

# **Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)**

## **District Irrigation Plan Davanagere**



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## **Introduction**

The major objective of PMKSY is to achieve convergence of investments in irrigation at the field level, expand cultivable area under assured irrigation, improve on-farm water use efficiency to reduce wastage of water, enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop), enhance recharge of aquifers and introduce sustainable water conservation practices by exploring the feasibility of reusing treated municipal waste water for peri-urban agriculture and attract greater private investment in precision irrigation system..

PMKSY has been conceived amalgamating ongoing schemes viz. Accelerated Irrigation Benefit Programme (AIBP) of the Ministry of Water Resources, River Development & Ganga Rejuvenation (MoWR,RD&GR), Integrated Watershed Management Programme (IWMP) of Department of Land Resources (DoLR) and the On Farm Water Management (OFWM) of Department of Agriculture and Cooperation (DAC). The scheme will be implemented by Ministry of Agriculture, Water Resources and Rural Development. Ministry of Rural Development is to mainly undertake rain water conservation, construction of farm pond, water harvesting structures, small check dams and contour bunding etc. MoWR, RD &GR, is to undertake various measures for creation of assured irrigation source, construction of diversion canals, field channels, water diversion/lift irrigation, including development of water distribution systems. Ministry of Agriculture will promote efficient water conveyance and precision water application devices like drips, sprinklers, pivots, rain-guns in the farm “(Jal Sinchan)”, construction of micro-irrigation structures to supplement source creation activities, extension activities for promotion of scientific moisture conservation and agronomic measures

Programme architecture of PMKSY will be to adopt a ‘decentralized State level planning and projectised execution’ structure that will allow States to draw up their own irrigation development plans based on District Irrigation Plan (DIP) and State Irrigation Plan (SIP). It will be operative as convergence platform for all water sector activities including drinking water & sanitation, MGNREGA, application of science & technology etc. through comprehensive plan. State Level Sanctioning Committee (SLSC) chaired by the Chief Secretary of the State with the authority to oversee its implementation and sanction of projects.

The programme will be supervised and monitored by an Inter-Ministerial National Steering Committee (NSC) will be constituted under the Chairmanship of Prime Minister with Union Ministers from concerned Ministries. A National Executive Committee (NEC) constituted under

the Chairmanship of Vice Chairman, NITI Aayog to oversee programme implementation, allocation of resources, inter ministerial coordination, monitoring & performance assessment, addressing administrative issues etc.

### **Components and responsible Ministries/ Departments**

1. AIBP by MoWR, RD &GR To focus on faster completion of ongoing Major and Medium Irrigation including National Projects.

2. PMKSY (Har Khet ko Pani) by MoWR, RD & GR Creation of new water sources through Minor Irrigation (both surface and ground water). Repair, restoration and renovation of water bodies; strengthening carrying capacity of traditional water sources, construction rain water harvesting structures (Jal Sanchay); Command area development, strengthening and creation of distribution network from source to the farm. Improvement in water management and distribution system for water bodies to take advantage of available source, which is not utilised to its fullest capacity (deriving benefits from low hanging fruits). At least 10% of the command area to under micro/precision irrigation.

Diversion of water from source of different location where it is plenty to nearby water scarce areas, lift irrigation from water bodies/rivers at lower elevation to supplement requirements beyond IWMP and MGNREGS irrespective of irrigation command. Creation and rejuvenation of traditional water storage systems

3. PMKSY (Watershed) by Dept. of Land Resources, MoRD Water harvesting structures such as check dams, nala bund, farm ponds, tanks etc. Capacity building, entry point activities, ridge area treatment, drainage line treatment soil and moisture conservation, nursery raising, afforestation, horticulture, pasture development, livelihood activities for the asset-less persons and production system & microenterprises for small and marginal farmers etc. Effective rainfall management like field bunding, contour bunding/trenching, staggered trenching, land leveling, mulching etc.

4. PMKSY (Per drop more crop) by Dept. of Agriculture & Cooperation, MoA Programme management, preparation of State/District Irrigation Plan, approval of annual action plan, Monitoring etc.

Promoting efficient water conveyance and precision water application devices like drips, sprinklers, pivots, rain-guns in the farm (Jal Sinchan)

Topping up of input cost particularly under civil construction beyond permissible limit (40%), under MGNREGS for activities like lining inlet, outlet, silt traps distribution system etc.



Construction of micro irrigation structures to supplement source creation activities including tube wells and dug wells (in areas where ground water is available and not under semi critical /critical /over exploited category of development) which are not supported under PMKSY (WR), PMKSY (Watershed) and MGNREGS.

Secondary storage structures at tail end of canal system to store water when available in abundance (rainy season) or from perennial sources like streams for use during dry periods through effective on-farm water management Water lifting devices like diesel/ electric/ solar pumpsets including water carriage pipes.

Extension activities for promotion of scientific moisture conservation and agronomic measures including cropping alignment to maximise use of available water including rainfall and minimise irrigation requirement Capacity building, training for encouraging potential use water source through technological, agronomic and management practices including community irrigation.

Awareness campaign on water saving technologies, practices, programmes etc. organisation of workshops, conferences, publication of booklets, pamphlets, success stories, documentary, advertisements etc.

Improved/innovative distribution system like pipe and box outlet system with controlled outlet and other activities of enhancing water use efficiency.

## **District Irrigation Plans (DIPs)**

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

DIPs will present holistic irrigation development perspective of the district outlining medium to long term development plans integrating three components viz. water sources, distribution network and water use applications incorporating all usage of water like drinking & domestic use, irrigation and industry. Preparation of DIP will be taken up as joint exercise of all participating departments. DIP will form the compendium of all existing and proposed water resource network system in the district.

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

### **Background:**

Hon'ble President in his address to the joint Session of the Parliament of 16th Lok Sabha indicated that "Each drop of water is precious. Government is committed to giving high priority to water security. It will complete the long pending irrigation projects on priority and launch the 'Pradhan Mantri Krishi Sinchayee Yojana' with the motto of 'Har Khet Ko Paani'. There is a need for seriously considering all options including linking of rivers, where feasible; for ensuring optimal use of our water resources to prevent the recurrence of floods and drought. By harnessing rain

water through 'Jal Sanchay' and 'Jal Sinchan', we will nurture water conservation and ground water recharge. Micro irrigation will be to ensure 'Per drop-More crop'. Out of about 141 m. Ha of net area sown in the country, about 65 million hectare (or 45%) is presently covered under irrigation. Substantial dependency on rainfall makes cultivation in unirrigated areas a high risk, less productive profession. Empirical evidences suggest that assured or protective irrigation encourages farmers to invest more in farming technology and inputs leading to productivity enhancement and increased farm income. The overreaching vision of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) will be to ensure access to some means of protective irrigation to all agricultural farms in the country, to produce 'per drop more crop', thus bringing much desired rural prosperity.

**Vision:**

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

**Objectives:**

The broad objectives of PMKSY will be:-

- a) Achieve convergence of investments in irrigation at the field level (preparation of district level and, if required, sub district level water use plans).
- b) Enhance the physical access of water on the farm and expand cultivable area under assured irrigation (Har Khet ko pani).
- c) Integration of water source, distribution and its efficient use, to make best use of water through appropriate technologies and practices.
- d) Improve on-farm water use efficiency to reduce wastage and increase availability both in duration and in extent.
- e) Enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop).
- f) Enhance recharge of aquifers and introduce sustainable water conservation practices.
- g) Ensure the integrated development of rainfed areas using the watershed approach towards soil and water conservation, regeneration of ground water, arresting runoff, providing livelihood options and other NRM activities.
- h) Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries.
- i) Explore the feasibility of reusing treated municipal wastewater for peri-urban agriculture.

j) Attract greater private investments in irrigation.

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

**Strategy /approach:**

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

- a) Creation of new water sources; repair, restoration and renovation of defunct water sources; construction of water harvesting structures, secondary & micro storage, groundwater development, enhancing potentials of traditional water bodies at village level
- b) Developing/augmenting distribution network where irrigation sources (both assured and protective) are available or created;
- c) Promotion of scientific moisture conservation and run off control measures to improve ground water recharge so as to create opportunities for farmer to access recharged water through shallow tube/dug wells;
- d) Promoting efficient water conveyance and field application devices within the farm viz, underground piping system, Drip & Sprinklers, pivots, rain-guns and other application devices etc.
- e) Encouraging community irrigation through registered user groups/farmer producers' organisations/NGOs.
- f) Farmer oriented activities like capacity building, training and exposure visits, demonstrations, farm schools, skill development in efficient water and crop management practices (crop alignment) including large scale awareness on more crop per drop of water through mass media campaign, exhibitions, field days, and extension activities through short animation films etc.
- g) The aforesaid areas only outline the broad contours of PMKSY; combination of interventions may be required depending on location specific conditions and requirements, which will be identified through District and State Irrigation Plans.

**Methodology:**

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

- 1.Integration of thematic layers with socio-economic data for classification of area into specific composite land units on village level.
2. Preparation of appropriate action plan based on potential of composite land units and developmental needs of study area is on the basis of available data.

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

4. Finalization of development plans based on field observation. Available thematic information for preparation of water resource and land resource development plan.

- Landuse / land cover map
- Groundwater potential map
- Soil map - depth, texture, erosion and land capability
- Slope map.
- Lithology.
- Hydro geomorphology

District irrigation plan covers the following planning component of the district in sustainable development approach:

- Increase in vegetation/biomass in the district.
- More number of surface water bodies in district.
- Shift from annual crop to perennial.
- Increase in the extent of crop area.
- Improvement in the soil moisture availability
- Reclamation of waste lands.
- Convergence of investments in irrigation at the field level.
- Enhance the physical access of water on the farm and expand cultivable area unmeasured irrigation (Har Khet ko pani)
- Best use of water through appropriate technologies and practices.
- Improve on-farm water use efficiency.
- Enhance the adoption of precision-irrigation and other water saving technology (More crop per drop).
- Enhance recharge of aquifers and introduce sustainable water conservation practices
- Ensure the integrated development of rainfed areas.
- Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries.
- Explore the feasibility of reusing treated municipal waste water for peri-urban agriculture,
- Attract greater private investments in irrigation.

# Chapter-1: General Information of the District

## 1.1. District Profile:

Davangere District was formed by bringing together areas from the erstwhile Chitradurga, Shimoga and Bellary Districts, as part of the event of celebrating 50 years of Indian's independence. The new district was formed by including Davanagere, Harihara and Jagalur taluks (originally part of Chitradurga District), Channagiri and Honnali taluks (part of Shimoga District) and Harapanahally taluk (part of Bellary district). The new District Davanagere came into existence with effect from 15<sup>th</sup> August, 1997. Davanagere District is located in the central portion of the State in between latitudes 14° N and 15° N, and between longitudes 75° 5 E and 76° 5 E. Davanagere district covers a geographical area of 597597 ha and comprises of six taluks (Davanagere, Harihara, Honnali, Channagiri, Harappanahalli and Jagalur).

Number of Grama Panchayaths in the district are 230. There are 923 villages. Among which, there are 810 inhabited and 113 uninhabited villages. The district has a total population of 1945497, out of which the Schedule casts comprise 392595, Schedule Tribes 233112, other backward and general castes 1319790. According to census 2011 of the total population, there are 986400 males and 959097 females. The literacy percentage of the district is about 75.74%. (Source-census of India and HDR Report 2014)

Total geographical area of the district is 597597 Ha., out of which 89918 ha is under forest. Average annual rainfall of district is 655mm. District Location Map is given below.



**Table 1.1: District Profile**

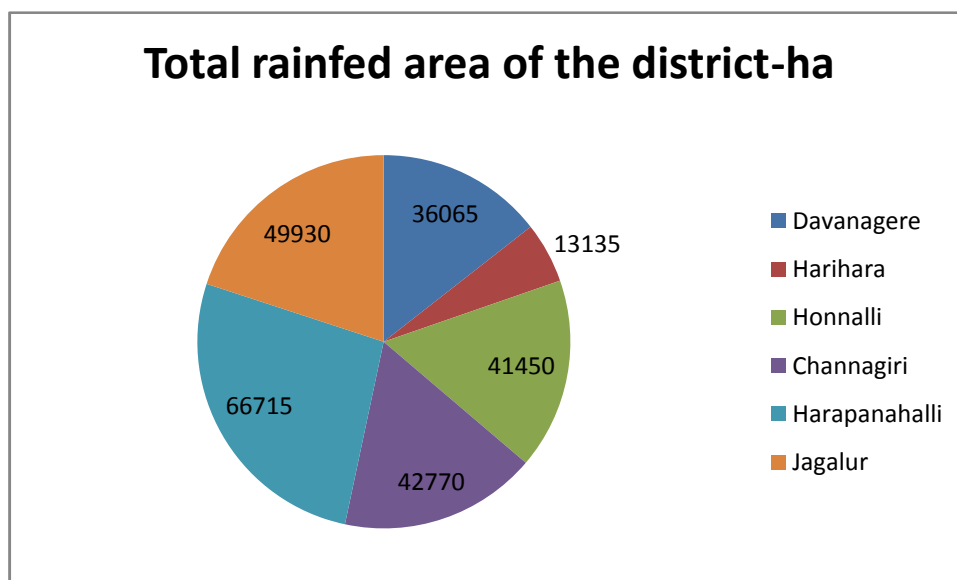
District code	567
Latitude and Longitude	14 N-15 N, 75 5 E- 76 5 E
Total geographical area	597597 ha
Area under forest	89918 ha
Gross cropped area/ sown more than once (karif+rabi+summer)	(340000ha+271000ha+62000ha)=429100 ha
Irrigated area under agriculture(karif+rabi+summer)	(111500ha+5535ha+62000ha) =179035ha
Rainfed area under agriculture(karif+rabi)	(228500ha+21565ha)=250065ha
Total area under Horticulture	87399.72ha
Total area under Sericulture	332.60ha
Total no of blocks/Taluks	6
Total number of Panchayat	320
Total no of households	410176
Total number of villages	923
Total number of population	1945497
Population growth rate	7.77%
Total male	986400
Total female	959097
Total SC	392595
Total ST	233112
Total General/OBC	1319790
Total Livestock	3015581
Poultry	83619
Stored Surface water	0.88 BCM
Stored ground water	0.506BCM



**Table 1.2: Total Rain fed Area under Agriculture**

Sl.no	Name of the block	Area-ha
1	Davanagere	36065
2	Harihara	13135
3	Honnalli	41450
4	Channagiri	42770
5	Harapanahalli	66715
6	Jagalur	49930
		<b>250065</b>

Source: Department of Agriculture,



Graph 1.1: Rainfed Area of Davanagere District

The district has a total 250065 Ha rainfed area. Wherein Jagalur block has largest rainfed area of 49930 Ha. Harihara has maximum irrigated area and minimum rainfed area.

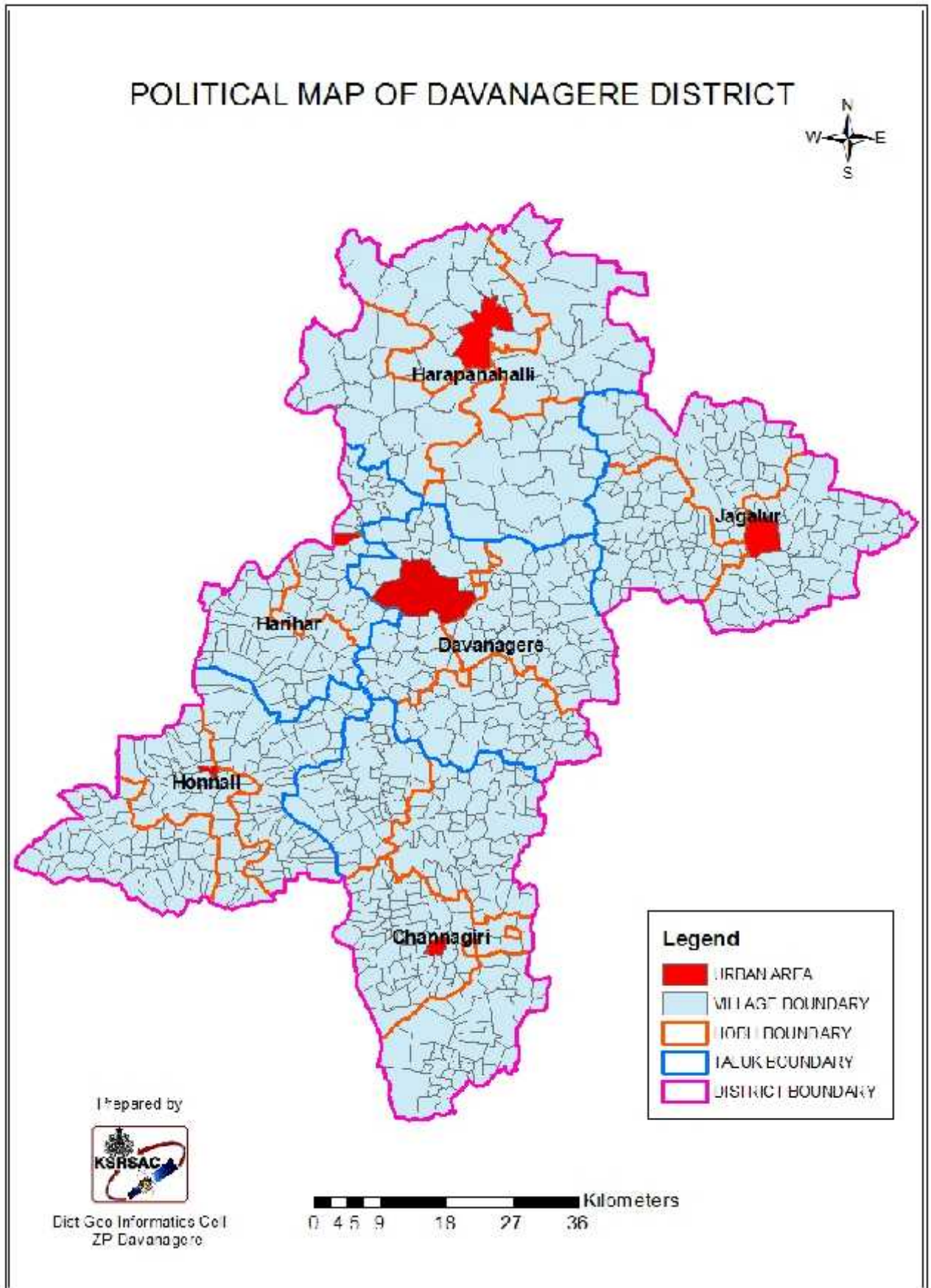


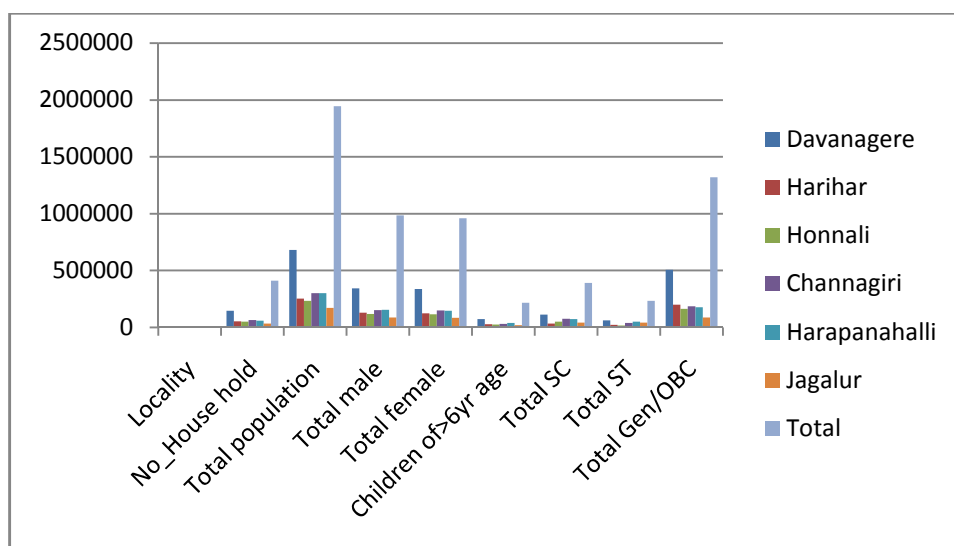
Figure 1.2: Political map of Davanagere district

### 1.1.1: Demography

**Table 1.3: Block wise Total Population**

Sl. no	Block	No of House holds	Total population	Total male	Total female	Children of >6yr age	Total SC	Total ST	Total Gen/OBC
1	Davanagere	147490	681979	344759	337220	74076	113499	62763	505717
2	Harihar	52434	254170	129336	124834	28245	32950	21779	199441
3	Honnali	50640	233206	118152	115054	24482	51686	16900	164620
4	Channagiri	65904	302317	152883	149434	31570	76600	39135	186582
5	Harapanahalli	58561	302003	154289	147714	39554	74290	50308	177405
6	Jagalur	35147	171822	86981	84841	19804	43570	42227	86025
	<b>Total</b>	<b>410176</b>	<b>1945497</b>	<b>986400</b>	<b>959097</b>	<b>217731</b>	<b>392595</b>	<b>233112</b>	<b>1319790</b>

Source: Census of India, 2011



Graph 1.2: Block wise Total Population

It reflects from the above table that the total population of the district is 1945497 out of which 986400 male and 959097 female population. Davanagere taluk reserves the highest population.

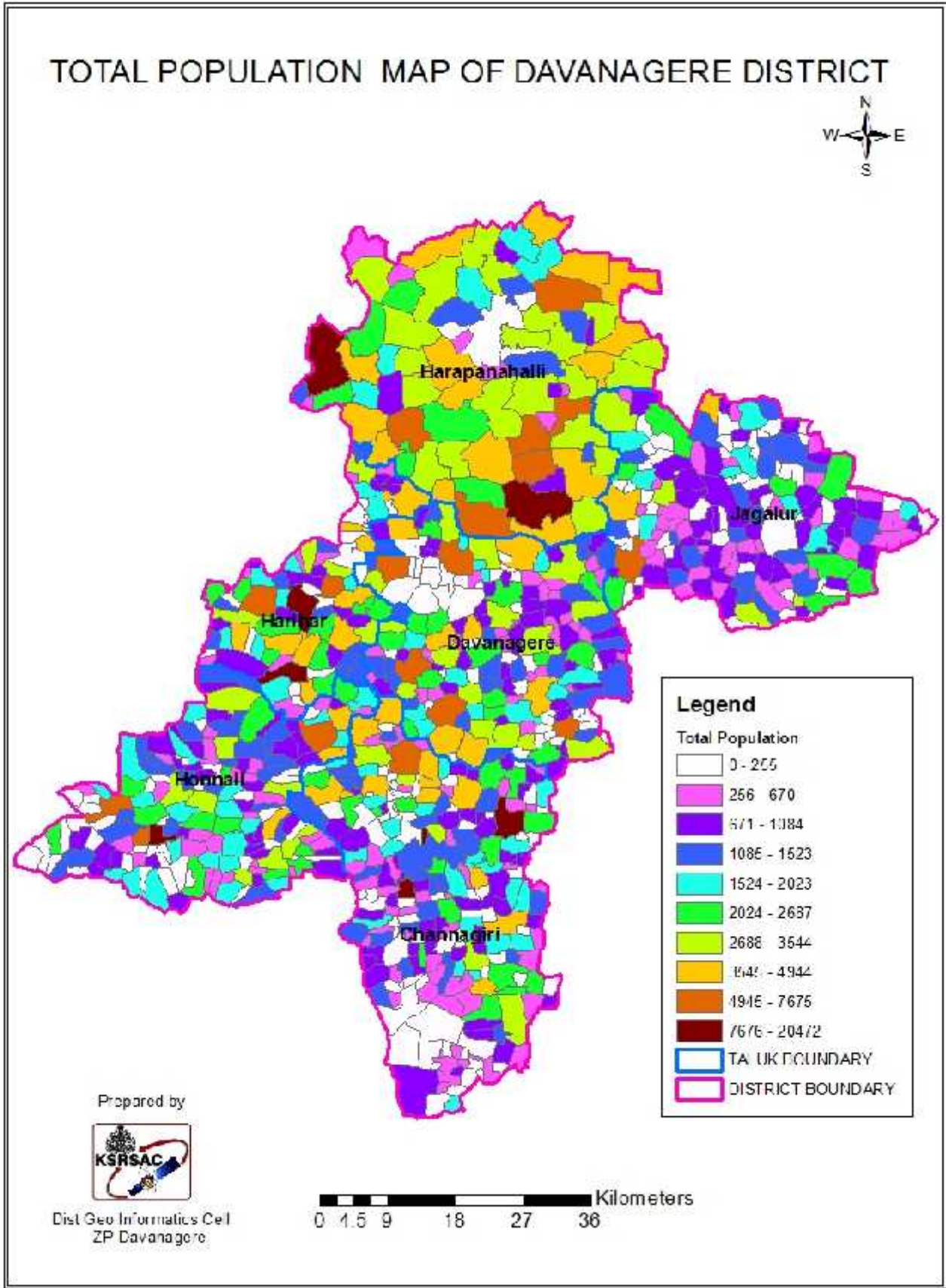
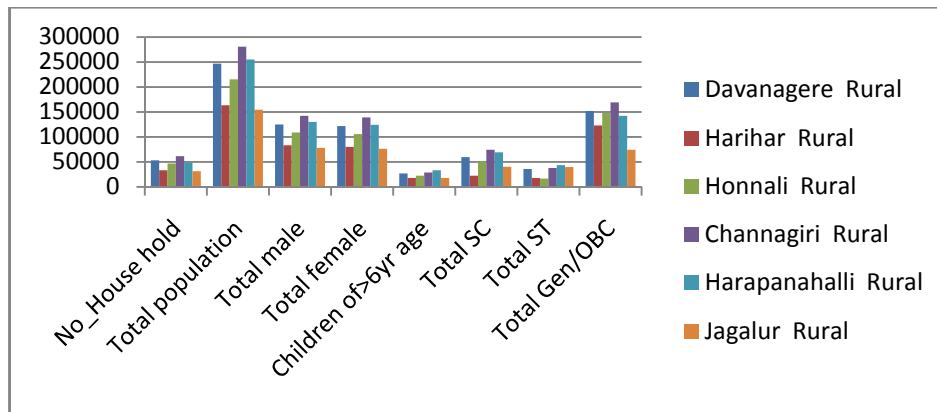


Figure 1.3. Total population map of Davanagere district

**Table 1.4: Block wise Rural Population**

Sl. no	Block	No_House hold	Total population	Total male	Total female	Children of > 6yr age	Total SC	Total ST	Total Gen/OBC
1	Davanagere	53032	247008	124983	122025	26620	59392	35935	151681
2	Harihar	33324	163668	83306	80362	18086	22295	18171	123202
3	Honnali	46699	215278	109265	106013	22533	50373	16535	148370
4	Channagiri	61354	281004	142027	138977	29119	74071	37898	169035
5	Harapanahalli	49547	254964	130398	124566	33438	69498	43417	142049
6	Jagalur	31465	154565	78288	76277	17974	40297	39798	74470
<b>Total</b>		<b>275421</b>	<b>1316487</b>	<b>668267</b>	<b>648220</b>	<b>147770</b>	<b>315926</b>	<b>191754</b>	<b>808807</b>

Source: Census of India 2011

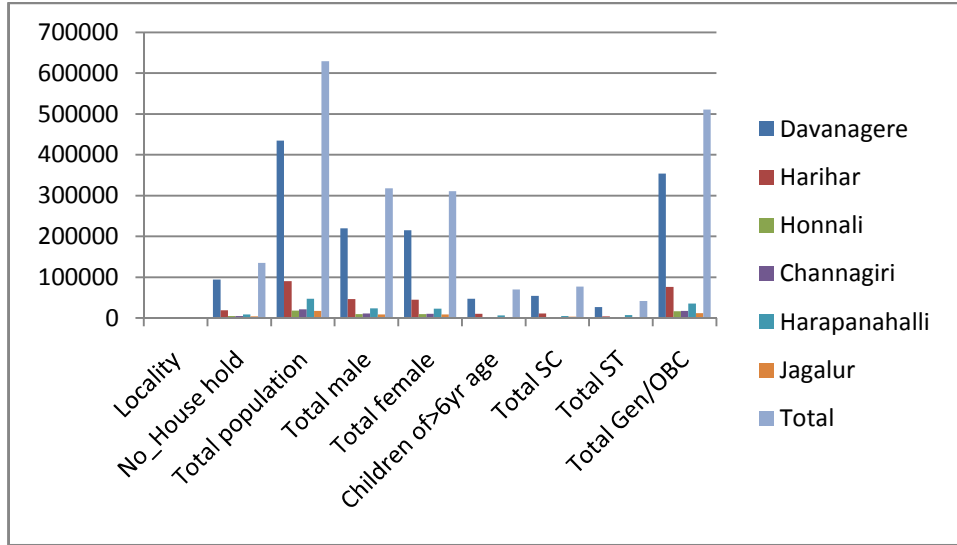


Graph 1.3: Block wise Rural Population

**Table 1.5: Block wise Urban Population**

Sl. no	Block	No_House hold	Total population	Total male	Total female	Children of >6yr age	Total SC	Total ST	Total Gen/OBC
1	Davanagere	94458	434971	219776	215195	47456	54107	26828	354036
2	Harihar	19110	90502	46030	44472	10159	10655	3608	76239
3	Honnali	3941	17928	8887	9041	1949	1313	365	16250
4	Channagiri	4550	21313	10856	10457	2451	2529	1237	17547
5	Harapanahalli	9014	47039	23891	23148	6116	4792	6891	35356
6	Jagalur	3682	17257	8693	8564	1830	3273	2429	11555
<b>Total</b>		<b>134755</b>	<b>629010</b>	<b>318133</b>	<b>310877</b>	<b>69961</b>	<b>76669</b>	<b>41358</b>	<b>510983</b>

Source: Census of India 2011

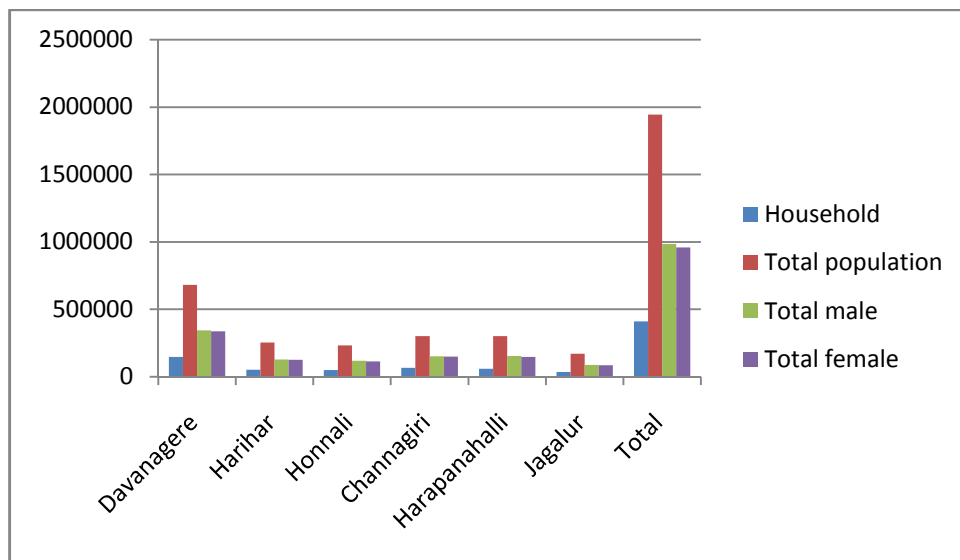


Graph 1.4: Block wise Urban Population

**Table 1.6: Block wise total number of household**

Block	Household	Total population	Total male	Total female
Davanagere	147490	681979	344759	337220
Harihar	52434	254170	129336	124834
Honnali	50640	233206	118152	115054
Channagiri	65904	302317	152883	149434
Harapanahalli	58561	302003	154289	147714
Jagalur	35147	171822	86981	84841
<b>Total</b>	<b>410176</b>	<b>1945497</b>	<b>986400</b>	<b>959097</b>

Source- Census of India, 2011



Graph 1.5: Block wise number of household of the district Davanagere

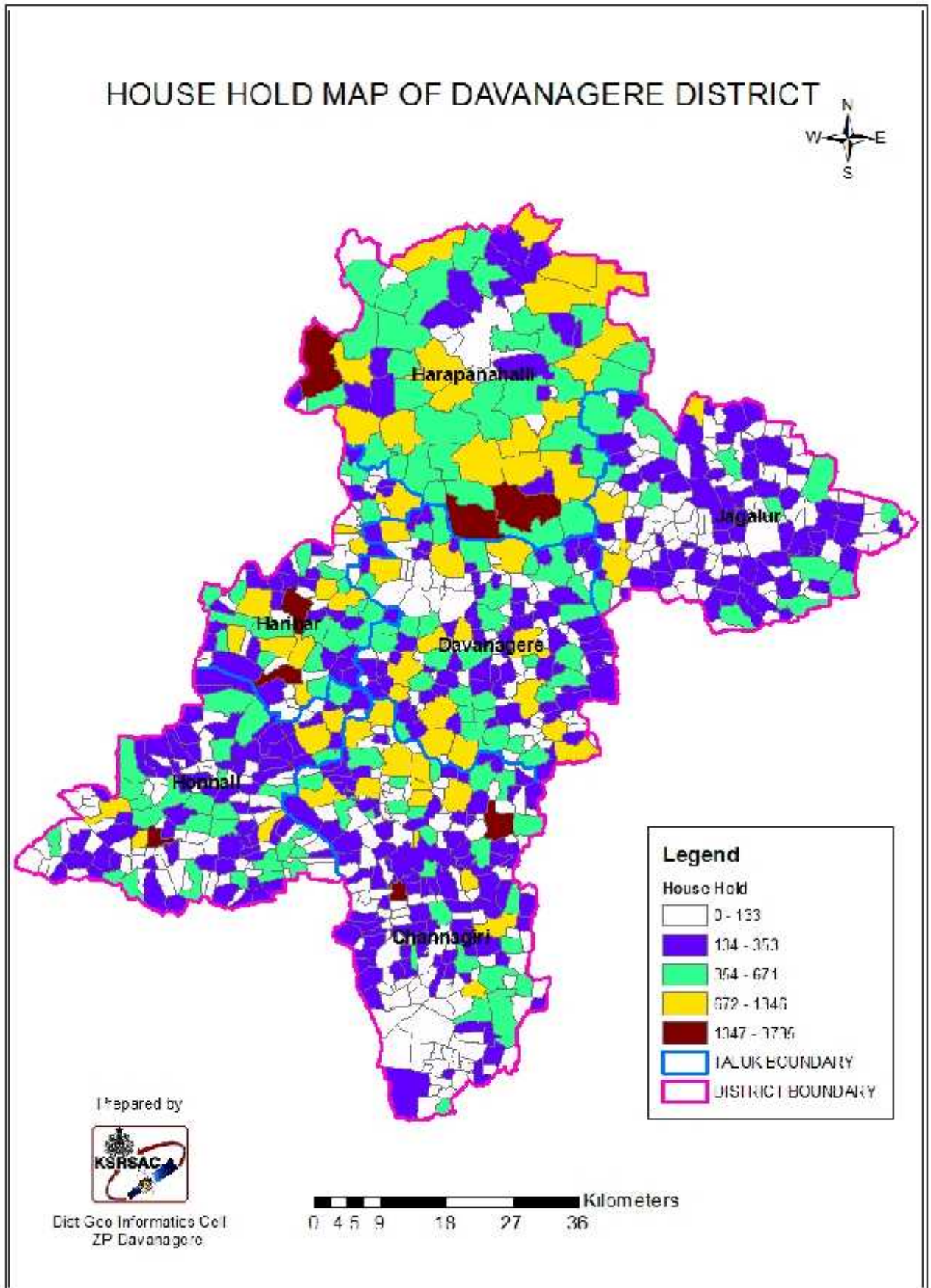


Figure 1.4. House hold map of davnagere district

### 1.1.2: Biomass and Livestock

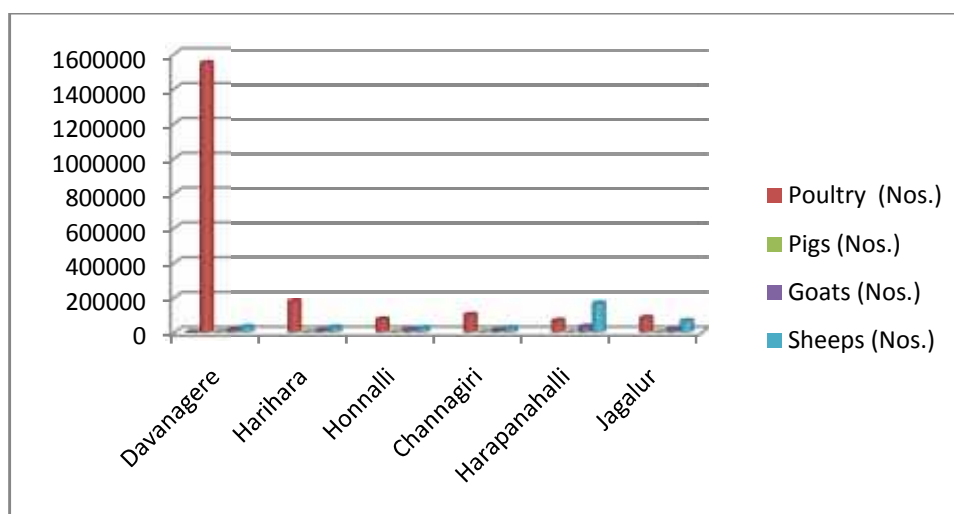
Water plays an important role in livestock productivity. Livestock productivity in pastoral areas depends greatly on the availability of water. There are several factors, which determine water balance, water turnover and functions of the animal. Assessment of livestock and water requirement is helpful in modelling water and livestock relationships. The demand for meat, dairy products and eggs rises faster than the demand for crops; thus both scenarios call for livestock production to increase relatively more rapidly than crops. Livestock and poultry water consumption depend on a number of physiological and environmental conditions such as:

- Type and size of animal or bird.
- Physiological state (lactating, pregnant or growing)
- Activity level.
- Type of diet dry hay, silage or lush pasture.
- Temperature-hot summer days  $>25^{\circ}\text{C}$  can sometimes double the water consumption of animals
- Water quality- palatability and salt content.

