8.29	10.03	24.41
		598	Madligeri	4148	2419	58.32	5.72	7.54	10.98	24.25
		599	Mathihalli	9810	2948	30.05	6.19	9.27	10.92	26.37
		600	Mydur	7752	1379	17.79	6.02	7.64	9.22	22.88
		601	Nandibevuru	7153	2605	36.42	6.14	8.39	10.42	24.95
		602	Nichchvvanahalli	4465	3656	81.88	5.86	8.52	12.89	27.27
		603	Nilagunda	7844	4465	56.92	6.39	9.91	12.24	28.54
		604	Nittur	5890	1006	17.08	5.72	6.93	8.48	21.12
		605	Punabhagatta	6607	3056	46.25	6.01	8.59	10.97	25.57
		606	Ragimasalawada	5058	2319	45.85	5.82	7.68	10.36	23.87
		607	Sasvihalli	3903	719	18.42	5.60	6.25	7.85	19.69
	1 1	608	Shingrihalli	6166	2823	45.78	6.12	8.31	10.77	25.20

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block G	irant Ava	ilable	<b>→</b>	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	0.0	ation	r Pop	sC-ST ation			ount (Rs in n formula	Amount (in Lakhs)
			GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>***</sup>	2008- 09 <sup>***</sup>	Received
		609	Teligi	6080	2649	43.57	5.81	8.17	10.57	24.55
		610	Thauduru	8697	5146	59.17	6.30	10.60	12.73	29.63
		611	Togarikatti	5745	2341	40.75	6.02	7.86	10.23	24.11
		612	Uchchngidurga	8616	3369	39.10	6.20	9.29	11.17	26.66
		613	Yadihalli	5267	2599	49.34	6.06	7.94	10.71	24.71
Gulbarga	Afzalpur	614	Allagi B	7304	897	12.28	6.18	7.18	8.64	22.00
		615	Anoor	5592	1243	22.23	5.94	7.03	8.76	21.73
		616	Atanoor	6512	705	10.83	6.05	6.85	8.23	21.13
		617	Badadal	5539	2436	43.98	6.03	7.88	10.40	24.31
		618	Baloorgi	7605	2079	27.34	6.36	8.11	9.90	24.37
		619	Bandarwada	4932	1136	23.03	5.82	6.79	8.58	21.19
		620	Bhiramadgi	6665	1395	20.93	6.09	7.39	9.06	22.54
		621	Bidanoor	5717	1586	27.74	5.94	7.31	9.23	22.48
		622	Chowdapur	4000	2666	66.65	5.87	7.69	11.56	25.12
		623	Devalagangapur	8610	2542	29.52	6.17	8.69	10.43	25.29
		624	Gobbur B	5938	1657	27.91	6.03	7.41	9.32	22.76
		625	Goura B	8095	1549	19.14	6.29	7.84	9.45	23.58
		626	Gudur	7301	1733	23.74	5.98	7.79	9.51	23.28
		627	Hasaragundagi	7149	1408	19.70	6.12	7.52	9.14	22.78
		628	Kalloor	9022	1492	16.54	6.28	8.02	9.60	23.90
		629	Karjagi	8809	882	10.01	6.25	7.53	9.02	22.80
		630	Koganoor	6685	937	14.02	5.95	7.06	8.54	21.55
		631	Mallabad	7503	959	12.78	6.07	7.27	8.75	22.10
		632	Mannur	11435	916	8.01	6.66	8.17	9.84	24.67
		633	Mashal	8997	1614	17.94	6.48	8.10	9.69	24.28
		634	Revoor B	5719	1519	26.56	5.88	7.26	9.14	22.28
		635	Udchana	8267	635	7.68	6.19	7.22	8.64	22.05
	Aland	636	Alanga	7390	1814	24.55	6.08	7.87	9.60	23.55
		637	Ambalga	5946	1966	33.06	5.91	7.64	9.72	23.26
		638	Belamagi	6213	1940	31.22	5.89	7.68	9.68	23.25
		639	Bhodhan	5288	622	11.76	5.71	6.50	7.85	20.06
		640	Bhusnur	9028	1736	19.23	6.20	8.20	9.80	24.20
		641	Chnchansoor	7580	2318	30.58	6.20	8.28	10.13	24.61
		642	Darga Sirur	6904	1658	24.02	6.06	7.64	9.38	23.09
		643	Dhangapur	6028	1615	26.79	5.90	7.40	9.27	22.58
		644	Duttargaon	7461	1571	21.06	5.85	7.71	9.36	22.92
		645	Gola.b.	6644	2257	33.97	6.16	8.01	10.05	24.22
		646	Hadalgi	5158	2026	39.28	6.04	7.50	9.90	23.44
		647	Hallisalagar	6645	2010	30.25	6.01	7.84	9.76	23.61
		648	Hirolli	5493	723	13.16	5.79	6.63	8.03	20.45
		649	Hodloor	7665	1905	24.85	6.13	8.00	9.73	23.86
		650	Jidaga	7915	2225	28.11	6.17	8.29	10.07	24.53
		651	Kadaganchi	6899	1695	24.57	6.03	7.67	9.42	23.12
		652	Kamalanagar	6184	1093	17.67	5.69	7.06	8.63	21.39

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block G	rant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula	Amount (in Lakhs)
			Griname	Popu	SC-S.	% of \$ Popu	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		653	Kavalga	6144	1551	25.24	5.99	7.38	9.20	22.57
		654	Khajuri	8077	1622	20.08	6.05	7.89	9.52	23.46
		655	Kinni Sultan	7683	1574	20.49	6.08	7.76	9.40	23.24
		656	Kodalhangarga	5736	1899	33.11	5.91	7.54	9.64	23.09
		657	Koralli	6582	1208	18.35	5.85	7.24	8.83	21.92
		658	Lad Mugali	7214	1900	26.34	6.19	7.89	9.67	23.75
		659	Madan Hipparga	7665	1257	16.40	6.06	7.53	9.08	22.67
		660	Madiyal	5799	1914	33.01	5.97	7.57	9.66	23.20
		661	Munnalli	6642	1184	17.83	5.87	7.23	8.81	21.92
		662	Narona	7480	1820	24.33	6.18	7.89	9.62	23.70
		663	Nimbal	5425	1491	27.48	5.86	7.17	9.10	22.13
		664	Nimbarga	7431	2196	29.55	6.15	8.16	10.00	24.31
		665	Nirgudi	5759	1899	32.97	6.08	7.54	9.64	23.27
		666	Padasavali	7388	1686	22.82	6.09	7.78	9.47	23.34
		667	Rudrawadi	7944	1996	25.13	6.15	8.13	9.85	24.13
		668	Sarasamba	5656	1180	20.86	5.80	7.00	8.68	21.48
		669	Savaleshwar	4623	898	19.42	5.68	6.55	8.19	20.42
		670	Sirachand	6104	1673	27.41	5.89	7.46	9.35	22.70
		671	Suntnoor	4031	949	23.54	5.59	6.44	8.28	20.32
		672	Tadakal	8902	1682	18.89	6.19	8.13	9.73	24.05
		673	V.K.salgar	5723	2254	39.38	5.80	7.79	10.12	23.72
		674	Yalsangi	6237	1113	17.85	5.86	7.09	8.67	21.61
	Chinc holi	675	Ainapur	6514	2314	35.52	6.15	8.03	10.12	24.29
		676	Ainolli	6293	2490	39.57	6.01	8.10	10.34	24.45
		677	Anwar	7513	1792	23.85	6.02	7.88	9.60	23.50
		678	Chandankera	6631	2022	30.49	6.10	7.84	9.78	23.72
		679	Chengta	6587	2399	36.42	6.14	8.10	10.21	24.45
		680	Chimanchod	7209	3269	45.35	6.24	8.89	11.12	26.25
		681	Chimmaidlai	5923	1233	20.82	5.88	7.10	8.78	21.75
		682	Degalmadi	5386	1172	21.76	5.69	6.93	8.65	21.27
		683	Gadikeshwar	7127	1656	23.24	5.88	7.69	9.41	22.98
		684	Gidilingadhalli	5953	3024	50.80	6.11	8.41	11.07	25.59
		685	Halcher	6376	1420	22.27	5.99	7.34	9.05	22.39
		686	Hasargundagi	7819	4744	60.67	6.39	10.10	12.52	29.01
		687	Hoodebeeranalli	7033	3210	45.64	6.21	8.80	11.08	26.09
		688	Karakmukali	4705	1419	30.16	5.89	6.95	9.04	21.87
		689	Karchkhed	6242	1486	23.81	5.89	7.36	9.12	22.37
		690	Kerolli	5307	1406	26.49	5.86	7.08	8.98	21.92
		691	Kodli	7130	2267	31.80	5.99	8.14	10.06	24.19
		692	Konchawarm	7107	3135	44.11	6.06	8.76	10.99	25.81
		693	Meeriyan	8607	2217	25.76	6.25	8.45	10.15	24.85
		694	Mogha	2889	1050	36.34	5.78	6.25	8.84	20.87
		695	Nagaidlai	7188	1397	19.44	6.02	7.52	9.14	22.68
		696	Nidgunda	7416	2982	40.21	6.21	8.73	10.81	25.74