**Table 1.7: Small animals of the district Davanagere**

Sl. No	Block	Poultry (Nos.)	Pigs (Nos.)	Goats (Nos.)	Sheeps (Nos.)	Total
1	Davanagere	1548457	2399	14951	31313	1597120
2	Harihara	178786	274	9469	29128	217657
3	Honnalli	75055	293	18113	25269	118730
4	Channagiri	100773	475	10127	25349	136724
5	Harapanahalli	67322	266	32881	166159	266628
6	Jagalur	83619	121	17646	65928	167314
	<b>Total</b>	<b>2054012</b>	<b>3828</b>	<b>103187</b>	<b>343146</b>	<b>2504173</b>

Source: Census of India 2011, Veterinary department



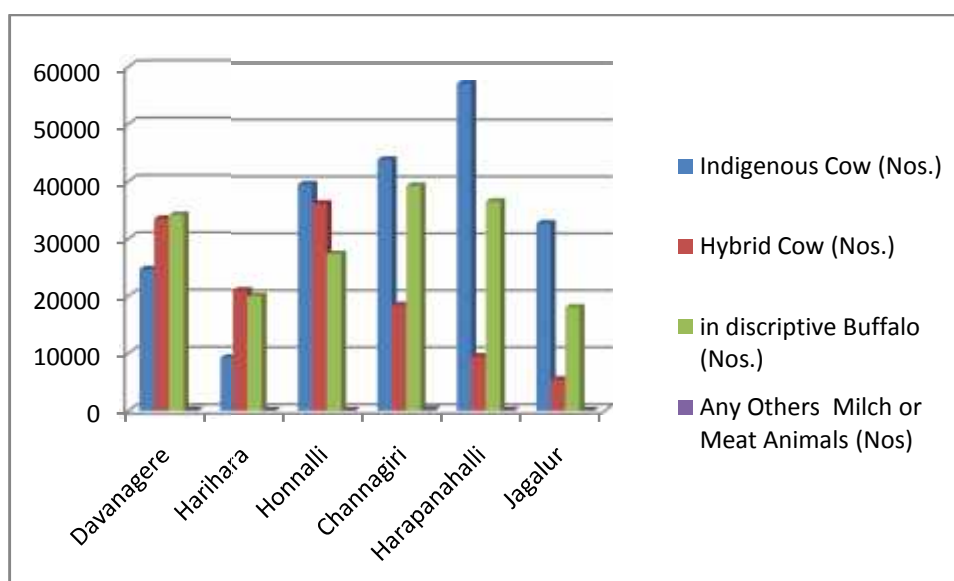
Graph 1.6: Graph of Small animals of the district Davanagere



**Table 1.8: Large animals of the district Davanagere**

Sl. No	Block	Indigenous Cow (Nos.)	Hybrid Cow (Nos.)	Indiscriptive Buffalo (Nos.)	Any Others Milch or Meat Animals (Nos)	Total
1	Davanagere	24658	33437	34126	104	92325
2	Harihara	9224	21052	20080	29	50385
3	Honnalli	39714	36333	27468	21	103536
4	Channagiri	44032	18485	39471	173	102161
5	Harapanahalli	57413	9462	36674	53	103602
6	Jagalur	32850	5415	18077	6	56348
<b>Total</b>		<b>207891</b>	<b>124184</b>	<b>175896</b>	<b>386</b>	<b>508357</b>

Source: Census of India 2011, Veterinary department



Graph 1.7: Graph of large animals of the district Davanagere

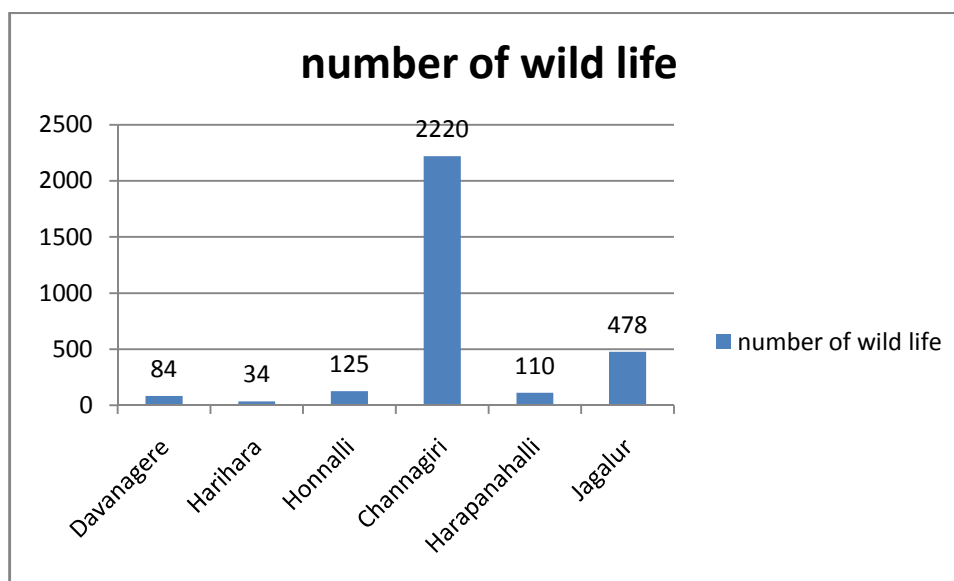
Total livestock population consists of Cow, Buffalo, Poultry, Pig, Goat and sheep, Buffalo, Sheep are divided into two main categories on the basis of requirement of water and size of the animals.

**Table 1.9: Wild life of Davanagere District**

Block	Total number of Wild Life (1 %of Total Livestock)
Davanagere	84
Harihara	34
Honnalli	125
Channagiri	2220
Harapanahalli	110
Jagalur	478
<b>Total</b>	<b>3051</b>

Source: Forest department

The total wild population consisting of wild pig, pea fowl, hare, chital, langaur, cattle, barking deer and other mammals.



Graph 1.8: Graph of number of wildlife of district Davanagere

**Table 1.10: Water consumption by different category of Livestock**

Sl.no	Livestock category	water requirement range	Average water use ltr/d
1	Small animals	2-6ltrs	3
2	Large animals	30-90ltrs	45
3	Poultry	0.1-0.2lt	0.10
4	Wild animals	5-10 ltrs	5

Source: Veterinary department

## 1.2. Agro-Ecology, Climate, Hydrology and Topography:

Agro-ecology is the study of ecological processes that operate in agricultural production systems. The prefix agro- refers to agriculture. Bringing ecological principles to bear in agro ecosystems can suggest novel management approaches that would not otherwise be considered. Agro ecology is the application of ecological concepts and methodological design for long-term enhancement and management of soil fertility and agriculture productivity. It provides a strategy to increase diversified agro-ecosystem. So it is benefiting the effect of the incorporation of plant and animal biodiversity, nutrient recycling; biomass creation and growth through the use of natural resource systems based on legumes, trees, and incorporation of livestock. These all make the basis of a sustainable agriculture and aim to improve the food system and societal sustainability. The agro ecology supports production of both a huge quantity and diversity of good quality of food, thread and medicinal crops, together with family utilization and the market for economic and nutritionally at risk populations. Sustainable agricultural practices have to tackle the conservation of

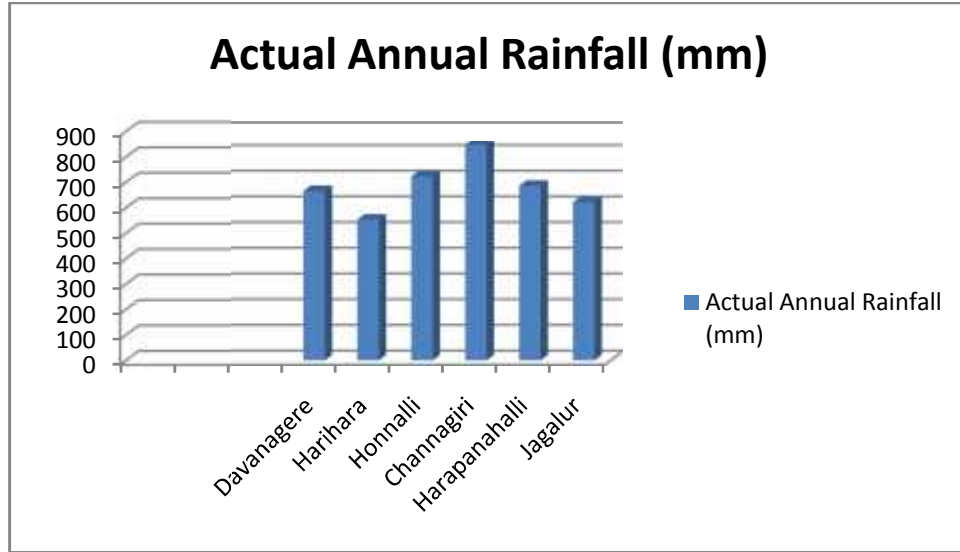
biodiversity, enhanced ecological functions, social tolerance, self-reliance, fairness, improved quality of life and economic productivity of crops and live- stock. Sustainability of agriculture is viewed critically from the point of food and ecological security at the regional scale.

The Terrain of the district is characterised by vast stretches of undulated plains interspersed with sporadic ranges or isolated clusters of low ranges of rocky hills. This may be broadly divided into two regions. The eastern hilly region consisting of Jagalur and north –eastern parts of Harpanahalli taluks and the plain region consisting of Harihar, Davangere, Honnali, Channagiri and parts of Harpanahalli taluks. Dalba Ranga Gudda (1013mamsl) in Honnali taluk.

**Table-1.11: Agro Ecological zones:**

Block	Agro Ecological Zone Type	Type of Terrain	Total geographical Area (ha)	Normal Annual Rainfall (mm)	Actual Annual Rainfall (mm)	average monthly rainfall (mm)	No of Rainy Days (No)	* Maximum Rainfall intensity (mm)		
								Up to 15 Min	Beyond 15 But up to 30 Min	Beyond 30 But up to 30 Min
Davanagere	Hot Semi-Arid Eco-Region, Central dry Zone (zone IV)	Plain	99410	780	659.0	54.91	60	118	n.a	n.a
Harihara	Hot Semi-Arid Eco-Region , Central dry Zone (zone IV)	Plain	49866	630	548.0	45.66	47	111	n.a	n.a
Honnalli	Hot Semi-Arid Eco-Region , Southern Transitional Zone(ZoneVII)	Plain/hilly	88794	719	716.0	59.665	47	119	n.a	n.a
Channagiri	Hot Semi-Arid Eco-Region , Southern Transitional Zone(ZoneVII)	Plain/hilly	120976	612	839.7	69.97	45	94	n.a	n.a
Harapanahalli	Hot Semi-Arid Eco-Region , Northern dry Zone (zone III)	north eastern hilly region and plain	143024	662	679.2	56.57	49	104	n.a	n.a
Jagalur	Hot Semi-Arid Eco-Region , Central dry Zone (zon IV)	Eastern hilly region and Plain	95527	530	615.7	51.31	38	118	n.a	n.a
<b>Total</b>			<b>597597</b>	<b>655</b>	<b>676</b>					

source: KSNDMC and Regional ICAR centre: (\* mean intensity=actual annual rainfall/rainy days)  
n.a=data not available



Graph .1.9. Actual annual rainfall of Davanagere district

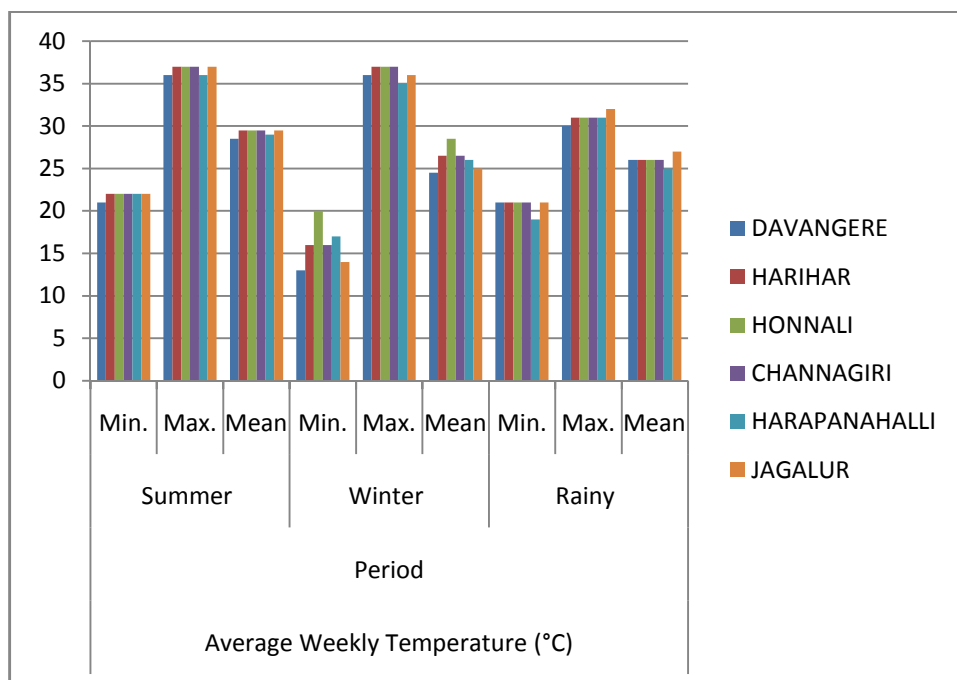
**Table 1.12. Temperature and Potential Evapo-Transpiration**

Sl no	Name of the block	Average Weekly Temperature (°C)								
		Summer (April-May)			Winter ct.-			Rainy ne-		
		Min.	Max.	Mean	Min.	Max.	Mean	Min.	Max.	Mean
1	Davanagere	21	36	28.5	13	36	24.5	21	30	26
2	Harihara	22	37	29.5	16	37	26.5	21	31	26
5	Honnalli	22	37	29.5	20	37	28.5	21	31	26
1	Channagiri	22	37	29.5	16	37	26.5	21	31	26
3	Harapanahalli	22	36	29	17	35	26	19	31	25
6	Jagalur	22	37	29.5	14	36	25	21	32	27
	Mean	<b>21.83</b>	<b>36.6</b>	<b>29.215</b>	<b>16</b>	<b>36.3</b>	<b>26.15</b>	<b>20.6</b>	<b>31</b>	<b>26</b>

Source: KSNMDC (The evapotranspiration rate is the amount of water that is lost to the atmosphere through the leaves of the plant, as well as the soil surface.)

S.No	Name of the Block	Potential Evapo-Transpiration (PET) in mm					Cumulative Total
		Seasons defined by the India Meteorological Department					
		Winter Season: January – February	Pre Monsoon Season: March – May	Southwest Monsoon Season: June - September	Post Monsoon Season: October - December		
1	CHANNAGIRI	267	440	477	322	1506	
2	DAVANGERE	272	457	508	334	1570	
3	HARAPANAHALLI	256	434	462	315	1468	
4	HARIHAR	260	443	479	322	1504	
5	HONNALI	252	423	442	307	1425	
6	JAGALUR	276	467	531	338	1612	

Source: KSNMDC (PET is measured in mm)



Graph.1.10. Graph on average weekly temperature

### 1.2.1. Slope:

Slope of land is also one of the important physiographic aspects influencing the land use of an area. The effect of slope on agriculture may be both direct and indirect. The most obvious direct influence of slope is in the form of the restrained on cultivation and accessibility. The indirect effect of slope manifests itself in pedological and climatic modification including the position of water table, development of soils, air drainage, and relative freedom from frost. This classification gives information regarding slope percent classes in the study area

**Table 1.13. Slope category:**

Slope Category	Slope Class
level to Nearly level	0-1 %
Very gently sloping	1-3 %
Gently sloping	3-8 %
Strongly sloping	8-15 %
Mod. steep to steep	15-35 %
Steep sloping	35-45 %
Very Steep sloping	>45 %

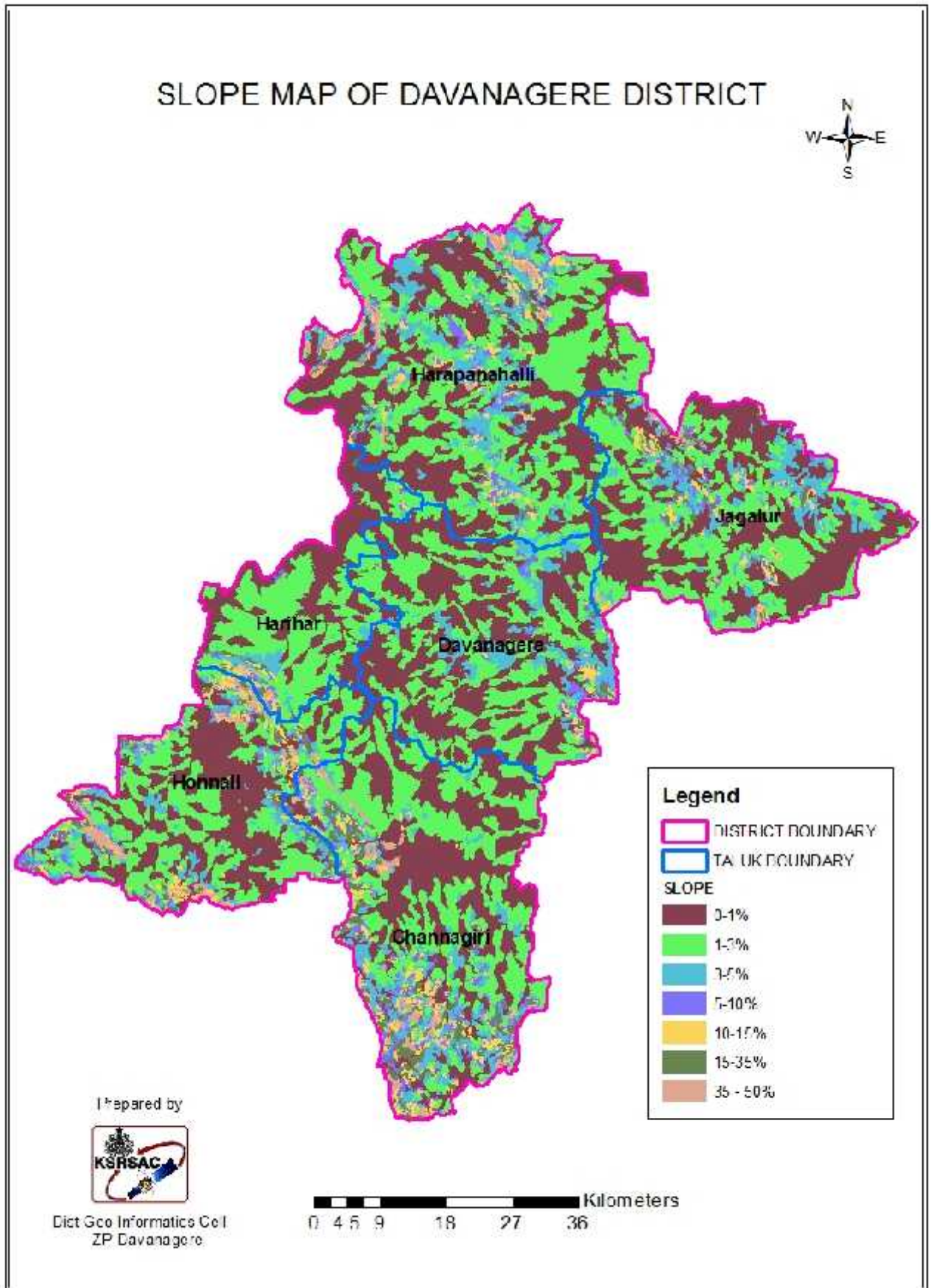


Figure 1.5: Slope Map of District Davanagere

**Table 1.14: Soil type of davanagere district :**

<b>Blocks</b>	<b>Major Soil Classes</b>
Davanagere	red sandy soil, deep to medium deep black soil, sandy loam soil
Harihara	red sandy soil
Channagiri	red sandy soil
Honnalli	mixed red and black soil
Harapanahalli	deep to medium deep black soil, sandy loam soil, mixed red and black soil
Jagalur	red sandy soil, deep to medium deep black soil, sandy loam soil, mixed red and black soil

Source: Regional ICAR station, KVK

**Table 1.15. Slope Distribution in District Davanagere**

<b>Slope Class</b>	<b>Jagaluru</b>	<b>Channagiri</b>	<b>Davanagere</b>	<b>Harapanahalli</b>	<b>Harihara</b>	<b>Honnali</b>
Nearly level (0-1 %)	48.25	62.96	68.96	65.78	75.95	67.32
Very gently sloping ( 1-3 %)	36.73	20.82	25.77	23.05	20.68	21.30
Gently sloping (3-5 %)	8.41	5.32	3.73	5.93	1.22	3.57
Moderate sloping (5-10 %)	1.76	2.54	0.65	1.91	0.41	1.53
Strongly sloping (10-15 %)	2.40	3.33	0.54	1.73	0.63	2.32
Mod. steep (15-35 %)	1.83	3.43	0.35	0.69	0.56	2.17
Very Steep sloping (35-50 %)	0.69	1.60	0.00	0.92	0.55	1.78

Source-Zilla Panchayat, Davanagere

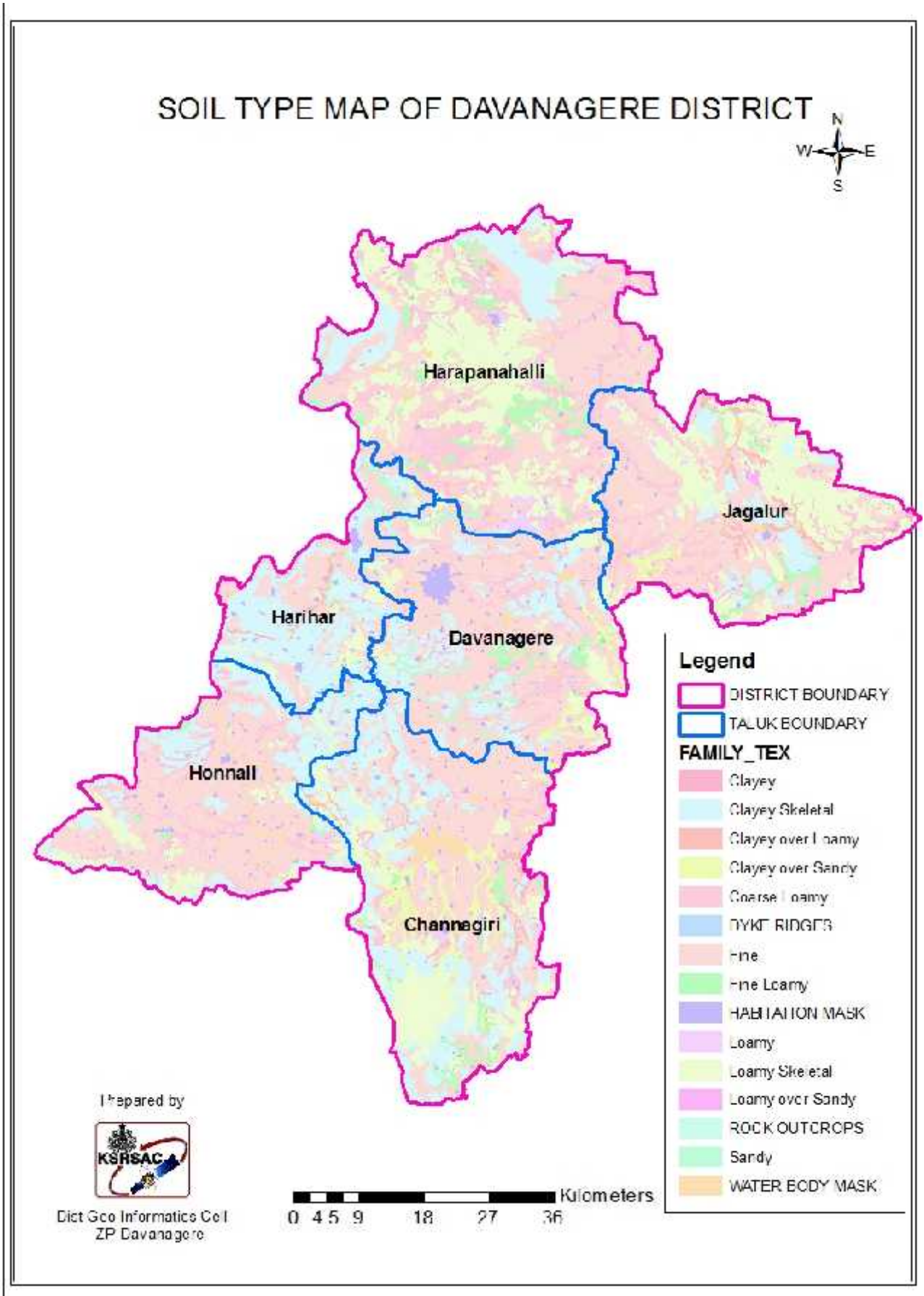


Figure 1.6: Soil type map of Davanagere District



### **1.2.2. Geomorphology:**

Geomorphology is one of the critical theme information for all the application projects. Hence, the geomorphic maps proposed to be prepared would cater to the different resource information needs of the country like geo-environment, geo-engineering, geohazards, mineral and ground water exploration and also interdisciplinary themes like soil, land use / land cover and forest, etc. Geomorphology plays an important role in various fields of planning. One of the major themes is the irrigation development wherein the geomorphological guides are used as one of the indicator zone for site selection. The understanding of subsurface geology is a primary requirement for planning exploration and exploitation strategies. The basement structure highs manifest itself on the surface as geomorphic anomaly like annular drainage pattern, radial pattern, sudden change in the river course etc.

### **1.2.3. Land forms of fluvial origin:**

The word fluvial is used in earth science to refer to processes and landforms produced by running water. As with other surficial processes, running water can either erode material from the earth's landscape, or deposit layers of sediment. The resulting landforms can thus be classified as either erosional landforms or depositional landforms. The incredible power of running water in carving various erosional and depositional landforms is well known. Although the quantity of water in stream is small at one time during the course of the year, very large volumes of water moves through the channel and they form an important component in the hydrological cycle. The fluvial dissection of the landscape consists of valleys and their included channel ways organized into a system of connection known as a drainage network. Drainage networks display many types of quantitative regularity that are useful in analyzing both the fluvial systems and the terrains that they dissect. The following are some of the important landforms definition of fluvial origin.

#### **1.2.3.1. Braided bar**

A stream that divides into or follows an interlacing or tangled network of several, small, branching and reuniting shallow channels separated from each other by branch islands or channel bars, resembling in plan the strands of a complex braid. Such a system is generally believed to indicate the inability to carry its entire load such as an overloaded and aggrading stream flowing in a wide channel on a flood plain.

#### **1.2.3.2. Landforms of Denudational Origin**

Landform of denudational origin is formed where the denudation process dominates over the other process. Most of the landform resulting due to this process is the combined effect of mechanical and chemical weathering. Denudation is the process of removal of material by erosion and weathering. This

has direct influence on the relief of the area especially in the reduction of relief to the base level. The agents are mostly water, ice and wind. The major factors affecting denudation are geology, climate, tectonics and anthropogenic effects. All rocks and minerals at or near surface are attacked by physical and chemical process. The effect of this process is not same everywhere because of rocks varying resistance to change. As a result weathering and erosion yield number of landforms, which have typical shape and forms. Weathering is an essential part of the rock cycle. The parent material, or rock weathered material is disaggregated to form smaller fragments and some of the minerals are dissolved and removed by the agent of water. This removal of material is erosion and is accomplished by running water, wind, glacier etc. The weathering provides a raw material for the sedimentary rock and soil. Important denudational landforms to be mapped are explained below.

#### **1.2.3.3. Pediment**

A broad, flat or gently sloping, rock floored erosion surface or plain of low relief, typically developed by sub aerial agents (including running water) in an arid or semiarid region at the base of an abrupt and receding mountain front or plateau escarpment, and underlain by bedrock (occasionally by older alluvial deposits) that may be bare but more often partly mantled with a and discontinuous veneer of alluvium derived from the upland masses and in transit across the surface.

#### **1.2.3.4. Inselberg**

A prominent, isolated, steep sided, usually smoothed and rounded, residual knob, hill or small mountain of circumdenudation rising abruptly from and surrounded by an extensive and nearly level, lowland erosion surface in a hot, dry region (as in the deserts of southern Africa or Arabia), generally bare and rocky although partly buried by the debris derived from and overlapping its slopes; it is characteristic of an arid or semiarid landscape in a late stage of the erosion cycle.

#### **1.2.3.5. Pediment-Inselberg Complex**

The pediments dotted by numerous inselberg of small sizes, which makes it difficult to distinguish from the pediments. Hence it is called as a complex of pediment and inselberg.

#### **1.2.3.6. Pediplain**

An extensive, multi-concave, rockcut erosion surface formed by the coalescence of two or more adjacent pediments representing the (the “peneplain”) mature stage of the erosion cycle.

#### **1.2.3.7. Landform of structural origin**

Landform of structural origin is related to structural aspect of the area. Most of the landforms under this class has genesis related to underlying structure. Structure plays an important role for reducing the resistance of rock which manifests itself in different geomorphic forms. Some of the variation is minor and some are in mega scale. The mega scale forms have a dramatic effect on the genesis of landforms

and hence mapping of such forms indirectly indicates the structural set up of the area. The mega scale structural features like fault and fold depending on its type plays an important role in genesis of structural landform. The influence of geologic structures on the development and appearance of landscapes is prominent. The influence of geologic structures ranges from large features, which exert a dominant influence on the form of an entire landscape, to small features, which affect an individual landform and the geomorphic processes operating on it. The structural control could be active structures whose form is directly impressed on the modern landscape or ancient structural features whose influence on a modern landscape is due primarily to differential erosion.

#### **1.2.3.8. Dissected Structural Hills and Valleys**

Hills and valleys, which are originated due to tectonic process and are highly dissected by the drainage lines. This can be further classified as highly, moderately and low dissection depending on the density of joints and drainage. Mostly this will be interpreted from a planimetric satellite data and the classification is highly subjective.

#### **1.2.3.9. Intrusive bodies (Lines) Basic Dyke**

Intrusive features that are emplaced within the pre-existing fractures or where the fluid pressure is great enough for them to form their own fracture during emplacements. They are discordant bodies. The concordant equivalents are sill and mostly form sheet like plutons.

#### **1.2.3.10. Fracture/Lineament**

All linear features are to be interpreted from the image. The cultural features like road, railway line, high tension lines etc. are to be excluded. The lineament may not be a single continuous line, rather it has to be shown as discontinuous line segments. Lineaments from remote sensing data can be identified mainly based on their linear nature, presence of moisture, alignment of vegetation, alignment of ponds, straight stream segments, etc. However, interpretation of lineaments is to be done in conjunction with other diagnostic criteria such as channel offset, bank erosion and down-cutting of channel along lineament, warping and displacement of sediment layer, anabranching of river course, abrupt change of river course, presence of dry channel in an active river course, channel rejuvenation and land subsidence, linear ridges, scarp surface, linear alignment of water bodies and straight channel segments.

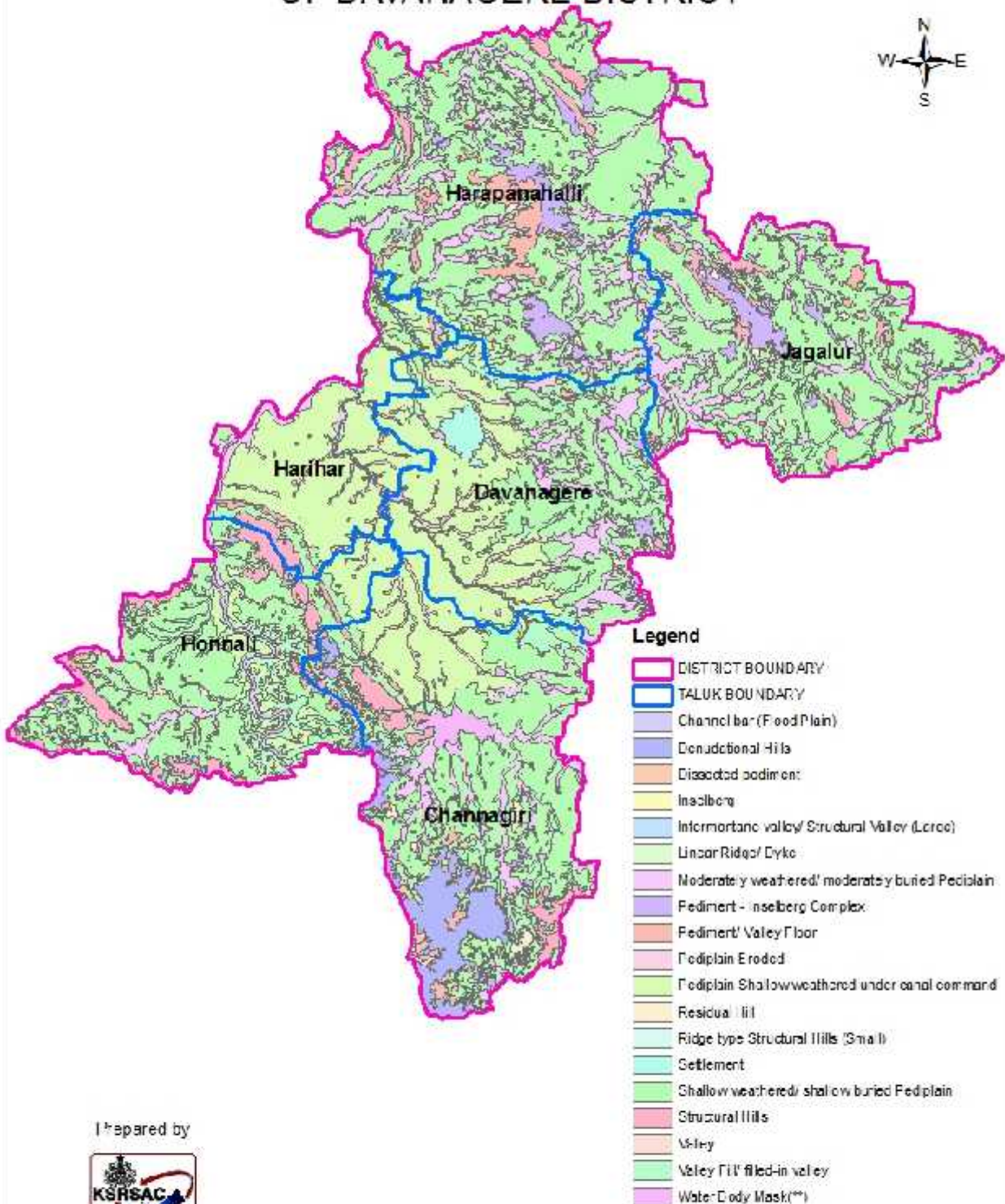
Very small (magnitude) linear features frequently observed in the image. They correspond to minor faults, fractures, joints and bedding traces in the rock. Geomorphologically they are expressed as linear alignments of local depressions/ ponds and tonal changes in soil and vegetation. Large linear

features. Adjacent/coincides with regional trends/ structural features. It cuts across various geomorphic units both in time and in space.

#### **1.2.4: Hydro geomorphology**

Hydro geomorphology is an emerging scientific domain, mainly based on the concepts of other scientific areas related to geosciences (e.g., geomorphology, geology, remote sensing, hydrogeology, applied geophysics, soil and rock geotechnics, hydrology, topography, climatology and natural hazards). It operates in an interdisciplinary field focused on the linkage between hydrologic processes with landforms or earth materials, the interaction of geomorphic processes relating surface water and groundwater regimen.

# HYDROGEOMORPHOLOGY MAP OF DAVANAGERE DISTRICT



Prepared by



Dist Geo Informatics Cell  
ZP Davanagere

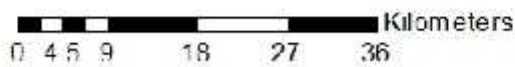


Figure 1.7: Hydro geomorphological map of davnagere district

### 1.2.6. Soil

Soil is a major part of the natural environment, alongside air and water, and is vital to the existence of life on the planet. Soil is the result of the process of the gradual breakdown of rock - the solid geology that makes up the earth. As rock becomes broken down through a variety of processes, such as weathering and erosion, the particles become ground smaller and smaller. As a whole, soil is made up from four constituents: mineral material, organic material, air and water. There are considered to be three main mineral parts to soil; 'sand', 'silt' and 'clay'. These parts give the soil its 'mineral texture'. In addition, as leaves and other organic material fall to the ground and decompose - there also forms an 'organic' layer. Soil scientists (or pedologists) use a series of sieves to separate out the constituent parts in order to characterise soil by texture class.

Many natural bodies, such as plants and animals, are discrete entities which can be classified and guidelines for their identification followed. Soils are much more difficult to identify and classify than these discrete bodies for two main reasons: (i) soil is more or less a continuum covering the land surface of the earth, not a set of discrete entities; and (ii) most of the soil is below ground and therefore not readily visible. Soils grade into one another across the landscape usually without sharp boundaries between one type of soil and another. Soil surveyors who make maps of soils have to use their skills in reading changes in the landscape coupled with auger borings in the soil to identify the nature of the soil.