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block G	rant Ava	ilable	<b>→</b>	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.		ation	dod .	tC-ST ation			ount (Rs in n formula	Amount (in Lakhs)
	•	0,	GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>***</sup>	2008- 09 <sup>***</sup>	Received
		697	Pastapur	6466	2949	45.61	6.17	8.48	10.87	25.51
		698	Poulkpalli	3784	2217	58.59	5.67	7.31	10.87	23.85
		699	Ratkal	7357	1474	20.04	6.44	7.61	9.25	23.30
		700	Rummangod	3080	819	26.59	5.53	6.12	8.17	19.82
		701	Salebeeranalli	6194	2997	48.39	6.09	8.45	10.98	25.51
		702	Salgarbasanthpur	6014	4442	73.86	6.16	9.46	12.85	28.47
		703	Shadipur	7889	7704	97.65	6.85	12.27	15.36	34.49
		704	Shirolli	6269	1820	29.03	6.33	7.61	9.53	23.46
		705	Sulepet	7375	1326	17.98	5.90	7.51	9.10	22.50
		706	Venktapur	9056	4542	50.15	6.57	10.25	12.17	28.99
	Chita pur	707	Alolli	5540	946	17.08	5.88	6.80	8.35	21.03
		708	Aloor B	6859	1253	18.27	6.18	7.33	8.93	22.44
		709	Arankal	6572	3441	52.36	6.41	8.86	11.42	26.69
		710	Bhagodi	6185	1289	20.84	6.04	7.20	8.88	22.12
		711	Bhankor	11603	201	1.73	5.93	7.69	9.42	23.04
		712	Bhimnalli	7838	1376	17.56	6.15	7.66	9.24	23.04
		713	Chincholi. S.	6275	1674	26.68	5.93	7.50	9.35	22.79
		714	Dandoti	7368	896	12.16	6.31	7.20	8.65	22.16
		715	Digganw	7059	2294	32.50	6.34	8.14	10.09	24.56
		716	Gondgorthi	7166	1585	22.12	6.08	7.65	9.34	23.07
		717	Gotor	6051	2024	33.45	6.01	7.71	9.79	23.50
		718	Halkatta	6664	1887	28.32	6.04	7.75	9.62	23.41
		719	Heball	5863	964	16.44	5.87	6.89	8.42	21.18
		720	Hongountta	5790	1008	17.41	5.95	6.90	8.47	21.32
		721	Ingadgi	7243	2336	32.25	6.09	8.21	10.14	24.44
		722	Kadbor	5135	1587	30.91	5.97	7.17	9.25	22.39
		723	Kalgi	8638	2565	29.69	6.27	8.71	10.46	25.43
		724	Kamrwadi	6715	2306	34.34	6.12	8.07	10.10	24.29
		725	Kandgoll	6367	2110	33.14	6.05	7.84	9.88	23.78
		726	Kodadour	6636	1707	25.72	6.13	7.61	9.41	23.16
		727	Kollur	7795	3214	41.23	6.30	8.98	11.02	26.31
		728	Korwar	6684	2004	29.98	6.15	7.84	9.76	23.75
		729	Ladlapur	7882	2875	36.48	6.38	8.76	10.69	25.83
		730	Madbol	6446	2314	35.90	6.17	8.01	10.12	24.30
		731	Malgatti	5864	1722	29.37	5.99	7.44	9.41	22.84
		732	Martor	7022	2351	33.48	6.26	8.17	10.15	24.59
		733	Nalwar	12257	4326	35.29	6.47	10.85	12.22	29.54
		734	Petsheroro	6977	2226	31.90	6.30	8.07	10.01	24.38
		735	Rajapur	6131	1202	19.61	6.01	7.13	8.76	21.90
		736	Ravor	10444	2715	26.00	6.35	9.25	10.84	26.44
		737	Sannti	6635	1591	23.98	6.10	7.53	9.28	22.91
		738	Satnor	3443	1483	43.07	5.65	6.69	9.56	21.90
		739	Tengli	8573	1694	19.76	6.24	8.06	9.68	23.97
		740	Tosanhalli [s]	6847	1852	27.05	5.96	7.77	9.59	23.32

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block C	Grant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	0.0	Population	r Pop	SC-ST ation			ount (Rs in n formula	Amount (in Lakhs)
			GP name	Popul	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	25.95
		741	Yagapur	4472	3077	68.81	5.95	8.10	11.90	25.95
	Jevar gi	742	Aloor	6108	1717	28.11	6.03	7.50	9.40	22.93
	gi	743	Andola	6074	1513	24.91	5.98	7.34	9.14	22.46
		744	Ankalga	6938	1360	19.60	6.13	7.43	9.06	22.62
		745	Aralgundagi	8272	1359	16.43	6.45	7.75	9.31	23.51
		746	Balbatti	5817	2087	35.88	6.09	7.70	9.89	23.67
		747	Balundagi	7154	1128	15.77	6.06	7.31	8.85	22.22
		748	Bilwar	6365	2438	38.30	6.14	8.08	10.27	24.50
		749	Biriyal B.	6441	1918	29.78	6.12	7.72	9.65	23.49
		750	Ganwar	7403	1654	22.34	6.36	7.76	9.44	23.55
		751	Gudur S.a.	6428	1926	29.96	6.07	7.72	9.66	23.46
		752	Harnoor	7219	2021	28.00	6.34	7.98	9.80	24.12
		753	Harval	6240	1824	29.23	6.17	7.60	9.53	23.31
		754	Hipparga.s.n.	5375	1028	19.13	5.92	6.82	8.44	21.19
		755	ljeri	6881	1821	26.46	6.09	7.75	9.56	23.40
		756	Itga	3401	784	23.05	5.58	6.18	8.01	19.77
		757	Jeratgi	7675	1486	19.36	6.30	7.70	9.31	23.31
		758	Kadkol	4663	1025	21.98	5.73	6.65	8.40	20.78
		759	Kallur.k	5623	974	17.32	5.91	6.84	8.40	21.14
		760	Kellur	6694	2774	41.44	6.18	8.40	10.63	25.22
		761	Kolkur	6183	1313	21.24	6.03	7.22	8.90	22.15
		762	Kudi	5851	1012	17.30	5.94	6.92	8.48	21.34
				6234	876	14.05	5.83	6.92	8.38	21.34
		763	Kuknoor	5703	1228	21.53			8.75	
		764	Kuralgera	5957	1255	21.07	5.98 6.12	7.04	8.81	21.78 22.05
		765	Magangera Malli	6980	1786	25.59		-	9.53	22.03
		766		6600	1161	17.59	6.06 6.06	7.75	8.78	23.34
		767	Mandeval	7611	2110	27.72			9.93	
		768	Naribol	6671	1147	17.19	6.41	8.14	9.93 8.78	24.48
		769	Nelogi				6.07	7.21		22.06
		770	Sonn	6063	1705	28.12 21.88	6.00	7.48	9.38	22.86
		771	Wadgera	8419	1842		6.36	8.13	9.78	24.27
		772	Yadrami	8814 7134	2643	29.99	6.35	8.81	10.54	25.70
		773	Yalgod		1770	24.81	6.20	7.78	9.53	23.50
	0.1	774	Yalvar	7087	1970	27.80	6.13	7.91	9.74	23.78
	Sedam	775	Adaki	7165	2322	32.41	6.03	8.19	10.12	24.33
		776	Batgera.b.	6833	2436	35.65 22.67	6.08	8.19	10.24	24.52
		777	Dugnoor	6224	1411		5.97	7.30	9.03	22.30
		778	Handarki	6468	1773	27.41	6.05	7.62	9.48	23.15
		779	Itkal	6657	1596	23.97	6.02	7.54	9.29	22.84
		780	Jakanpalli	5773	2169	37.57	5.94	7.74	10.00	23.69
		781	Kanagadda	6467	1532	23.69	5.98	7.45	9.20	22.62
		782	Kodla	8839	1939	21.94	6.41	8.30	9.94	24.65
		783 784	Kolkunda Kukkunda	6521 6867	2198 2256	33.71 32.85	6.15 6.21	7.94 8.07	9.98 10.04	24.07 24.32