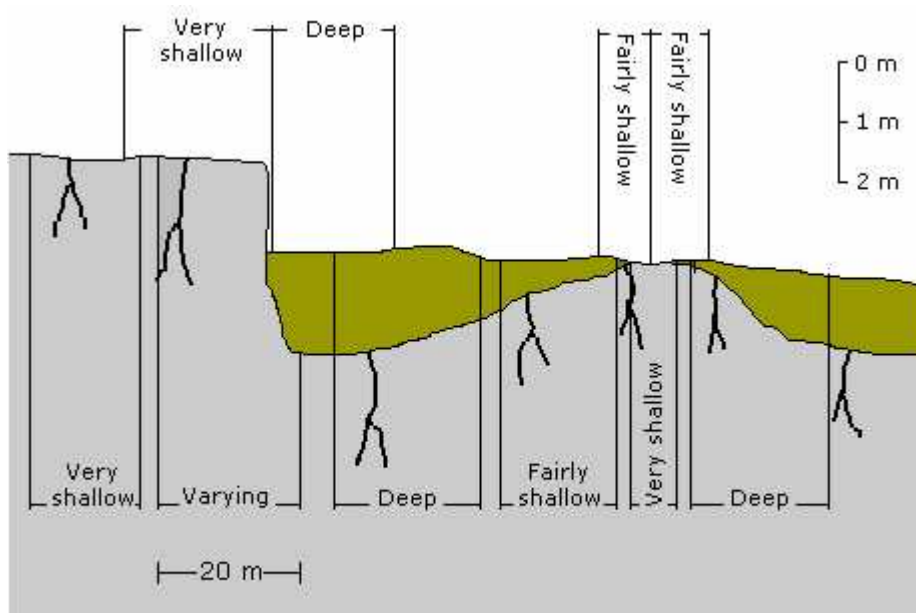
There are several ways of classifying a soil, from the simple to the complex. A soil type may be as simple as 'a sandy soil' or 'a clayey soil' and this is often the perception of many land users, such as farmers or civil engineers, who see it as material they have to deal with to achieve an end result, such as the growing of a crop of wheat, or the building a road. Simple classifications tend to be of local and restricted relevance only. At the other end of the spectrum is the soil scientist who needs to understand how soils have formed, which types occur where, and for what the different types of soil can be used. The soil scientist seeks a much broader understanding, with the aim of underpinning the use and preservation of this important natural resource, and this has manifested itself in a number of detailed soil classification systems worldwide.

Soils have many important functions. Perhaps the best appreciated is the function to support the growth of agricultural and horticultural crops. Soil is the mainstay of agriculture and horticulture, forming as it does the medium in which growth and ultimately the yield of food producing crops occurs. Farmers and gardeners have worked with their soils over many centuries to produce increasing amounts of food to keep pace with the needs of a burgeoning world population. The soil's natural cycles go a long way in ensuring that the soil can provide an adequate physical, chemical and biological medium for crop growth. The farmer and horticulturalist have also become skilled in managing soils so that these natural cycles

can be added to as necessary to facilitate adequate soil support and increasing yield to enhance production.

### 1.2.5.1: Soil depth

The mean depth of the soil layer within the sampling area is assessed by studying conditions in the terrain, both on the test area and in its immediate vicinity. The soil depth on the test area (humus layer + mineral soil) is specified as one of the following four classes:



Principle outline over how variable soil deep will be found in the terrain.

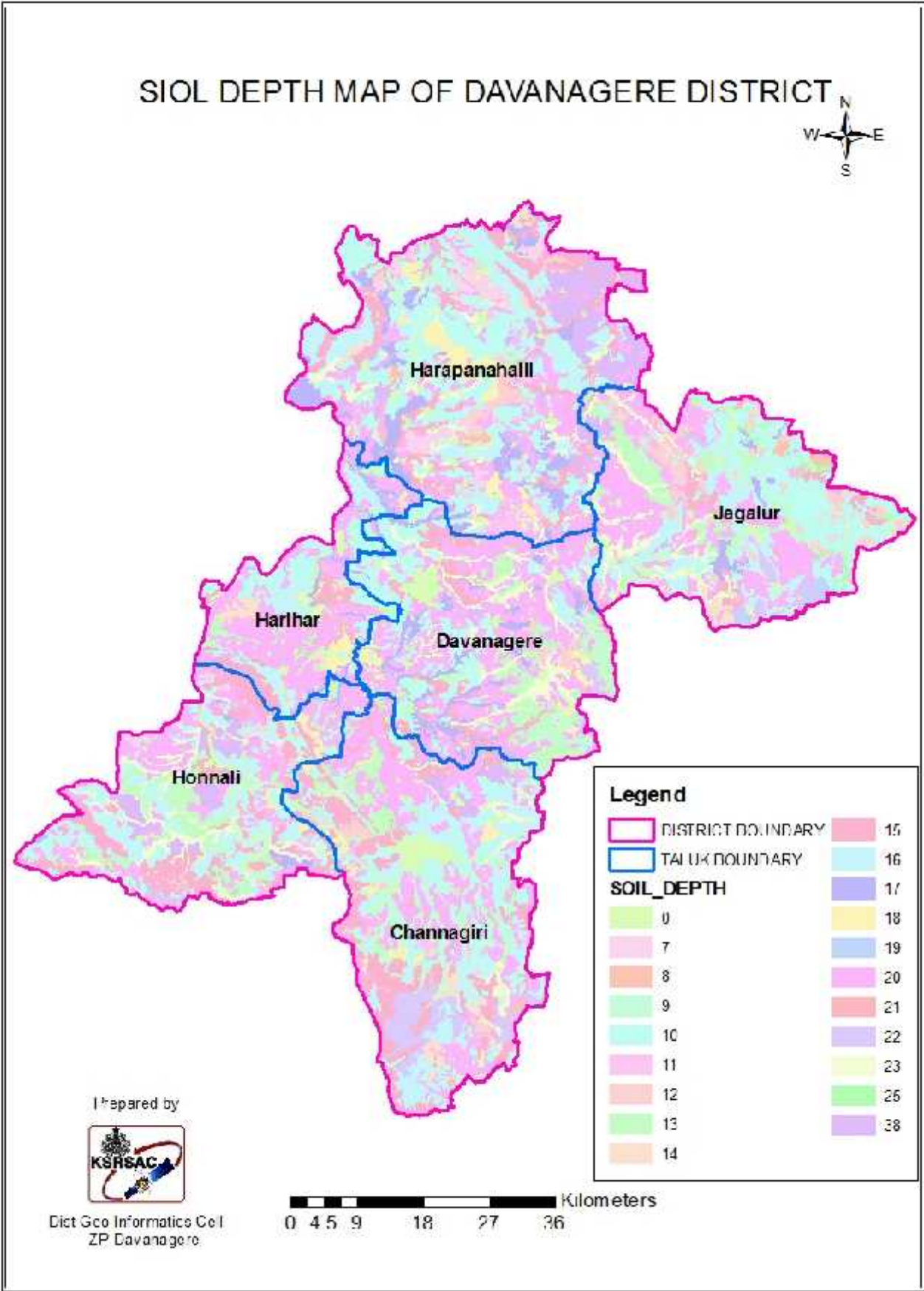


Figure 1.8: Soil depth map of Davanagere district



**Table 1.16. Block Wise Soil Depth of Davangere district in percentage**

Block	0 to 7km	8 to 15 km	16 to 20 km	>20 km
Channagiri	7.12	36.46	47.86	8.56
Davanagere	7.55	28.58	57.04	6.83
Harapanahalli	9.18	37.29	39.77	13.77
Harihara	9.09	35.31	54.68	0.91
Honnali	7.63	35.97	45.33	11.08
Jagaluru	4.35	45.53	39.24	10.88
Total District	7.49	36.52	47.32	8.67

source-Zilla Panchayat, davanagare

### 1.2.5.2. Soil Texture

Soil texture has an important role in nutrient management because it influences nutrient retention. For instance, finer textured soils tend to have greater ability to store soil nutrients.

In our discussion on soil mineral composition, we mentioned that the mineral particles of a soil are present in a wide range of size. Recall that the fine earth fraction includes all soil particles that are less than 2 mm. Soil particles within this fraction are further divided into the 3 separate size classes, which includes sand, silt, and clay. The size of sand particles range between 2.0 and 0.05 mm; silt, 0.05 mm and 0.002 mm; and clay, less than 0.002 mm. Notice that clay particles may be over one thousand times smaller than sand particles. This difference in size is largely due to the type of parent material and the degree of weathering. Sand particles are generally primary minerals that have not undergone much weathering. On the other hand, clay particles are secondary minerals that are the products of the weathering of primary minerals. As weathering continues, the soil particles break down and become smaller and smaller.

Soil texture is the relative proportions of sand, silt, or clay in a soil. The soil textural class is a grouping of soils based upon these relative proportions. Soils with the finest texture are called clay soils, while soils with the coarsest texture are called sands. However, a soil that has a relatively even mixture of sand, silt, and clay and exhibits the properties from each separate is called a loam. There are different types of loams, based upon which soil separate is most abundantly present. If the percentages of clay, silt, and sand in a soil are known (primarily through laboratory analysis), you may use the textural triangle to determine the texture class of your soil.

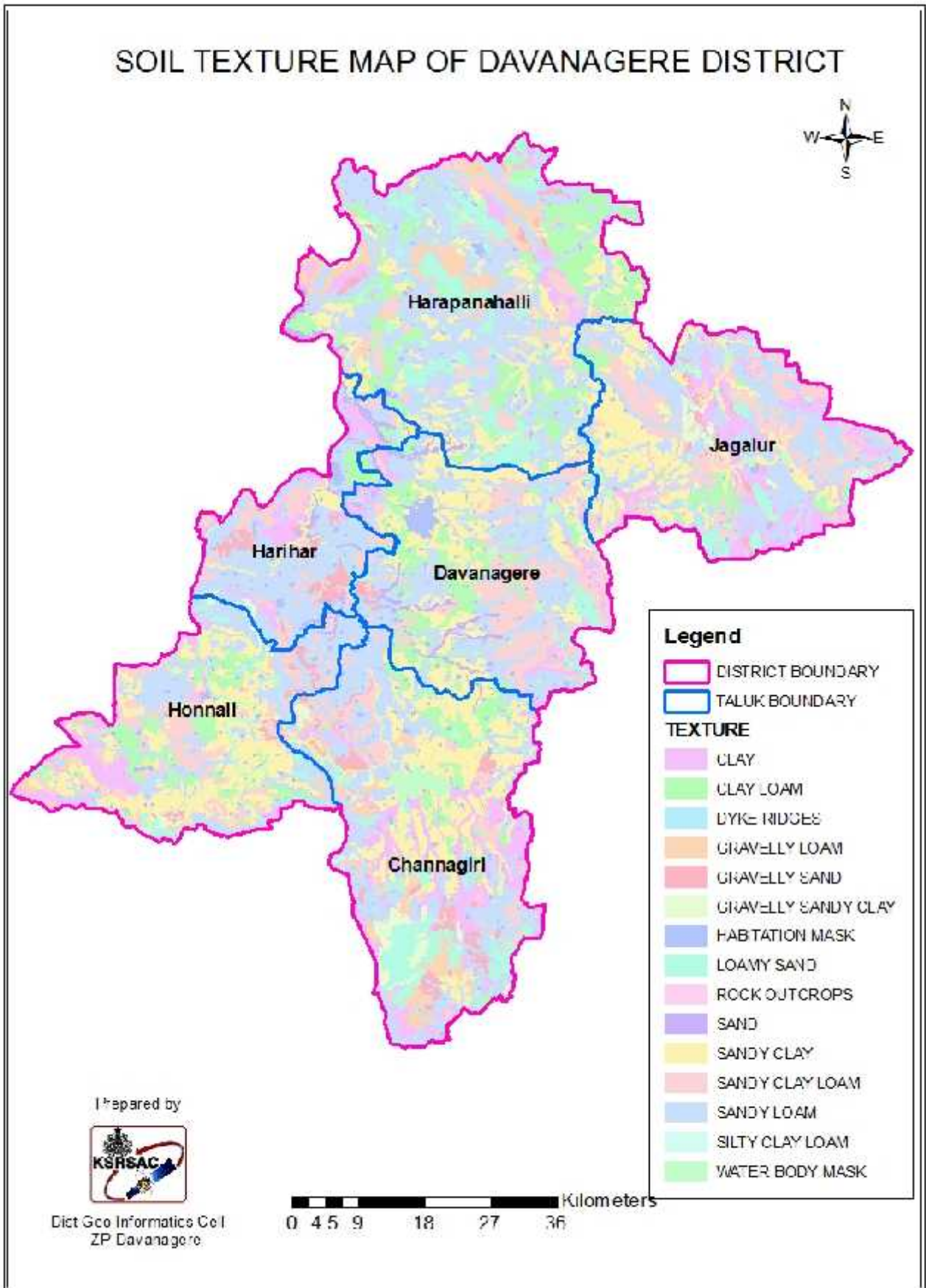


Figure 1.9: Soil texture map of Davanagere district

### **1.2.5.3. Soil Erosion**

Soil erosion is a naturally occurring process that affects all landforms. In agriculture, soil erosion refers to the wearing away of a field's top soil by the natural physical forces of weather and wind or through forces associated with farming activities such as tillage.

Erosion, whether it is by water, wind or tillage, involves three distinct actions-soil detachment, movement and deposition. Topsoil, which is high in organic matter, fertility and soil life, is relocated elsewhere "on-site" where it builds up over time or is carried "off-site" where it fills in drainage channels. Soil erosion reduces cropland productivity and contributes to the pollution of adjacent watercourses, wetlands, and lakes.

Soil erosion can be a slow process that continues relatively unnoticed or can occur at an alarming rate, causing serious loss of topsoil. Soil compaction, low organic matter, loss of soil structure, poor internal drainage, salinisation, and soil acidity problems are other serious soil degradation conditions that can accelerate the soil erosion process. The greater the intensity and duration of a rainstorm, the higher the erosion potential. The impact of raindrops on the soil surface can break down soil aggregates and disperse the aggregate material. Lighter aggregate materials such as very fine sand, silt, clay and organic matter are easily removed by the raindrop splash and runoff water; greater raindrop energy or runoff amounts are required to move larger sand and gravel particles.

Soil movement by rainfall (raindrop splash) is usually greatest and most noticeable during short-duration, high-intensity thunderstorms. Although the erosion caused by long lasting and less-intense storms is not usually as spectacular or noticeable as that produced during thunderstorms, the amount of soil loss can be significant, especially when compounded over time.

Data of soil erosion is not available for this district, as there is no remote sensing based soil erosion potential map and there is no sedimentary monitoring station. However, the erosion map which is prepared by NBSS & LUP using 1:250,000 scale, gives a general idea about the erosion status of the district.

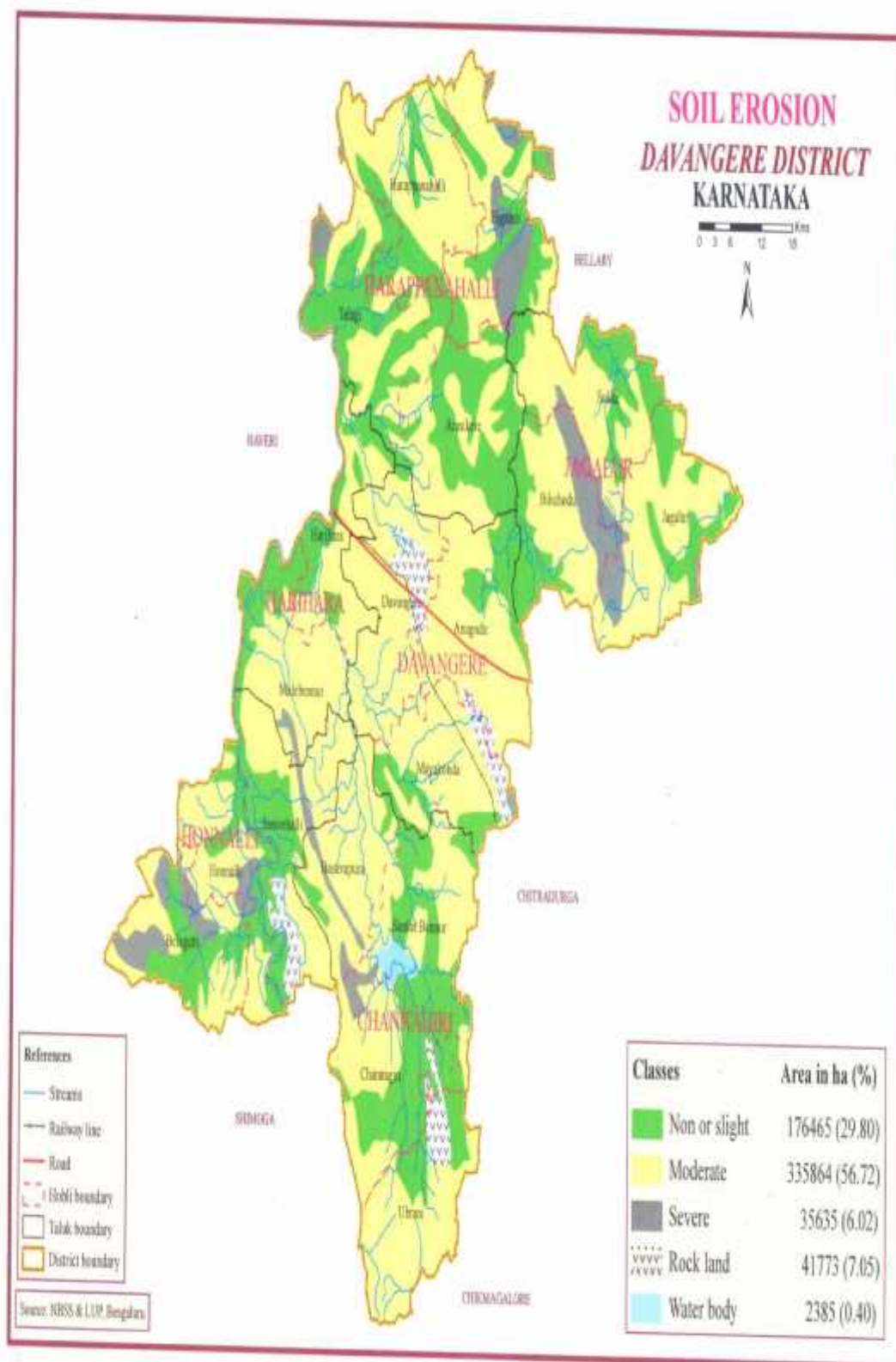


Figure 1.10: Soil erosion map of Davangere district

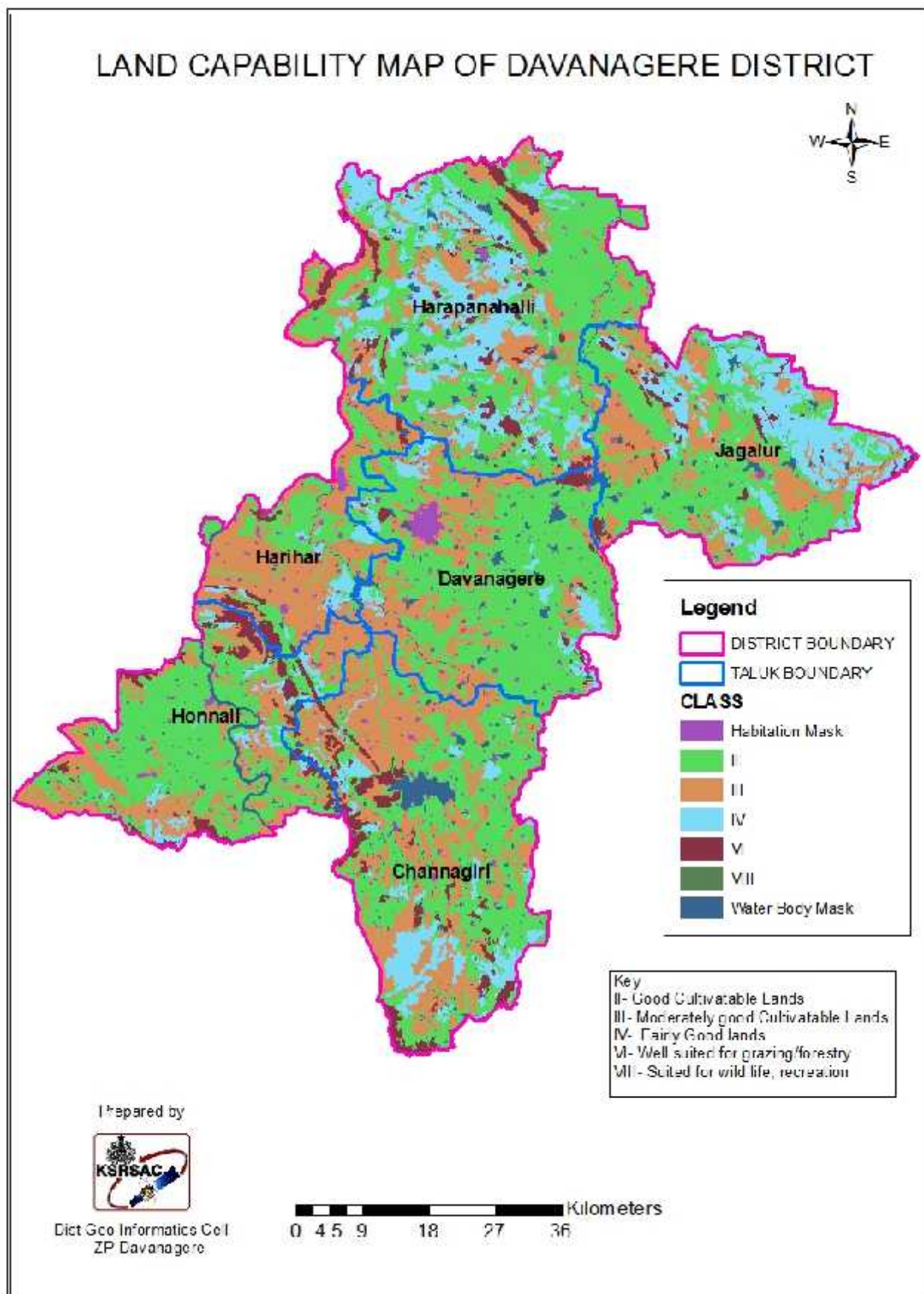


Figure 1.11: Land capability map of Davanagere District

**Table 1.17.Land Capability Classification of Davanagere district in percent**

Block	Good	Moderately good	fairly good	Poor	Unsuitable
Channagiri	36.79	42.36	8.25	6.09	6.51
Davanagere	47.05	40.11	4.24	1.29	7.30
Harapanahalli	40.76	26.08	21.78	5.51	5.88
Harihara	44.76	39.92	4.13	4.68	6.50
Honnali	39.32	41.83	4.82	8.19	5.84
Jagaluru	44.04	25.56	23.24	3.05	4.10

Source- Zilla Panchayat, Davanagere

## 1.2.6. Land use

### 1.2.6.1. Concept of Land use

Land use is a function of four variables, land, water, air and man, each plays in its own role in composing its life history. Land constitutes its body, water runs through its veins like blood, air gives it oxygen and man acts as the dynamic actor to reflect its types, pattern and distribution. Land varies in altitudes, forms and expressions. Man has played his part on land to portray the different phases of his ties with it. The Homo-sapiens moved from one topography to another where climate, flora and fauna also changed. He used land, flora and fauna to fit his limited wants. Men multiplied, their wants increased and become complex, the uses of land also increased, methods and technology also changed. Man was making his own map on the face of the earth to portray his link, adaptation, creation and destruction. Man has cleared the forest for shifting (Jhum) cultivation. He then used the land for large-scale farming, small-scale farming, intensive farming, mixed farming, dry farming, etc. He has used the land for one crop or another is a minor land use problem, but to use each plot of land for the right cultivation under optimum conditions to obtain optimum yield is a significant problem. Man has learnt the use of grasslands, semi-arid and arid lands to his own advantage by applying improved methodology and utilisation of his accomplishments.

Over a period, geographic pattern of agricultural land use are the outcome of concurrent interaction between the variable combinations of natural condition and human circumstances. Primarily, these are influenced by natural condition and thereafter affected by human circumstances because of their colonizing capability. The human circumstances are mainly responsible for dynamism in agriculture land use or changing cropland occupancy. Therefore, efficient cropland occupancy, say cropping pattern, implies the most successful use of agriculture land, consequent upon development of irrigation facilities and application of modern methods of farm technology. The key to the most important aspect of land use lies in the relation of population to land. The crux of the review, there fore, refers to the study of the problems in use of land by man. According to R.H. Best, the term land use deals with the spatial aspects of human activities on the Land and with the way in which the land surface is adapted or could be adapted, to serve human needs. This leads one back to the village farm and

farmer, to the fields, gardens, pastures, fallow land and forest and to the isolated farmstead (Freeman, 1960). The land use shifts from agricultural uses to residential, industrial, transportation, neighbourhood retail and service activities due to urbanization. A true nature of these dynamic qualities in land use emerges from a historical survey designed to reveal the successive development of inherent characteristics of land because 'some changes are short lived whereas others represent a more constant demand' (Jackson, 1963).

#### **1.2.6.2. Land Use Classification**

The conservation and development of land resource in an area needs special focus. It needs well thought and rational planning, which in turn depends upon minute observation of land use pattern. The aim of this study is clear visualization of local land environment. The intense and focused study of the details of land use puts us in a position to conserve the important elements of the nature, which otherwise lead in a direction of destruction and consequently threaten the social strata. The present study focuses mainly on dimension, which is very important from the sustainability point of view that is distribution of different groups of land use, i.e. their ratios in the region. Therefore, it becomes very complex and diversified to study all the groups available at micro-level, homogenous groups are generalized to reduce the number of groups, and these simplified groups of land use are called generalized land use classification.

World Land Use Classification mainly recognizes nine categories. These are Settlement and Associated Non Agricultural Land, Horticulture, Tree and Permanent Crops, Crop Land, Improved Permanent Pasture, Improved Grazing Land, Wood Land, Swamps and Marshes, Unproductive Land.

In India, a standard classification system is yet to develop. National Atlas and The land use classification presented by All India Soil and Land Use Survey 1970 is as follows:

1. Forest Land (F) F1 Without Canopy F2 Sparse Forest F3 General Forest F4 Fully Stocked Top Canopy
2. Cultivated land (CC) C1 Single Cropped C2 Double Cropped C3 Triple Cropped
3. Terraced Land (T) T1 Poorly Bounded Land T2 Poor Terracing Measures T3 Bench Terraces
4. Waste Land (W) W1 Fit for Cultivation W2 Unfit for Cultivation
5. Pasture Land (P) P Pasture and Grazing Land H Hay Land When the Grass Periodically Cut P1 With Young Shrubs P2 With Well Grows Shrubs T Thorny Lands and Heavy Canopy Shrubs.

Land use classification by Statistical Department of Government of India.

I. Geographical Area - Area calculated by Survey Department.

II. Reported Area (Statistical area related to land use)

1. Forest
2. Land not Available for Cultivation

- a) Land Put to Non- Agricultural Use.
- b) Barren and Uncultivable Land.
- 3. Other Uncultivable and excluding Fallow Land.
  - a) Permanent Pastures and Other Grazing Land.
  - b) Miscellaneous Tree Crops and Gardens.
  - c) Cultivable Waste Land.
- 4. Fallow Land a) Fallow Other than Current Fallow b) Current Fallow
- 5. Cultivated Land a) Net Sown Area, b) Area Sown More Than Once.
- I. Net Irrigated Area.
- II. Total Irrigated Area.

The analysis of land use in the present study is based on district statistical magazine, data available at block level and revenue office. Following categories of land use have been recognised in the study area. In the analysis of land use pattern study has been adopted at block level: Forest Cover, Barren and cultivable waste land, Current Fallow land, Other Fallow land, Barren & uncultivable Land, Land put to non-agricultural Use, Pastures and Grazing Land, Area under bush, forest & garden, Net area sown.

#### **1.2.6.3. Built-Up Land**

It is an area of human habitation developed due to non-agricultural use and that has a cover of buildings, transport and communication, utilities in association with water, vegetation and vacant lands. For delineating built – up land built up polygons interpreted under settlement.

#### **1.2.6.4. Built-up Land (Urban)**

All places with a municipality, corporation or cantonment or which are notified as town areas and all other places which satisfy the criteria of a minimum population of 5000, at least 75 per cent of whose male working population is non-agricultural and having a density of population of at least 400 per sq. km. are placed under this category (Census of India). It comprises areas of intensive use with much of the land covered by intensive use and covered by structures. It includes residential, recreational, public & semi-public, transportation, communication and isolated areas such as parks, playgrounds, open spaces and vegetated areas.

#### **1.2.6.5. Built-Up Area (Rural)**

These are the lands used for human settlement and are of size comparatively less than the urban settlements of which more than 80% of the people are involved in the primary activity of agriculture. All the agricultural villages covering 5 hectares area and more are included in this category. These are the



built-up areas, smaller in size, mainly associated with agriculture and allied sectors and non-commercial activities with population size less than 5000, generally lack supporting facilities that are unique to urban areas like hospitals, industries (large and medium scale), institutional etc. They appear in dark bluish green in the core built-up area and bluish in the periphery; the size varies from small to big; irregular and discontinuous in appearance; can be seen in clusters con-contiguous or scattered.

#### **1.2.6.6. Agricultural Land**

These are the lands primarily used for farming and for production of food, fiber, and other commercial and horticultural crops. It includes land under crops (irrigated and unirrigated, fallow, plantations etc.).

#### **1.2.6.7. Cropland**

These are the areas with standing crop as on the date of satellite overpass. Cropped areas appear in bright red to red in color with varying shape and size in a contiguous to noncontiguous pattern. They are widely distributed in different terrains; prominently appear in the irrigated areas irrespective of the source of irrigation.

#### **1.2.6.8. Forest**

These are the areas bearing an association predominantly of trees and other vegetation types (within the notified forest boundaries) capable of producing timber and other forest produce. They comprise of thick and dense canopy of tall trees, which can be evergreen, semi evergreen or deciduous (moist/dry/thorn). Evergreen forest includes both coniferous and tropical broadleaved evergreen species and predominantly remains green throughout the year. Semi-evergreen is a forest type that includes a combination of evergreen and deciduous species with the former dominating the canopy cover. Deciduous forest types are of predominantly composed of species, which shed their leaves once a year, especially during summer. They exhibit bright red to dark red in color in varying sizes, smooth to medium texture depending on the crown density, contiguous to non-contiguous in pattern based on their location. The size can be irregular and discontinuous occupying medium relief mountain/hill slopes within the notified areas. Forest blank are the openings amidst forest areas, devoid of tree cover, observed as openings of assorted size and shapes as manifested on the imagery. They appear in light yellow to light brown in tone, generally small in size. They possess regular to irregular shape, scattered in the forested areas. Most of these areas are seen along hill tops/slopes midst forest areas. Forest blanks are also to be included in this category.

#### **Dense/Closed**

This category includes all the areas where the canopy cover/density is more than 40%.

### **Open/Degraded**

This category includes all the forest areas where the canopy cover/density ranges between 10-40%.

#### **1.2.6.9.Wastelands**

Wasteland is described as degraded land which can be brought under vegetative cover with reasonable effort and which is currently underutilized and land which is deteriorating for lack of appropriate water and soil management or an account of natural causes. Wastelands can result from inherent / imposed disabilities such as by location, environment.

#### **1.2.6.10.Dense Scrub**

These areas possess shallow and skeletal soils, at times chemically degraded, extremes of slopes, severely eroded and lands subjected to excessive aridity with scrubs dominating the landscape. They have a tendency for intermixing with cropped areas.

#### **1.2.6.11. Open Scrub**

This category has a similar description as mentioned in the earlier class excepting that they possess sparse vegetation or devoid of scrub and have a thin soil cover.

#### **1.2.6.12. Barren/Rocky/Stony Waste**

These are rock exposures of varying lithology often barren and devoid of soil and vegetation cover. They occur amidst hill-forests as openings or as isolated exposures on plateau and plains. Such lands can be easily discriminated from other categories of wastelands because of their characteristic spectral response. They appear in greenish blue to yellow to brownish in color depending on the rock type. They vary in size with irregular to discontinuous shape with a linear to contiguous or dispersed pattern. They are located in steep isolated hillocks/hill slopes, crests, plateau and eroded plains associated with barren and exposed rocky/stony wastes, lateritic outcrops, mining and quarrying sites.

#### **1.2.6.13. Water Bodies**

This category comprises areas with surface water, either impounded in the form of ponds, lakes and reservoirs or flowing as streams, rivers, canals etc. These are seen clearly on the satellite image in blue to dark blue or cyan color depending on the depth of water.

### **River /Stream/Canal**

Rivers/streams are natural course of water flowing on the land surface along a definite channel/slope regularly or intermittently towards a sea in most cases or a lake or an inland basin in desert areas or a marsh or another river. Depending upon the nature of availability of water, rivers are sub-divided into

perennial or seasonal. They appear in light to dark blue in color, long, narrow to wide depending on the size of the river. They appear in contiguous, at times non linear pattern and associated with drainage pattern on hill slopes, flood plains or uplands, at times with vegetation along the banks.

### Lakes / Ponds

These are accumulation of water in a depression of various sizes either natural or saline Lakes / ponds are those that retain water in them either for one season or throughout the year and usually not subject to extreme fluctuation in water level. Ponds are body of water limited in size, either natural or artificial, regular in shape, smaller in size than a lake, generally located near settlements.

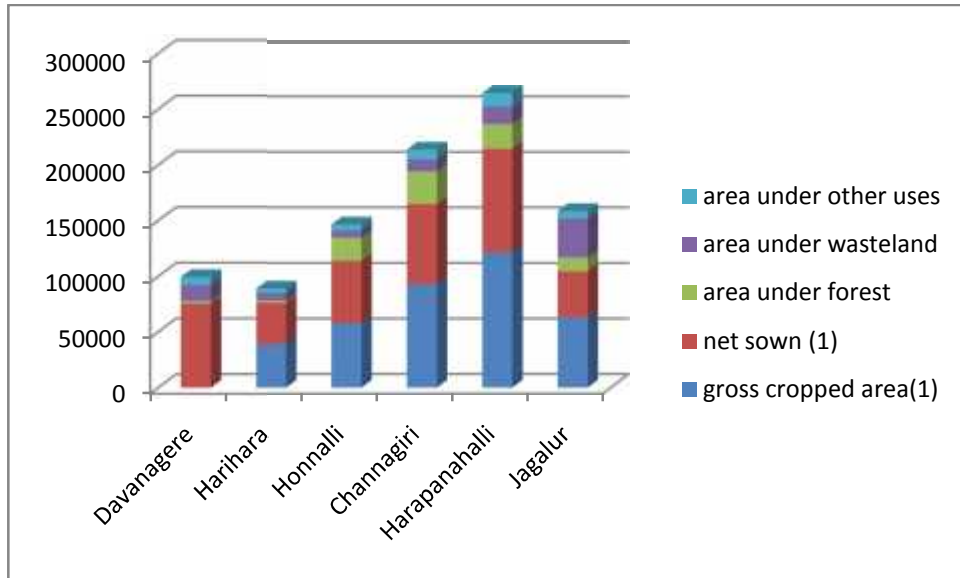
### Reservoir / Tanks

Reservoir is an artificial lake created by construction of a dam across the river specifically for irrigation, and water supply for domestic/industrial needs, flood control, etc., either singly or in combination. Tanks are small lakes of impounded water ways constructed on land surface for irrigation. They appear in light blue to dark blue depending on the depth from small to large sizes. They possess regular to irregular shape dispersed to linear, occupying lowlands, plains. They are associated with croplands, low lands and reservoirs surrounded by hills with or without vegetation.

## 1.18. Land use pattern in Davanagere District

Name of the block	no. of villages covered	total geographical area	Area under agriculture-ha			area under forest	land not available for cultivation	other uncultivable land	Fallow land
			gross cropped area	net sown (1)	area sown more than once				
Davanagere	166	99410	98111	76016	22095	2362	8576	9429	3035
Harihara	87	49866	56918	37414	19504	2060	5312	1567	3513
Honnalli	173	88794	75877	56057	19820	21168	11028	85	456
Channagiri	249	120976	88016	74418	13598	29410	12174	4439	535
Harapanahalli	80	143024	101394	93661	7733	22230	17540	5589	9986
Jagalur	168	95527	60556	55580	4976	12688	5677	11909	9673
<b>Total</b>	<b>923</b>	<b>597597</b>	<b>480872</b>	<b>393146</b>	<b>87726</b>	<b>89918</b>	<b>60325</b>	<b>33018</b>	<b>21190</b>

Source: Statistical census, 2014-15



Graph 1.11. Graph of land use pattern of Davanagere district

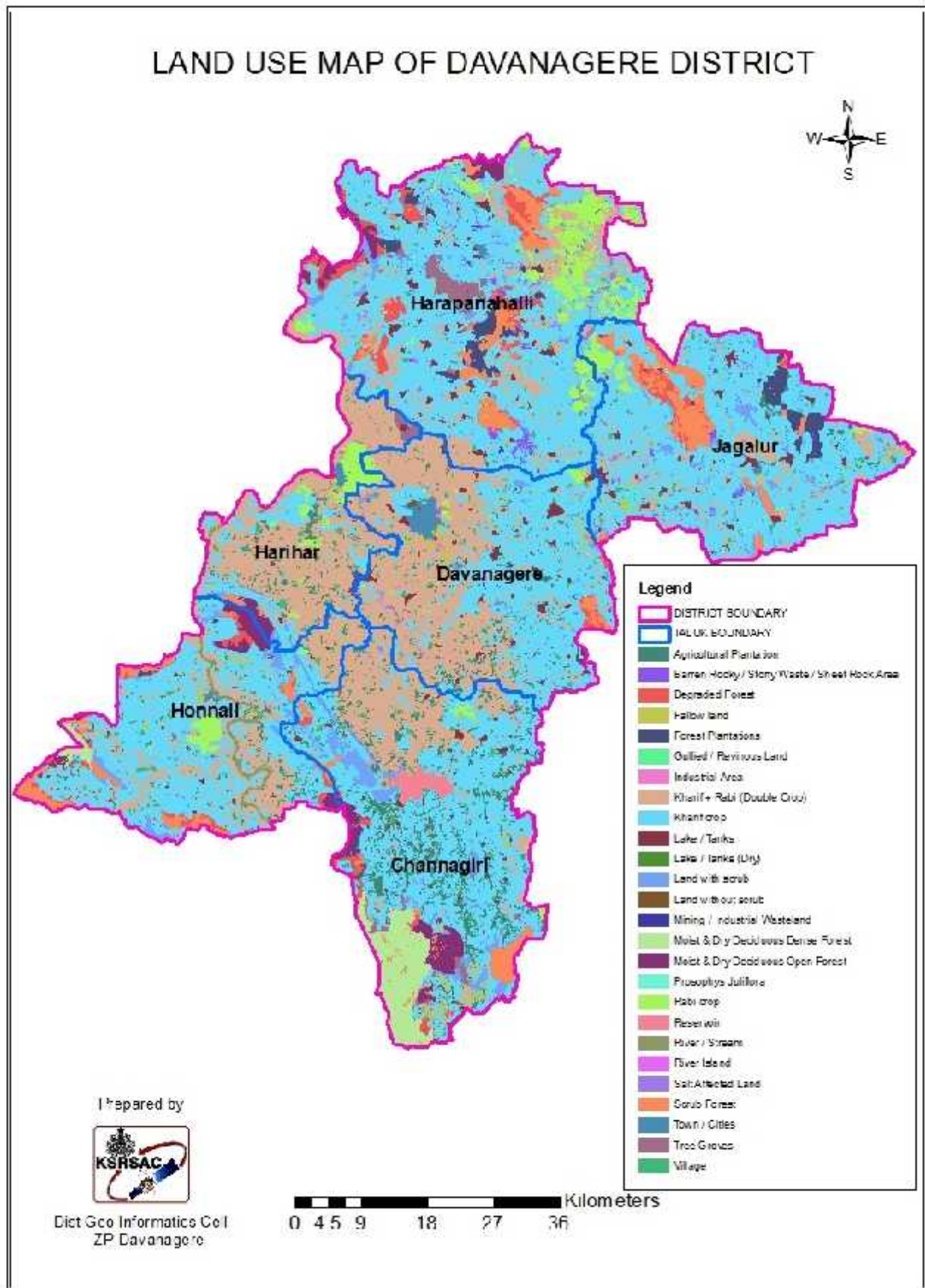


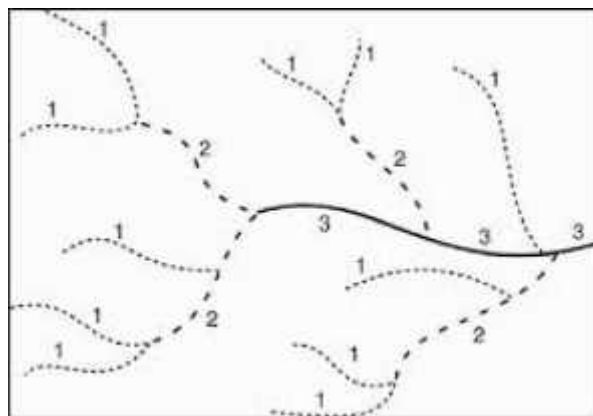
Figure 1.12: Land use map of Davanagere

### 1.2.7. Drainage

In geomorphology, a drainage system is the pattern formed by the streams, rivers, and lakes in a particular drainage basin. They are governed by the topography of the land, whether a particular region is dominated by hard or soft rocks, and the gradient of the land. Geomorphologists and hydrologists often view streams as being part of drainage basins. A drainage basin is the topographic region from which a stream receives runoff, through flow, and groundwater flow. Drainage basins are divided from each other by topographic barriers called a watershed. A watershed represents all of the stream tributaries that flow to some location along the stream channel. The number, size, and shape of the drainage basins found in an area varies and the larger the topographic map.

The drainage length statistics based on Strahler method of drainage ordering as shown in figure below:

#### International Standard system of Stream ordering



As per Davanagere district human development report-2014, The District has four main irrigation canals of 203.20 km length irrigating about 38.46 percent of the total net irrigated area of 172.139 hectares. The remaining area is being irrigated through bore wells, tanks, lift irrigation etc. Once of the biggest and visually beautiful tanks in Asia - the Shantisagara situated in Channagiri taluk is irrigating about 7107 acres (2876 hectares). The net irrigated as per cent of total cropped area in the district is 35.37 per cent as against the State, which is only 17.80 percent. To this extent the district is comparatively better placed.

There are no major irrigation projects in the district and major portion of the area sown is dependent on rains and is highly vulnerable. Out of six taluks, only four taluks like Davangere, Harihara, Honnali and Channagiri partly come under Tunga and Bhadra Irrigation project. The major tank - Shantisagar is supporting the irrigation requirement of the District.

**Table 1.19 Block wise & Stream Order wise Drainage**

<b>Block Name</b>	<b>Total no of Drainage</b>	<b>Stream Order</b>	<b>Length in Meter</b>
Channagiri	1793	1	1040593
Channagiri	865	2	410023
Channagiri	451	3	224368
Channagiri	221	4	152458
Channagiri	75	5	42130
Channagiri	4	6	5710
Channagiri	15	7	24449
<b>TOTAL</b>	<b>3424</b>		<b>1899731</b>
Davanagere	1055	1	714955
Davanagere	531	2	307864
Davanagere	233	3	190185
Davanagere	121	4	96322
Davanagere	42	5	46243
Davanagere	29	6	25563
Davanagere	10	7	6471
<b>TOTAL</b>	<b>2021</b>		<b>1387603</b>
Harapanahalli	2046	1	1287996
Harapanahalli	1063	2	552478
Harapanahalli	482	3	300931
Harapanahalli	197	4	150473
Harapanahalli	86	5	68814
Harapanahalli	54	6	43492
Harapanahalli	19	7	19599
<b>TOTAL</b>	<b>3947</b>		<b>2423783</b>
Harihara	379	1	288292
Harihara	180	2	134479
Harihara	105	3	88710
Harihara	17	4	15701
Harihara	12	7	9951
<b>TOTAL</b>	<b>693</b>		<b>537133</b>
Honnali	1007	1	614264
Honnali	482	2	279175
Honnali	238	3	178312
Honnali	104	4	92635
Honnali	31	5	25077
Honnali	19	6	21435
Honnali	6	7	5732
<b>TOTAL</b>	<b>1887</b>		<b>1216630</b>
Jagaluru	1395	1	862338
Jagaluru	731	2	361547
Jagaluru	332	3	204322
Jagaluru	114	4	78866
Jagaluru	50	5	36669
Jagaluru	20	6	17319
Jagaluru	7	7	7199
<b>TOTAL</b>	<b>2649</b>		<b>1568260</b>
<b>GRAND TOTAL</b>	<b>14621</b>		<b>9033140</b>

Source- KRSAC, Dist Geo informatics Cell, Zilla Panchayath, Davanagere

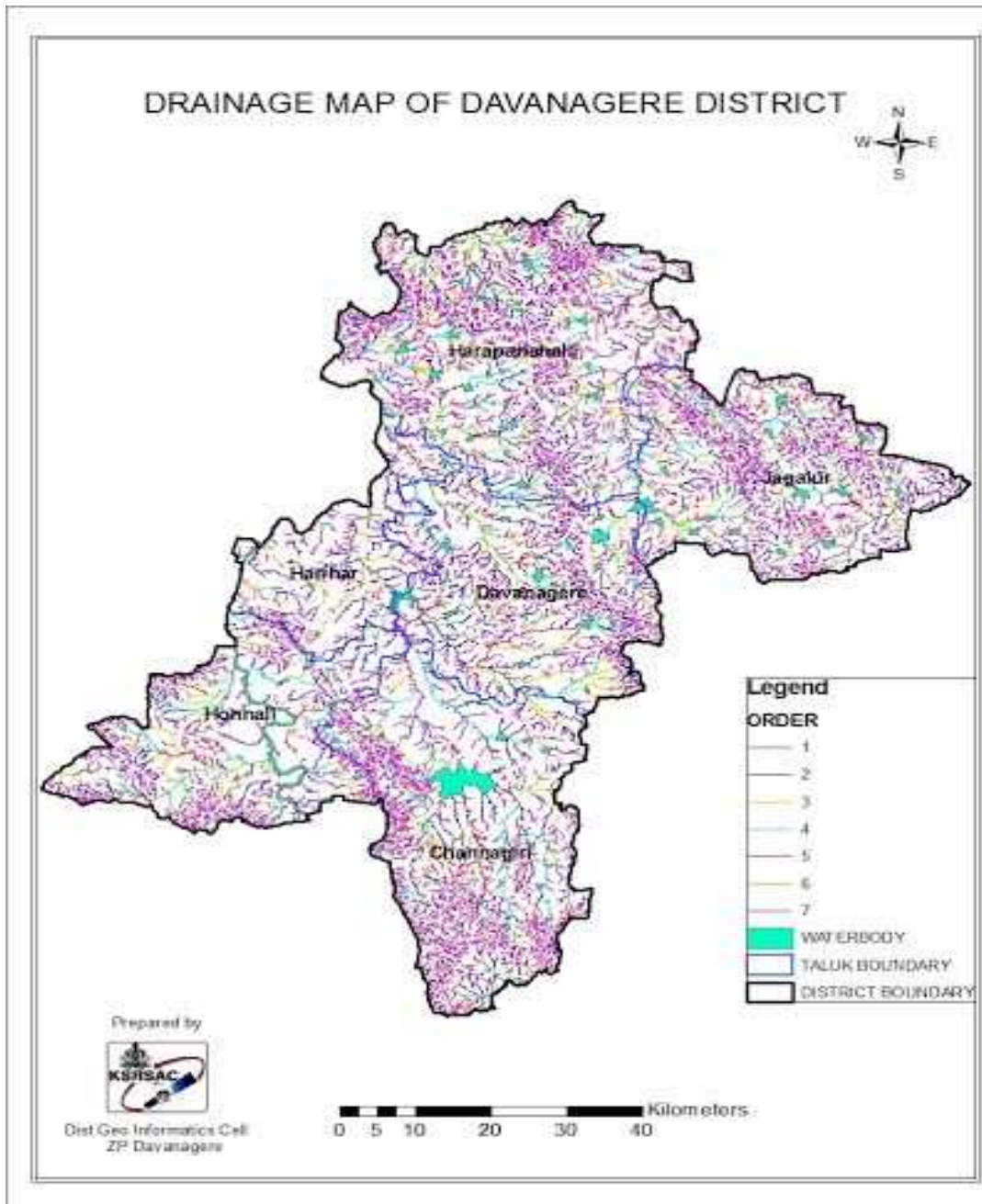


Figure 1.13: Drainage map of district Davanagere



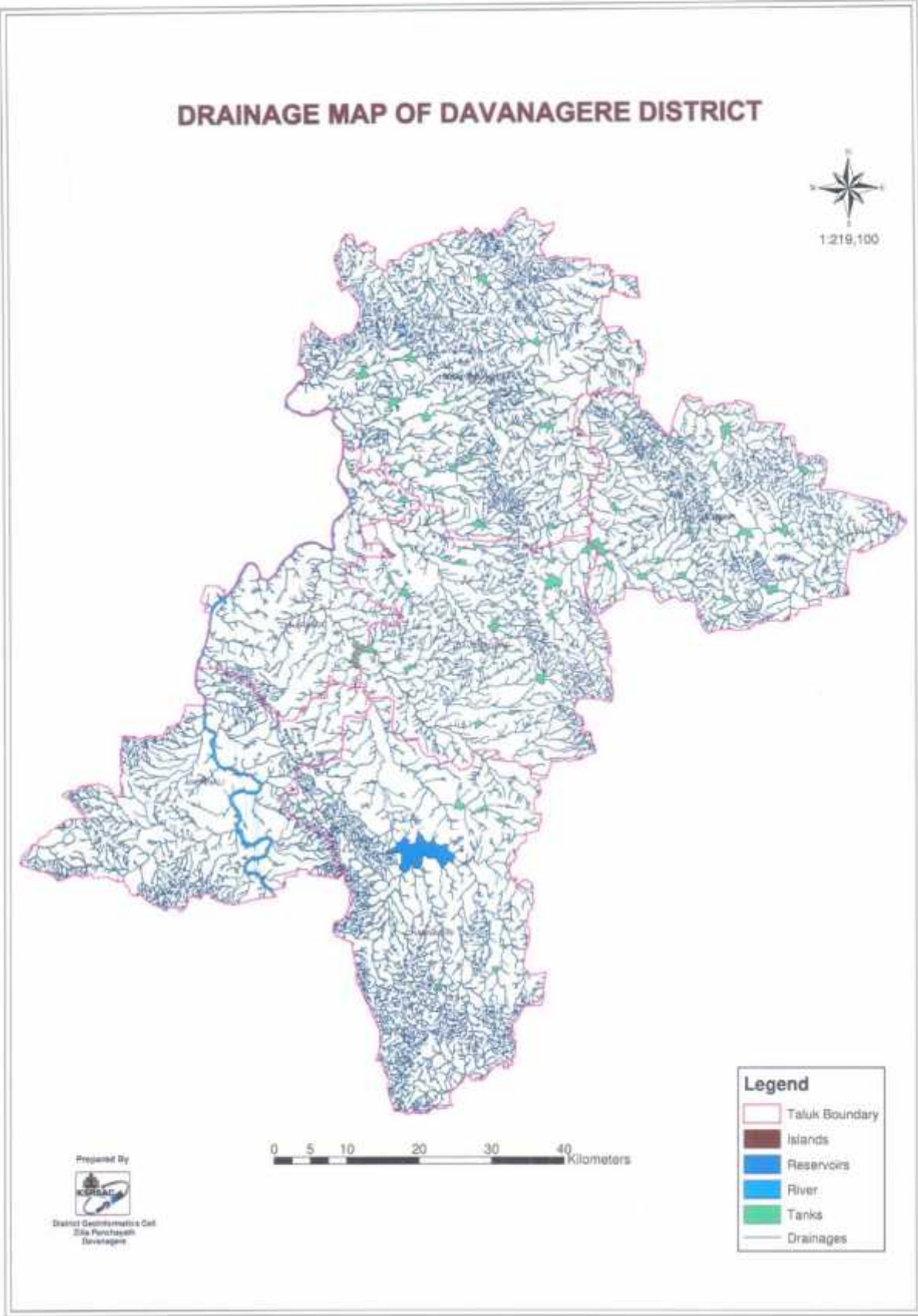


Figure 1.13: Drainage map of district Davanagere

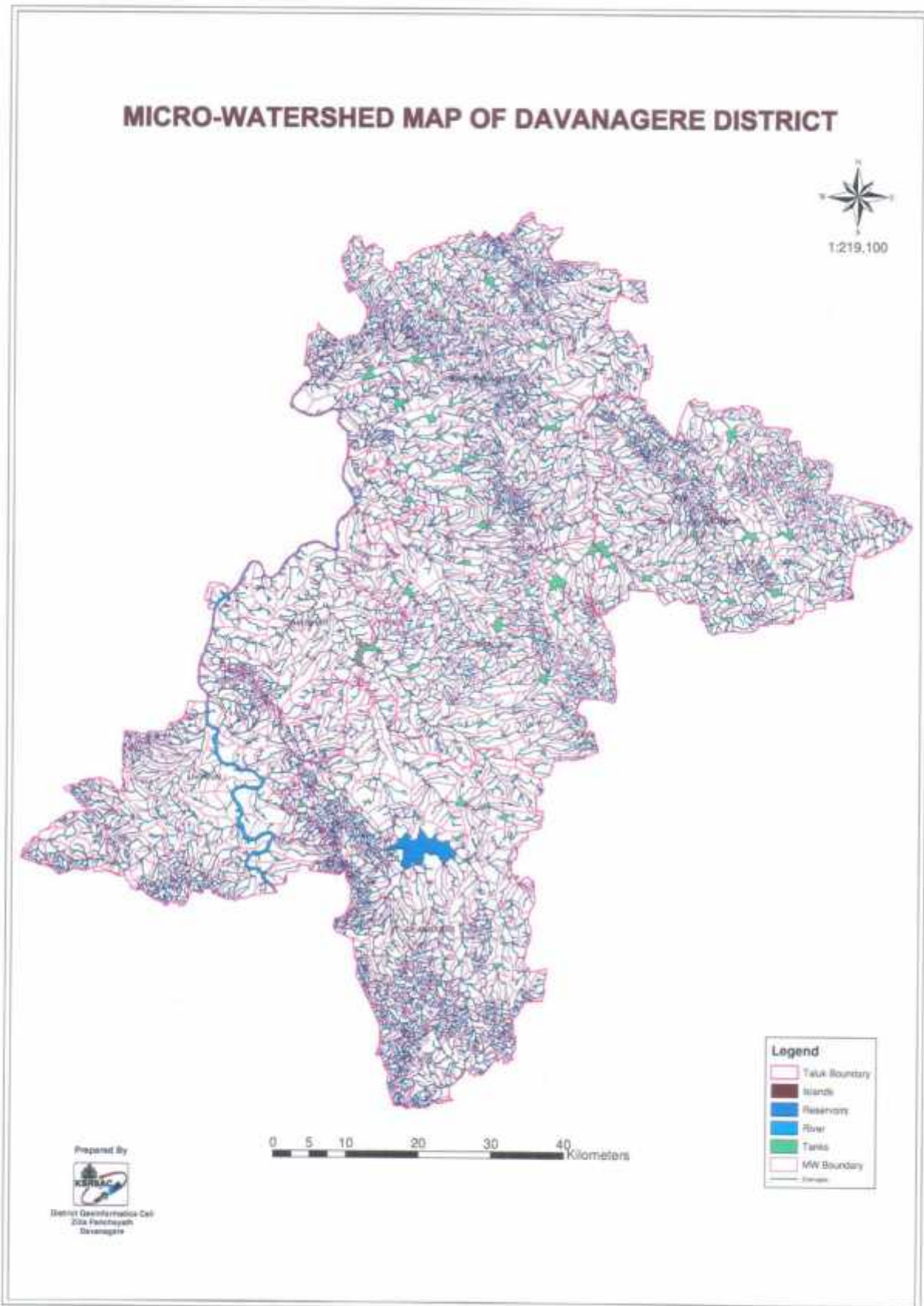
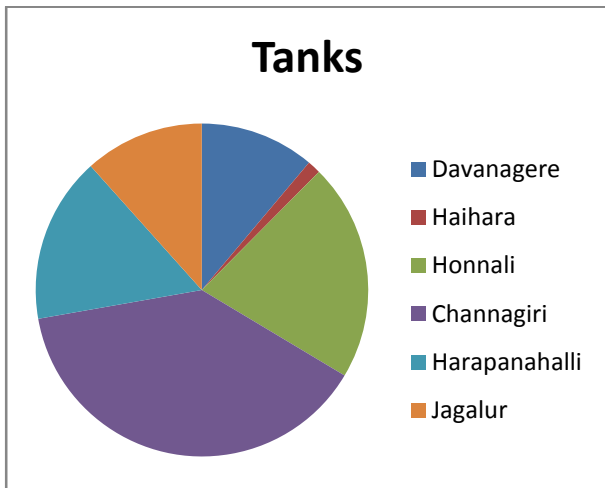


Figure 1.14: Micro watershed map of Davanagere

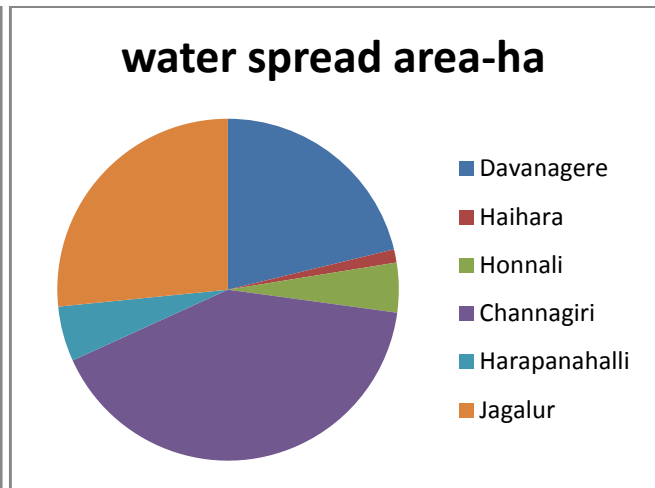
**Table 1.20. Number of water bodies (Tanks) of Davanagere district**

Block	Number of water bodies	Water spread area-ha
Davanagere	42	2131.53
Harihara	5	126.33
Honnalli	80	471.32
Channagiri	146	4124.44
Harapanahalli	61	525.77
Jagalur	44	2670.32
<b>Total</b>	<b>378</b>	<b>100049.71</b>

Source-PRED-Dvg, jagalur, harappanahalli, minor and major irrigation departments, Davanagere

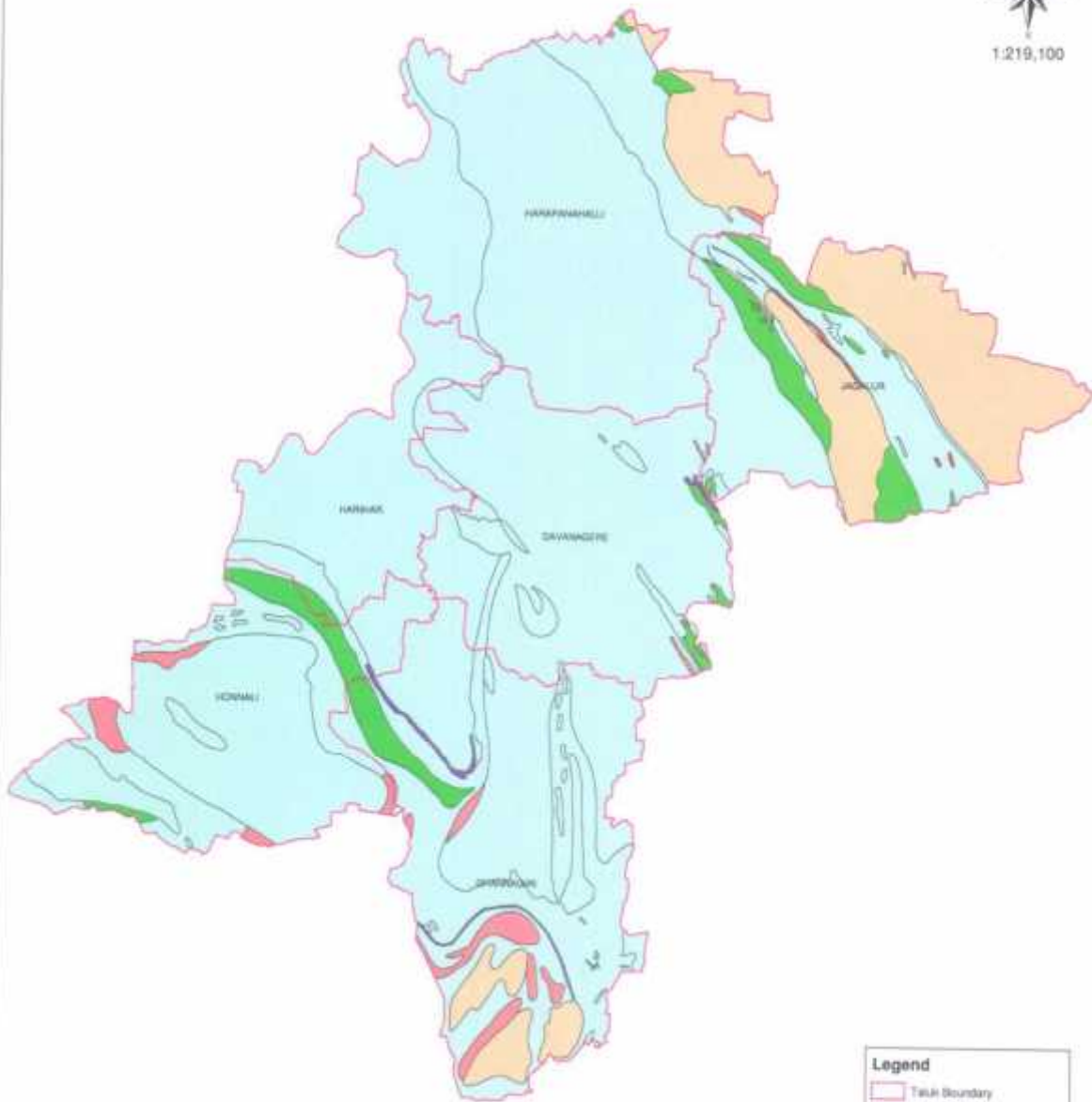


Graph 1.12. Number of tanks of davanagere ditrict



Graph 1.13. Total water spread area of the tanks

# LITHOLOGY MAP OF DAVANAGERE DISTRICT



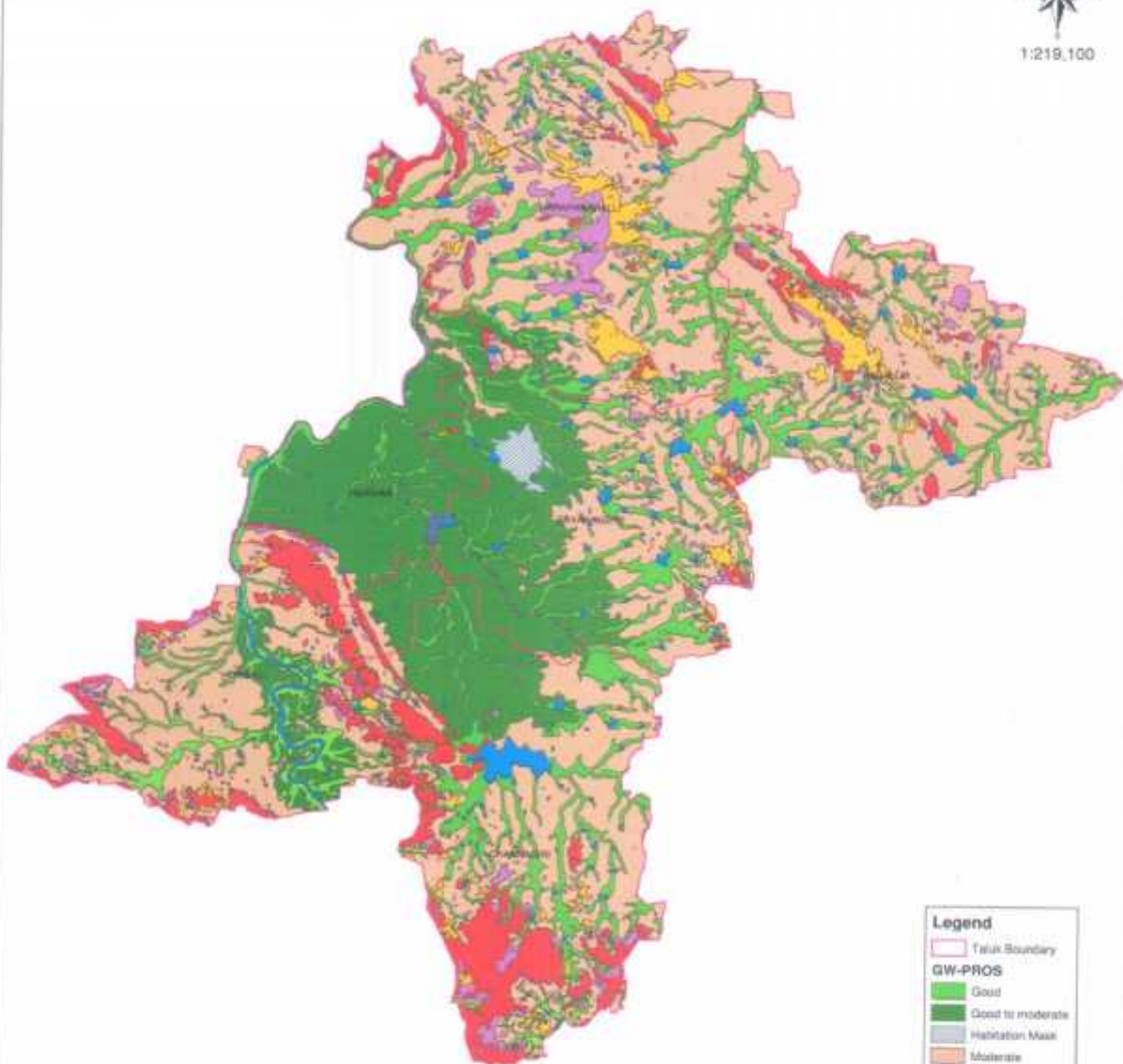
Legend	
	Town Boundary
	Consolidated sediments
	Metamorphic rocks
	Plutonic rocks
	Residual capping
	Semi consolidated sediments
	Volcanics / Meta volcanics



Prepared By  
  
District Geoinformatics Cell  
21a, Panchoyesh  
Davanagere

Figure 1.15: Lithology map of Davanagere district

# GROUNDWATER PROSPECTUS MAP OF DAVANAGERE DISTRICT



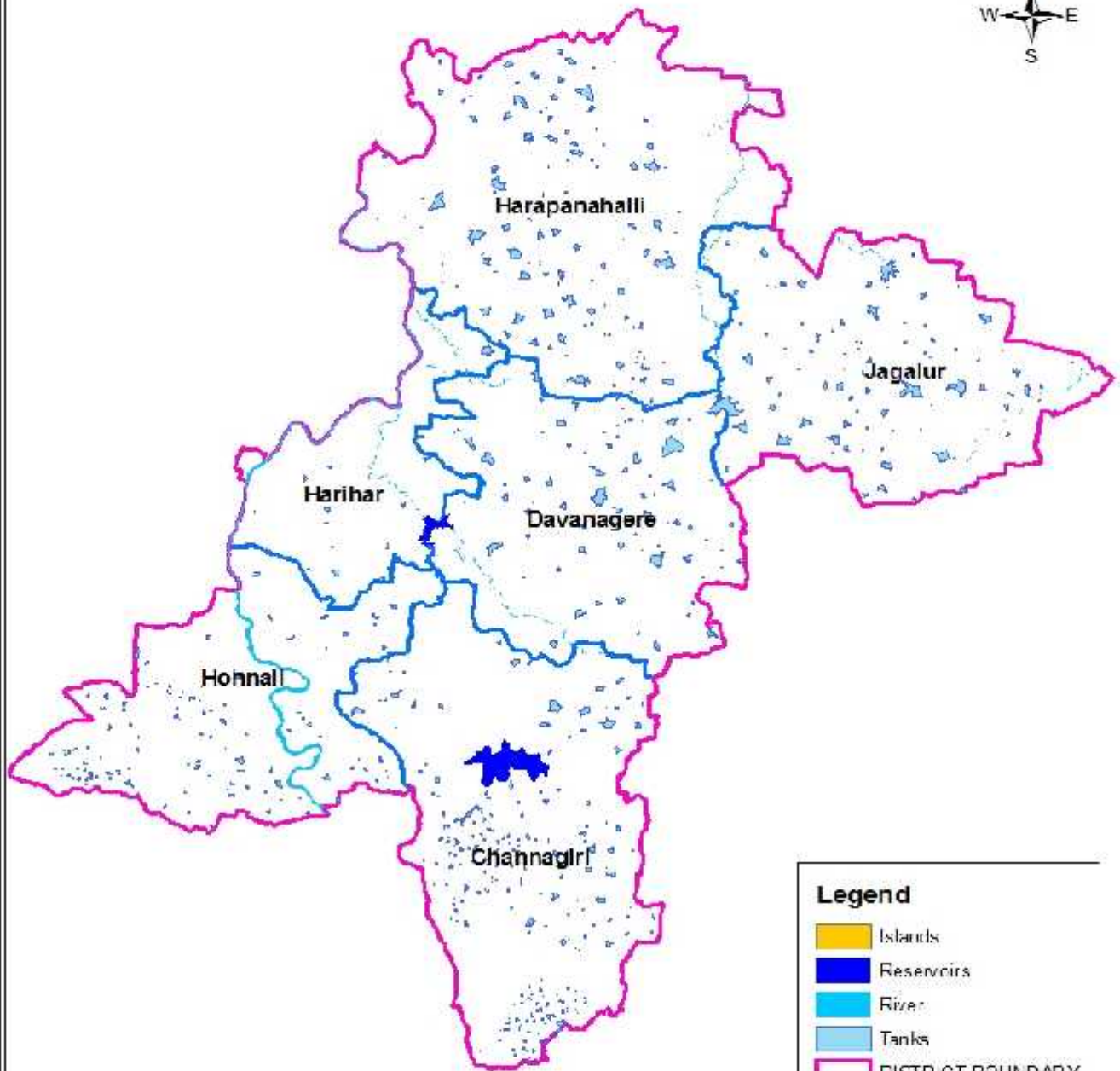
Legend	
	Taluk Boundary
<b>GW-PROS</b>	
	Good
	Good to moderate
	Habitat Mask
	Moderate
	Moderate to Poor
	Poor
	Poor to nil
	Very good to good
	Water floody Mask

0 5 10 20 30 40 Kilometers

Prepared By  
  
District Geoinformatics Cell  
Zilla Parishad  
Davanagere

Figure 1.16: Ground water prospectus map of davanagere district

# SURFACE WATERBODY MAP OF DAVANAGERE DISTRICT



**Legend**

- Islands
- Reservoirs
- River
- Tanks
- DISTRICT BOUNDARY
- TALUK BOUNDARY

Prepared by



Dist Geo Informatics Cell  
ZP Davanagere

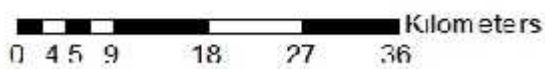


Figure 1.17: surface water body map of davanagere district

### 1.2.8. Information on occurrence of drought

**Table 1.21: Information of drought occurrence**

name of the taluk	Year of drought occurrence					
	2010	2011	2012	2013	2014	2015
DAVANGERE	No	Yes	Yes	Yes	No	No
HARIHAR	No	No	Yes	No	No	Yes
HONNALI	No	Yes	Yes	No	No	Yes
CHANNAGIRI	No	No	Yes	No	No	Yes
HARAPANAHALLI	No	Yes	Yes	Yes	No	Yes
JAGALUR	No	Yes	Yes	Yes	No	Yes

Source: KSNMDC,

As shown in the table, when the year 2010 till 2015 is considered, drought was declared in 2011, 2012 & 2015, where as there was no drought in 2010 and 2014.

## Chapter-2: District Water Profile:

Irrigation is the artificial application of water to the land or soil. It is used to assist in the growing of agricultural crops, maintenance of landscapes, and revegetation of disturbed soils in dry areas and during periods of inadequate rainfall. There is a great necessity of irrigation in Indian agriculture. India has a great diversity and variety of climate and weather conditions. These conditions range from extreme of heat to extreme of cold and from extreme dryness to excessive rainfall. Due to some reasons irrigation is needed in Indian agriculture.

- Uncertainty of Monsoon rainfall both in time and place.
- Irregularity in distribution of rainfall throughout the year.
- Excessive rainfall causing flood.
- Draught is an annual event in some areas.
- India is a land of Rabi Crops. But there is not rainfall in winter months.
- Some soils need more water.
- Introduction of H.Y.V seeds and multiple cropping need water throughout the year.
- The types of Irrigation mainly practiced in India are:
  1. Tanks
  2. Well -(a) Dug Well (b) Tube Well: (i) Shallow. (ii) Deep.
  3. Canal -(a) Perennial (b) Non-Perennial

### 2.1. Crop water Requirement

Crop water requirement is the water required by the plants for its survival, growth, development and to produce economic parts. This requirement is applied either naturally by precipitation or artificially by irrigation. Hence the crop water requirement includes all losses like: a) Transpiration loss through leaves (T) b) Evaporation loss though soil surface in cropped area (E) c) Amount of water used by plants (WP) for its metabolic activities which is estimated as less than 1% of the total water absorption. These three components cannot be separated so easily. Hence the ET loss is taken as crop water use or crop water consumptive use. d) Other application losses are conveyance loss, percolation loss, runoff loss, etc., (WL).

e) The water required for special purposes (WSP) like puddling operation, ploughing operation, land preparation, leaching, requirement, for the purpose of weeding, for dissolving fertilizer and chemical, etc. Hence the water requirement is symbolically represented as:

$$WR = T + E + WP + WL + WSP$$

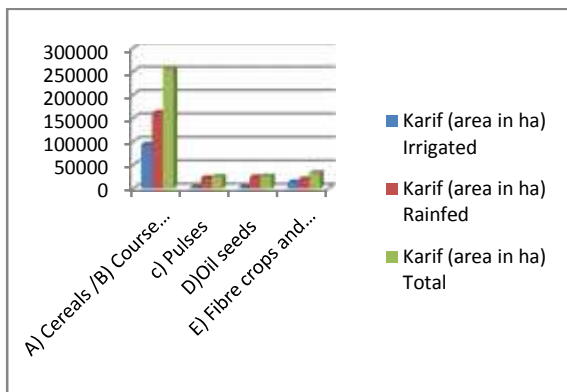


The other application losses and special purposes are mostly indented for wet land cultivation. Hence for irrigated dry land crop the ET loss alone is accounted for crop water requirement). The estimations of the water requirement of crop are one of the basic needs for crop planning on the farm and for the planning of any irrigation project.