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block G	arant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula	Amount (in Lakhs)
			GP hame	Popul	sc-s1	% of S Popul	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		785	Kurkunta	8589	2229	25.95	5.93	8.45	10.15	24.54
		786	Lingampalli	5987	1863	31.12	6.01	7.57	9.59	23.17
		787	Madana	6056	2160	35.67	6.03	7.81	9.96	23.79
		788	Madkal	5408	1479	27.35	5.82	7.16	9.08	22.06
		789	Malkhed	16026	2392	14.93	6.66	10.33	12.06	29.06
		790	Medak	6437	1687	26.21	6.13	7.55	9.38	23.06
		791	Motakpalli	6797	1888	27.78	6.38	7.78	9.63	23.79
		792	Mudhol	8230	1925	23.39	5.99	8.15	9.83	23.96
		793	Neelhalli	6100	1935	31.72	5.92	7.65	9.67	23.25
		794	Ranjol	7388	1992	26.96	6.22	8.00	9.79	24.00
		795	Ribbanpalli	5941	1227	20.65	5.85	7.10	8.77	21.72
		796	Telkur	6696	1851	27.64	6.01	7.73	9.58	23.32
		797	Uoodgi	7143	2666	37.32	6.23	8.43	10.49	25.14
	Shah apur	798	Anabi	5349	1038	19.41	5.81	6.82	8.46	21.09
	1	799	Bendebembali	9443	1905	20.17	6.33	8.42	10.03	24.78
		800	Bilar	5735	1725	30.08	6.08	7.41	9.41	22.90
		801	Chamnal	6634	2507	37.79	5.97	8.19	10.33	24.50
		802	Chatnalli	6618	1998	30.19	6.15	7.82	9.75	23.72
		803	Doranhalli	11899	2869	24.11	6.82	9.70	11.24	27.76
		804	Gogikona	8993	2300	25.58	6.25	8.60	10.27	25.12
		805	Gogipeth	6657	616	9.25	5.57	6.82	8.17	20.56
		806	Gonal	4207	1779	42.29	5.91	7.09	9.78	22.78
		807	Gulsaram	6380	1916	30.03	6.05	7.70	9.65	23.40
		808	Haiyyal.b.	7320	2454	33.52	6.45	8.32	10.26	25.03
		809	Halgera	6291	2260	35.92	6.15	7.93	10.06	24.15
		810	Hattigudur	7507	3090	41.16	6.36	8.83	10.91	26.10
		811	Hoskera	5802	2159	37.21	6.00	7.74	9.98	23.73
		812	Hotpet	9028	4064	45.02	6.41	9.89	11.77	28.07
		813	Ibrahimpur	6425	2752	42.83	6.11	8.32	10.64	25.07
	1	814	Kadamgera	5945	1626	27.35	5.85	7.39	9.28	22.53
	1	815	Kakkasgera	5773	2385	41.31	6.04	7.90	10.28	24.23
		816	Kannekollur	8278	2339	28.26	6.41	8.46	10.21	25.08
	1	817	Khanapur	7132	2505	35.12	6.09	8.31	10.31	24.71
		818	Kollur	6495	3893	59.94	6.30	9.17	11.97	27.45
		819	Konkal	5750	2050	35.65	5.92	7.65	9.84	23.42
		820	Kurkunda	4216	1007	23.89	5.66	6.53	8.38	20.57
		821	Mudbool	6371	2086	32.74	6.06	7.83	9.85	23.74
		822	Mudriki	5409	1705	31.52	6.02	7.32	9.40	22.74
		823	Naganatagi	8222	3318	40.36	6.25	9.16	11.12	26.53
		824	Naikal	6050	1724	28.50	6.02	7.49	9.41	22.91
		825	Rastapur	8877	2537	28.58	6.74	8.75	10.46	25.95
		826	Sagar	10515	1911	18.17	6.38	8.68	10.27	25.34
		827	Sirval	7509	2372	31.59	6.38	8.30	10.18	24.87
		828	T.wadagera	8202	2035	24.81	6.17	8.22	9.92	24.32

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block G	arant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	0.5	ation	dod -	tC-ST ation			ount (Rs in n formula	Amount (in Lakhs)
			GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>***</sup>	2008- 09 <sup>***</sup>	Received
		829	Tadabidi	5126	1076	20.99	5.82	6.80	8.50	21.11
		830	Ukkinal	6471	3970	61.35	6.22	9.22	12.07	27.51
		831	Ulle Sugoor	6201	1426	23.00	5.91	7.31	9.05	22.26
		832	Vadagera	7349	4035	54.91	6.38	9.48	11.90	27.75
		833	Vanadurg	5739	2881	50.20	6.24	8.26	10.95	25.45
	Surap ur	834	Agni .	7399	1744	23.57	6.09	7.82	9.53	23.44
		835	Aldal	8127	2265	27.87	6.09	8.37	10.13	24.59
		836	Arakera J.	7481	2240	29.94	6.11	8.20	10.05	24.36
		837	Arkera.k	6617	3151	47.62	6.00	8.66	11.08	25.73
		838	Baichabal	7172	1681	23.44	6.01	7.72	9.44	23.17
		839	Bailakunti	5531	3239	58.56	5.94	8.47	11.51	25.91
		840	Baradevanal	4975	3504	70.43	5.98	8.53	12.21	26.71
		841	Devapur	10532	3057	29.03	6.40	9.52	11.11	27.02
		842	Devar Gonal	5367	3939	73.39	6.21	8.94	12.58	27.72
		843	Devatkal	6605	2405	36.41	6.04	8.11	10.22	24.37
		844	Devikera	4379	578	13.20	5.60	6.26	7.62	19.48
		845	Geddalamari	4013	2525	62.92	5.93	7.59	11.28	24.80
		846	Hagaratagi	5177	1504	29.05	6.00	7.12	9.13	22.25
		847	Hebbala B.	7001	1809	25.84	6.05	7.77	9.56	23.38
		848	Hemnur	4978	3225	64.79	5.93	8.33	11.78	26.03
		849	Hunasagi	10880	2239	20.58	6.24	9.00	10.59	25.83
		850	Jogandabhavi	7360	3207	43.57	6.18	8.88	11.04	26.10
		851	Kachakanoor	5840	1959	33.54	5.99	7.61	9.72	23.31
		852	Kakkera	15880	7013	44.16	7.06	13.66	14.24	34.96
		853	Kamanatagi	6639	2027	30.53	5.98	7.85	9.78	23.60
		854	Karadkall	4002	1001	25.01	5.58	6.48	8.39	20.44
		855	Kembhavi	13422	2569	19.14	6.41	9.85	11.42	27.68
		856	Khanapur.s.h.	5283	1106	20.94	5.82	6.86	8.55	21.23
		857	Kodekall	7523	2919	38.80	6.06	8.70	10.74	25.51
		858	Kolihal	6283	1019	16.22	5.88	7.03	8.56	21.46
		859	Malagatti	8827	1890	21.41	6.11	8.26	9.90	24.27
		860	Malanoor	7728	3012	38.98	6.26	8.82	10.83	25.90
		861	Malla B.	5605	1537	27.42	5.83	7.25	9.16	22.24
		862	Marnal	5354	1597	29.83	5.82	7.23	9.25	22.31
		863	Mudanoor K	8004	1184	14.79	5.97	7.56	9.09	22.61
		864	Naganoor	7774	3343	43.00	6.02	9.07	11.15	26.25
		865	Narayanpur	7660	2198	28.69	6.06	8.21	10.02	24.29
		866	Parasanahalli	4799	1885	39.28	5.79	7.31	9.77	22.86
		867	Peth Ammapur	7223	1777	24.60	5.92	7.80	9.55	23.27
		868	Rajankollur	6663	3053	45.82	6.08	8.60	10.96	25.63
		869	Sugooru	7433	4031	54.23	6.26	9.49	11.88	27.63
		870	Tinthani	6936	2438	35.15	6.03	8.22	10.24	24.49
		871	Waganagera	5373	2612	48.61	6.05	7.97	10.69	24.71
		872	Wajjal	7188	2556	35.56	6.02	8.36	10.37	24.75

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block C	Grant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula 2008- 09 <sup>***</sup>	Amount (in Lakhs) Received
		070	Valitarium	7479	1954	° <b>⊂</b> 26.13	6.09	7.99	9.76	23.84
		873 874	Yaktapur Yalagi	5196	744	14.32	5.96	6.57	8.01	20.54
		875	Yevoor	5689	2039	35.84	5.94	7.63	9.84	23.40
	Yadqir	876	Ajlapur	5883	587	9.98	5.72	6.62	7.94	20.27
	rauyii	877	Allipur	6918	3738	54.03	6.16	9.16	11.68	27.00
		878		6096	1196	19.62	5.86	7.11	8.75	21.72
			Anapur Arakara k	4797	1231	25.66	5.72	6.83	8.73	21.72
		879	Arakera.k	4/9/	1847	43.25			9.88	
		880	Arkera.b.	5887	580	43.25 9.85	5.78	7.16	9.88 7.93	22.81
		881	Badiyal	5749	1707	9.65 29.69	5.89	6.62		20.44
		882	Balichakra				5.67	7.40	9.39	22.46
		883	Bandahalli	6873	2290	33.32	6.00	8.09	10.08	24.17
		884	Belagundi	6469	1085	16.77	6.10	7.12	8.67	21.89
		885	Chandraki	7921	1429	18.04	6.04	7.71	9.30	23.06
		886	Chapatla	7595	1634	21.51	5.96	7.79	9.45	23.20
		887	Chinnakara	8398	2268	27.01	6.25	8.44	10.16	24.85
		888	Gajarkot	14924	1830	12.26	6.71	9.66	11.45	27.82
		889	Haligera	7415	2697	36.37	6.06	8.52	10.51	25.09
		890	Hattikuni	7316	3626	49.56	6.30	9.17	11.48	26.96
		891	Honageri	7929	1763	22.23	6.10	7.96	9.63	23.68
		892	Jaigram	7714	1411	18.29	6.06	7.65	9.25	22.96
		893	Kadechur	6860	928	13.53	6.20	7.10	8.57	21.87
		894	Kakalwar	6028	1724	28.60	5.94	7.48	9.41	22.83
		895	Kalebelgunda	6829	2090	30.60	6.09	7.94	9.86	23.89
		896	Kandkuru	4798	947	19.74	5.72	6.62	8.28	20.63
		897	Killankera	5374	2540	47.26	6.01	7.92	10.59	24.52
		898	Konkal	6288	746	11.86	5.90	6.83	8.23	20.96
		899	Kouluru	7764	3136	40.39	6.19	8.92	10.95	26.06
		900	Madwar	7746	1566	20.22	6.15	7.77	9.40	23.32
		901	Malhar	3511	2335	66.51	5.92	7.33	11.37	24.62
		902	Minaspur	4062	1648	40.57	5.64	6.96	9.59	22.20
		903	Motnalli	7575	1766	23.31	6.16	7.88	9.58	23.62
		904	Mudnal	6262	2693	43.01	5.99	8.24	10.59	24.83
		905	Mundargi	7117	1574	22.12	6.01	7.63	9.32	22.96
		906	Paspool	6635	3546	53.44	6.20	8.95	11.53	26.68
		907	Putpak	5555	1060	19.08	5.70	6.89	8.51	21.09
		908	Ramsamudra	7360	3146	42.74	6.09	8.83	10.98	25.90
		909	Saidapur	7267	1596	21.96	5.97	7.68	9.36	23.01
		910	Thanagundi	6507	2169	33.33	5.98	7.92	9.95	23.85
		911	Varkanalli	7141	3087	43.23	6.08	8.74	10.94	25.75
		912	Yalsatti	6055	993	16.40	5.89	6.96	8.49	21.34
		913	Yargol	7851	1785	22.74	6.14	7.96	9.64	23.74
		914	Yeleri	6066	1313	21.65	6.03	7.19	8.89	22.12
Kolar	Bagepall i	915	Billur	5225	2301	44.04	5.78	7.71	10.29	23.78
		916	Chakavelu	5908	2200	37.24	6.11	7.80	10.02	23.93

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block Gr	ant Avai	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula 2008- 09 <sup>***</sup>	Amount (in Lakhs) Received
		917	Chelur	8059	2265	28.11	5.89	8.36	10.12	24.37
		918	Devaragudipally	8362	3848	46.02	6.28	9.58	11.60	27.46
		919	Ghantamvaripalli	6300	3087	49.00	5.97	8.54	11.06	25.58
		920	Gortapally	6028	4069	67.50	6.19	9.19	12.37	27.76
		921	Gulur	5269	2964	56.25	5.83	8.20	11.24	25.27
		922	Joolapalya	10094	4526	44.84	6.65	10.48	12.15	29.28
		923	Kanagamakala Pally	7155	3078	43.02	6.09	8.73	10.92	25.75
		924	Kottakote	5116	2892	56.53	5.93	8.12	11.20	25.25
		925	Marganukunte	4700	2634	56.04	5.97	7.83	11.01	24.81
		926	Mittemari	4941	1572	31.82	5.71	7.11	9.25	22.07
		927	Nallaguttalapalli	6690	3254	48.64	6.21	8.75	11.18	26.14
		928	Nallappareddy Palli	4685	3174	67.75	5.80	8.22	11.90	25.92
		929	Naremaddepalli	5026	1798	35.77	5.76	7.30	9.58	22.64
		930	Palyakere	5009	2501	49.93	5.91	7.81	10.66	24.37
		931	Paragodu	6324	2055	32.50	5.85	7.79	9.81	23.46
		932	Pathapalya	7427	2354	31.70	6.11	8.27	10.16	24.54
		933	Puligal	5340	2728	51.09	6.48	8.05	10.87	25.40
		934	Rashcharavu	5596	1413	25.25	5.81	7.15	8.99	21.96
		935	Somanathapura	6073	2832	46.63	5.98	8.30	10.80	25.08
		936	Thimmampalli	8233	3220	39.11	6.42	9.09	11.02	26.54
		937	Tholipally	6346	3717	58.57	6.36	9.01	11.81	27.18
		938	Yellampally	8381	3426	40.88	6.18	9.28	11.21	26.67
Koppal	Kusht agi	939	Adavibhavi	7184	2162	30.09	6.20	8.07	9.95	24.22
		940	Benakanahal	7507	1310	17.45	5.99	7.53	9.11	22.63
		941	Bijakal	9112	2569	28.19	6.39	8.83	10.52	25.73
		942	Chalagera	7504	1291	17.20	5.98	7.52	9.09	22.58
		943	Dotihal	7472	1405	18.80	5.87	7.59	9.20	22.66
		944	Hanumanal	8581	2918	34.01	6.07	8.95	10.76	25.79
		945	Hanumasagar	12919	2120	16.41	6.17	9.40	11.03	26.60
		946	Hirebannigol	5913	2137	36.14	5.90	7.75	9.94	23.60
		947	Hiregonnagar	6454	1779	27.56	5.85	7.62	9.49	22.96
		948	Hiremannapur	8715	3283	37.67	6.36	9.25	11.09	26.70
		949	Hulagera	5820	1589	27.30	5.91	7.33	9.23	22.48
		950	Jahagirgudadur	7507	2619	34.89	5.98	8.48	10.43	24.90
		951	Jumlapur	7870	2461	31.27	6.49	8.45	10.29	25.24
		952	Kabbaragi	6517	1593	24.44	5.99	7.50	9.27	22.76
		953	Kandakur	8500	2698	31.74	6.35	8.78	10.56	25.68
		954	Katapur	6881	825	11.99	5.90	7.03	8.46	21.38
		955	Kilarhatti	7127	2510	35.22	6.28	8.31	10.32	24.91
		956	Koradakera	6809	2167	31.83	6.07	7.99	9.94	24.01
		957	Kyadiguppa	7312	2872	39.28	6.19	8.62	10.70	25.51
		958	Malagitti	6722	1306	19.43	5.85	7.34	8.97	22.16

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30% to percentage of SC/ST population, 20% to Percentage of illiteracy and remaining 20% to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

			Total Block G	ant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.		ation	dod .	C-ST ation			ount (Rs in n formula	Amount (in Lakhs)
	•	5	GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>††</sup>	2008- 09 <sup>***</sup>	Received
		959	Menedal	7757	2969	38.28	6.37	8.80	10.79	25.95
		960	Mudenoor	8930	1680	18.81	6.27	8.14	9.74	24.14
		961	Nilogal	7054	2292	32.49	6.07	8.14	10.08	24.29
		962	Sanganal	7533	3194	42.40	6.37	8.91	11.02	26.30
		963	Taluvagera	6474	901	13.92	5.87	6.99	8.45	21.32
		964	Tavaragera	14451	2953	20.43	6.73	10.37	11.90	29.00
		965	Tuggaladoni	6054	1117	18.45	5.82	7.05	8.64	21.51
		966	Yeragera	7459	2305	30.90	6.03	8.24	10.11	24.39
	Yelba rga	967	Baligeri	6028	1760	9.23	5.95	7.51	9.45	22.91
		968	Bandi	7245	1742	9.66	6.05	7.78	9.51	23.34
		969	Bannikoppa	4968	1389	8.42	5.73	6.99	8.97	21.68
		970	Bellutagi	6435	1983	9.64	5.86	7.77	9.73	23.35
		971	Benakal	6299	962	8.43	5.85	6.99	8.49	21.34
		972	Bevoor	7504	1125	9.06	5.90	7.39	8.92	22.21
		973	Bhanapur	7048	1582	9.41	6.01	7.62	9.32	22.94
		974	Chikkamyageri	6820	1510	9.24	6.01	7.51	9.21	22.73
		975	Gaddigeri	7703	3021	11.29	6.13	8.82	10.84	25.79
		976	Ganadal	7361	3262	11.44	6.32	8.92	11.10	26.34
		977	Gunnal	6751	1830	9.58	5.98	7.73	9.56	23.27
		978	Hirearalihalli	6943	1772	9.59	5.94	7.73	9.51	23.18
		979	Hirebidanal	6028	2262	9.81	5.96	7.87	10.09	23.92
		980	Hiremyageri	8613	1082	9.42	6.08	7.63	9.14	22.85
		981	Hirevankalakunta	6656	2305	10.09	5.81	8.05	10.10	23.97
		982	Itagi	5520	1288	8.51	5.79	7.04	8.82	21.65
		983	Kallur	3217	390	6.63	5.42	5.85	7.11	18.38
		984	Karmudi	6565	1319	8.93	6.13	7.31	8.96	22.41
		985	Kudarimothi	8026	2849	11.22	6.24	8.77	10.67	25.68
		986	Kukanoor	15688	3034	14.26	6.56	10.72	12.27	29.56
		987	Mandalageri	6651	1135	8.75	5.96	7.20	8.76	21.92
		988	Mangalur	7669	1993	10.11	5.93	8.07	9.82	23.81
		989	Mataladinni	6696	2462	10.28	6.03	8.18	10.28	24.48
		990	Mudhol	6970	1146	8.88	5.91	7.28	8.83	22.03
		991	Muradi	6269	2233	9.86	6.05	7.91	10.03	23.99
		992	Rajoor	6118	1252	8.69	5.78	7.16	8.82	21.76
		993	Sanganahal	2828	501	6.62	5.58	5.83	7.40	18.81
		994	Shirur	5926	1561	8.97	5.83	7.34	9.20	22.36
		995	Talakal	3630	1520	8.07	5.82	6.77	9.53	22.12
		996	Talikeri	7294	1972	9.94	6.11	7.96	9.76	23.83
		997	Vajrabandi	7353	3001	11.14	6.24	8.72	10.83	25.80
		998	Vanageri	7157	1226	9.04	5.99	7.39	8.95	22.32
		999	Yerehanchinal	7776	1213	9.26	6.14	7.52	9.06	22.73
Mysore	H.D.K ote	1000	Alanahalli	6486	1887	29.09	5.84	7.71	9.62	23.17
-		1001	Annur	7091	2813	39.67	6.03	8.53	10.65	25.20

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30 % to percentage of SC/ST population, 20 % to Percentage of illiteracy and remaining 20 % to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