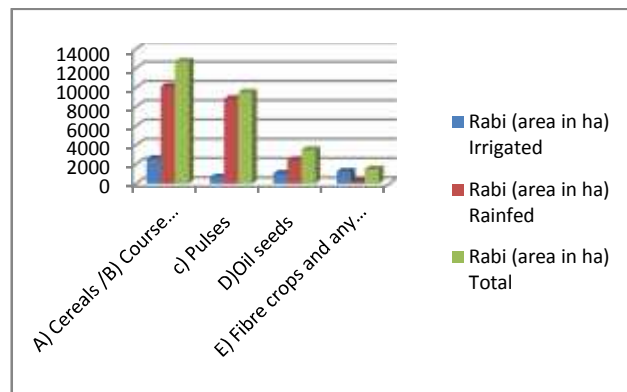
**Table 2.1.Crop wise Total irrigation status of Davanagere district**

Crop type	Karif (area in ha)			Rabi (area in ha)			Summer crop(area in ha)			Total (area in ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A) Cereals /B) Course cereals	93650	162850	256500	2585	10065	12650	40500	0	40500	136735	172915	309650
c) Pulses	2250	21600	23850	650	8800	9450	3400	0	3400	6300	30400	36700
D)Oil seeds	2100	24050	26150	1050	2450	3500	15100	0	15100	18250	26500	44750
E) Fibre crops/ any other crops	13500	20000	33500	1250	250	1500	3000	0	3000	17750	20250	38000
<b>Total</b>	<b>111500</b>	<b>228500</b>	<b>340000</b>	<b>5535</b>	<b>21565</b>	<b>27100</b>	<b>62000</b>	<b>0</b>	<b>62000</b>	<b>179035</b>	<b>250065</b>	<b>429100</b>

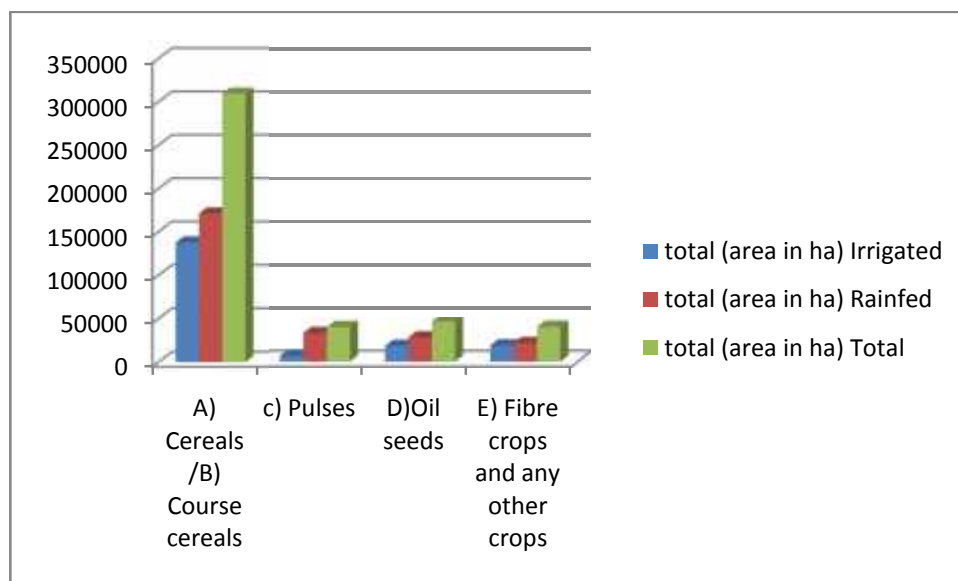
Source-Agriculture statistics of the district



Graph 2.1. Karif season irrigation status



Graph 2.2.Rabi season irrigation status



Graph 2.3. Crop wise Irrigation and rainfed status of all season

**Table.2.2 Irrigation status of Davanagere Taluk**

Crops	Karif (area in ha)			Rabi (area in ha)			Summer crop(area in ha)			Total		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Cereals	24780	28835	53615	105	335	440	13680	0	13680	38565	29170	67735
Pulses	405	2500	2905	95	400	495	1360	0	1360	1860	2900	4760
oilseeds	140	430	570	50	415	465	3160	0	3160	3350	845	4195
commercial	3810	3100	6910	550	50	600	1800	0	1800	6160	3150	9310
<b>Total</b>	<b>29135</b>	<b>34865</b>	<b>64000</b>	<b>800</b>	<b>1200</b>	<b>2000</b>	<b>20000</b>	<b>0</b>	<b>20000</b>	<b>49935</b>	<b>36065</b>	<b>86000</b>

Source-Agriculture statistics of the district

**Table.2.3: Irrigation status of Harihara Taluk**

Crops	Karif (area in ha)			Rabi (area in ha)			Summer crop(area in ha)			Total		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Cereals	18875	9740	28615	30	290	320	12370	0	12370	31275	10030	41305
Pulses	205	1595	1800	50	235	285	175	0	175	430	1830	2260
oilseeds	50	200	250	100	225	325	655	0	655	805	425	1230
commercial	485	850	1335	270	0	270	300	0	300	1055	850	1905
<b>Total</b>	<b>19615</b>	<b>12385</b>	<b>32000</b>	<b>450</b>	<b>750</b>	<b>1200</b>	<b>13500</b>	<b>0</b>	<b>13500</b>	<b>33565</b>	<b>13135</b>	<b>46700</b>

Source-Agriculture statistics of the district

**Table.2.4: Irrigation status of Honnali Taluk**

Crops	Karif (area in ha)			Rabi (area in ha)			Summer crop(area in ha)			Total		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Cereals	16540	26455	42995	305	3780	4085	3750	0	3750	20595	30235	50830
Pulses	475	2775	3250	70	1845	1915	975	0	975	1520	4620	6140
oilseeds	645	5345	5990	125	250	375	4725	0	4725	5495	5595	11090
commercial crops	1765	1000	2765	125	0	125	50	0	50	1940	1000	2940
<b>Total</b>	<b>19425</b>	<b>35575</b>	<b>55000</b>	<b>625</b>	<b>5875</b>	<b>6500</b>	<b>9500</b>	<b>0</b>	<b>9500</b>	<b>29550</b>	<b>41450</b>	<b>71000</b>

Source-Agriculture statistics of the district

**Table.2.5: Irrigation status of Channagiri Taluk**

Crops	Karif (area in ha)			Rabi (area in ha)			Summer crop(area in ha)			Total		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Cereals	13315	37260	50575	0	800	800	7800	0	7800	21115	38060	59175
Pulses	435	2970	3405	50	425	475	180	0	180	665	3395	4060
oilseeds	140	1040	1180	0	25	25	970	0	970	1110	1065	2175
commercial crops	590	250	840	0	0	0	50	0	50	640	250	890
<b>Total</b>	<b>14480</b>	<b>41520</b>	<b>56000</b>	<b>50</b>	<b>1250</b>	<b>1300</b>	<b>9000</b>	<b>0</b>	<b>9000</b>	<b>23530</b>	<b>42770</b>	<b>66300</b>

Source-Agriculture statistics of the district

**Table.2.6. Irrigation status of Harappanahalli Taluk**

Crops	Karif (area in ha)			Rabi (area in ha)			Summer crop(area in ha)			Total		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Cereals	15795	42505	58300	770	3160	3930	2550	0	2550	19115	45665	64780
Pulses	500	6610	7110	185	2810	2995	630	0	630	1315	9420	10735
oilseeds	565	4625	5190	415	905	1320	4570	0	4570	5550	5530	11080
commercial crops	2400	6000	8400	155	100	255	750	0	750	3305	6100	9405
<b>Total</b>	<b>19260</b>	<b>59740</b>	<b>79000</b>	<b>1525</b>	<b>6975</b>	<b>8500</b>	<b>8500</b>	<b>0</b>	<b>8500</b>	<b>29285</b>	<b>66715</b>	<b>96000</b>

Source-Agriculture statistics of the district

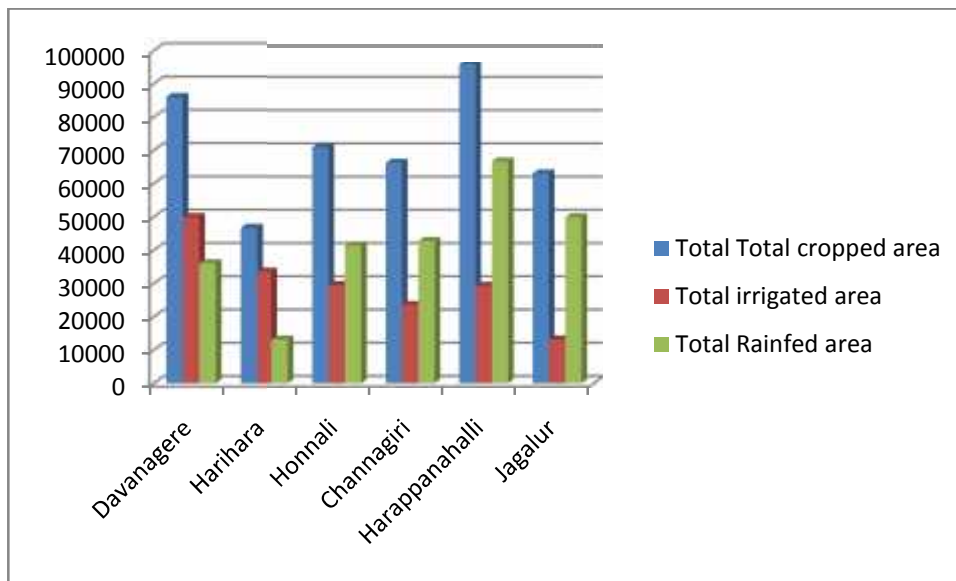
**Table.2.7: Irrigation status of Jagalur Taluk**

Crops	Karif (area in ha)			Rabi (area in ha)			Summer crop(area in ha)			Total		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Cereals	4345	18055	22400	1375	1700	3075	350	0	350	6070	19755	25825
Pulses	230	5150	5380	200	3085	3285	80	0	80	510	8235	8745
oilseeds	560	12410	12970	360	630	990	1020	0	1020	1940	13040	14980
commercial crops	4450	8800	13250	150	100	250	50	0	50	4650	8900	13550
<b>Total</b>	<b>9585</b>	<b>44415</b>	<b>54000</b>	<b>2085</b>	<b>5515</b>	<b>7600</b>	<b>1500</b>	<b>0</b>	<b>1500</b>	<b>13170</b>	<b>49930</b>	<b>63100</b>

**Table 2.8.Total Irrigated and rainfed area of Davanagere district**

Sl no	Block name	Total cropped area-ha	irrigated area-ha		Rainfed area-ha	
1	Davanagere	86000	49935	58.06%	36065	41.94%
2	Harihara	46700	33565	71.87%	13135	28.13%
3	Honnali	71000	29550	41.62%	41450	58.38%
4	Channagiri	66300	23530	35.49%	42770	64.51%
5	Harappanahalli	96000	29285	30.51%	66715	69.49%
6	Jagalur	63100	13170	20.87%	49930	79.13%
<b>Total</b>		<b>429100</b>	<b>179035</b>	<b>41.72%</b>	<b>250065</b>	<b>58.28%</b>

Source-Agriculture statistics of the district

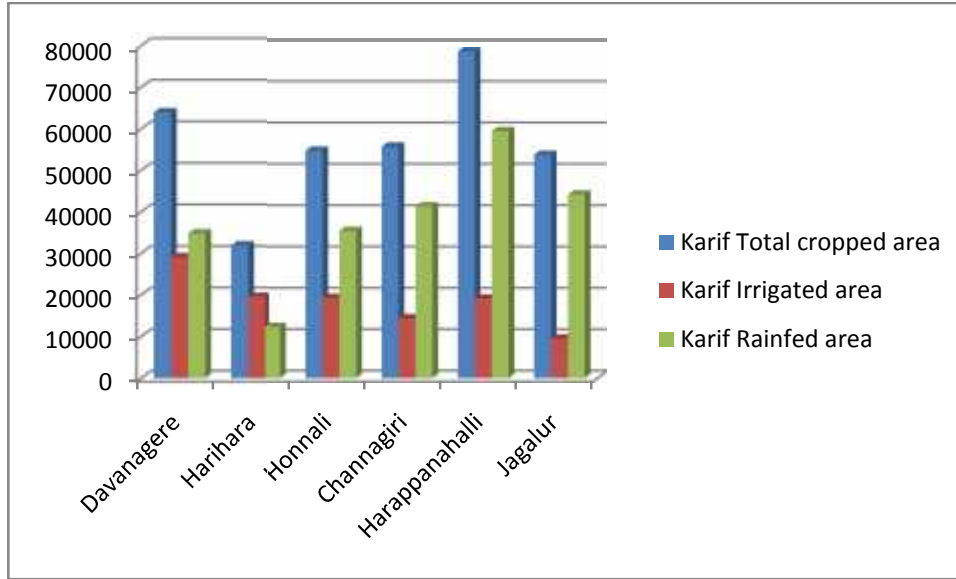


Graph 2.4.Total Irrigation gap

**Table.2.9: Irrigated and rainfed area during kharif season in ha**

Sl no	Block name	Total cropped area	irrigated area and percent targeted		Rainfed area and percent targeted	
1	Davanagere	64000	29135	45.52	34865	54.48
2	Harihara	32000	19615	61.30	12385	38.70
3	Honnali	55000	19425	35.32	35575	64.68
4	Channagiri	56000	14480	25.86	41520	74.14
5	Harappanahalli	79000	19260	24.38	59740	75.62
6	Jagalur	54000	9585	17.75	44415	82.25
<b>Total</b>		<b>340000</b>	<b>111500</b>	<b>32.79</b>	<b>228500</b>	<b>67.21</b>

Source-Agriculture statistics of the district

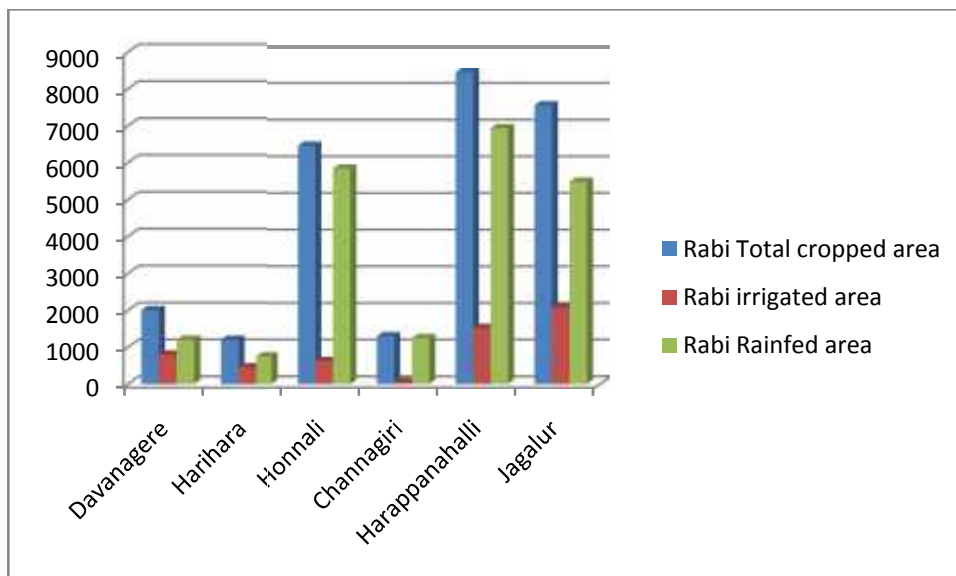


Graph 2.5. Irrigation gap of kharif season

Table 2.10. Irrigated and rainfed area during rabi season in ha

Sl no	Block name	Total cropped area	Irrigated area and percent targeted		Rainfed area and percent targeted	
			Area	Percent	Area	Percent
1	Davanagere	2000	800	40.00	1200	60.00
2	Harihara	1200	450	37.50	750	62.50
3	Honnali	6500	625	9.62	5875	90.38
4	Channagiri	1300	50	3.85	1250	96.15
5	Harappanahalli	8500	1525	17.94	6975	82.06
6	Jagalur	7600	2085	27.43	5515	72.57
<b>Total</b>		<b>27100</b>	<b>5535</b>	<b>20.42</b>	<b>21565</b>	<b>79.58</b>

Source-Agriculture statistics of the district

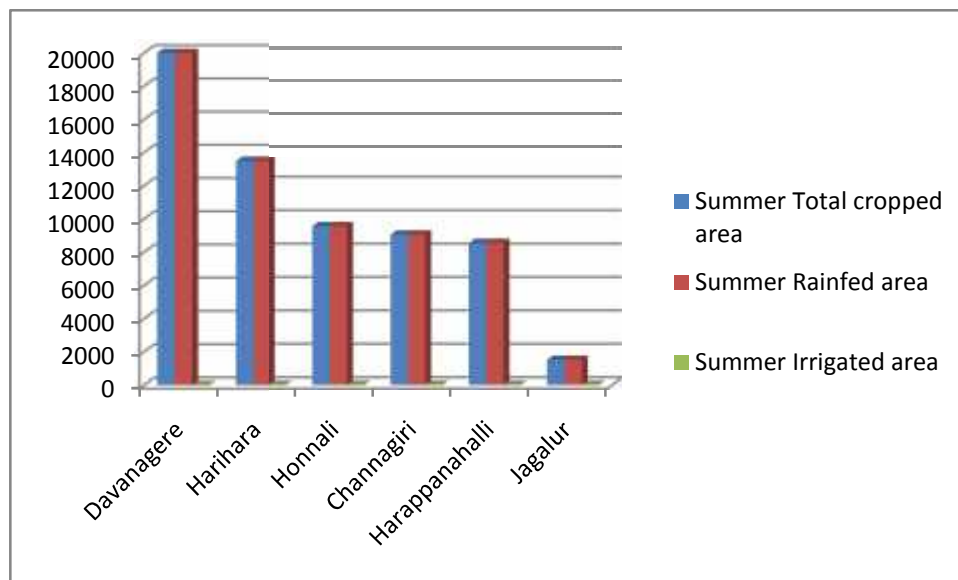


Graph 2.6. Irrigation gap of rabi season

**Table 2.11.Irrigated and rainfed area during summer season in ha**

Sl no	Block name	Total cropped area	Irrigated area and percent targeted		Rainfed area and percent targeted	
			Irrigated area	Percent targeted	Rainfed area	Percent targeted
1	Davanagere	20000	20000	100	0	0
2	Harihara	13500	13500	100	0	0
3	Honnali	9500	9500	100	0	0
4	Channagiri	9000	9000	100	0	0
5	Harappanahalli	8500	8500	100	0	0
6	Jagalur	1500	1500	100	0	0
<b>Total</b>		<b>62000</b>	<b>62000</b>	<b>100</b>	<b>0</b>	<b>0</b>

Source-Agriculture statistics of the district



Graph 2.7.Irrigation gap during summer

**Table 2.12.Total Irrigated and Rainfed area of different horticulture and Sericulture in ha:**

Sl no	Type of crop	Irrigated Area (Ha)	Rainfed Area (Ha)	Total Area (Ha)
1	Fruits Crops	7817.98	4168	11985.98
2	Vegetable crops	17098.4	-	17098.4
3	Spices	512.41	120	632.41
4	Plantation crops	56251.6	-	56251.6
5	Commercial crops	1431.33	-	1431.33
6	Sericulture	332.60	-	332.60
	<b>Total</b>	<b>83443.32</b>	<b>4288</b>	<b>87732.32</b>

Source-Agriculture statistics of the district:2015-16

### 2.13. Production and Productivity of Major agriculture Crops:

Season	crop sown	area- ha	production- T/ha	yield T/ha	area- ha	production- T/ha	yield T/ha	area- ha	production- T/ha	yield T/ha
Karif	<b>Cereals/course cereals</b>	<b>Rainfed</b>			<b>Irrigated</b>			<b>Total</b>		
	Rice	750	2025	2700	57500	258750	4500	58250	260775	7200
	Jowar	16500	41250	2500	3500	12950	3700	20000	54200	6200
	Ragi	20000	44000	2200	3500	10500	3000	23500	54500	5200
	Maize	120000	480000	4000	29000	174000	6000	149000	654000	10000
	Bajra	1700	2720	1600	50	100	2000	1750	2820	3600
	Wheat	0	0	0	0	0	0	0	0	0
	M.Millets	2500	2000	800	500	500	1000	3000	2500	1800
	<b>Pulses</b>									
	Tur	12500	15000	1200	1500	2400	1600	14000	17400	2800
	Bengalgram	0	0	0	0	0	0	0	0	0
	Horsegram	2500	1500	400	0	0	0	2500	1500	400
	Blackgram	250	225	900	0	0	0	250	225	900
	Greengram	1800	1800	1000	0	0	0	1800	1800	1000
	Cowpea & other Pulses	2850	1580	600	500	500	1000	3350	2080	1600
	Avare	2500	2000	800	400	480	1200	2900	2480	2000
	Mothbean (Madaki)	50	25	500	0	0	0	50	25	500
	<b>Oil seeds</b>									
	Groundnut	16500	21450	1300	1500	2400	1600	18000	23850	2900
	Sesamum	1500	2250	1500	0	0	0	1500	2250	1500
	Sunflower	4500	3375	750	500	800	1600	5000	4175	2350
	Castor	500	550	1100	0	0	0	500	550	1100
	Niger	500	200	400	0	0	0	500	200	400
	Mustard	500	200	400	0	0	0	500	200	400
	Soyabean	50	50	1000	100	120	1200	150	170	2200
	Safflower	0	0	0	0	0	0	0	0	0
	Linseed	0	0	0	0	0	0	0	0	0
	<b>Fibre crops/any other crops</b>									
	Cotton	20000	41176	350	10000	29412	500	30000	70588	850
	Sugarcane Planted	0	0	0	1750	245000	140	1750	245000	140
	Sugarcane Ratoon	0	0	0	1750	210000	120	1750	210000	120
	Tobacco (VFC)	0	0	750	0	0	0	0	0	750
Tobacco (Beedi)	0	0	0	0	0	0	0	0	0	
<b>Total</b>		<b>227950</b>	<b>663376</b>	<b>26750</b>	<b>112050</b>	<b>947912</b>	<b>29160</b>	<b>340000</b>	<b>1611288</b>	<b>55910</b>
Rabi	<b>Cereals/course cereals</b>									
	Rice	0	0	0	0	0	0	0	0	0
	Jowar	7500	10500	1400	650	1625	2500	8150	12125	3900
	Ragi	715	1144	1600	685	1370	2000	1400	2514	3600
	Maize	1000	4000	4000	1000	5000	5000	2000	9000	9000
	Bajra	0	0	0	0	0	0	0	0	0
	Wheat	750	1125	1500	250	450	1800	1000	1575	3300

	M.Millets	100	75	750	0	0	0	100	75	750
	<b>Pulses</b>									
	Tur	0	0	0	0	0	0	0	0	0
	Bengalgram	5950	5950	1000	500	750	1500	6450	6700	2500
	Horsegram	2000	1200	600	0	0	0	2000	1200	600
	Blackgram	50	45	900	0	0	0	50	45	900
	Greengram	0	0	0	0	0	0	0	0	0
	Cowpea & other	400	280	700	50	45	900	450	325	1600
	Avare	400	300	750	100	120	1200	500	420	1950
	Mothbean (Madaki)	0	0	0	0	0	0	0	0	0
	<b>Oil seeds</b>									
	Groundnut	0	0	0	0	0	0	0	0	0
	Sesamum	0	0	0	0	0	0	0	0	0
	Sunflower	2000	1800	900	1000	1500	1500	3000	3300	2400
	Castor	0	0	0	0	0	0	0	0	0
	Niger	150	68	450	0	0	0	150	68	450
	Mustard	50	20	400	50	30	600	100	50	1000
	Soyabean	0	0	0	0	0	0	0	0	0
	Safflower	200	140	700	0	0	0	200	140	700
	Linseed	50	25	500	0	0	0	50	25	500
	<b>Fibre crops/any other crops</b>									
	Cotton	250	309	210	250	662	450	500	971	660
	Sugarcane Planted	0	0	0	500	50000	100	500	50000	100
	Sugarcane Ratoon	0	0	0	500	50000	100	500	50000	100
	Tobacco (VFC)	0	0	0	0	0	0	0	0	0
	Tobacco (Beedi)	0	0	0	0	0	0	0	0	0
<b>Total</b>		<b>21565</b>	<b>26980</b>	<b>16360</b>	<b>5535</b>	<b>111552</b>	<b>17650</b>	<b>27100</b>	<b>138532</b>	<b>34010</b>
Summer	<b>Cereals/cource cereals</b>									
	Rice	0	0	0	36000	180000	5000	36000	180000	5000
	Jowar	0	0	0	3000	10500	3500	3000	10500	3500
	Ragi	0	0	0	2000	5600	2800	2000	5600	2800
	Maize	0	0	0	500	2850	5700	500	2850	5700
	Bajra	0	0	0	0	0	0	0	0	0
	Wheat	0	0	0	0	0	0	0	0	0
	M.Millets	0	0	0	0	0	0	0	0	0
	<b>Pulses</b>									
	Tur	0	0	0	0	0	0	0	0	0
	Bengalgram	0	0	0	0	0	0	0	0	0
	Horsegram	0	0	0	0	0	0	0	0	0
	Blackgram	0	0	0	200	220	1100	200	220	1100
	Greengram	0	0	0	500	490	980	500	490	980
	Cowpea & other	0	0	0	2500	3500	1400	2500	3500	1400
	Avare		0	0	200	210	1050	200	210	1050
	Mothbean (Madaki)		0	0	0	0		0	0	0
<b>Oil seeds</b>										

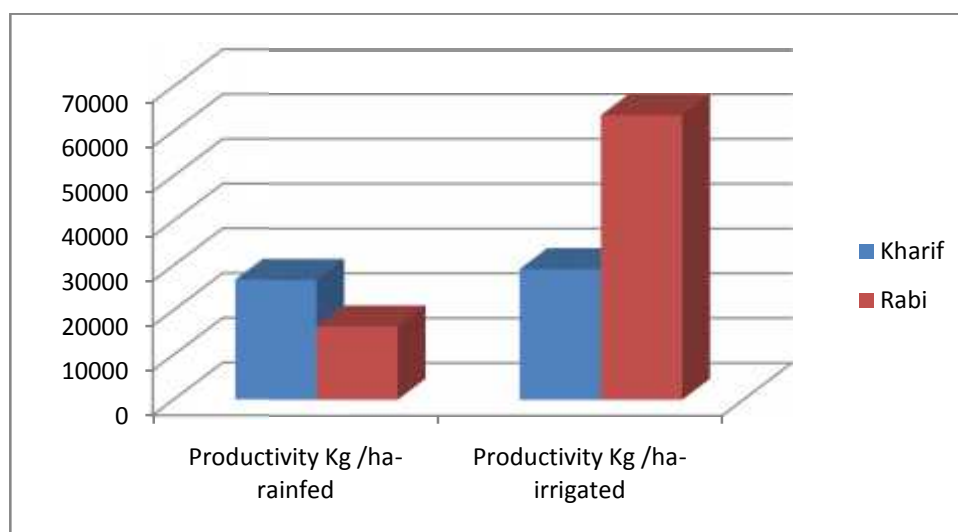
	Groundnut	0	0	0	10000	20000	2000	10000	20000	2000
	Sesamum	0	0	0	0	0	0	0	0	0
	Sunflower	0	0	0	4000	7200	1800	4000	7200	1800
	Castor	0	0	0	0	0	0	0	0	0
	Niger	0	0	0	0	0	0	0	0	0
	Mustard	0	0	0	100	80	800	100	80	800
	Soyabean	0	0	0	0	0	0	0	0	0
	Safflower	0	0	0	0	0	0	0	0	0
	Linseed	0	0	0	0	0	0	0	0	0
	<b>Fibre crops/any other crops</b>									
	Cotton	0	0	0	0		0	0	0	0
	Sugarcane Planted	0	0	0	1500	150000	100	1500	150000	100
	Sugarcane Ratoon	0	0	0	1500	135000	90	1500	135000	90
	Tobacco (VFC)	0	0	0	0	0	0	0	0	0
	Tobacco (Beedi)	0	0	0	0	0	0	0	0	0
<b>Total</b>		<b>0</b>	<b>0</b>	<b>0</b>	<b>62000</b>	<b>515650</b>	<b>26320</b>	<b>62000</b>	<b>515650</b>	<b>26320</b>
<b>Grand Total</b>		<b>249515</b>	<b>690356</b>	<b>43110</b>	<b>179585</b>	<b>1575114</b>	<b>73130</b>	<b>429100</b>	<b>2265470</b>	<b>116240</b>

Source-Agriculture statistics of the district

**Table 2.14. Consolidated data of production and productivity of major agriculture crops**

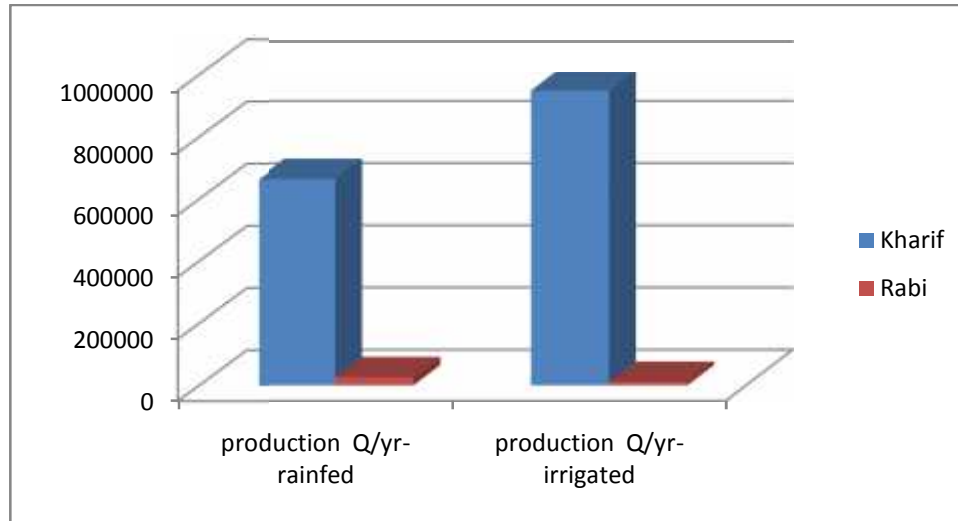
Season	Rainfed			Irrigated			Total		
	area ha	production Q/yr	Productivity Kg /ha	area ha	production Q/yr	Productivity Kg /ha	area ha	production Q/yr	Productivity Kg /ha
<b>Kharif</b>	227950	663376	26750	112050	947912	29160	340000	1611288	55910
<b>Rabi</b>	21565	26266	16360	5535	11257	63530	26000	137523	34010
<b>Summer</b>	0	0	0	62000	515650	26320	62000	515650	26320
<b>Total</b>	<b>249515</b>	<b>689642</b>	<b>43110</b>	<b>179585</b>	<b>1474819</b>	<b>119010</b>	<b>429100</b>	<b>2264461</b>	<b>116240</b>

Source-Agriculture statistics of the district



Graph 2.8. season wise productivity of major agricultural crops





Graph 2.9 season wise production of major agriculture crops

**Table 2.15. Consolidated area, production and yield of major horticulture crops**

Block	fruit crops			vegetable crops			spices			plantation crops			commercial flower			grand total			
	area-ha	prod n-t	yield t/ha	area-ha	prod n-t	yield t/ha	area-ha	prod n-t	yield t/h	area-ha	prod n-t	yield t/ha	area-ha	prod n-t	yield t/ha	area-ha	prod n-t	yield t/ha	
Davanagere	3103.78	28435.14	9.16	2576.06	44298.93	17.20	138.38	496.80	3.59	13618.16	21477.44	1.58	124.52	443.29	3.56	19560.90	95151.60	4.86	
Harihara	897.05	16170.08	18.03	461.04	4504.77	9.77	69.03	85.46	1.24	4852.09	4108.62	0.85	97.54	275.80	2.83	6376.75	25144.73	3.94	
Honnali	1372.38	21272.29	15.50	3321.93	53543.16	16.12	110.18	415.34	3.77	9078.29	16165.05	1.78	100.77	469.90	4.66	13983.55	91865.74	6.57	
Channagiri	3734.63	39292.54	10.52	566.05	6504.62	11.49	103.31	293.84	2.84	25690.31	45477.39	1.77	24.50	49.00	2.00	30118.80	91617.39	3.04	
Harapanahalli	1540.71	13399.61	8.70	5656.55	73720.90	13.03	152.00	550.70	3.62	1591.00	949.58	0.60	643.00	2518.00	3.92	9583.26	91138.79	9.51	
Jagaluru	1337.43	19422.07	14.52	4516.78	78122.05	17.30	59.50	272.80	4.58	1421.71	2384.82	1.68	441.00	1784.22	4.05	7776.42	101985.96	13.11	
<b>Total</b>	<b>11985.98</b>	<b>137991.7</b>	<b>11.51</b>	<b>17098.41</b>	<b>260694</b>	<b>15.25</b>	<b>632.41</b>	<b>2114.94</b>	<b>3.34</b>	<b>56251.6</b>	<b>90562.9</b>	<b>1.61</b>	<b>1431.33</b>	<b>5540.21</b>	<b>3.87</b>	<b>87399.69</b>	<b>496904.22</b>	<b>5.69</b>	
Sericulture																	<b>332.60</b>	<b>169.21</b>	<b>169.2</b>
<b>Grand total</b>																	<b>87732</b>	<b>497073</b>	<b>6.199</b>

Source: department of horticulture and sericulture

# Chapter-3: Water Availability

## 3.1. Status of Water Availability

Sustainability of ground water resource depends mainly on two factors viz. Annual ground water recharge and annual ground water draft. The annual ground water recharge depends on the quantity and intensity of rain fall, the infiltration characteristics of the soil, the depth to ground water level, the slope of the area and the geomorphology. The ground water recharge is assessed separately for the monsoon and non monsoon period due to rainfall as well as due to other sources. The Ground Water Quality in the district is generally potable and suitable for irrigation and domestic purposes.

### 3.1.1 Surface water availability:

Surface water is water on the surface of the planet such as in a stream, river, lake, wetland, or pond/tank. It can be contrasted with groundwater and atmospheric water. Non saline surface water is replenished by precipitation and by recruitment from ground-water. It is lost through evaporation, seepage into the ground where it becomes ground-water, used by plants for transpiration, extracted by mankind for agriculture, living, industry etc. or discharged to the sea where it becomes saline.

To derive Surface Water volume basically, we measure volumes and surface areas of set of farm ponds and tanks, then develop a relationships between surface areas and volumes. After that using these relationships calculated volumes of the whole study region surface water bodies based on our remote-sensing surface area.

**Table 3.1. Status of water availability of Davnagere district**

S.No.	Sources	Number	Water availability in BCM	command area-ha
<b>I</b>	<b>Surface water sources</b>			
(i)	Canal (Major & Medium Irrigation)-from badra reservior	6 branch canals	0.42	85639
(ii)	Minor Irrigation tanks and other tanks	378	0.45	15414.46
(iii)	Lift irrigation / Diversion	1558	-	11189
(iv)	Various Water Bodies including Rain Water Harvesting:			
	1.Farm ponds-(krushibagya, watershed, MGNREGA-ZP)	3801	0.0011403	3801
	2. Check dams	2617	0.0040603	3925
	3.Percolation tanks	74	0.0000666	74
	4.others (Nala bund, gokatte etc)	2046	.0011368	2046
<b>II</b>	<b>Ground water sources</b>			
(i)	Open wells	3324	-	1080
(ii)	Bore wells	99933	-	-
	<b>Total</b>	<b>113737</b>	<b>0.88</b>	<b>123169</b>

source- statistical census-2014-15, CADA, irrigation department and Zilla Panchayat

**Table 3.2. Existing surface water availability in BCM:**

Block	Total surface water storage structures	Total surface water availability in BCM
Davanagere	2815	0.234
Harihara	436	0.005
Honnali	851	0.076
Channagiri	954	0.223
Harappanahalli	1695	0.111
Jagalur	2165	0.234
<b>Total</b>	<b>8916.0</b>	<b>0.882</b>

source: irrigation department of Davanagere, agriculture department, MGNREGA-ZP, PRED

### 3.1.2 Ground water availability:

The resource estimation and categorization is carried out as per ground water resource estimation studies ( GEM-97), the available ground water resource is 5.59 BCM. Major part of the district is falling under overexploited, however very small part of the district falls in semi critical and some parts fall under safe category where there is scope for further development. In Channagiri taluk, major part is over exploited, a small part in the southwest is safe where further ground water development can be taken up and small part in the south bordering Chikmagalur district is suitable for artificial recharge. Major parts of Davangere, Harpanahalli, Harihar and Jagalur fall under over exploited category. Major parts of Honnali taluk falls under safe category where further ground water development can be taken up falls and a very small area in the northeastern part is over exploited

The ground water development in the district is being done by dug wells and bore wells. The dug well depth varies from 5 to 20 m and the diameter varies from 1 to 4 m. The bore wells drilled in the area are 60 to 150 m deep with diameter of 100 to 150 mm. Ground water is the main source of drinking in the district covering 923 no. of villages. The use of ground water for irrigation purpose in non-command area is maximum. The ground water development in the district is mainly for domestic and irrigation purposes. Nearly 75% of the population is living in the rural areas.