			Total Block G	rant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.		ation	Pop	C-ST ation			ount (Rs in n formula	Amount (in Lakhs)
	F	S	GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		1002	Antharasanthe	8323	3620	43.49	6.21	9.40	11.39	27.01
		1003	B.matakere	8596	3592	41.79	7.61	9.45	11.36	28.43
		1004	Beechanahalli	6298	3170	50.33	5.84	8.60	11.17	25.61
		1005	Bheemanahalli	5844	2228	38.12	5.86	7.80	10.07	23.73
		1006	Bidarahalli	7804	5224	66.94	6.26	10.45	12.99	29.70
		1007	Chakkodanahalli	7259	3691	50.85	7.14	9.20	11.56	27.91
		1008	Chikkereyuru	6378	2925	45.86	5.93	8.44	10.85	25.22
		1009	D.B.kuppe	5054	4159	82.29	6.85	9.02	13.14	29.02
		1010	G.B.saragur	5856	971	16.58	5.78	6.89	8.43	21.10
		1011	Hampapura	7354	3472	47.21	5.92	9.07	11.32	26.30
		1012	Hanchipura	7855	7108	90.49	6.46	11.83	14.80	33.09
		1013	Hebbalaguppe	6789	3174	46.75	5.87	8.72	11.07	25.66
		1014	Hegganur	5080	2355	46.36	5.80	7.72	10.41	23.93
		1015	Hirehalli	5775	2930	50.74	5.89	8.30	11.00	25.19
		1016	Hyrige	8643	5007	57.93	6.21	10.49	12.61	29.31
		1017	K.belthur	7350	3621	49.27	6.01	9.17	11.47	26.66
		1018	Kallambalu	7223	2154	29.82	5.94	8.08	9.94	23.97
		1019	Kanchamalli	6559	2413	36.79	5.94	8.11	10.23	24.27
		1020	Kyathanahalli	8028	2776	34.58	6.44	8.72	10.60	25.76
		1021	M.C.thalalu	8278	3790	45.78	6.21	9.52	11.55	27.28
		1022	Madapura	6376	3340	52.38	6.03	8.74	11.35	26.12
		1023	Manuganahalli	5590	3023	54.08	5.99	8.32	11.19	25.50
		1024	Mullur	7900	5400	68.35	7.13	10.60	13.13	30.86
		1025	N.begur	6944	3908	56.28	6.20	9.29	11.86	27.35
		1026	N.belthur	8026	3596	44.80	6.07	9.32	11.38	26.77
		1027	Naganahalli	6283	2945	46.87	5.90	8.43	10.90	25.23
		1028	Nooralakuppe	6841	4605	67.31	6.08	9.77	12.66	28.51
		1029	Sagare	6910	3693	53.44	6.12	9.12	11.63	26.87
		1030	Savve	8499	6201	72.96	6.33	11.32	13.70	31.36
		1031	Thumbasoge	8499	6201	72.96	6.33	11.32	13.70	31.36
Raichur	Deod urga	1032	Alkod	8121	6604	81.32	6.51	11.53	14.20	32.24
		1033	Arkera	7275	4022	55.29	6.29	9.45	11.90	27.64
		1034	B.ganekal	7444	5484	73.67	6.47	10.55	13.37	30.39
		1035	Chinchodi	6726	3109	46.22	6.22	8.65	11.01	25.88
		1036	Dondambli	7286	3972	54.52	6.43	9.42	11.85	27.69
		1037	Gabbur	6441	1447	22.47	5.97	7.38	9.09	22.44
		1038	Galaga	6731	4127	61.31	6.24	9.40	12.16	27.80
		1039	Ganadhal (deodurga)	6080	3054	50.23	5.93	8.46	11.08	25.47
		1040	Gugal	5784	2379	41.13	6.16	7.90	10.27	24.33
		1041	Hemanal	6812	2823	41.44	6.43	8.47	10.68	25.57
		1042	Hirebudur	6524	3250	49.82	6.32	8.71	11.21	26.23
		1043	Hosur Siddapur	7109	5357	75.36	6.37	10.38	13.37	30.12
		1044	Jagirajadaladinni	7392	4858	65.72	6.38	10.09	12.74	29.20

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30% to percentage of SC/ST population, 20% to Percentage of illiteracy and remaining 20% to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

			Total Block C	arant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula	Amount (in Lakhs)
				Popu	SC-S.	% of \$ Popu	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		1045	Jalahalli	10505	4425	42.12	6.21	10.51	12.09	28.82
		1046	Jeerabandi	6273	2940	46.87	6.15	8.42	10.89	25.46
		1047	K.irabgera	7927	6699	84.51	6.50	11.55	14.37	32.42
		1048	Karadigudda	6021	2752	45.71	6.14	8.23	10.71	25.08
		1049	Karigudda	7658	5604	73.18	6.46	10.69	13.41	30.56
		1050	Koppar	6733	3103	46.09	6.23	8.65	11.00	25.89
		1051	Kothadoddi	8567	5494	64.13	6.49	10.83	13.06	30.37
		1052	Kyadigera	8309	6875	82.74	6.67	11.77	14.38	32.82
		1053	Maladakal	6209	2249	36.22	6.12	7.91	10.06	24.08
		1054	Masarkal	2592	1384	53.40	5.80	6.42	10.03	22.25
		1055	Mundaragi	7584	4112	54.22	6.30	9.59	11.94	27.83
		1056	Mustur	6901	3993	57.86	6.24	9.34	11.96	27.54
		1057	Nagadadinni	7016	2577	36.73	6.05	8.34	10.39	24.78
		1058	Palakanamardi	7525	3720	49.44	6.30	9.29	11.55	27.14
		1059	Ramadurga	5953	1960	32.92	5.88	7.64	9.71	23.23
	Linga sugur	1060	Amadihal	7240	2417	33.38	5.97	8.27	10.22	24.46
		1061	Anahosur	6510	1304	20.03	5.88	7.29	8.93	22.10
		1062	Ankushadoddi	5731	2268	39.57	6.01	7.81	10.14	23.95
		1063	Anwari	7584	2901	38.25	6.27	8.71	10.72	25.70
		1064	Bannigol	5362	1372	25.59	5.89	7.07	8.93	21.89
		1065	Bayyapur	7579	2304	30.40	5.95	8.27	10.12	24.34
		1066	Devarabhupur	6627	3432	51.79	6.12	8.87	11.40	26.39
		1067	Eachanal	6822	3249	47.63	6.26	8.78	11.15	26.20
		1068	Gejjalagatta	6034	1831	30.34	5.83	7.56	9.54	22.94
		1069	Gorebal	6335	4313	68.08	6.20	9.44	12.53	28.17
		1070	Goudur	7349	4734	64.42	6.34	9.98	12.63	28.95
		1071	Guntagol	6838	4921	71.97	6.63	10.00	13.01	29.64
		1072	Gurugunta	10220	4782	46.79	6.48	10.70	12.34	29.52
		1073	Honnalli	6059	1464	24.16	6.09	7.30	9.08	22.47
		1074	Hunur	5747	1538	26.76	6.07	7.28	9.16	22.51
		1075	Hutti	12420	4091	32.94	6.18	10.72	12.10	28.99
		1076	Kachapur	5192	1472	28.35	5.79	7.10	9.08	21.97
		1077	Kalapur	7199	3828	53.17	6.25	9.29	11.71	27.25
		1078	Kannal	6756	3022	44.73	6.18	8.60	10.91	25.68
		1079	Kota	6587	1977	30.01	6.14	7.80	9.72	23.66
		1080	Maraladinni	7373	5678	77.01	6.52	10.68	13.60	30.79
		1081	Maski	20031	6065	30.28	7.14	13.95	14.71	35.81
		1082	Mattur	8185	2692	32.89	6.26	8.70	10.53	25.49
		1083	Mavinabhai	7422	2329	31.38	6.10	8.25	10.14	24.49
		1084	Medakinal	8184	4025	49.18	6.64	9.67	11.77	28.08
		1085	Nagaral	7441	1589	21.35	5.90	7.72	9.38	22.99
		1086	Naglapur	8265	3775	45.67	6.40	9.50	11.54	27.44
		1087	Narakaladinni	6427	2114	32.89	5.94	7.86	9.88	23.69
		1088	Paidoddi	6705	5251	78.31	6.48	10.21	13.45	30.13

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block G	ant Ava	ilable	→	80.46 Crore	107.29 Crore	134.10 Crore	Total
District	Taluk	SI No.	GP name	Population	SC-ST Pop	% of SC-ST Population			ount (Rs in n formula 2008-	Amount (in Lakhs) Received
				Pop	sc-s	% of Pop	2008- 07 <sup>*</sup>	-08 <sup>**</sup>	2008- 09 <sup>***</sup>	
		1089	Rodalabanda	6027	1874	31.09	5.89	7.59	9.60	23.08
		1090	Rodalabanda-UKP	6838	2328	34.05	5.97	8.11	10.12	24.21
		1091	Santhekallur	6946	2512	36.16	6.19	8.27	10.32	24.79
		1092	Sarjapur	6495	1525	23.48	5.96	7.45	9.19	22.59
		1093	Telekhan	6804	4322	63.52	6.49	9.56	12.36	28.41
		1094	Upparnandihal	6564	2855	43.49	5.95	8.43	10.74	25.12
	Manvi	1095	Ameenagada	8968	4466	49.80	6.72	10.17	12.11	29.01
		1096	Aroli	6345	4454	70.20	6.19	9.54	12.70	28.43
		1097	Athanur	7160	2644	36.93	6.09	8.42	10.46	24.97
		1098	Bagalawad	9468	3330	35.17	6.34	9.46	11.18	26.99
		1099	Ballatagi	6914	3436	49.70	6.10	8.94	11.34	26.38
		1100	Bhogavathi	5557	2600	46.79	5.97	8.01	10.62	24.60
		1101	Byagavata	11851	5113	43.14	6.75	11.33	12.67	30.75
		1102	Chagabhavi	11158	4398	39.42	6.50	10.64	12.13	29.27
		1103	Chickkotnekal	7683	5430	70.68	6.50	10.57	13.23	30.30
		1104	Ganadinni	6114	3018	49.36	6.18	8.44	11.02	25.65
		1105	Gorkal	7507	2412	32.13	6.21	8.33	10.22	24.77
		1106	Gudadinni .K	5753	2218	38.55	5.73	7.78	10.07	23.57
		1107	Halapur	9014	5058	56.11	6.48	10.61	12.61	29.71
		1108	Haravi	8125	5311	65.37	6.30	10.59	12.99	29.88
		1109	Heera	8951	4161	46.49	6.62	9.95	11.85	28.42
		1110	Hirehanagi	6134	2484	40.50	6.07	8.06	10.35	24.49
		1111	Hirekotnekal	7662	3467	45.25	6.08	9.14	11.28	26.50
		1112	Janekal	5087	2382	46.83	5.90	7.74	10.45	24.09
		1113	Kallur	9930	2062	20.77	6.54	8.65	10.25	25.45
		1114	Kapgal	6361	3900	61.31	6.08	9.14	12.03	27.25
		1115	Kavithal	13097	2795	21.34	6.61	9.93	11.47	28.01
		1116	Kurdi	8102	3232	39.89	6.32	9.07	11.04	26.43
		1117	Madagiri	7811	3246	41.56	6.17	9.01	11.06	26.24
		1118	Madlapur	9188	4316	46.97	6.57	10.12	11.98	28.67
		1119	Mallat	9124	4476	49.06	6.75	10.22	12.11	29.08
		1120	Nakkundi	3939	1707	43.34	5.66	6.97	9.76	22.39
		1120	Navalakal	6375	4192	65.76	6.17	9.36	12.37	27.90
		1122	Nirmanvi	6427	4022	62.58	6.06	9.25	12.15	27.46
		1123	Pamanakallur	8727	3158	36.19	6.30	9.16	10.98	26.45
		1123	Pothnal	8994	3892	43.27	6.31	9.76	11.62	27.69
				6088	4037	66.31	6.19	9.76	12.31	27.69
		1125	Sadapur	7858	4037	53.55	6.24	9.18	11.99	27.88
		1126	Sangapur	15975	4208	30.55			13.23	
	+	1127	Sirwar	6002	3343	55.70	6.75	12.13	13.23	32.12
	+	1128	Sunkeshwar	10571	4390		6.01	8.65		26.13
		1129	Toranadinni			41.53	6.60	10.50	12.07	29.17
	Sindh	1130	Utakanur	9089 5957	2725 2178	29.98 36.56	6.36	8.93	10.65 9.99	25.94
	anur	1131	Alabanur				5.91	7.79		23.70
		1132	Badarli	11095	3990	35.96	6.82	10.33	11.84	28.99

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

District	Taluk		Total Block Gr	80.46 Crore	107.29 Crore	134.10 Crore	Total			
		SI No.		Population	Pop	C-ST Ition	Allocation of Amount (Rs i Lakhs) based on formula			Amount (in Lakhs)
		0)	GP name		SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		1133	Balaganur	11942	2890	24.20	6.35	9.73	11.26	27.34
		1134	Bappur	6984	3577	51.22	6.46	9.06	11.49	27.01
		1135	Bassapur K.	4081	494	12.10	5.46	6.13	7.43	19.01
		1136	Bhootaladinni	7871	2884	36.64	5.97	8.76	10.70	25.44
		1137	Chennalli	7426	1610	21.68	6.12	7.73	9.40	23.25
		1138	Devaragudi	9673	3771	38.98	6.33	9.83	11.55	27.71
		1139	Dhadesugur	6758	1156	17.11	5.90	7.24	8.80	21.94
		1140	Gonawara	8258	5339	64.65	6.52	10.64	12.98	30.14
		1141	Gorebal	11282	3619	32.08	6.26	10.10	11.62	27.98
		1142	Goudanabhavi	10582	3606	34.08	6.56	9.93	11.51	28.00
		1143	Gudadur	9178	3803	41.44	6.30	9.74	11.55	27.59
		1144	Gunda	7765	3824	49.25	6.46	9.42	11.62	27.51
		1145	Gunjalli	7867	3110	39.53	6.08	8.93	10.92	25.93
		1146	Hosalli E.j.	12147	4058	33.41	6.50	10.63	12.04	29.17
		1147	Jalihal	17775	5320	29.93	7.23	12.88	13.85	33.96
		1148	Javalgera	9836	3114	31.66	6.09	9.39	11.05	26.53
		1149	Kalmangi	6929	2141	30.90	6.23	8.00	9.92	24.15
		1150	Kolbal	10698	6300	58.89	6.60	11.92	13.44	31.96
		1151	Madasirwar	5388	1167	21.66	5.71	6.92	8.64	21.27
		1152	Mukkunda	7476	1478	19.77	6.15	7.64	9.27	23.07
		1153	Pagadadinni	6775	2258	33.33	5.84	8.05	10.05	23.93
		1154	R.H.colony	12666	1126	8.89	6.28	8.62	10.36	25.26
		1155	Ragalaparvi	10654	6695	62.84	6.66	12.19	13.73	32.58
		1156	Ramathnal	5255	1891	35.98	5.88	7.42	9.69	22.98
		1157	Roudakunda	7982	1503	18.83	5.91	7.78	9.39	23.07
		1158	Salagunda	6560	843	12.85	5.93	6.97	8.40	21.30
		1159	Somalapur	9570	3585	37.46	6.21	9.67	11.39	27.28
		1160	Tidigol	10090	3907	38.72	6.40	10.03	11.68	28.11
		1161	Turvihal	12356	2570	20.80	6.46	9.59	11.15	27.21
		1162	Udbal (u)	7422	2166	29.18	5.93	8.13	9.97	24.03
		1163	Umaloti	6110	3089	50.56	6.14	8.49	11.11	24.05
		1164	Virupapur	7449	2160	29.00	5.98	8.13	9.96	24.08
Tumkur	Gubbi	1165	Adagur	7704	2225	28.88	6.00	8.24	10.05	24.00
Turrikui	Gubbi	1166	Allilughatta	7905	2322	29.37	6.11	8.36	10.16	24.23
		1167	Ammanaghatta	7606	1880	24.72	5.95	7.97	9.70	24.03
<u> </u>		1167	Ankasandra	7749	3184	41.09	6.31	8.95	11.00	26.26
		1169	Belavatha	5808	1341	23.09	5.72	7.15	8.91	20.20
<u> </u>		1170	Bidire	7678	1540	20.06	5.94	7.73	9.37	23.05
		1170	Chandrashekarapu ra	7224	1361	18.84	5.81	7.50	9.11	22.42
		1172	Chellur	8536	2224	26.05	5.97	8.44	10.14	24.55
		1173	Chengavi	4857	1025	21.10	5.59	6.70	8.40	20.69
		1174	Doddagunni	8387	1874	22.34	6.02	8.15	9.80	23.97
		1175	G.Hosahalli	8338	2595	31.12	6.08	8.66	10.45	25.20
		1176	Hagalavadi	6417	1275	19.87	6.00	7.25	8.89	22.13