**Table 3.3. Status of Ground Water Availability**

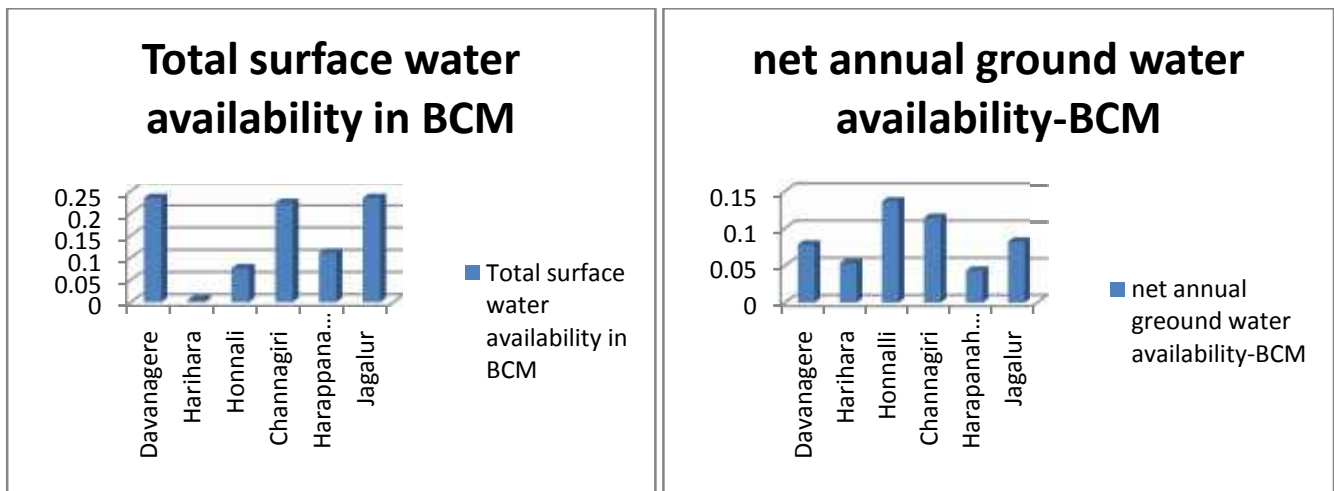
Blocks	Semi-Critical-%	Safe-%	Overexploited-%
Davanagere	none	none	100
Harihara	35	30	35
Honnalli	none	85	15
Channagiri	none	20	80
Harapanahalli	10	1	89
Jagalur	20	none	80
<b>Total</b>			

Source: CGWB-as of 2011 data

**Table 3.4. Existing ground water availability in BCM:**

Block	net Ground water availability in BCM
Davanagere	0.078
Harihara	0.053
Honnalli	0.136
Channagiri	0.114
Harapanahalli	0.043
Jagalur	0.082
<b>Total</b>	<b>0.506</b>

source: CGWB as of 2011 data



Graph 3.1. Existing surface water and ground water availability

### 3.2. Status of canal command area

The canal command area is maximum in Davanagere taluk

**Table 3.5 Status of command area**

Block	Village	Total area	Developed area	Undeveloped area	Developed command	undeveloped command
Davanagere	Shyagale	738	738	—	738	—
Davanagere	Mathi	348	348	—	348	—
Davanagere	Huvinamadu	416	416	—	416	—
Davanagere	Gonivada	383	383	—	383	—
Davanagere	Kukkawada	322	322	—	322	—
Davanagere	Honnamaradi	177	177	—	177	—
Davanagere	Kolinahalli	282	282	—	282	—
Davanagere	Nagarasanahalli	423	423	—	423	—
Davanagere	Ballur	320	320	—	320	—
Davanagere	Jadaganahalli	113	113	—	113	—
Davanagere	Kanagondanahalli	131	131	—	131	—
Davanagere	Siraganahalli	138	138	—	138	—
Davanagere	Kandagal	680	680	—	680	—

Davangere	Giddenahalli	19	19	—	19	—
Davangere	Shyagale	420	420	—	420	—
Davangere	Kadajji	256	256	—	256	—
Davangere	Putaganalu	45	45	—	45	—
Davangere	Malagondanahalli	757	757	—	757	—
Davangere	Obajjihalli	262	262	—	262	—
Davangere	Arasapura	24	24	—	24	—
Davangere	Kondajji	12	12	—	12	—
Davangere	Doddabathi tank	87	87	—	87	—
Davangere	Naganur Tank	29	29	—	29	—
Davangere	Kundawada Tank	58	58	—	58	—
Davangere	Kundawada Minor	197	196	—	196	—
Davangere	Kundawada DPO 1	19	19	—	19	—
Davangere	Kundawada DPO 2	67	67	—	67	—
Davangere	Kundawada DPO 3	71	71	—	71	—
Davangere	Shamanur Kundawada minor	122	122	—	122	—
Davangere	Shamanur Minor	72	72	—	72	—
Davangere	Naganur 12th (A-1) distry	19	19	—	19	—
Davangere	Naganur, Naganur Minor	99	99	—	99	—
Davangere	Naganur	185	184	—	184	—
Davangere	Besleri	141	184	—	184	—
Davangere	Batlakatte	152	168	—	168	—
Davangere	Yaderhalli	113	184	—	184	—
Davangere	Jarikatte	394	452	—	452	—
Davangere	Mudahadadi	565	551	—	551	—
Davangere	Kundawada	262	262	—	262	—
Davangere	Halebathi	401	401	—	401	—
Davangere	Agasanakatte	287	287	—	287	—
Davangere	Kundawada	255	255	—	255	—
Davangere	Halebathi	177	177	—	177	—
Davangere	Neelanhalli	224	224	—	224	—
Davangere	Agasanakatte	144	144	—	144	—
Davangere	Doddabathi	518	518	—	518	—
Davangere	Doddabathi	59	59	—	59	—
Davangere	Avaragolla	385	385	—	385	—
Davangere	Kakkaragolla	325	325	—	325	—
Davangere	Kodihalli	15	15	—	15	—
Davangere	Anaberu	82	82.15	—	82.15	—
Davangere	Gudlahalli	19	19.42	—	19.42	—
Davangere	Bada	364	363.82	—	363.82	—
Davangere	Malkere	148	147.71	—	147.71	—
Davangere	Kandagal	142	141.64	—	141.64	—
Davangere	Bada	128	128.30	—	128.30	—
Davangere	Vittalapura	27	26.70	—	26.70	—
Davangere	Bada	341	341.15	—	341.15	—
Davangere	Malalkere	213	213.27	—	213.27	—
Davangere	Dyamenahalli	166	165.58	—	165.58	—
Davangere	Malalkere	294	293.80	—	293.80	—
Davangere	Dyamenahalli	81	80.53	—	80.53	—
Davangere	Ramagondanahalli	344	343.97	—	343.97	—

Davangere	Kabbur	43	42.53	_	42.53	_
Davangere	Kodihalli	332	332.39	_	332.39	_
Davangere	Kashipura	364	363.82	_	363.82	_
Davangere	Lokikere	119	118.98	_	118.98	_
Davangere	Ramagondanahalli	4	4.45	_	4.45	_
Davangere	Kabbur	0	0.04	_	0.04	_
Davangere	Kashipura	52	52.20	_	52.20	_
Davangere	Lokikere	34	34.39	_	34.39	_
Davangere	Attigere	299	299.42	_	299.42	_
Davangere	Gopanal	113	112.90	_	112.90	_
Davangere	Kalavur	20	19.83	_	19.83	_
Davangere	Mallenahalli	4	4.40	_	4.40	_
Davangere	Kalavur	12	11.73	_	11.73	_
Davangere	Chikkatogaleri	217	216.66	_	216.66	_
Davangere	Hiretogaleri	2	1.61	_	1.61	_
Davangere	Lokikere	698	698.38	_	698.38	_
Davangere	Gopanal	202	201.95	_	201.95	_
Davangere	Chikkatogaleri	100	100.00	_	100.00	_
Davangere	Hiretogaleri	34	33.99	_	33.99	_
Davangere	Kolkunte	158	157.79	_	157.79	_
Davangere	Gandumuktenahalli	105	104.81	_	104.81	_
Davangere	Bullapura	325	324.88	_	324.88	_
Davangere	Yaravanagatihalli	186	185.52	_	185.52	_
Davangere	Thuruvinal	107	107.24	_	107.24	_
Davangere	Kalkere	264	243.62	_	243.62	_
Davangere	Kaidale	342	342.30	_	342.30	_
Davangere	Giriyapura	19	19.02	_	19.02	_
Davangere	Kukkavawad	72	42.00	_	42.00	_
Davangere	Hadadi	69	68.79	_	68.79	_
Davangere	Bullapura	38	38.44	_	38.44	_
Davangere	Kurki	67	66.56	_	66.56	_
Davangere	Kolkunte	229	229.46	_	229.46	_
Davangere	Bullapura	322	322.21	_	322.21	_
Davangere	Kaidale	364	363.86	_	363.86	_
Davangere	Hadadi	427	427.35	_	427.35	_
Davangere	Kurki	51	51.39	_	51.39	_
Davangere	Kuntapalanahali	117	116.90	_	116.90	_
Davangere	Thurchagatta	46	45.73	_	45.73	_
Davangere	Hosanayakanahalli	107	106.83	_	106.83	_
Davangere	Javalagatta	29	29.13	_	29.13	_
Davangere	Kangondanahalli	44	43.70	_	43.70	_
Davangere	Kolenahalli	21	21.44	_	21.44	_
Davangere	Thurchagatta	15	14.56	_	14.56	_
Davangere	Chandranahalli	100	100.44	_	100.44	_
Davangere	Hadadi	1326	1326.23	_	1326.23	_
Davangere	Thurchagatta	191	191.01	_	191.01	_
Davangere	Javalagatta	70	70.41	_	70.41	_
Davangere	Chandranahalli	136	135.57	_	135.57	_
Davangere	Belavanor	70	69.50	_	69.50	_
Davangere	Bisaleri	171	171.18	_	171.18	_
Davangere	Pamenahalli	62	61.91	_	61.91	_
Davangere	Tholaunase	36	36.09	_	36.09	_
Davangere	Pamenahalli	12	12.14	_	12.14	_

Davangere	Tholaunase	12	12.14	_	12.14	_
Davangere	Avaragere	222	222.06	_	222.06	_
Davangere	Nituvalli	6	5.66	_	5.66	_
Davangere	Shiramagondanahalli	221	220.57	_	220.57	_
Davangere	Shiramagondanahalli	78	77.58	_	77.58	_
Davangere	Naganur	36.42	36.42	_	36.42	_
Davangere	Tholaunase	107	107	_	107	_
Davangere	Pamenahalli	19	19	_	19	_
Davangere	Voddinahalli	43	26	_	26	_
Davangere	Avaragere	8	97	_	97	_
Davangere	H.Kalpanahalli	45	45	_	45	_
Davangere	Voddinahalli	4	4	_	4	_
Davangere	Chattobanahalli	5	5	_	5	_
Davangere	H.Kalpanahalli			_		_
Davangere	Honnur	37	37	_	37	_
Davangere	Voddinahalli	55	55	_	55	_
Davangere	Davangere	31	31	_	31	_
Davangere	Honnur	56	56	_	56	_
Davangere	Voddinahalli	58	58	_	58	_
Davangere	Avaragere	133	133	_	133	_
Davangere	Lingadahalli	57	57	_	57	_
Davangere	Basapura	94	94	_	94	_
Davangere	Kenchnahalli	44	44	_	44	_
Davangere	Basavanal	125	125	_	125	_
Davangere	Avaragere	238	238	_	238	_
Davangere	Basavanal	3	3	_	3	_
Davangere	Rampura	83	83	_	83	_
Davangere	Basapura	90	90	_	90	_
Davangere	Bethuru	404	404	_	404	_
Davangere	Nagarakatte	34	34	_	34	_
Davangere	Kadajji	26	26	_	26	_
Davangere	Nagarkatte	34	34	_	34	_
Davangere	Bethuru	612	612	_	612	_
Davangere	Putaganalu	131	131	_	131	_
Davangere	Malagondanahalli	224	224	_	224	_
Davangere	Devarahatti	182	182	_	182	_
Davangere	Kadlebalu	407	407	_	407	_
Davangere	Busavanhatti	172	172	_	172	_
Davangere	Kakkaragolla	304	304	_	304	_
Davangere	Avaragolla	61	61	_	61	_
Davangere	Kadlebalu	230	230	_	230	_
Davangere	Malagondanahalli	282	282	_	282	_
Davangere	Obajjihalli	126	126	_	126	_
Davangere	Arasapura	336	336	_	336	_
Davangere	Kakkaragolla	219	219	_	219	_
Harihar	Kondajji	682	682	_	682	_
Harihar	Bullapura	190	190	_	190	_
Harihar	Kenchnahalli	156	156	_	156	_
Harihar	Hottiganahalli	327	327	_	327	_
Harihar	Vaderahalli	9	9	_	9	_
Harihar	Tunbigere	43	43	_	43	_
Harihar	Kurubarahalli	172	172	_	172	_
Harihar	Mittalkatte	69	69	_	69	_

Harihar	Salakatte	40	40	_	40	_
Harihar	12th A-1 Distry	103	103	_	103	_
Harihar	Mittalkatte	132	166	_	166	_
Harihar	Salakatte	185	464	_	464	_
Harihar	D.B.Kere	270	129	_	129	_
Harihar	Kadligundi	233	253	_	253	_
Harihar	Bevinahalli	120	163	_	163	_
Harihar	Salaganahalli	194	68	_	68	_
Harihar	Bannikodu	28	21	_	21	_
Harihar	Salakatte	285	285	_	285	_
Harihar	Bevinahalli	248	248	_	248	_
Harihar	Bannikodu	691	691	_	691	_
Harihar	Shamshipura	258	258	_	258	_
Harihar	Hanagawadi	161	161	_	161	_
Harihar	Majenahalli	158	158	_	158	_
Harihar	Duggatti	334	334	_	334	_
Harihar	Amaravathi	91	91	_	91	_
Harihar	Harihar	185	185	_	185	_
Harihar	Ganganarasi	393	393	_	393	_
Harihar	Vaderahalli	113	113	_	113	_
Harihar	Kondajji	76	76	_	76	_
Harihar	Doggalli	68	68	_	68	_
Harihar	Dittur	190	190	_	190	_
Harihar	Karlahalli	163	163	_	163	_
Harihar	Sarathi	437	437	_	437	_
Harihar	Pamenahalli	109	109	_	109	_
Harihar	Byaranahalli	74	74	_	74	_
Honnali	Mukthenahalli	23	23	_	23	_
Channagiri	Doddamallapura	148	148	_	148	_
Channagiri	kudligere	132	132	_	132	_
Channagiri	Avalagatta	16	16	_	16	_
Channagiri	Alur	324	324	_	324	_
Channagiri	Hirekogalur	48	48	_	48	_
Channagiri	Chikkakogalur	16	16	_	16	_
Channagiri	Hallimallapura	213	213	_	213	_
Channagiri	Karekatte	335	335	_	335	_
Channagiri	Kashipura	44	44	_	44	_
Channagiri	Kabbala	145	145	_	145	_
Channagiri	Uduva	40	40	_	40	_
Channagiri	Navilehalu	183	183	_	183	_
Channagiri	Ramagondanahalli	25	25	_	25	_
Channagiri	Rampura	198	198	_	198	_
Channagiri	Doddagatta	116	116	_	116	_
Channagiri	Nalkudre	46	46	_	46	_
Channagiri	Belliganud	239	239	_	239	_
Channagiri	Gollarahalli	68	68	_	68	_
Channagiri	Somanahalli	18	18	_	18	_
Channagiri	Chikkakogalur	142	142	_	142	_
Channagiri	Hirekogalur	201	201	_	201	_
Channagiri	Giripura	212	212	_	212	_
Channagiri	Kempenahalli	445	445	_	445	_
Channagiri	Navilehalu	154	154	_	154	_
Channagiri	Kamanahalli	45	45	_	45	_



Channagiri	Nalkudre	730	730	-	730	-
Channagiri	Eraganahalli	148	148	-	148	-
Channagiri	Thyavanagi	392	392	-	392	-
Channagiri	Kadaranahalli	150	150	-	150	-
Channagiri	Miyapura	214	214	-	214	-
Channagiri	Kallenahalli	48	48	-	48	-
Channagiri	Kariganur	888	888	-	888	-
Channagiri	Medikere	360	360	-	360	-
Channagiri	Mangenahalli	50	50	-	50	-
Channagiri	Tanigere	355	355	-	355	-
Channagiri	Narasipura	61	60.7	-	60.7	-
Channagiri	Medikere	102	102.4	-	102.4	-
Channagiri	Upanayakanahalli	170	169.9	-	169.9	-
Channagiri	Tannigere	16	16.2	-	16.2	-
Channagiri	Mardi	45	45.32	-	45.32	-
Channagiri	Mardi	143	143.26	-	143.26	-
Harapanahalli	Hiremegalagere	431	431	-	431	-
Harapanahalli	Chikkamegalagere	1358	1358	-	1358	-
Harapanahalli	Singrihalli	681	681	-	681	-
Harapanahalli	Sattur	282	282	-	282	-
Harapanahalli	Hallikere	236	236	-	236	-
Shimoga Tq.	Haramaghatta, Holaluru, Madikechilur, Haramaghatta, Holaluru, Madakechilur,	305.34	-	-	305.34	-
Honnali Tq,	T. Gopagondanahalli, Akkatangerakatte, Dodderi, Kengatte, Chi.Kadadakatte, Wadeyarahattur, Bijogatte, Ganganakote, Kankanahalli, Kodachagondanahalli, Arehalli, Basavanahalli, Govinakovi, Arabagatte, Haralahalli, Didugur, Maragondanahalli, Sunkadakatte, H.Kadadakatte, Malledevanakatte, Marikoppa, Honnali Pete, Anjanapura, Balmuri, Konayakanahalli, Hiremata, Soratur, Hattur, Hosakatte, Gopagondanahalli, Hanumasagara, Holeharalahalli, Narasimhapura.	5811.32	-	-	4638.2	-
Hirekerur Tq.	Kamalapur, Shankarahalli, Maidur,	647.18	-	-	647.18	-

Honnali Tq. [Sasuvehalli-1 Hobli]	Hanagavadi	210.19	210.19	210.19
Honnali Tq. [Sasuvehalli-1 Hobli]	Lingapura	307.56	307.56	307.56
Honnali Tq. [Sasuvehalli-1 Hobli]	Bagevadi	89.64	89.64	89.64
Honnali Tq. [Sasuvehalli-1 Hobli]	Channamumbapura	101.81	101.81	101.81
Honnali Tq. [Sasuvehalli-1 Hobli]	Hunasagatta	89.50	89.50	89.50
Honnali Tq. [Sasuvehalli-1 Hobli]	Hosahalli	578.20	578.20	578.20
Honnali Tq. [Sasuvehalli-1 Hobli]	Kyasinakere	130.00	130.00	130.00
Honnali Tq. [Sasuvehalli-1 Hobli]	Jalikkatte	37.97	37.97	37.97
Honnali Tq. [Sasuvehalli-1 Hobli]	Kulagatte	400.21	400.21	400.21
Honnali Tq. [Sasuvehalli-1 Hobli]	Bommanahalli	27.77	27.77	27.77
Honnali Tq. [Sasuvehalli-1 Hobli]	Kamalapura	64.92	64.92	64.92
Honnali Tq. [Sasuvehalli-1 Hobli]	Hanumanahalli	95.00	95.00	95.00
Honnali Tq. [Sasuvehalli-1 Hobli]	Mavinakote	132.68	132.68	132.68
Honnali Tq. [Sasuvehalli-1 Hobli]	Sasvehalli	278.31	278.31	278.31
Honnali Tq. [Sasuvehalli-1 Hobli]	Inoor	186.00	186.00	186.00
Honnali Tq. [Sasuvehalli-1 Hobli]	Sadashivapura	190.00	190.00	190.00
Honnali Tq. [Sasuvehalli-1 Hobli]	Bullapura	76.35	76.35	76.35
Honnali Tq. [Sasuvehalli-1 Hobli]	Rampura	225.06	225.06	225.06
Honnali Tq. [Sasuvehalli-1 Hobli]	Hotyapura	162.00	162.00	162.00
Honnali Tq. [Sasuvehalli-1 Hobli]	Hirebasuru	103.73	103.73	103.73
Honnali Tq. [Sasuvehalli-1 Hobli]	Beeragondanahalli	163.00	163.00	163.00
Honnali Tq. [Sasuvehalli-1 Hobli]	Ujjanipura	153.10	153.10	153.10
Honnali Tq. [Sasuvehalli-1 Hobli]	Chikkabasuru	130.00	130.00	130.00
Honnali Tq. [Sasuvehalli-1 Hobli]	Benakanahalli	188.00	188.00	188.00
Honnali Tq. [Sasuvehalli-1 Hobli]	Hunasehalli	180.00	180.00	180.00
Honnali Tq. [Kasaba Hobli]	Kammaragatte	280.15	280.15	280.15
Honnali Tq. [Kasaba Hobli]	Takkanahalli	159.00	159.00	159.00
Honnali Tq. [Kasaba Hobli]	Gantypura	1.05	1.05	1.05
Honnali Tq. [Kasaba Hobli]	Devarahonnali	125.00	125.00	125.00
Honnali Tq. [Kasaba Hobli]	Gollarahalli	93.00	93.00	93.00
Honnali Tq. [Kasaba Hobli]	Belimalluru	206.00	206.00	206.00
Honnali Tq. [Kasaba Hobli]	Kotemalluru	90.80	90.80	90.80
Channagiri Tq. [Basavapatna Hobli]	Rudrapura	42.49	42.49	42.49
Channagiri Tq. [Basavapatna Hobli]	Mohiddinpura (B)	96.02	96.02	96.02
Channagiri Tq. [Basavapatna Hobli]	Hosahalli	84.33	84.33	84.33
Channagiri Tq. [Basavapatna Hobli]	Ramasagara (B)	45.75	45.75	45.75
Channagiri Tq. [Basavapatna Hobli]	Kanivebilchi	21.87	21.87	21.87
Channagiri Tq. [Basavapatna Hobli]	Pillanakatte (B)	30.41	30.41	30.41
Channagiri Tq. [Basavapatna Hobli]	Kamsagara	227.92	227.92	227.92
Channagiri Tq. [Basavapatna Hobli]	Veerapura (B)	48.68	48.68	48.68
Channagiri Tq. [Basavapatna Hobli]	Chiradoni	616.61	616.61	616.61
Channagiri Tq. [Basavapatna Hobli]	Kulumenahalli (B)	144.17	144.17	144.17
Channagiri Tq. [Basavapatna Hobli]	Sangahalli	278.03	278.03	278.03
Channagiri Tq. [Basavapatna Hobli]	Harosagara	295.06	295.06	295.06
Channagiri Tq. [Basavapatna Hobli]	Sagarapette	40.13	40.13	40.13
Channagiri Tq. [Basavapatna Hobli]	Belalagere	730.98	730.98	730.98
Channagiri Tq. [Basavapatna Hobli]	Kotehall	91.91	91.91	91.91
Channagiri Tq. [Basavapatna Hobli]	Marabanahalli	212.94	212.94	212.94
Channagiri Tq. [Basavapatna Hobli]	Chikkakurubarahalli	83.86	83.86	83.86
Channagiri Tq. [Basavapatna Hobli]	Haralipura	45.85	45.85	45.85
Channagiri Tq. [Basavapatna Hobli]	Redyhalli	144.88	144.88	144.88
Channagiri Tq. [Basavapatna Hobli]	Kashettyhalli	174.84	174.84	174.84
Channagiri Tq. [Basavapatna Hobli]	Kathalagere	859.24	859.24	859.24

Honnali Tq. [Sasuehalli-2 Hobli]	Kumbaluru	307.25	307.25		307.25
Honnali Tq. [Sasuehalli-2 Hobli]	Nelahonne	347.74	347.74		347.74
Honnali Tq. [Sasuehalli-2 Hobli]	Kundur	403.95	403.95		403.95
Honnali Tq. [Sasuehalli-2 Hobli]	Kulambi	626.13	626.13		626.13
Honnali Tq. [Sasuehalli-2 Hobli]	Kegalahalli	91.60	91.60		91.60
Honnali Tq. [Sasuehalli-2 Hobli]	Thimmenahalli	237.17	237.17		237.17
Honnali Tq. [Sasuehalli-2 Hobli]	Mukthenahalli	412.01	412.01		412.01
Honnali Tq. [Sasuehalli-2 Hobli]	Banikodu	506.01	506.01		506.01
Honnali Tq. [Sasuehalli-2 Hobli]	Yakkanahalli	176.97	176.97		176.97
Honnali Tq. [Sasuehalli-2 Hobli]	Yarehalli	187.50	187.50		187.50
Honnali Tq. [Sasuehalli-2 Hobli]	Yarechikkanahalli	60.81	60.81		60.81
Honnali Tq. [Sasuehalli-2 Hobli]	Chikkahalivana	138.85	138.85		138.85
Harihar Tq. [Malebnennur Hobli]	Sanklipura	332.81	332.81		332.81
Harihar Tq. [Malebnennur Hobli]	Halivana	436.27	436.27		436.27
Harihar Tq. [Malebnennur Hobli]	Haralahalli	454.53	454.53		454.53
Harihar Tq. [Malebnennur Hobli]	Koppa	14.68	14.68		14.68
Harihar Tq. [Malebnennur Hobli]	Chikkathamnahalli (B)	19.53	19.53		19.53
Harihar Tq. [Malebnennur Hobli]	Malebennuru	339.16	339.16		339.16
Harihar Tq. [Malebnennur Hobli]	Dibadahalli	12.58	12.58		12.58
Harihar Tq. [Malebnennur Hobli]	Kumaranahalli	1.76	1.76		1.76
Harihar Tq. [Malebnennur Hobli]	Modalabasapura (B)	330.70	330.70		330.70
Harihar Tq. [Malebnennur Hobli]	Adapura	357.05	357.05		357.05
Harihar Tq. [Malebnennur Hobli]	Mallanayakanahalli	267.11	267.11		267.11
Harihar Tq. [Malebnennur Hobli]	Nitturu	619.62	619.62		619.62
Harihar Tq. [Malebnennur Hobli]	Gulldahalli	183.49	183.49		183.49
Harihar Tq. [Malebnennur Hobli]	Bhudihall	119.84	119.84		119.84
Harihar Tq. [Malebnennur Hobli]	Kunibelegere	579.16	579.16		579.16
Harihar Tq. [Malebnennur Hobli]	Kumbaluru	332.70	332.70		332.70
Harihar Tq. [Malebnennur Hobli]	Nandithavare	130.02	130.02		130.02
Basavapatna Sub-Division Total:- [MBC]	Dibbadahalli	15.38	15.38		15.38
Basavapatna Sub-Division Total:- [MBC]	Komaranahalli	23.14	23.14		23.14
Basavapatna Sub-Division Total:- [MBC]	Malebennur	117.11	117.11		117.11
Basavapatna Sub-Division Total:- [MBC]	vadeyara Basapura	249.90	249.90		249.90
Basavapatna Sub-Division Total:- [MBC]	Yekkegondi	45.36	45.36		45.36
Basavapatna Sub-Division Total:- [MBC]	Lakkashettihalli	361.15	361.28		361.28
Basavapatna Sub-Division Total:- [MBC]	Bhanuvalli	687.88	688.00		688.00
Basavapatna Sub-Division Total:- [MBC]	Yalavatti	916.73	916.74		916.74
Basavapatna Sub-Division Total:- [MBC]	Jigali	794.47	794.47		794.47
Basavapatna Sub-Division Total:- [MBC]	Kumbalur	616.73	616.74		616.74
Basavapatna Sub-Division Total:- [MBC]	Nanditavare	395.16	395.16		395.16
Basavapatna Sub-Division Total:- [MBC]	G. Bevinahalli	278.55	278.55		278.55
Basavapatna Sub-Division Total:- [MBC]	Kamalapura	294.79	294.79		294.79
Basavapatna Sub-Division Total:- [MBC]	Hallihal	380.63	380.63		380.63
Basavapatna Sub-Division Total:- [MBC]	Kambattanahalli	318.64	318.64		318.64
Basavapatna Sub-Division Total:- [MBC]	Kokkanur	450.27	450.27		450.27
Basavapatna Sub-Division Total:- [MBC]	Hindsagatta	276.62	276.62		276.62
Basavapatna Sub-Division Total:- [MBC]	Govinahal	320.33	317.90		317.90
Basavapatna Sub-Division Total:- [MBC]	Kadaranayakanahalli	394.81	394.81		394.81
Basavapatna Sub-Division Total:- [MBC]	Nandigudi	251.03	251.03		251.03
Basavapatna Sub-Division Total:- [MBC]	Vasana	453.08	453.14		453.14
Basavapatna Sub-Division Total:- [MBC]	Palya	163.97	163.97		163.97
Basavapatna Sub-Division Total:- [MBC]	Malahalli	317.04	317.10		317.10

Basavapatna Sub-Division Total:- [MBC]	Holesiriigere	1023.89	1023.89		1023.89
Basavapatna Sub-Division Total:- [MBC]	Yelehole	436.54	1460.45		1460.45
Basavapatna Sub-Division Total:- [MBC]	Dhulehole	501.62	481.38		481.38
Basavapatna Sub-Division Total:- [MBC]	Ingalagondi	133.20	112.96		112.96
Basavapatna Sub-Division Total:- [MBC]	Huliginahole	146.58	126.42		126.42
Basavapatna Sub-Division Total:- [MBC]	Hosahalli	304.57	304.57		304.57
Basavapatna Sub-Division Total:- [MBC]	Nandigavi	285.55	285.55		285.55
Basavapatna Sub-Division Total:- [MBC]	Bilasanur	255.22	255.22		255.22
Basavapatna Sub-Division Total:- [MBC]	Rajanahalli	103.64	83.51		83.51
Basavapatna Sub-Division Total:- [MBC]	Timmalakra	117.41	96.87		96.87
D.B.Kere Pickup Project in Malebennur Sub-Division.	Devarabelakere	77.35	77.35		77.35
D.B.Kere Pickup Project in Malebennur Sub-Division.	Kadlegondi	159.18	159.18		159.18
D.B.Kere Pickup Project in Malebennur Sub-Division.	Salaganahalli	195.58	195.58		195.58
D.B.Kere Pickup Project in Malebennur Sub-Division.	Bevinahalli	5.79	5.79		5.79
D.B.Kere Pickup Project in Malebennur Sub-Division.	Bannikodu	74.50	74.50		74.50
D.B.Kere Pickup Project in Malebennur Sub-Division.	Bannikodu Minor	124.70	124.70		124.70
D.B.Kere Pickup Project in Malebennur Sub-Division.	Bannikodu Belludi minor	21.09	21.09		21.09
D.B.Kere Pickup Project in Malebennur Sub-Division.	Byaladahalli Bannikodu minor	155.95	155.95		155.95
D.B.Kere Pickup Project in Malebennur Sub-Division.	Belludi	241.42	241.42		241.42
D.B.Kere Pickup Project in Malebennur Sub-Division.	Shamshipura	40.61	40.61		40.61
D.B.Kere Pickup Project in Malebennur Sub-Division.	Hangawadi	273.40	273.40		273.40
D.B.Kere Pickup Project in Malebennur Sub-Division.	Mahajenahalli	171.81	171.81		171.81
D.B.Kere Pickup Project in Malebennur Sub-Division.	HariHara	143.01	143.01		143.01
D.B.Kere Pickup Project in Malebennur Sub-Division.	Gutturu	451.55	451.55		451.55
D.B.Kere Pickup Project in Malebennur Sub-Division.	Bakkapura	102.46	102.46		102.46
D.B.Kere Pickup Project in Malebennur Sub-Division.	Ganganarasi	196.51	196.51		196.51
D.B.Kere Pickup Project in Malebennur Sub-Division.	Kodihalli	147.78	147.78		147.78
D.B.Kere Pickup Project in Malebennur Sub-Division.	Kunibelakere	270.86	270.86		270.86
D.B.Kere Pickup Project in Malebennur Sub-Division.	Nanditavare	149.07	149.07		149.07
D.B.Kere Pickup Project in Malebennur Sub-Division.	Yekkegondi	250.28	250.28		250.28
D.B.Kere Pickup Project in Malebennur Sub-Division.	Bhanuvalli	383.42	383.42		383.42
D.B.Kere Pickup Project in Malebennur Sub-Division.	Rayapura	82.34	82.34		82.34
D.B.Kere Pickup Project in Malebennur	Nagenahalli	85.02	85.02		85.02

Sub-Division.						
D.B.Kere Pickup Project in Malebennur Sub-Division.	Haraganahalli	326.06	326.06		326.06	
D.B.Kere Pickup Project in Malebennur Sub-Division.	Halasabalu	150.27	150.27		150.27	
<b>Total</b>		<b>85595</b>	<b>80048</b>		<b>85639</b>	

CADA and irrigation department, Davanagere

### 3.3 Existing Type of Irrigation:

**Table.3.6.Existing Type of Irrigation:**

	surface water-Information of Canal Command(1)			ground water-other commands(2)		*Other sources including Traditional WHS (3)	Water extraction devices / lift		Total	
	Govt. Canal	Tanks	Farm ponds	lift irrigation/diversion/Open wells	Bore wells		Elect city pump (4)	Diesel pumps/others	Irrigation sources (1+2 +3)	extracting units (4+5)
No.	6	378	3801	4882	99933	4737	99933	13420	113737	113353
Command Area (ha)	85639	15414.46	3801	12269	-	6045	-	-	123168	-

Source: Statistical census-2014-15, Department of agriculture, Irrigation departments, CADA and based on computation

- Includes check dam, nala bund, percolation tank, gokatte...

# Chapter-4:Water Requirement/Demand:

## 4.1. Domestic Water Demand

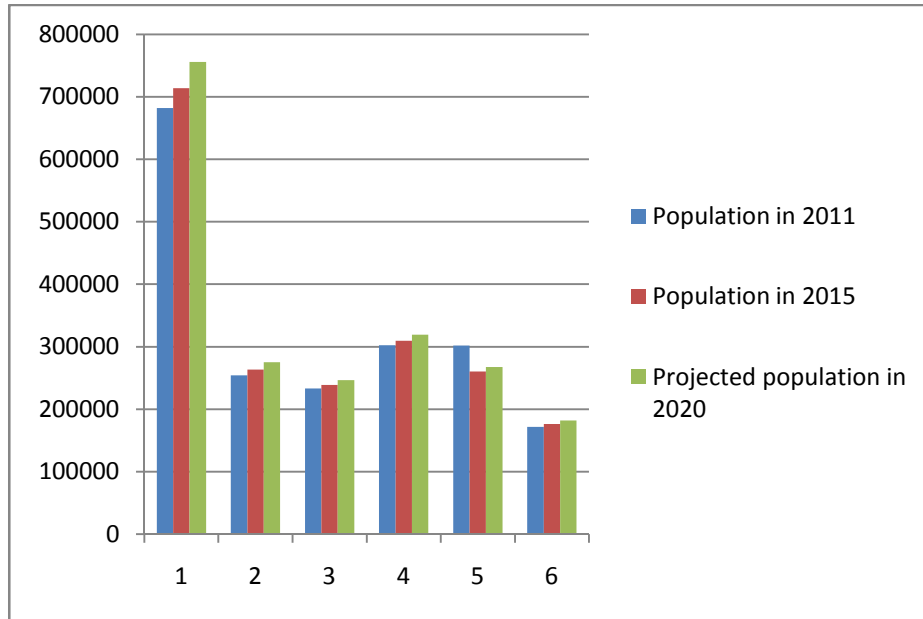
According to Farukh the term ‘domestic water demand’ is the amount of water required for domestic uses. Water demand forecasting is essential to water utilities, both for day-to-day operations and for long-term planning. A number of factors like climate, culture, food habits, work and working conditions, level and type of development, and physiology determine the requirement of water. As per the Bureau of Indian Standards, a minimum water supply of 200 litres per capita per day (lpcd) should be provided for domestic consumption in cities with full flushing systems. However, data provided according to city corporation is 135 lpcd.

**Table 4.1. Domestic Water Requirement/Demand**

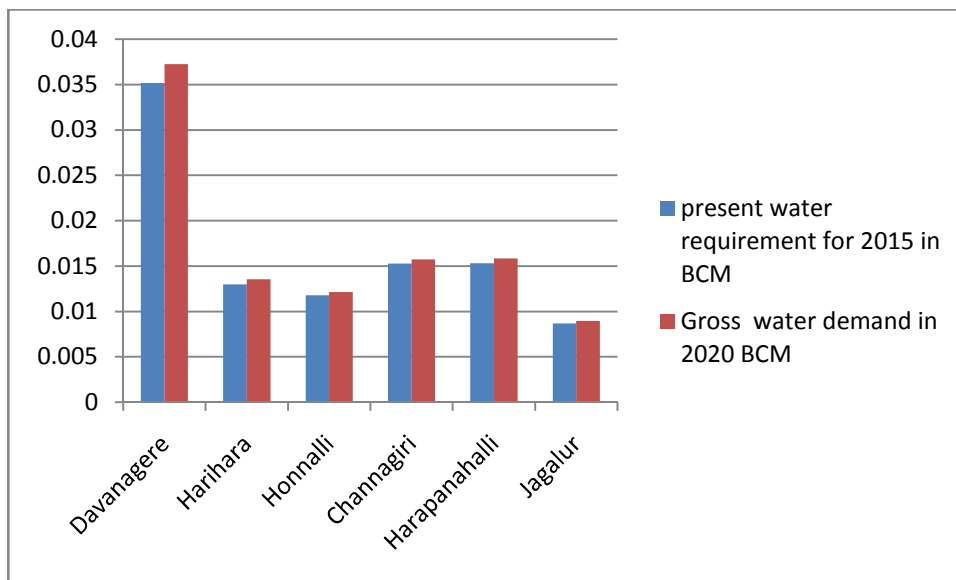
Blocks	Population in 2011	Decadal growth rate	Population in 2015	present water requirement for 2015 in BCM	Projected population in 2020	Gross water demand in 2020 BCM	water Gap in BCM
Davanagere	681979	13.19	713729	0.035	755892	0.037	0.0021
Harihara	254170	3.47	263198	0.013	275071	0.014	0.0006
Honnalli	233206	4.77	238953	0.012	246377	0.012	0.0004
Channagiri	302317	3.35	309690	0.015	319208	0.016	0.0005
Harapanahalli	302003	12.36	310365	0.015	321238	0.016	0.0005
Jagalur	171822	8.14	176214	0.009	181899	0.009	0.0003
<b>Total</b>	<b>1945497</b>		<b>2012149</b>	<b>0.099</b>	<b>2099687</b>	<b>0.103</b>	<b>0.0043</b>

Source- City Corporation of the district, (Calculated as 135lpcd and calculated water Demand for a Year)

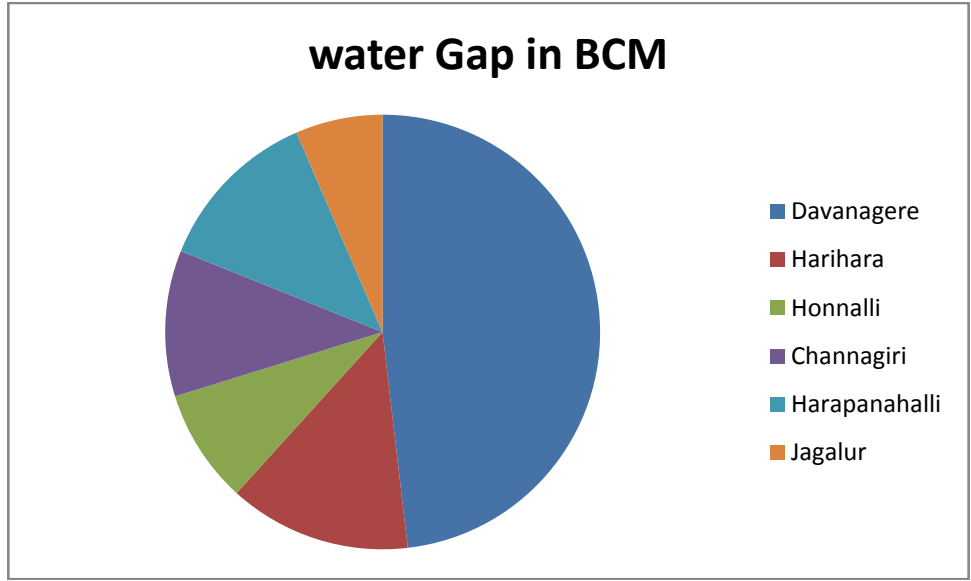
Total Population of Davanagere District in 2011 was 1945497, growth rate for district is 7.77 % per decade and projected population in 2020 is 2099687. Average Per capita Domestic water requirement is 135 ltr per day, Based on this information, Gross water Demand for Whole District in current year is 0.099 BCM per annum. The projected gross water demand in 2020 is 0.103 BCM for per annum. Thus water gap is 0.0043BCM for Davanagere district per annum.