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

			Total Block Gr	80.46 Crore	107.29 Crore	134.10 Crore	Total			
District	Taluk	SI No.		ation	dod .	C-ST ation	Allocation of Amount (R Lakhs) based on formu			s in Amount
			GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		1177	Herur	8142	1549	19.02	5.83	7.85	9.46	23.14
		1178	Hindsagere	7205	543	7.54	5.83	6.90	8.24	20.96
		1179	Hosakere	7203	1802	25.02	5.88	7.82	9.57	23.27
		1180	ldagur	5795	638	11.01	5.74	6.64	7.98	20.36
		1181	Irakasandra	8172	2827	34.59	6.14	8.79	10.66	25.59
		1182	Kadaba	8307	1716	20.66	5.99	8.01	9.65	23.65
		1183	Kallur	8003	857	10.71	5.73	7.32	8.77	21.82
		1184	Kondli	6104	1903	31.18	5.91	7.63	9.63	23.17
		1185	Корра	5245	1055	20.11	5.62	6.81	8.47	20.90
		1186	Kunnala	8349	1058	12.67	5.85	7.55	9.05	22.44
		1187	Manchaladore	5968	1771	29.67	6.01	7.50	9.47	22.98
		1188	Marashettyhalli	8192	2648	32.32	6.17	8.67	10.49	25.33
		1189	Mavinahalli	5201	363	6.98	5.53	6.29	7.45	19.28
		1190	Muganayanakote	7629	1853	24.29	5.94	7.95	9.67	23.56
		1191	Mukanahalli Patana	7343	2476	33.72	5.95	8.34	10.28	24.57
		1192	Nallur	7876	1967	24.97	6.11	8.10	9.82	24.02
		1193	Nittur	7910	1988	25.13	5.90	8.12	9.84	23.86
		1194	Peddanahalli	7298	1263	17.31	5.82	7.45	9.02	22.28
		1195	S.koddagihalli	7290	1265	17.35	5.89	7.45	9.02	22.36
		1196	Shivapura	6698	1889	28.20	6.13	7.76	9.63	23.51
		1197	Thyagattur	7469	1865	24.97	5.87	7.92	9.66	23.46
	Kunigal	1198	Amruthur	5262	1277	24.27	5.53	6.97	8.80	21.30
	rturiigui	1199	Baagenahalli	4767	595	12.48	5.55	6.36	7.71	19.63
		1200	Baktharahalli	6019	809	13.44	5.74	6.81	8.25	20.80
		1200	Begur	3839	462	12.03	5.42	6.04	7.34	18.80
		1202	Bilidevalaya	4115	826	20.07	5.42	6.37	8.05	19.85
		1202	Chowdanakuppe	6191	1186	19.16	5.78	7.13	8.75	21.65
		1203	D.hosahalli	6652	908	13.65	5.90	7.03	8.50	21.44
		1204	H.durga	8897	765	8.60	5.79	7.46	8.94	22.19
		1205	Hallevur	5629	834	14.82	5.69	6.74	8.21	20.64
		1200	Herur	5204	761	14.62	5.55	6.59	8.04	20.04
				4132	511	12.37	5.53	6.15	7.47	19.15
		1208 1209	Hosahalli	6823	711	10.42	5.72	6.93	8.32	20.97
		1209	Jannagara Joddihossahalli	6424	1345	20.94	5.81	7.30	8.97	20.97
		1210	K.honamaachana				5.01	1.30		22.00
		1211	Halli	6263	1016	16.22	5.86	7.02	8.55	21.43
		1212	Kaggere	3413	449	13.16	5.42	5.93	7.26	18.62
		1213	Kempanahalli	6042	741	12.26	5.63	6.77	8.17	20.56
		1214	Kithanamangala	5437	507	9.32	5.62	6.46	7.72	19.80
		1215	Kodavathi	5871	628	10.70	5.78	6.65	7.99	20.41
		1216	Kodigehalli	5336	653	12.24	5.70	6.54	7.91	20.14
		1217	Корра	5576	594	10.65	5.67	6.55	7.87	20.09
		1218	Kothagere	5546	701	12.64	5.59	6.62	8.01	20.22
		1219	Madikehalli	6118	757	12.37	5.81	6.80	8.20	20.81
		1220	Markonahalli	5630	889	15.79	5.78	6.78	8.28	20.84

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

District			Total Block G	80.46 Crore	107.29 Crore	134.10 Crore	Total			
	Taluk	SI No.	GP name	ation	dod.	C-ST ation	Allocation of Amount (Rs Lakhs) based on formul			in Amount
				Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>**</sup>	2008- 09 <sup>***</sup>	Received
		1221	Nademavinapura	4753	662	13.93	5.54	6.41	7.82	19.77
		1222	Nagasandra	7712	968	12.55	6.07	7.33	8.81	22.21
		1223	Nidasale	5122	707	13.80	5.60	6.53	7.95	20.07
		1224	Paduvagere	4358	836	19.18	5.57	6.44	8.07	20.09
		1225	Santemavathur	5847	1192	20.39	5.86	7.05	8.72	21.63
		1226	Seenappanahalli	5188	788	15.19	5.66	6.60	8.08	20.33
		1227	Taredkuppa	5261	599	11.39	5.61	6.48	7.81	19.90
		1228	Tavarekere	5451	1113	20.42	5.68	6.90	8.57	21.15
		1229	Ujjanni	6958	1250	17.96	5.99	7.36	8.94	22.28
		1230	Utharidurga	6396	843	13.18	5.72	6.93	8.37	21.02
		1231	Yedavani	4898	817	16.68	5.61	6.55	8.08	20.24
		1232	Yediyur	7681	1208	15.73	5.96	7.50	9.04	22.50
		1233	Yeleyur	6876	759	11.04	5.74	6.98	8.38	21.10
	Madh ugiri	1234	Badavanahalli	8515	2306	27.08	5.94	8.49	10.21	24.64
	ugiii	1235	Bedathuru	5532	1807	32.66	5.75	7.42	9.53	22.71
		1236	Bijavara	5452	2184	40.06	5.76	7.68	10.07	23.51
		1237	Bramhasamudra	6401	2132	33.31	5.93	7.87	9.91	23.70
		1237	Byalya	6234	2698	43.28	5.85	8.24	10.60	24.69
		1239	Chandragiri	5018	1772	35.31	5.70	7.28	9.55	24.03
		1239	Channenahalli	6899	2841	41.18	6.01	8.50	10.69	25.20
		1240	Chikkadaalavatta	6597	2884	43.72	6.12	8.46	10.00	25.35
		1241	Chikkamaalur	5317	1967	36.99	5.71	7.49	9.79	23.33
				5137	1290	25.11	5.85	6.95	8.81	
		1243	Chinakavajra	7555	1290	25.29			9.72	21.62
		1244	D.V.halli	3739	1147	30.68	6.11	7.98	9.72 8.72	23.81
		1245	Dabbeghatta				5.47	6.52		20.71
		1246	Doddamaalur	5762	2489	43.20	5.85	7.98	10.42	24.25
		1247	Doddayalkuru	5989	2707	45.20	5.95	8.19	10.66	24.79
		1248	Dodderi	6416	2062	32.14	5.78	7.82	9.82	23.42
		1249	Ganjalagunte	5590	1631	29.18	5.67	7.31	9.29	22.27
		1250	Garani	6561	2185	33.30	5.95	7.94	9.96	23.85
		1251	Gondihalli	5451	2061	37.81	5.73	7.59	9.90	23.22
		1252	Hosakere	7101	2885	40.63	5.94	8.58	10.72	25.24
		1253	I.D.halli	6505	1902	29.24	5.90	7.72	9.63	23.26
		1254	Kadagathuru	6607	2368	35.84	5.87	8.09	10.17	24.13
		1255	Kalidevapura	6364	3152	49.53	5.98	8.60	11.13	25.71
		1256	Kavanadala	7697	1759	22.85	6.02	7.90	9.59	23.51
		1257	Kodagadaala	5528	2106	38.10	5.85	7.64	9.95	23.44
		1258	Kodigenahalli	8352	3435	41.13	6.01	9.28	11.22	26.51
		1259	Kodlapura	5319	1984	37.30	5.71	7.50	9.81	23.02
		1260	Kondavaadi	5289	1461	27.62	5.80	7.11	9.06	21.98
		1261	Kotagarlahalli	4539	1307	28.79	5.61	6.83	8.87	21.31
		1262	Maruvekere	5250	1835	34.95	5.71	7.38	9.61	22.69
		1263	Midigeshi	6460	2265	35.06	5.84	7.98	10.06	23.87

\*\* For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

District		SI No.	Total Block G	80.46 Crore	107.29 Crore	134.10 Crore	Total			
	Taluk			ation	dod .	C-ST ation	Allocation of Amo Lakhs) based on			Amount (in Lakhs)
			GP name	Population	SC-ST Pop	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>th</sup>	2008- 09 <sup>***</sup>	Received
		1265	Nerelekere	5371	1916	35.67	5.77	7.47	9.70	22.94
		1266	Puravara	5792	2002	34.56	5.70	7.63	9.78	23.10
		1267	Rangapura	5430	2113	38.91	6.01	7.62	9.97	23.60
		1268	Rantavalalu	4122	1311	31.80	5.59	6.73	8.95	21.27
		1269	Reddyhalli	7397	2241	30.30	5.95	8.18	10.04	24.18
		1270	Sajjehossahalli	7060	1942	27.51	5.92	7.88	9.71	23.51
		1271	Siddapura	6939	2388	34.41	5.90	8.18	10.19	24.27
		1272	Singanahalli	6653	3101	46.61	6.05	8.63	11.01	25.70
	Pava gada	1273	Achamanahalli	6012	3399	56.54	5.95	8.70	11.53	26.18
		1274	Arasikere	7051	2395	33.97	5.98	8.21	10.20	24.39
		1275	B.K.halli	6731	3454	51.31	6.21	8.91	11.40	26.52
		1276	Budibetta	3443	1755	50.97	5.62	6.89	10.16	22.67
		1277	Byadanoor	6616	1746	26.39	5.80	7.64	9.46	22.89
		1278	C.K.pura	6811	2707	39.74	5.97	8.38	10.55	24.90
		1279	Chikkahalli	6285	3576	56.90	6.14	8.89	11.66	26.69
		1280	Dommathamari	6927	2744	39.61	6.01	8.44	10.58	25.02
		1281	Gujjanadu	8526	3131	36.72	6.21	9.10	10.95	26.26
		1282	K.T.halli	6311	2672	42.34	5.93	8.24	10.56	24.73
		1283	Kamanadurga	6466	3592	55.55	6.29	8.94	11.63	26.86
		1284	Kannameedi	6775	2965	43.76	6.02	8.56	10.84	25.42
		1285	Kotagudda	6967	3087	44.31	6.13	8.70	10.95	25.78
		1286	Mangasavada	6760	3040	44.97	5.90	8.61	10.93	25.44
		1287	Maridasanahalli	6460	3079	47.66	6.01	8.57	11.02	25.60
		1288	Nagalamadike	6086	3820	62.77	6.21	9.02	12.03	27.26
		1289	Naligaanahalli	6866	2713	39.51	5.96	8.40	10.55	24.91
		1290	Nyayadagunte	7958	3622	45.51	6.29	9.32	11.41	27.02
		1291	Palavalli	6382	3669	57.49	6.20	8.98	11.74	26.93
		1292	Pavagada Gramantara	8609	3995	46.40	6.63	9.75	11.72	28.09
		1293	Ponnasamudra	7312	3691	50.48	6.13	9.22	11.55	26.90
		1294	Potaganahalli	6183	3645	58.95	6.04	8.92	11.78	26.74
		1295	Rajavanthi	6603	3549	53.75	6.10	8.95	11.54	26.58
		1296	Rangasamudra	7175	4865	67.80	6.25	10.04	12.82	29.11
		1297	Ryapa	5642	2601	46.10	6.16	8.03	10.60	24.79
		1298	Saasalukunte	6538	1969	30.12	5.94	7.78	9.71	23.43
		1299	Siddapura	4705	1533	32.58	5.70	7.03	9.22	21.95
		1300	Thirumani	4950	1743	35.21	5.88	7.24	9.51	22.64
		1301	Vadanakallu	5980	2509	41.96	5.86	8.04	10.41	24.31
		1302	Vallur	5857	2578	44.02	6.07	8.06	10.52	24.65
		1303	Venkatapura	5889	3110	52.81	5.95	8.46	11.20	25.61
		1304	Virupasamudra	4532	2040	45.01	5.81	7.36	10.11	23.28
		1305	Y.N Hosakote	12779	3662	28.66	6.28	10.49	11.91	28.68
	Sira	1306	Baragur	7754	2519	32.49	6.04	8.47	10.34	24.85
	2	1307	Bevinahalli	8532	1236	14.49	6.25	7.72	9.26	23.22