Graph.4.1. projected population



Graph.4.2. present domestic water requirement and gross water demand

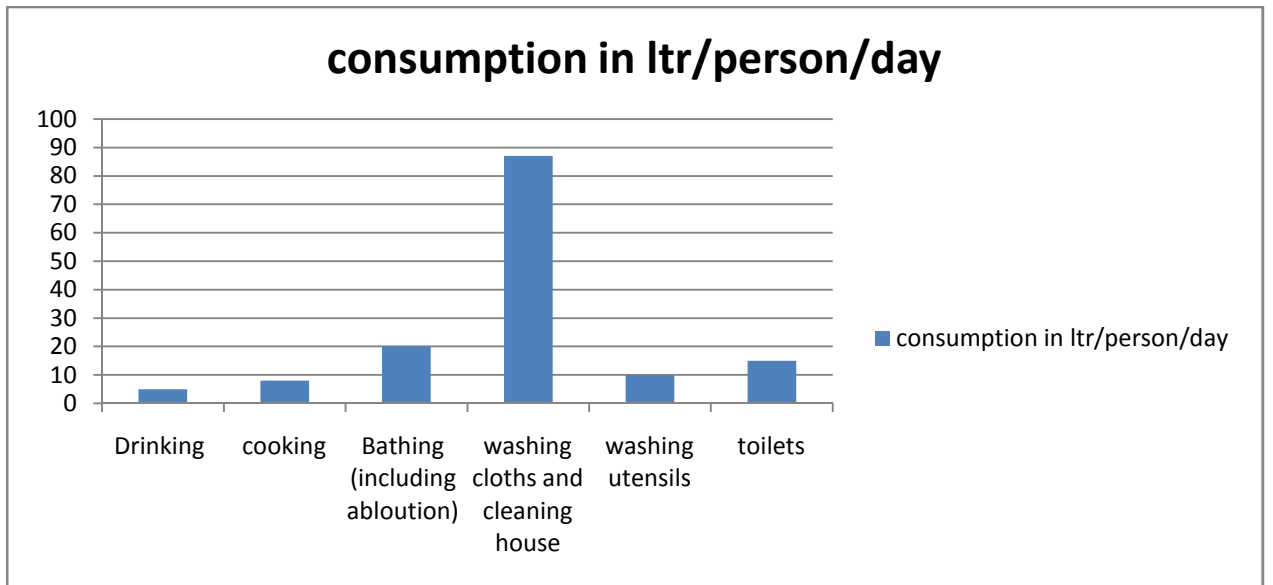


Graph 4.3. Water gap

**Table.4.1.1. average domestic water consumption calculated as below**

Sl.no	Use	consumption in ltr/person/day
1	Drinking	5
2	cooking	8
3	Bathing (including ablutions)	20
4	washing cloths and cleaning house	87
5	washing utensils	10
7	toilets	15
	<b>Total</b>	<b>135 ltr</b>

Source: city corporation guidelines



Graph 4.4. Water consumption



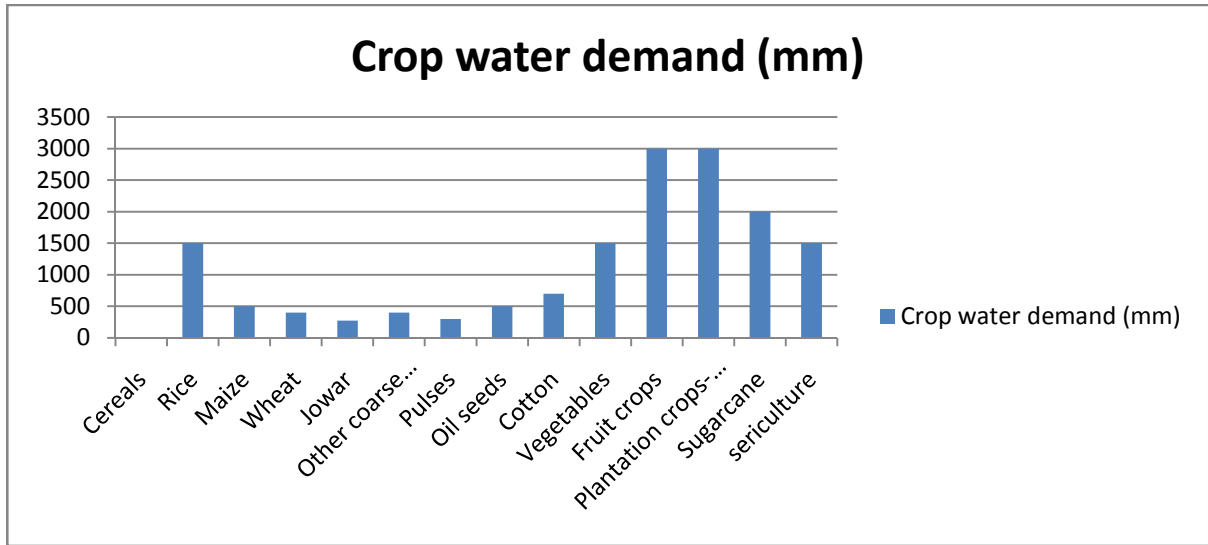
#### 4.2. Crop water Demand:

It is essential to know the water requirement of a crop which is the total quantity of water required from its sowing time up to harvest. Naturally different crops may have different water requirements at different places of the same country, depending upon the climate, type of soil, method of cultivation, effective rain etc. The total water required for crop growth is not uniformly distributed over its entire life span which is also called crop period. Actually, the watering stops same time before harvest and the time duration from the first irrigation during sowing up to the last before harvest is called base period. Though crop period is slightly more than the base period, they do not differ from practical purposes.

Davanagere district falls under semi arid region. The total depth of water required to raise a crop over a unit area of land is usually called delta. This information is based on Principles and practices of agronomy, S. S. Singh, 2004, Watershed Management in India, JVS Murthy, 1995, Agriculture Research Data Book -2002, Package of practices, University of Agricultural Sciences, Bengaluru, 2014 and other sources referred in website. Typical values of water requirement for common crops grown in Davanagere district are given in mm as follows:

**Table 4.2.1 Crop water requirement of major crops grown in Davanagere district**

<b>Crop</b>	<b>Crop water demand (mm)</b>
<b>Cereals</b>	
Rice	1500
Maize	500
Wheat	400
Jowar	275
Other coarse cereals/m.millets	400
<b>Pulses</b>	300
<b>Oil seeds</b>	500
<b>Fibre crops</b>	
Cotton	700
<b>Vegetables</b>	1500
<b>Fruit crops</b>	3000
<b>Plantation crops-coconut, arecanut</b>	3000
Sugarcane	2000
sericulture	1500



Graph 4.5. Crop water requirement of major crops grown in Davanagere district

**Table 4.2.2. Season wise Crop water requirement of Davnagere District**

	Kharif						Rabi						summer						Total of all seasons					
	Total area a-ha	Irrigated area -ha	crop water demand-meter	Water potential required-BCM	Existing water potential-BCM	Water gap BCM	Total area -ha	Irrigated area -ha	crop water demand-meter	Water potential required-BCM	Existing water potential-BCM	Water gap BCM	Total area a-ha	Irrigated area -ha	crop water demand-meter	Water potential required-BCM	Existing water potential-BCM	Water gap BCM	Total area a-ha	Irrigated area -ha	crop water demand-meter	Water potential required-BCM	Existing water potential-BCM	Water gap BCM
<b>Cereals/course cereals</b>																								
Rice	58250	57500	1500	0.8738	0.8625	0.0113	0	0	1500	0	0	0	36000.0	36000.0	1500.0	0.5	0.5	0.0	94250.0	93500	4500	1.4138	1.4025	0.0113
Jowar	2000	3500	275	0.0550	0.0096	0.0454	8150	650	275	0.0224	0.0018	0.0206	3000.0	3000.0	275.0	0.0	0.0	0.0	31150	7150	825	0.0857	0.0197	0.0660
Ragi	23500	3500	400	0.0940	0.0140	0.0800	1400	685	400	0.0056	0.0027	0.0029	2000.0	2000.0	400.0	0.0	0.0	0.0	26900	6185	1200	0.1076	0.0247	0.0829
Maize	149000	29000	500	0.7450	0.1450	0.6000	2000	1000	500	0.0100	0.0050	0.0050	5000.0	5000.0	500.0	0.0	0.0	0.0	151500	30500	1500	0.7575	0.1525	0.6050
Bajra	1750	50	400	0.0070	0.0002	0.0068	0	0	400	0.0000	0.0000	0.0000	0.0000	0.0000	400.0	0.0	0.0	0.0	1750	50	1200	0.0070	0.0002	0.0068
Wheat	0	0	400	0.0000	0.0000	0.0000	1000	250	400	0.0040	0.0010	0.0030	0.0000	0.0000	400.0	0.0	0.0	0.0	1000	250	1200	0.0040	0.0010	0.0030
M.Mills	3000	500	400	0.0120	0.0020	0.0100	1000	0	400	0.0004	0.0000	0.0004	0.0000	0.0000	400.0	0.0	0.0	0.0	3100	500	1200	0.0124	0.0020	0.0104
<b>Pulses</b>																								
Tur	14000	1500	300	0.0420	0.0045	0.0375	0	0	300	0.0000	0.0000	0.0000	0.0000	0.0000	300.0	0.0	0.0	0.0	14000	1500	900	0.0420	0.0045	0.0375
Bengalgram	0	0	300	0.0000	0.0000	0.0000	6450	500	300	0.0194	0.0015	0.0179	0.0000	0.0000	300.0	0.0	0.0	0.0	6450	500	900	0.0194	0.0015	0.0179
Horsegram	2500	0	300	0.0075	0.0000	0.0075	2000	0	300	0.0060	0.0000	0.0060	0.0000	0.0000	300.0	0.0	0.0	0.0	4500	0	900	0.0135	0.0000	0.0135
Blackgram	250	0	300	0.0008	0.0000	0.0008	50	0	300	0.0002	0.0000	0.0002	2000.0	2000.0	300.0	0.0	0.0	0.0	500	200	900	0.0015	0.0006	0.0009
Green gram	1800	0	300	0.0054	0.0000	0.0054	0	0	300	0.0000	0.0000	0.0000	5000.0	5000.0	300.0	0.0	0.0	0.0	2300	500	900	0.0069	0.0015	0.0054
Cowpea & other Pulses	3350	500	300	0.0101	0.0015	0.0086	450	50	300	0.0014	0.0002	0.0012	2500.0	2500.0	300.0	0.0	0.0	0.0	6300	3050	900	0.0189	0.0092	0.0098
Avare	290	400	300	0.0000	0.0010	0.0000	50	100	300	0.0000	0.0000	0.0000	2000.0	2000.0	300.0	0.0	0.0	0.0	360	700	900	0.0101	0.0020	0.0000

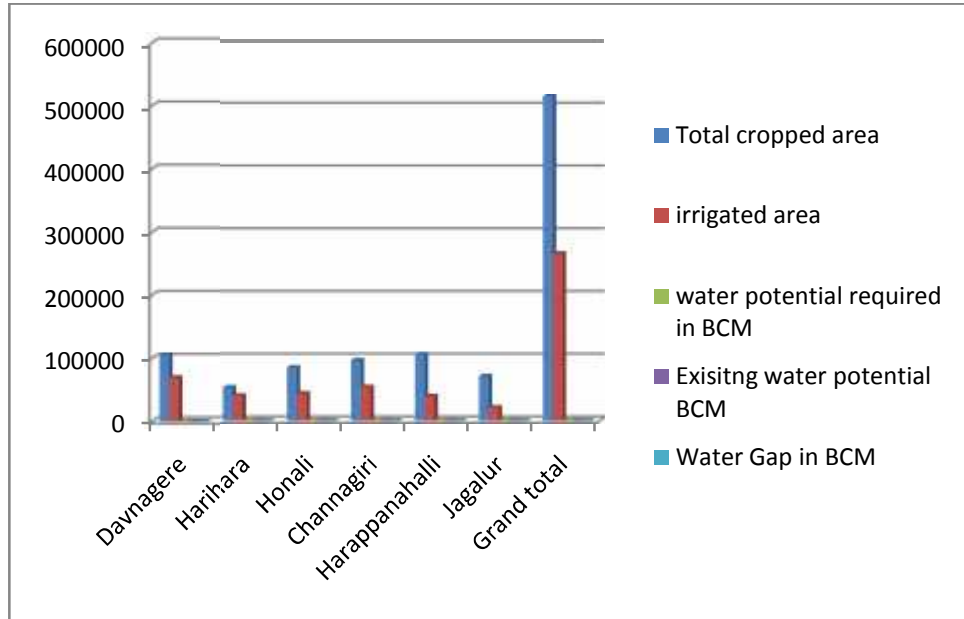
	0			87	2	075	0			15	3	012	0	0	0				0			08	1	087
Moth bean (Mada ki)	50	0	300	0.0002	0.0000	0.0002	0	0	300	0.0000	0.0000	0.0000	0.0000	0.0000	300.00	0.00	0.00	0.00	50	0	900	0.0002	0.0000	0.0002
<b>Oil seeds</b>																								
Groundnut	18000	1500	500	0.0900	0.00075	0.00825	0	0	500	0.0000	0.0000	0.0000	100.0000	100.0000	500.00	0.10	0.10	0.00	28000	11500	1500	0.1400	0.0575	0.0825
Sesamum	1500	0	500	0.0075	0.0000	0.0075	0	0	500	0.0000	0.0000	0.0000	0.0000	0.0000	500.00	0.00	0.00	0.00	1500	0	1500	0.0075	0.0000	0.0075
Sunflower	5000	500	500	0.0250	0.00025	0.0225	3000	1000	500	0.0150	0.00050	0.00100	400.0000	400.0000	500.0000	0.00	0.00	0.00	12000	5500	1500	0.0600	0.0275	0.0325
Castor	500	0	500	0.0025	0.0000	0.0025	0	0	500	0.0000	0.0000	0.0000	0.0000	0.0000	500.00	0.00	0.00	0.00	500	0	1500	0.0025	0.0000	0.0025
Niger	500	0	500	0.0025	0.0000	0.0025	1500	0	500	0.0008	0.0000	0.0000	0.0000	0.0000	500.00	0.00	0.00	0.00	650	0	1500	0.0033	0.0000	0.0033
Mustard	500	0	500	0.0025	0.0000	0.0025	1000	50	500	0.0005	0.00003	0.00003	100.0000	100.0000	500.0000	0.00	0.00	0.00	700	150	1500	0.0035	0.00008	0.0028
Soyabean	150	100	500	0.0008	0.00005	0.0003	0	0	500	0.0000	0.0000	0.0000	0.0000	0.0000	500.00	0.00	0.00	0.00	150	100	1500	0.0008	0.00005	0.0003
Safflower	0	0	500	0.0000	0.0000	0.0000	2000	0	500	0.0010	0.0000	0.00010	0.0000	0.0000	500.00	0.00	0.00	0.00	200	0	1500	0.0010	0.0000	0.0010
Linseed	0	0	500	0.0000	0.0000	0.0000	5000	0	500	0.0003	0.0000	0.00003	0.0000	0.0000	500.00	0.00	0.00	0.00	50	0	1500	0.0003	0.0000	0.0003
<b>Fibre crops/any other crops</b>																								
Cotton	30000	10000	700	0.2100	0.00700	0.10400	5000	250	700	0.0035	0.00018	0.00018	0	0	700	0.00	0.00	0.00	30500	10250	2100	0.2135	0.0718	0.1418
Sugarcane Planted	1750	1750	2000	0.0350	0.00350	0.00000	5000	500	2000	0.0100	0.00100	0.00000	1500	1500	2000	0.03	0.03	0.00	3750	3750	6000	0.0750	0.00750	0.00000
Sugarcane Ratoon	1750	1200	2000	0.0350	0.00240	0.00110	5000	500	2000	0.0100	0.00100	0.00000	1500	1500	2000	0.03	0.03	0.00	3750	3200	6000	0.0750	0.00640	0.00110
<b>Total</b>	<b>340000</b>	<b>111500</b>	<b>15475</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>27100</b>	<b>5535</b>	<b>15475</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>62000</b>	<b>62000</b>	<b>15475</b>	<b>0.7</b>	<b>0.7</b>	<b>0.0</b>	<b>429100</b>	<b>179035</b>	<b>46425</b>	<b>3.0833</b>	<b>1.9190</b>	<b>1.1643</b>

crops	Total cropped area	Irrigated	crop water demand-mm	Water potential required-BCM	Existing water potential-BCM	Water gap BCM
<b>Agriculture crops</b>						
A) Cereals						
Rice	94250	93500	1500	1.4138	1.4025	0.0113
Jowar	28650	6650	275	0.0788	0.0183	0.0605
Maize	160500	30500	500	0.8025	0.1525	0.65
Wheat	1000	250	400	0.004	0.001	0.003
Ragi/bajra/m.millets	25250	5835	400	0.101	0.0233	0.0777
B) Pulses			300			
Cowpea & other	5800	2900	300	0.0174	0.0087	0.0087
Other pulses	30900	3400	300	0.0927	0.0102	0.0825
C) Oilseeds						
Groundnut	28000	11500	500	0.14	0.0575	0.0825
Sunflower	13000	6500	500	0.065	0.0325	0.0325
Mustard	600	50	500	0.003	0.0003	0.0028
Other oilseed crops	3150	200	500	0.0158	0.001	0.0148
D) Commercial crops						
Cotton	30500	10250	700	0.2135	0.0718	0.1418
Sugarcane Planted	3750	3750	2000	0.075	0.075	0
Sugarcane Ratoon	3750	3750	2000	0.075	0.075	0
<b>Total of agriculture crops</b>	<b>429100</b>	<b>179035</b>		<b>3.0975</b>	<b>1.9296</b>	<b>1.1681</b>
<b>Horticulture crops</b>						
E) Fruit crops	11985.98	11985.98	3000	0.3596	0.3596	0
F)Vegetable crops/flowers/spices	19162.13	19162.13	1500	0.2874	0.2874	0
G) Plantaion crops	56251.56	56251.56	3000	1.6875	1.6875	0
H)Sericulture	333.6	333.6	1500	0.005	0.005	0
<b>Total of horticulture and sericulture crops</b>	<b>87733.27</b>	<b>87733.3</b>		<b>2.3395</b>	<b>2.3395</b>	<b>0</b>
<b>Grand Total</b>	<b>516833.3</b>	<b>266768</b>		<b>5.437</b>	<b>4.2691</b>	<b>1.1681</b>

**Table 4.2.3: Block wise crop water requirement of Davanagere district (both agriculture and horticulture crops)**

	Total cropped area-ha	Irrigated-ha	Total water potential required in bcm	exisiting water potential in bcm	Water gap BCM
Davanagere	105604.60	69539.60	1.34	1.17	0.18
Harihara	53086.34	39951.34	0.71	0.65	0.06
honnali	84994.15	43544.15	0.85	0.66	0.19
channagiri	96423.60	53653.60	1.38	1.18	0.20
harappanahalli	105707.56	38992.56	0.68	0.38	0.30
jagalur	71017.02	21087.02	0.47	0.23	0.24
total	<b>516833.27</b>	<b>266768.27</b>	<b>5.44</b>	<b>4.27</b>	<b>1.17</b>

Source: Based on computation



Graph 4.6. block wise crop water demand

Crop water requirement is calculated based on water depth required for each crop and area sown given in table. Maximum water is utilized by paddy, arecanut and coconut. Total crop water demand for 2020 is 5.44BCM. Existing water potential is 4.27BCM. Hence water gap is 1.17 BCM.

#### 4.3. Livestock water Demand:

Global trend in animal production indicates a rapid and massive increase in the consumption of livestock products. It is predicted that meat and milk consumption will grow at 2.8 and 3.3% per annum, respectively, in developing countries like India where the whole system of rural economy has revolved around livestock production. Providing enough quality water is essential for good livestock husbandry. Water makes up 80% of the blood, regulates body temperature and is vital for organ functions such as digestion, waste removal and the absorption of nutrients. Understanding daily livestock watering needs is key when designing a livestock watering system. 81 The daily water requirement of livestock varies significantly among animal species. The animal's size and growth stage will have a strong influence on daily water intake. Consumption rates can be affected by environmental and management factors. Air temperature, relative humidity and the level of animal exertion or production level are examples of these factors. The quality of the water, which includes temperature, salinity and impurities affecting taste and odour, will also have an effect. The water content of the animal's diet will influence its drinking habits. Feed with relatively high moisture content decreases the quantity of drinking water required.

Given that drinking water needs are depended on species and farm management, many producers today are opting to install water-metering equipment to obtain accurate measurements of water use. If medication is ever provided through the livestock's watering system, the meter can be used to ensure proper dose rates.

Table gives block water demand for livestock for current year and for 2020. Number of livestock as per 2011 census is 3015581. Estimation is done based on livestock water demand which is different for types of animals. There is no additional water requirement as stored water is more than water requirement. 25% of water is reserved for this purpose in all current and future structures. As per the livestock census department, Increase in livestock population is estimated and taken to be considered as 10% more in 2020 as per the veterinary department.

**Table 4.3. Livestock water demand of Davanagere district**

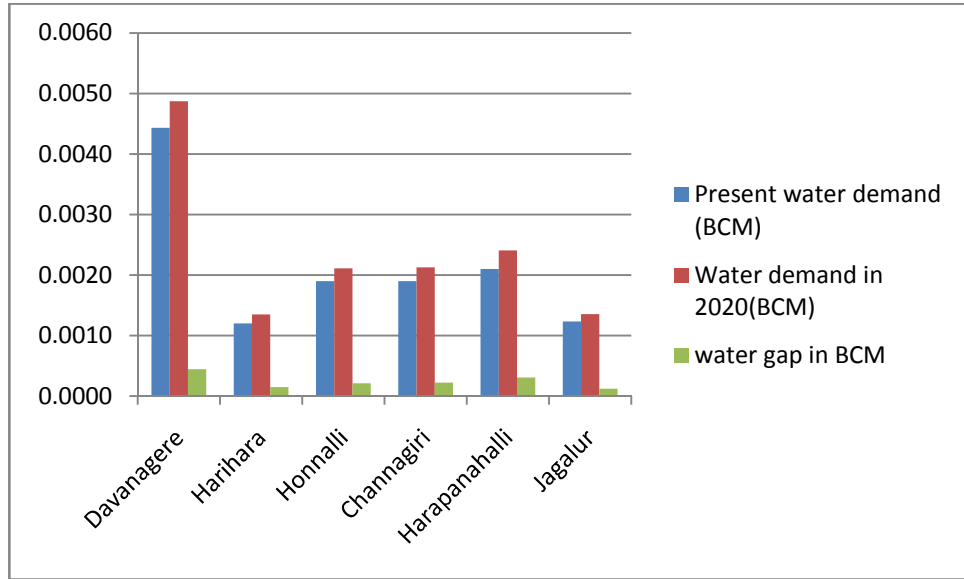
Block	Total No. of livestock	Present water demand (BCM)	Projected No. of livestock in 2020	Water demand in 2020(BCM)	Existing water potential BCM	water gap in BCM
Davanagere	1689529	0.0044	1858482	0.0049	0.0044	0.0004
Harihara	268076	0.0012	294884	0.0013	0.0012	0.0001
Honnalli	222391	0.0019	244630	0.0021	0.0019	0.0002
Channagiri	241105	0.0019	265216	0.0021	0.0019	0.0002
Harapanahalli	370340	0.0021	407374	0.0024	0.0021	0.0003
Jagalur	224140	0.0012	246554	0.0014	0.0012	0.0001
<b>Total</b>	<b>3013361</b>	<b>0.0128</b>	<b>3317139</b>	<b>0.0142</b>	<b>0.0128</b>	<b>0.0015</b>

Source: Based on computation

**Table 4.3.1.Average Water consumption by Livestock/Wild animals**

Sl.no	Livestock category	water requirement range	Average water use ltr/d
1	Small animals	2-6ltrs	3
2	Large animals	30-90ltrs	45
3	Poultry	0.1-0.2ml	0.15
4	Wild animals	5-10 ltrs	5

Source: Veterinary department



Graph 4.7 Livestock water gap

Net water demand for livestock in the current year is 0.0128 BCM. Livestock water demand for the year 2020 is estimated to be 0.0142 BCM and the total water gap is 0.0015 BCM



#### 4.4. Industrial Water Demand

The choice of source of water for industrial purpose depends on the availability of sufficient and regular supply of water and the cost of water from the source. While the running cost of surface water is mainly the price paid to the supplier—the municipal bodies; the cost of groundwater is the extraction cost—energy used (electricity/diesel). Since the prices of all the inputs, water, electricity, and diesel are administered or regulated by the government, the inefficient use of water remains a normal practice

**Table 4.4.Industrial Water Demand**

Block	Type of Industry	Number of existing Industry	present Water demand (BCM)	number of total proposed industries in 2020	Existing water potential in BCM	Water demand in 2020(BCM)	Water gap (BCM)
Davanagere	Rice mill	120	0.00072000	121	0.00072000	0.0007272	0.00000720
	Maize mill	5	0.00000013	6	0.00000013	0.0000002	0.00000003
	Cloth	42	0.00000084	44	0.00000084	0.0000009	0.00000004
	Sugar industry	1	0.00000005	2	0.00000005	0.0000001	0.00000005
	Any other industries	4263	0.00010658	4476	0.00010658	0.0001119	0.00000532
Harihar	Rice mill	27	0.00016200	28	0.00016200	0.0001680	0.00000600
	Maize mill	1	0.00000003	2	0.00000003	0.0000001	0.00000003
	Cloth	10	0.00000020	11	0.00000020	0.0000002	0.00000002
	Any other industries	2452	0.00006130	2574	0.00006130	0.0000644	0.00000305
Honnali	Rice mill	15	0.00009000	16	0.00009000	0.0000960	0.00000600
	Any other industries	1490	0.00003725	1564	0.00003725	0.0000391	0.00000185
Channagiri	Rice mill	15	0.00009000	16	0.00009000	0.0000960	0.00000600
	Any other industries	1220	0.00003050	1232	0.00003050	0.0000308	0.00000030
Harapanahalli	Rice mill	1	0.00000600	2	0.00000600	0.0000120	0.00000600
	Sugar Industry	1	0.00000005	2	0.00000005	0.0000001	0.00000005
	Any other industries	846	0.00002115	888	0.00002115	0.0000222	0.00000105
Jagalur	Any other industries	604	0.00001510	634	0.00001510	0.0000159	0.00000075
<b>Total</b>		<b>11113</b>	<b>0.00134117</b>	<b>11618</b>	<b>0.00134117</b>	<b>0.0013849</b>	<b>0.00004373</b>

Source-District industries department

Net water demand for industries in the current year is 0.001341 BCM. As per the District industries department, it is expected that, there would be around 1% increase in number of Industries by 2020. Hence, Industrial water demand for the year 2020 is estimated to be 0.001385 BCM.

#### 4.5. Water demand for Power generation:

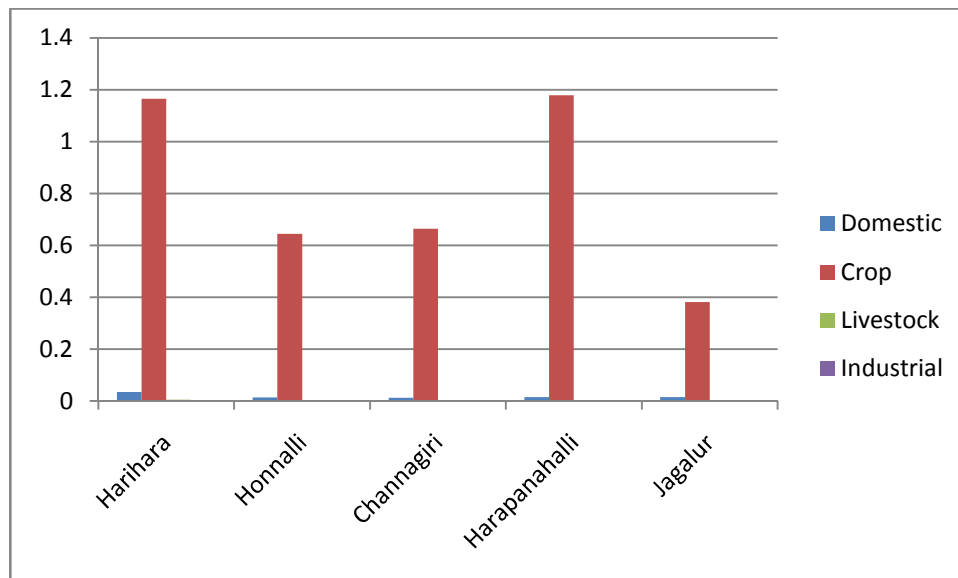
There are no power projects in the district.

#### 4.6. Water Demand of the district for Various sectors

**Table 4.6.1. Total present Water Demand of the district for various sectors**

S.No.	Block	Water demand (BCM)					Total in BCM
		Domestic	Crop	Livestock	Industrial	Power generation	
1	Davanagere	0.035	1.166	0.0044	0.000828	0.00	1.206
2	Harihara	0.013	0.645	0.0012	0.000224	0.00	0.659
3	Honnalli	0.012	0.664	0.0019	0.000127	0.00	0.678
4	Channagiri	0.015	1.179	0.0019	0.000121	0.00	1.196
5	Harapanahalli	0.015	0.382	0.0021	0.000027	0.00	0.399
6	Jagalur	0.009	0.231	0.0012	0.0000151	0.00	0.241
	<b>Total</b>	<b>0.099</b>	<b>4.267</b>	<b>0.0128</b>	<b>0.00134</b>	<b>0.00</b>	<b>4.380</b>

based on data computation



graph 4.8. present water demand of the district for various sectors

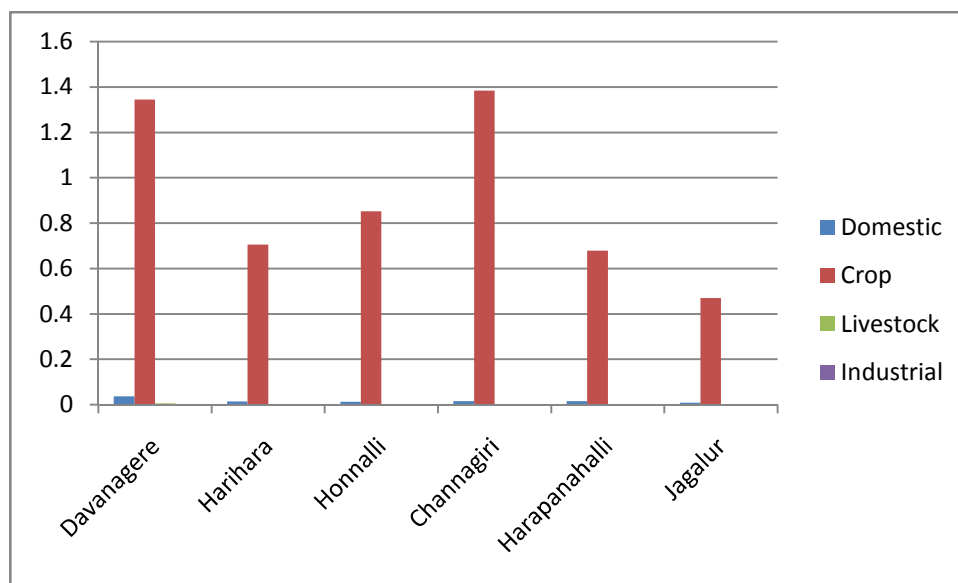
Based on calculation, it is observed that, the total current water requirement is 4.38 BCM. Highest water requirement is in Davanagere Taluk and lowest requirement is in Jagalur taluk.

**Table 4.6.2. Total projected water demand in BCM for 2020**

S.No.	Block	Water demand (BCM)					Total BCM
		Domestic	Crop	Livestock	Industrial	Power generation	
1	Davanagere	0.037	1.344	0.0049	0.00084	0.00	1.387
2	Harihara	0.014	0.705	0.0013	0.000233	0.00	0.721
3	Honnalli	0.012	0.852	0.0021	0.000135	0.00	0.866
4	Channagiri	0.016	1.384	0.0021	0.000127	0.00	1.402
5	Harapanahalli	0.016	0.679	0.0024	0.000034	0.00	0.697
6	Jagalur	0.009	0.47	0.0014	0.0000158	0.00	0.480
	<b>Total</b>	<b>0.103</b>	<b>5.434</b>	<b>0.0142</b>	<b>0.00138</b>	<b>0.00</b>	<b>5.553</b>

Based on computation

Based on calculation, it is observed that, the total projected water requirement is 5.553 BCM. Highest water demand is in Davanagere Taluk and lowest demand is in Jagalur taluk.



graph 4.9. Projected water demand of the district for various sectors

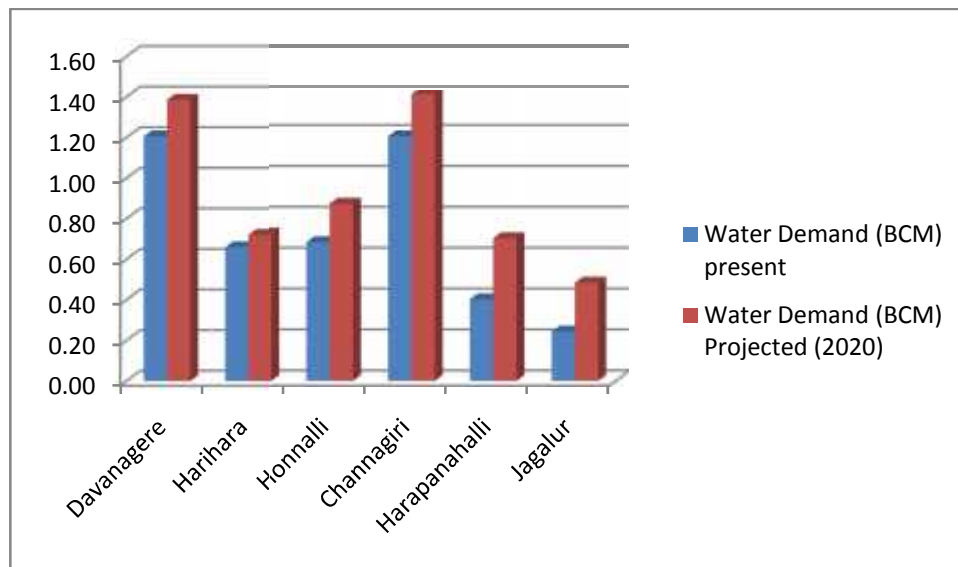
#### 4.7. Water Budget

A water budget reflects the relationship between input and output of water through a region. Thus we have a direct comparison of supply of water and the natural demand for water. The following data provides current water gap and projected water gap for the year 2020.

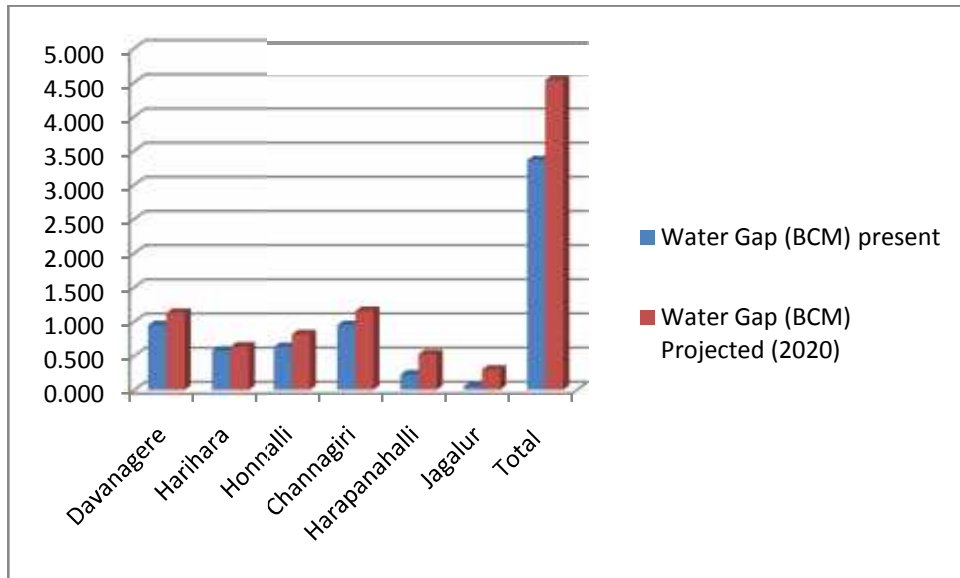
**Table. 4.7. Water Budget**

Name of the Blocks	Existing water availability (BCM)		Total (BCM)	Water Demand (BCM)		Water Gap (BCM)	
	Surface water	Ground water		present	Projected (2020)	present	Projected (2020)
Davanagere	0.234	0.11	0.344	1.21	1.39	0.86	1.04
Harihara	0.131	0.08	0.211	0.66	0.72	0.45	0.51
Honnalli	0.08	0.05	0.130	0.68	0.87	0.55	0.74
Channagiri	0.223	0.09	0.313	1.20	1.40	0.88	1.09
Harapanahalli	0.106	0.14	0.246	0.40	0.70	0.15	0.45
Jagalur	0.108	0.08	0.188	0.24	0.48	0.05	0.29
<b>Total</b>	<b>0.882</b>	<b>0.56</b>	<b>1.442</b>	<b>4.38</b>	<b>5.55</b>	<b>2.94</b>	<b>4.11</b>

Based on computation



Graph 4.10 Present water demand and water gap



Graph 4.11 Projected water demand and water gap

## Chapter-5: Strategic Action plan

Water is essential for sustaining life and at the same time, it is an important component for almost all developmental plans. Obviously the schemes for development of water resources for beneficial use of the society have been taken up since the time immemorial.

Considerable progress has been made in respect of water resources development in India after independence through various Plans and such developments have helped in almost five fold increase in creation of irrigation potential. Total created irrigation potential at pre-Plan period was about 22.6 million hectares (Mha) which at present is about 108.2 Mha. There has also been appreciable development in the areas of drinking water supply and other uses. However, growing population, urbanization and industrialization has led to considerable increase in demand of water for various purposes e.g., irrigation, domestic needs, industrial requirements etc.

In this regard, it may be mentioned that the water sector has very strong linkages with all other developmental activities. In view of fast changing development scenario, it is emphasized that the key priorities and identified strategies cannot be considered as static and firm. These need to be reviewed and improved upon from time to time. In this regard a comprehensive “Strategic Plan for District Irrigation” has been prepared:

The following criteria have been followed for making decision on selecting suitable site for various water harvesting structures as per Integrated Mission for Sustainable Development (IMSD) guidelines.

### Check dams

- The slope should be less than 15 per cent.
- The land use may be barren, shrub land and riverbed.
- The infiltration rate of the soil should be less.
- The type of soil should be sandy clay loam.

### Percolation tanks and nala bunds

- The slope should be less than 10 per cent.
- The infiltration rate of the soil should be moderately high.
- The land use / cover may be barren or scrub land.
- The type of soil should be silt loam.

Farm ponds

- Specification of the farm pond is as follows in meter

12\*12\*3/15\*15\*3/18\*18\*3

The suitability of WHS sites can be confirmed as the site is located on second and third order drainage and satisfies the conditions of land use, soil type and slope as per IMSD guidelines. Water harvesting structures are extremely important to conserve precious natural resources like, soil and water, which is depleting day by day at alarming rate. The following table provide strategic action plan for irrigation for each block as well as for whole district and estimated costs and period of implementation.

## 5.2. Prioritization of Blocks and activity for Strategic Planning

The prioritization is the heart of the programme in which any programme will be implemented. Some of the important activities to be included in first phase or first year and some of the activity included in last year or last phase. For prioritization of the activity and block following criteria has been adopted.

1. Map the present situation.
2. Talk to local peoples and public representatives.
3. Availability of Resources.
4. Percentage of Farmers.
5. Cropping Intensity.
6. Ground Water Situation.
7. Land Capability Status.
8. Percentage of Irrigated area to total cropped area.

**Table 5.1. Component wise and year wise strategic action plan**

Component	1st year	2nd year	3rd Year	4th year	5th year	total cost in Crore
<b>AIBP</b>	419.53	524.42	734.18	209.77	209.77	2097.67
<b>Her Khet Ko pani</b>	594.10	742.63	1039.68	297.05	297.05	2976.46
<b>MGNREGA</b>	21.95	27.43	38.41	10.97	10.97	109.73
<b>Per Drop more crop</b>	28.70	35.87	50.22	14.35	14.35	143.48
<b>PMKSY (IWMP)</b>	174.16	217.71	304.79	87.08	87.08	870.82
<b>Water treatment plant</b>	126.10	203.60	204.91	104.11	93.22	731.93
<b>Grand total</b>	<b>1364.54</b>	<b>1751.65</b>	<b>2372.19</b>	<b>723.33</b>	<b>712.44</b>	<b>6930.09</b>

**Table 5.2. Ministry wise strategic action plan**

Component	Ministry	1st year	2nd year	3rd Year	4th year	5th year	total cost in Crore
AIBP	MOWR	419.53	524.42	734.18	209.77	209.77	2097.67
Her Khet Ko pani	MOA & FW-DAC & FW	594.10	742.63	1039.68	297.05	297.05	2976.46
MGNREGA	DOLR/MORD	21.95	27.43	38.41	10.97	10.97	109.73
Per Drop more crop	MOA & FW-DAC & FW	28.70	35.87	50.22	14.35	14.35	143.48
PMKSY (IWMP)	DOLR/MORD	174.16	217.71	304.79	87.08	87.08	870.82
Water treatment plant	MOUD/MORD	126.10	203.60	204.91	104.11	93.22	731.93
<b>Grand total</b>		<b>1364.54</b>	<b>1751.65</b>	<b>2372.19</b>	<b>723.33</b>	<b>712.44</b>	<b>6930.09</b>

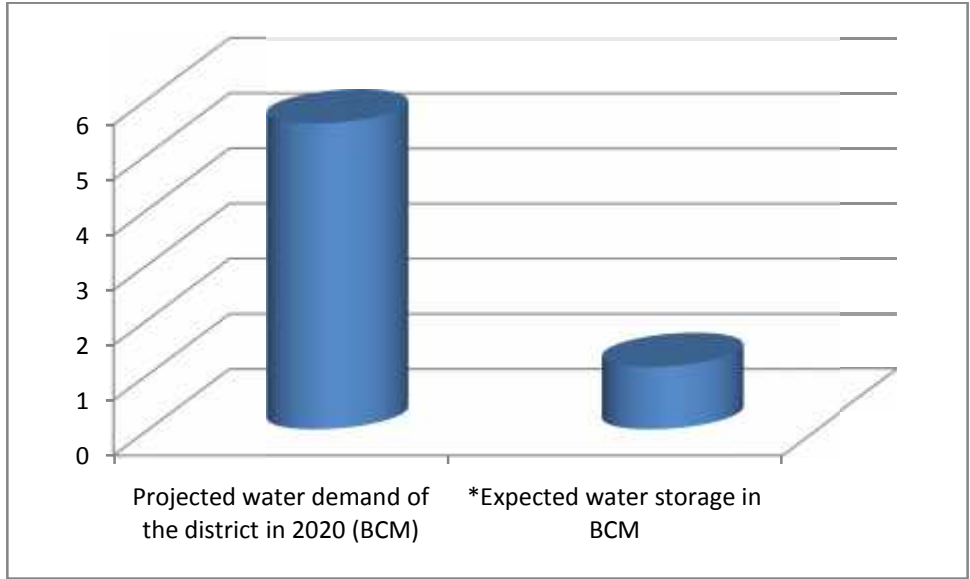
**Table 5.3.Total proposed structures**

name of the new Structures/works proposed in next 5 years by concerned departments	Total no of structures proposed	water storage capacity per work in cubic meter	total water storage in cubic meter	total water storage in BCM	Irrigation potential-ha
farm pond	751	300	225300	0.000173	751
Check dam	1157	900	1041300	0.000933	1735.5
Percolation tank	30	900	27000	0.000025	45
Nala bund	15	900	13500	0.000005	22.5
gokatte	10	300	3000	0.000002	4
Borewell recharge/recharge pit	2015	4000	8060000	0.008000	3022.5
canal rennovation/pick up works, Pond deepening/desilting of tanks/Tank improvement works	709	1000000	709000000	1.12	85639
*any others works- land development works,lift irrigation,sprinkler/drip, barriage cum bridge,diversion chanal, feeder chanal, gully plugs, LRS/LBS. Trench cum bund, revittment and fllood control work etc	84421	n.a	n.a	n.a	
<b>Total</b>	<b>89108</b>		<b>718370100</b>	<b>1.13</b>	<b>91219.5</b>

\*Total proposed water storage is 1.13 BCM which excludes water storage from these structures (which is not quantified)

Projected water demand of the district in 2020 (BCM)	*Expected water storage in BCM
5.55	1.13





Graph 5.1: Projected water demand in 2020 and proposed water storage\*

**Table 5.4. On Going Watershed Activity and funds required from (PMKSY-IWMP) for ongoing watershed activities**

Sl. No.	Name of the Taluk	Batch	Name of Project	Approved Project Cost Approved (Rs. in lakhs)	Approved Project Area ( Ha.)	No. of Micro Watersheds Approved
1	Davanagere	Batch-01	IWMP-01/09-10	602.78	5023.19	10
2	Jagaluru		IWMP-02/09-10	608.72	5072.69	10
3	Harapanahalli		IWMP-03/09-10	889.51	5930.09	11
4	Channagiri		IWMP-04/09-10	652.12	5434.33	12
5	Honnali		IWMP-05/09-10	494.63	4121.88	10
		<b>Total</b>		<b>3247.76</b>	<b>25582.18</b>	<b>53</b>
6	Jagaluru	Batch-02	IWMP-06/10-11	576.00	4800.00	14
7	Harapanahalli		IWMP-07/10-11	765.60	5104.00	16
8	Channagiri		IWMP-08/10-11	611.04	5092.00	25
		<b>Total</b>		<b>1952.64</b>	<b>14996.00</b>	<b>55</b>
9	Jagaluru	Batch-03	IWMP-09/11-12	576.60	4805.04	13
10	Davanagere		IWMP-10/11-12	654.60	5454.98	14
11	Honnali		IWMP-11/11-12	600.00	5000.00	16
12	Harapanahalli		IWMP-12/11-12	764.48	5096.52	11
		<b>Total</b>		<b>2595.68</b>	<b>20356.54</b>	<b>54</b>
13	Channagiri	Batch-04	IWMP-13/12-13	626.88	5224.00	11
14	Jagaluru		IWMP-14/12-13	608.40	5070.00	12
15	Harapanahalli		IWMP-15/12-13	764.48	5096.52	6
		<b>Total</b>		<b>1999.76</b>	<b>15390.52</b>	<b>29</b>
16	Harapanahalli	Batch-05	IWMP-16/13-14	812.55	5417.01	7
17	Jagaluru		IWMP-17/13-14	771.11	5140.71	11
		<b>Total</b>		<b>1583.66</b>	<b>10557.72</b>	<b>18</b>
18	Harapanahalli	Batch-06	IWMP-18/14-15	750.00	5000.00	10
19	Channagiri		IWMP-19/14-15	600.00	5000.00	16
		<b>Total</b>		<b>1350.00</b>	<b>10000.00</b>	<b>26</b>
	<b>Grand total</b>			<b>12729.51</b>	<b>96882.96</b>	<b>235</b>

**Table 5.5. Water user association of davanagere district**

<b>Sl no</b>	<b>Name of water User Society</b>
1	Tholahunase water user association, Tholahunase
2	Honnur water user association, Honnur
3	Vaddinahalli water user association
4	Avaragere water user association
5	ele bethur water user association
6	ele bethur water user association
7	ele bethur water user association
8	ele bethur water user association
9	kadlebaalu water user association
10	shree anjaneyaswamy water user association
11	hirehegalagere-1 water user association
12	malagondanahalli water user association
13	arsapura water user association
14	kondajji-1 water user association
15	kondajji-2 water user association
16	kaadajji water user association
17	hiremegalagere-2 water user association
18	hiremegalagere-2 water user association
19	bhageeratha water user association, Malagondahalli
20	obajjihalli water user association
21	Shree durgambika water user association, shingrihalli
22	shree anjaneyaswamy water user association, shingrihalli
23	Sathur water user association
24	Hallikere water user association
25	Shiva water user association, ragimasalavaada
26	Durgambika water user association, ragimasalavaada
27	shree anjaneyaswamy water user association, ragimasalavaada
28	water user association, upanaykanahalli
29	Sidheshwara Vaddinahalli water user association, Malalakere-2
30	water user association, Bada-2
31	Vishweshvarayya water user association, malalakere
32	Malleshwara water user association malalakere
33	water user association Gopanal
34	Anjaneya water user association Kodihalli
35	Anjaneya water user association malalakere
36	Beeralingeshwara water user association lokikere-1
37	Anjaneya water user association Lokikere-2
38	kalleshwara water user association gopanal
39	water user association shiramagondanahalli
40	water user association naganur
41	water user association hadadi-1

## **Anexture-1: Recommendation of Public Representatives**

ಕರ್ನಾಟಕ ಸರ್ಕಾರ  
ಜಿಲ್ಲಾ ಪಂಚಾಯತ್, ದಾವಣಗೆರೆ  
ಕೃಷಿ ಇಲಾಖೆ



ಸಂ : ಜಿ.ಕೃ.ನಿ.ದಾ/ತಾಂ-1/ PMKSY-DIP/2015-16

ಜಂಟಿ ಕೃಷಿ ನಿರ್ದೇಶಕರ ಕಛೇರಿ, ದಾವಣಗೆರೆ  
ದಿನಾಂಕ : 03.05.2016  
e-mail: agridvg@gmail.com

ಇವರಿಗೆ :

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.....  
.....

ಮಾನ್ಯರೇ,

- ವಿಷಯ : ಕೇಂದ್ರ ಪುರಸ್ಕೃತ ಪ್ರಧಾನಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾಯಿ ಯೋಜನೆಯಡಿ-ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆ (DIP) ಯನ್ನು ತಯಾರಿಸಲು ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.
- ಉಲ್ಲೇಖ : 1. ಮಾನ್ಯ ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು. ಇವರ ಪತ್ರ ಸಂಖ್ಯೆ : ಉಕೃನಿ: ಕೃಯಾಂ ಮತ್ತು ಸೂನೀ : ಪಿಎಂಕೆಎಸ್‌ವೈ:2015-16, ದಿನಾಂಕ : 18.04.2016.  
2. ಮಾನ್ಯ ಮುಖ್ಯ ಕಾರ್ಯನಿರ್ವಹಣಾ ಅಧಿಕಾರಿಗಳು, ಜಿಲ್ಲಾ ಪಂಚಾಯತ್, ದಾವಣಗೆರೆ ರವರ ಅಧ್ಯಕ್ಷತೆಯಲ್ಲಿ ಜಿಲ್ಲಾ ಪಂಚಾಯತ್ ಸಭಾಂಗಣ, ದಾವಣಗೆರೆ ಇಲ್ಲಿ ದಿನಾಂಕ : 30.01.2016 ರಂದು ನಡೆದ ಸಭೆಯಲ್ಲಿ ಸೂಚಿಸಿದಂತೆ.  
3. ದಿನಾಂಕ : 22.04.2016 ರಂದು ಈ ಕಛೇರಿಯಲ್ಲಿ ನಡೆದ ಸಭೆ  
4. ಮಾನ್ಯ ಮುಖ್ಯ ಕಾರ್ಯನಿರ್ವಹಣಾ ಅಧಿಕಾರಿಗಳು, ಜಿಲ್ಲಾ ಪಂಚಾಯತ್, ದಾವಣಗೆರೆ ರವರ ಅಧ್ಯಕ್ಷತೆಯಲ್ಲಿ ಜಿಲ್ಲಾ ಪಂಚಾಯತ್ ಸಭಾಂಗಣ, ದಾವಣಗೆರೆ ಇಲ್ಲಿ ದಿನಾಂಕ : 29.04.2016 ರಂದು ನಡೆದ ಸಭೆಯಲ್ಲಿ ಸೂಚಿಸಿದಂತೆ.  
5. ಮಾನ್ಯ ಜಿಲ್ಲಾಧಿಕಾರಿಗಳು, ದಾವಣಗೆರೆ ರವರ ಪತ್ರ ಸಂಖ್ಯೆ : ಕೃಇ:ಸಿಆಲ್- : 2016-17, ದಿನಾಂಕ : 03.05.2016

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ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷಿ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾಯಿ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಅಧ್ಯತಾ ವಲಯಗಳಡಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಆಧ್ಯತೆ ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ. ಸಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
	ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು
1	ಬೆಕ್‌ಡ್ಯಾಂ, ಕೃಷಿಹೊಂಡ, ಜಿನುಗುಕೆರೆ, ಅಣೆಕಟ್ಟು, ಸ್ಟಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲುಬೆ, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಹೂಳು ತೆಗೆಯುವುದು ( Pond Deepening ) ಭದ್ರಾ ಅಚ್ಚುಕಟ್ಟು ಪ್ರದೇಶದ ನಾಲೆಗಳ ನವೀಕರಣ ಇತ್ಯಾದಿ.. ಹಾಲಿ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಬೇಡಿಕೆ
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಯೇಜೋಳ ಸಂಸ್ಕರಣೆ, ಟೆಕ್ನಾಟ್ರಿಲ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ.. ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತಿ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ ಇತ್ಯಾದಿ..

ಪ್ರಯುಕ್ತ ತಮ್ಮ ಇಲಾಖೆಯ ಮೂಲಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ  
ವಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ ಪೂರಕವಾದ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲು ತಮ್ಮ ಇಲಾಖೆ ಸ್ವಾಧೀನದಲ್ಲಿ  
ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು  
ತೃತೀಯ ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ನಮೂನೆಯಲ್ಲಿ ನೀಡಲು ಕೋರಿದೆ.

ಇಲಾಖೆಯ ಹೆಸರು :

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಹೋಬಳಿ	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಆದ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು	ಲೆಕ್ಕ ಕೋರ್ಷಿಕೆ & ಯೋಜನೆಯ ಹೆಸರು
1	2	3	4	5	6	7	8	9	10

ತಮ್ಮ ವಿಶ್ವಾಸಿ,

ಸಹಿ/-

ಜಂಟಿ ಕೃಷಿ ನಿರ್ದೇಶಕರು  
ದಾವಣಗೆರೆ

ಪ್ರತಿಯನ್ನು ಗೌರವಪೂರ್ವಕವಾಗಿ ಮಾಹಿತಿಗಾಗಿ ಸಲ್ಲಿಸಿದೆ. :

1. ಮಾನ್ಯ ಜಿಲ್ಲಾಧಿಕಾರಿಗಳು, ಜಿಲ್ಲಾಡಳಿತ ಭವನ, ದಾವಣಗೆರೆ.
2. ಮಾನ್ಯ ಮುಖ್ಯ ಕಾರ್ಯನಿರ್ವಹಣಾ ಅಧಿಕಾರಿಗಳು, ಜಿಲ್ಲಾ ಪಂಚಾಯತ್, ದಾವಣಗೆರೆ.

*Jadannaw*  
ಜಂಟಿ ಕೃಷಿ ನಿರ್ದೇಶಕರು 4/15  
ದಾವಣಗೆರೆ



ಕಂದಾಯ ಇಲಾಖೆ

**ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.**

ನಂ. ಕೃಷಿ: ಸಿಆರ್- : 2016-17

ದಿನಾಂಕ: 3.5.2016

ಗೆ-

ಶ್ರೀ ಎಸ್.ಎಸ್.ಮಲ್ಲಕಾರ್ಜುನ,  
ಮಾನ್ಯ ಶಾಸಕರು,  
ದಾವಣಗೆರೆ ಉತ್ತರ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ,  
ದಾವಣಗೆರೆ.

ಮಾನ್ಯರೆ.

ವಿಷಯ:- ಕೇಂದ್ರ ಪುರಸ್ಕೃತ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಿಂಚಾಯಿ ಯೋಜನೆಯಡಿ ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ತಯಾರಿಸಲು ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು, ಇವರ ಪತ್ರ ನಂ. ಉಕ್ಯಸಿ: ಕೃಯಾಂ ಮತ್ತು ಸೂನೀ: ಪಿಎಂಕೆಎಸ್‌ವೈ: 2015-16, ದಿ: 18.4.2016

೦೦೦೦

ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷೆ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಿಂಚಾಯಿ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಆಧ್ಯತಾ ವಲಯಗಳಡಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಆಧ್ಯತೆ ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
	ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು
1	ಚೆಕ್ ಡ್ಯಾಂ, ಕೃಷಿ ಹೊಂಡ, ಜನುಗುಕೆರೆ, ಅಣೆಕಟ್ಟು, ಸ್ಟಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲುಬೆ, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಹೂಳು ತೆಗೆಯುವುದು (Pond Deepening) ಭದ್ರಾ ಅಚ್ಚುಕಟ್ಟು ಪ್ರದೇಶದ ನಾಲೆಗಳ ನವೀಕರಣ ಇತ್ಯಾದಿ..
	ಹಾಲಿ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಬೇಡಿಕೆ
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಯಾಟೋಕೆ ಸಂಸ್ಕರಣೆ, ಟೆಕ್ಸ್ಟೈಲ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ..
	ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತಿ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ, ಇತ್ಯಾದಿ..

ಪ್ರಯುಕ್ತ, ವಿವಿಧ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆಗಳ ಮೂಲಕ ಮತ್ತು ಸಂಸದರ / ಶಾಸಕರ ಪ್ರದೇಶಾಭಿವೃದ್ಧಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ ವಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ ಪೂರಕವಾದ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲು ತಮಗೆ ನಿರ್ದಾಸನವಾಗಿ ಕೆಲಸ ಮಾಡುವಂತೆ

ಕೈಗೊಳ್ಳಬೇಕಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು ತೃತೀಯ ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ನಮೂನೆಯಲ್ಲಿ ನೀಡಲು ಕೋರಿದೆ.

ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಪೋಲಿಂಗ್	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಆದ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು
1	2	3	4	5	6	7	8	9

ತಮ್ಮ ವಿಶ್ವಾಸಿ,  
(ಎಸ್.ಪಿ.ಎಂ.ಜಿ.ನಗರಮಂಡಲ)  
ಜಿಲ್ಲಾಧಿಕಾರಿ,  
ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.





ಕಂದಾಯ ಇಲಾಖೆ

**ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.**

ನಂ. ಕೃಷಿ: ಸಿಆರ್- : 2016-17

ದಿನಾಂಕ: 3.5.2016

ಗೆ-

ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿಗಳು,

ಮಾನ್ಯ ತೋಟಗಾರಿಕೆ ಮತ್ತು ಕೃಷಿ ಮಾರುಕಟ್ಟೆ ಸಚಿವರು  
ಹಾಗೂ ದಾವಣಗೆರೆ ಜಿಲ್ಲಾ ಉಸ್ತುವಾರಿ ಸಚಿವರು,  
ವಿಧಾನಸೌಧ,  
ಬೆಂಗಳೂರು.

ಮಾನ್ಯರೆ,

ವಿಷಯ:- ಕೇಂದ್ರ ಪುರಸ್ಕೃತ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ನಿಂಜಾಯ ಯೋಜನೆಯಡಿ ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ತಯಾರಿಸಲು ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು, ಇವರ ಪತ್ರ ನಂ. ಉಕೃನಿ: ಕೃಯಾಂ ಮತ್ತು ಸೂನಿ: ಪಿಎಂಕೆಎಸ್‌ವೈ: 2015-16, ದಿ: 18.4.2016

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ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷೆ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ನಿಂಜಾಯ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಅಧ್ಯತಾ ಪಲಯಗಳಡಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ.ನಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
	ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು
1	ಬೆಕ್ ಡ್ಯಾಂ, ಕೃಷಿ ಹೊಂಡ, ಜನುಗುಕೆರೆ, ಅಣೆಕಟ್ಟು, ಸ್ವಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲುಪೆ, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಹೂಳು ತೆಗೆಯುವುದು (Pond Deepening) ಭದ್ರಾ ಅಚ್ಚುಕಟ್ಟು ಪ್ರದೇಶದ ನಾಲೆಗಳ ನವೀಕರಣ ಇತ್ಯಾದಿ..
	ಹಾಲ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಬೇಡಿಕೆ
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಲೇಷೋಕ ಸಂಸ್ಕರಣೆ, ಲೆಕ್ಟಿನ್‌ಮಿಲ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ..
	ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತು ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ, ಇತ್ಯಾದಿ..

ಪ್ರಯುಕ್ತ, ವಿವಿಧ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆಗಳ ಮೂಲಕ ಮತ್ತು ಸಂಸದರ / ಶಾಸಕರ ಪ್ರದೇಶಾಭಿವೃದ್ಧಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ ಪಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ

ಕೈಗೊಳ್ಳಬೇಕಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು ತೃತೀಯ ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ನಮೂನೆಯಲ್ಲಿ ನೀಡಲು ಕೋರಿದೆ.

ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಪೋಲಿಂಗ್	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಆದ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು
1	2	3	4	5	6	7	8	9

ತಮ್ಮ ವಿಶ್ವಾಸಿ,

(ಎಸ್.ಪಿ.ಅಂಜನಾಕುಮಾರ್)

ಜಿಲ್ಲಾಧಿಕಾರಿ,

ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.



ಕರ್ನಾಟಕ ಸರ್ಕಾರ

**ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.**

ನಂ. ಕೃಷಿ: ಸಿಆರ್- : 2016-17

ದಿನಾಂಕ: 3.5.2016

ಗೆ-

ಅಪ್ಪ ಸಹಾಯಕರು,  
ಮಾನ್ಯ ಬೃಹತ್ ಮತ್ತು ಸಾರ್ವಜನಿಕ ಉದ್ದಿಮೆಗಳ  
ರಾಜ್ಯ ಖಾತೆ ಸಚಿವರು ಹಾಗೂ ಸಂಸದರು,  
ದಾವಣಗೆರೆ ಲೋಕಸಭಾ ಕ್ಷೇತ್ರ,  
ದಾವಣಗೆರೆ.

ಮಾನ್ಯರೆ,

ವಿಷಯ:- ಕೇಂದ್ರ ಪುರಸ್ಕೃತ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾಯಿ ಯೋಜನೆಯಡಿ  
ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ತಯಾರಿಸಲು  
ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು, ಇವರ ಪತ್ರ ನಂ.  
ಉಕ್ಕನಿ: ಕೃಷಿಯಾಂ ಮತ್ತು ಸೂನಿ: ಪಿಎಂಕೆಎಸ್‌ವೈ: 2015-16,  
ದಿ: 18.4.2016

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ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷೆ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ  
ಸಂಚಾಯಿ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಅಧ್ಯತಾ ವಲಯಗಳಡಿ  
ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು  
ನಿರ್ದೇಶಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಅಧ್ಯತೆ  
ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
<b>ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು</b>	
1	ಬೆಕ್ ಡ್ಯಾಂ, ಕೃಷಿ ಹೊಂಡ, ಜನುಗುಕೆರೆ, ಅಣೆಕಟ್ಟು, ಸ್ಟಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲುಪೆ, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಹೂಳು ತೆಗೆಯುವುದು (Pond Deepening) ಛದ್ರಾ ಅಚ್ಚುಕಟ್ಟು ಪ್ರದೇಶದ ನಾಲೆಗಳ ನವೀಕರಣ ಇತ್ಯಾದಿ..
<b>ಹಾಲಿ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಬೇಡಿಕೆ</b>	
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಯಾಪೋಲೆ ಸಂಸ್ಕರಣೆ, ಟೆಕ್ಸ್ಟೈಲ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ..
<b>ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ</b>	
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತಿ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ, ಇತ್ಯಾದಿ..

ಪ್ರಯುಕ್ತ, ವಿವಿಧ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆಗಳ ಮೂಲಕ ಮತ್ತು ಸಂಸದರ / ಶಾಸಕರ  
ಪ್ರದೇಶಾಭಿವೃದ್ಧಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ ವಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ

ಕೈಗೊಳ್ಳಬೇಕಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು ತೃತೀಯ ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ನಮೂನೆಯಲ್ಲಿ ನೀಡಲು ಕೋರಿದೆ.

ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಪೋಲಿಂಗ್	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಆದ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು
1	2	3	4	5	6	7	8	9

ತಮ್ಮ ವಿಶ್ವಾಸಿ,  
(ಎಸ್.ಪಿ.ಅಂಜನಾಕುಮಾರ್)  
ಜಿಲ್ಲಾಧಿಕಾರಿ,  
ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.



ಕರ್ನಾಟಕ ಇಲಾಖೆ

**ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.**

ನಂ. ಕೃಷಿ: ಸಿಆರ್- : 2016-17

ದಿನಾಂಕ: 3.5.2016

ಗೆ-

ಶ್ರೀ ಕೆ.ಅಬ್ದುಲ್ ಐಬ್ರಾಹಿಮ್,  
ಮಾನ್ಯ ಶಾಸಕರು,  
ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್,  
ದಾವಣಗೆರೆ.

ಮಾನ್ಯರೆ,

ವಿಷಯ:- ಕೇಂದ್ರ ಪುರಸ್ಕೃತ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ತಯಾರಿಸಲು ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು, ಇವರ ಪತ್ರ ನಂ. ಉಕೃಷಿ: ಕೃಷಿ ಮತ್ತು ಸೂನೀ: ಎಂಕೆಎಸ್‌ವೈ: 2015-16, ದಿ: 18.4.2016

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ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷೆ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಅಧ್ಯತಾ ವಲಯಗಳಡಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಅಧ್ಯತೆ ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
	ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು
1	ಬೆಕ್ ಡ್ಯಾಂ, ಕೃಷಿ ಹೊಂಡ, ಜನುಗುಕೆರೆ, ಆಣೆಕಟ್ಟು, ಸ್ಟಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲು, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಹೂಳು ತೆಗೆಯುವುದು (Pond Deepening) ಭದ್ರಾ ಅಟ್ಟುಕಟ್ಟು ಪ್ರದೇಶದ ನಾಲೆಗಳ ನವೀಕರಣ ಇತ್ಯಾದಿ..
	ಹಾಲಿ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಟೇಡಿಂಗ್
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಯಾಟೋಕೆ ಸಂಸ್ಕರಣೆ, ಲೆಕ್ಟಿನ್‌ಮಿಲ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ..
	ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತಿ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ, ಇತ್ಯಾದಿ..

ಪ್ರಯುಕ್ತ, ವಿವಿಧ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆಗಳ ಮೂಲಕ ಮತ್ತು ಸಂಸದರ / ಶಾಸಕರ ಪ್ರದೇಶಾಭಿವೃದ್ಧಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ ವಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ ಪೂರಕವಾದ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲು ತಮ್ಮ ವಿಧಾನಸಭಾ ಕಛೇರಿ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ

ಕೈಗೊಳ್ಳಬೇಕಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು ತೃತೀಯ ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ನಮೂನೆಯಲ್ಲಿ ನೀಡಲು ಕೋರಿದೆ.

ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಪೋಲಿಂಗ್	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಆದ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು
1	2	3	4	5	6	7	8	9

ತಮ್ಮ ವಿಶ್ವಾಸಿ,

(ಎಸ್.ಪಿ.ಎಂ.ಜಿ.ನಿ.ಸಿ.ಯು.ಎಂ.)

ಜಿಲ್ಲಾಧಿಕಾರಿ,

ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.



ಕರ್ನಾಟಕ ಸರ್ಕಾರ

**ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.**

ನಂ. ಕೃಷಿ: ಸಿಆರ್- : 2016-17

ದಿನಾಂಕ: 3.5.2016

ಗೆ-

ಶ್ರೀ ಹೆಚ್.ಎಸ್.ಶಿವಶಂಕರ್,  
ಮಾನ್ಯ ಶಾಸಕರು,  
ಹರಿಹರ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ,  
ಹರಿಹರ.

ಮಾನ್ಯರೆ,

ವಿಷಯ:- ಕೇಂದ್ರ ಪುನರ್ವ್ಯವಸ್ಥಿತ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಪಂಚವರ್ಷೀಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ತಯಾರಿಸಲು ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು, ಇವರ ಪತ್ರ ನಂ. ಉಕ್ಯಸಿ: ಕೃಯಾಂ ಮತ್ತು ಸೂನೀ: ಎಂಕೆಎಸ್‌ವೈ: 2015-16, ದಿ: 18.4.2016

ಇದರಿಂದ

ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷೆ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಆಧ್ಯತಾ ವಲಯಗಳಡಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವರ್ಷೀಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಆಧ್ಯತೆ ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
<b>ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು</b>	
1	ಜೆಕ್ ಡ್ಯಾಂ, ಕೃಷಿ ಹೊಂಡ, ಜನುಗುಕೆರೆ, ಆಣೆಕಟ್ಟು, ಸ್ಟಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲು, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಪೂಟು ತೆಗೆಯುವುದು (Pond Deepening) ಭದ್ರಾ ಅಚ್ಚುಕಟ್ಟು ಪ್ರದೇಶದ ನಾಲೆಗಳ ನವೀಕರಣ ಇತ್ಯಾದಿ..
<b>ಹಾಲಿ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಬೇಡಿಕೆ</b>	
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಯಾಟೋಲ ಸಂಸ್ಕರಣೆ, ಲೆಕ್ಟಿನ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ..
<b>ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ</b>	
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತಿ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ, ಇತ್ಯಾದಿ..

ಪ್ರಯುಕ್ತ, ವಿವಿಧ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆಗಳ ಮೂಲಕ ಮತ್ತು ಸಂಸದರ / ಶಾಸಕರ ಪ್ರದೇಶಾಭಿವೃದ್ಧಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ ವಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ ಪೂರಕವಾದ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲು ತಮ್ಮ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ

ಕೈಗೊಳ್ಳಬೇಕಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು ತೃತೀಯ ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ನಮೂನೆಯಲ್ಲಿ ನೀಡಲು ಕೋರಿದೆ.

ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಪೋಲಿಂಗ್	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಆದ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು
1	2	3	4	5	6	7	8	9

ತಮ್ಮ ವಿಶ್ವಾಸಿ,  
(ಎಸ್.ಪಿ.ಅಂಜನಾಕುಮಾರ್)  
ಜಿಲ್ಲಾಧಿಕಾರಿ,  
ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.





ಕರ್ನಾಟಕ ಸರ್ಕಾರ

**ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.**

ನಂ. ಕೃಷಿ: ಸಿಆರ್- : 2016-17

ದಿನಾಂಕ: 3.5.2016

ಗೆ-

ಶ್ರೀ ಕೆ.ಶಿವಮೂರ್ತಿ  
ಮಾನ್ಯ ಶಾಸಕರು,  
ಮಾಯಕೊಂಡ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ,  
ದಾವಣಗೆರೆ.

ಮಾನ್ಯರೇ,

ವಿಷಯ:- ಕೇಂದ್ರ ಪುನರ್ವ್ಯವಸ್ಥಿತ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ತಯಾರಿಸಲು ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು, ಇವರ ಪತ್ರ ನಂ. ಉಕ್ಯನಿ: ಕೃಯಾಂ ಮತ್ತು ಸೂನಿ: ಎಂಕೆಎಸ್‌ವೈ: 2015-16, ದಿ: 18.4.2016

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ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷೆ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಅಧ್ಯತಾ ವಲಯಗಳಡಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ನಿರ್ದಿಷ್ಟಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಅಧ್ಯತೆ ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
	<b>ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು</b>
1	ಬೆಕ್ ಡ್ಯಾಂ, ಕೃಷಿ ಹೊಂಡ, ಜನುಗುಕೆರೆ, ಅಣೆಕಟ್ಟು, ಸ್ಟಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲು, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಹೂಳು ತೆಗೆಯುವುದು (Pond Deepening) ಭದ್ರಾ ಅಭ್ಯುಕ್ತವನ್ನು ಪ್ರದೇಶದ ನಾಲೆಗಳ ನವೀಕರಣ ಇತ್ಯಾದಿ..
	<b>ಹಾಲಿ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಬೇಡಿಕೆ</b>
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಲೇಜೋಕ ಸಂಸ್ಕರಣೆ, ಬೆಕ್ಸ್‌ಪ್ಲೈಟ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ..
	<b>ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ</b>
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತಿ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ, ಇತ್ಯಾದಿ..



ಪ್ರಯುಕ್ತ, ವಿವಿಧ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆಗಳ ಮೂಲಕ ಮತ್ತು ಸಂಸದರ / ಶಾಸಕರ ಸಹಭಾಗಿತ್ವದಲ್ಲಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ ವಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ ಮೂರಕವಾದ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ನಿರ್ದಿಷ್ಟಿಸಲು ತಮ್ಮ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ

ಕೈಗೊಳ್ಳಬೇಕಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು ತೃತೀಯ ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ನಮೂನೆಯಲ್ಲಿ ನೀಡಲು ಕೋರಿದೆ.

ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಪೋಲಿಂಗ್	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಆದ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು
1	2	3	4	5	6	7	8	9

ತಮ್ಮ ವಿಶ್ವಾಸಿ,  
(ಎಸ್.ಪಿ.ಅಂಜನಾಕುಮಾರ್)  
ಜಿಲ್ಲಾಧಿಕಾರಿ,  
ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.



ಕರ್ನಾಟಕ ಸರ್ಕಾರ

**ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.**

ನಂ. ಕೃಷಿ: ಸಿಆರ್- : 2016-17

ದಿನಾಂಕ: 3.5.2016

ಗೆ-

ಶ್ರೀ ಎಂ.ಪಿ.ರವೀಂದ್ರ,  
ಮಾನ್ಯ ಶಾಸಕರು,  
ಹರಪನಹಳ್ಳಿ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ,  
ಹರಪನಹಳ್ಳಿ

ಮಾನ್ಯರೆ,

ವಿಷಯ:- ಕೇಂದ್ರ ಪುರಸ್ಕೃತ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ತಯಾರಿಸಲು ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು, ಇವರ ಪತ್ರ ನಂ. ಉಕ್ಯಸಿ: ಕೃಯಾಂ ಮತ್ತು ಸೂನಿ: ಪಿಎಂಕೆಎಸ್‌ವೈ: 2015-16, ದಿ: 18.4.2016

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ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷೆ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಆಧ್ಯತಾ ವಲಯಗಳಡಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಆಧ್ಯತೆ ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
<b>ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು</b>	
1	ಚೆಕ್ ಡ್ಯಾಂ, ಕೃಷಿ ಹೊಂಡ, ಜನುಗುಕೆರೆ, ಅಣೆಕಟ್ಟು, ಸ್ಟಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲುಪ, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಹೂಳು ತೆಗೆಯುವುದು (Pond Deepening) ಛದ್ರಾ ಅಟ್ಟುಕಟ್ಟು ಪ್ರದೇಶದ ನಾಲೆಗಳ ಸವೀಕರಣ ಇತ್ಯಾದಿ..
<b>ಹಾಲಿ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಬೇಡಿಕೆ</b>	
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಲೇಜೋಕೆ ಸಂಸ್ಕರಣೆ, ಟೆಕ್ನೊಪೈಲ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ..
<b>ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ</b>	
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತಿ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ, ಇತ್ಯಾದಿ..

ಪ್ರಯುಕ್ತ, ವಿವಿಧ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆಗಳ ಮೂಲಕ ಮತ್ತು ಸಂಸದರ / ಶಾಸಕರ ಪ್ರದೇಶಾಭಿವೃದ್ಧಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ ವಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ ಪೂರಕವಾದ ಕಿರಿಯಾ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲು ತಮ್ಮ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ

ಕೈಗೊಳ್ಳಬೇಕಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು ತೃತೀಯ ಆದ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ನಮೂನೆಯಲ್ಲಿ ನೀಡಲು ಕೋರಿದೆ.

ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಪೋಲಿಂಗ್	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಆದ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು
1	2	3	4	5	6	7	8	9

ತಮ್ಮ ವಿಶ್ವಾಸಿ,  
(ಎಸ್.ಪಿ.ಅಂಜನಾಕುಮಾರ್)  
ಜಿಲ್ಲಾಧಿಕಾರಿ,  
ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.



ಕರ್ನಾಟಕ ಸರ್ಕಾರ

**ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.**

ನಂ. ಕೃಷಿ: ಸಿಆರ್- : 2016-17

ದಿನಾಂಕ: 3.5.2016

ಗೆ-

ಶ್