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30 % to percentage of SC/ST population, 20 % to Percentage of illiteracy and remaining 20 % to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

	Taluk		Total Block Gr	80.46 Crore	107.29 Crore	134.10 Crore	Total			
District		SI No.	0.0	Population SC-ST Pop	SC-ST Pop	SC-ST ation	Allocation of Amount (Rs in Lakhs) based on formula			Amount (in Lakhs)
			GP name	Popul	sc-s1	% of SC-ST Population	2006- 07 <sup>*</sup>	2007 -08 <sup>¨¨</sup>	2008- 09 <sup>***</sup>	Received
		1308	Bhuvanahalli	5829	3589	61.57	6.26	8.79	11.85	26.90
		1309	Bukkapatna	8089	2118	26.18	5.95	8.26	9.99	24.19
		1310	Buppasandra	7212	2313	32.07	5.99	8.19	10.11	24.29
		1311	Chikkanahalli	6069	1590	26.20	5.69	7.39	9.24	22.32
		1312	Chinnenahalli	6043	2958	48.95	5.99	8.38	10.97	25.34
		1313	Dodda Agrahara	6633	3064	46.19	6.14	8.60	10.97	25.71
		1314	Doddabanagere	6235	1655	26.54	5.88	7.48	9.33	22.69
		1315	Dvaranakunte	5665	1553	27.41	5.84	7.27	9.18	22.29
		1316	Gopaladevarahalli	6040	2369	39.22	5.87	7.95	10.22	24.04
		1317	Gowdagere	7927	3222	40.65	6.23	9.02	11.03	26.28
		1318	Handikunte	7405	2124	28.68	6.07	8.10	9.92	24.09
		1319	Honnagondanahalli	6154	1754	28.50	5.83	7.53	9.45	22.81
		1320	Hosur	5756	1697	29.48	5.86	7.40	9.38	22.64
		1321	Hullikunte	7247	2185	30.15	6.04	8.11	9.98	24.12
		1322	Hunasihalli	5709	1484	25.99	5.86	7.23	9.09	22.18
		1323	Huyildore	8660	3840	44.34	6.62	9.64	11.58	27.85
		1324	Kallambella	8459	2653	31.36	6.03	8.73	10.52	25.28
		1325	Kotta	7911	2761	34.90	6.14	8.68	10.58	25.41
		1326	Lakshmisagara	7692	3313	43.07	6.20	9.03	11.13	26.36
		1327	Maagodu	7283	2448	33.61	6.07	8.31	10.25	24.63
		1328	Madalur	6782	2429	35.82	5.94	8.17	10.24	24.35
		1329	Melukunte	7173	1248	17.40	5.86	7.41	8.98	22.25
		1330	Nadur	6961	1674	24.05	5.86	7.67	9.41	22.94
		1331	Neralagudda	7340	3149	42.90	6.50	8.83	10.98	26.32
		1332	Ramalingapura	8403	3889	46.28	6.45	9.62	11.63	27.70
		1333	Ratnasandra	6423	1350	21.02	5.87	7.30	8.98	22.15
		1334	Sibi	5587	1847	33.06	6.02	7.47	9.59	23.07
		1335	Sibi Agrahara	6431	1906	29.64	5.83	7.71	9.64	23.18
		1336	Tadakallur	6982	2261	32.38	6.03	8.10	10.05	24.18
		1337	Tarur	6978	2275	32.60	5.94	8.11	10.06	24.11
		1338	Tavarekere	7157	2897	40.48	6.05	8.60	10.73	25.38
		1339	Yadalakuku	5860	1520	25.94	5.79	7.29	9.14	22.23
		1340	Yaliyur	7501	2610	34.80	6.04	8.47	10.43	24.94
		1341	Yendore	7503	1282	17.09	5.91	7.51	9.08	22.50
		1041			0_		8046.4	1072	0.00	22.00
			Total Block Gra	nt (in La	khs)		7	9.45	13410.00	32185.92

<sup>\*</sup> For year 2006-07, the weightages are; 30% to population, 30% to percentage of SC/ST population, 20% to Percentage of illiteracy and remaining 20% to geographical area.

<sup>\*\*</sup> For year 2007-08, the weight ages are; 40 % Equal distribution; 60 % based on population and percentage of SC/ST population.

<sup>\*\*\*</sup> For year 2008-09, the weight ages are; 50 % equal distribution; 50 % based on population and percentage of SC/ST population.

## Annexure-IV

# Yale University

P.O. Box 208301 Department of Political Science, Yale New Haven, Connecticut 06520-8301

Thad Dunning Assistant Professor

Telephone: 203 432-6063 thad.dunning@yale.edu

January 3, 2009

Dr. Shyamla Iqbal Chief, Gram Suraj Project

Dear Madame,

This letter serves as a record of our request for the data, which you have kindly agreed to supply to us.

We are conducting a study of the performance of various Gram Panchayats (local governance bodies) in the state of Karnataka, considering the influence of factors such as caste politics and various socioeconomic indicators.

The data we are requesting consist of two types:

1) Data on Gram Panchayats located in the Grama Suraj project area, including performance and fiscal indicators as well as various socio-economic indicators.

2) Similar data on non-project area Gram Panchayats.

We agree to cite the data in any future publications as follows:

2009. Decentralization Analysis Cell. Gram Panchayat Project Karnataka. World Bank Aided Project for Strengthening Gram Panchayats. To be published.

You are to be commended for your rigorous data collection, and we are extremely grateful for your kind assistance.

Sincerely,

Thad Dunning Assistant Professor Department of Political Science Yale University

antavilletai Janhavi Nilekani

Janhavi Nilekani Yale College Class of 2010

Cc: U. A. Vasanth Rao, Chief, Decentralization Analysis Cell

pl. provide lite necessary information, as per lite Direction of africal format

# Team DAC – Brief Profile

Mr. Davalasa A Pinjar<br/>(Research Assistant)EducationMasters of Arts & M.Phil- EconomicsArea of workData Collection, Analysis, Carry out field<br/>studies & Report writingArea of InterestDecentralized planning, Local Governance





# Ms. Jane Sahana<br/>(Research Assistant)EducationBachelor of Engineering (Information<br/>Science)Area of workDatabase Management, Coordinating with<br/>Research Assistants in day to day work,<br/>Interaction with officials at different levels.Area of InterestIT and Database Management

Mr. Jayasimha K (Research Assistant)

Education	M.Sc (Statistics)
Area of work	Data Analysis, Teaching, local self
	governance, Market Research
Area of Interest	Data Analysis, Teaching, local self
	governance, Market Research.





### Mr. Rajendra B. Desai (Research Assistant)

Education	Masters of Arts & (M.Phil) - Economics						
Area of	Data Collection, Analysis, Carry out						
work	studies & Report writing.						
Area of	Decentralized planning, Local self						
Interest	Governance						

## Mr. H. Venugopal (Research Assistant)

Education	M.Sc (Statistics)
Area of work	Data Collection, Analysis, Carry out
	studies & Report writing
Area of	Strategic planning, data collecting,
Interest	extensive field support & monitoring, data
	collection, tabulation and data analysis.





Mr. Ponnappa. M. K (Executive Assistant) Computer Education Master of Applications (MCA) Area of work Database Management, Coordinating with Research Assistants in day to day work, Interaction with officials at different levels. IT and Database Management Area of Interest

Mrs. Swapna. M<br/>(Executive Assistant)Education:Bachelor of Arts (History, Economics,<br/>Political Science)Area of workHR and admin related activities. Also<br/>involved in assisting the Research<br/>Assistants in their work.Area of InterestHR and Administration

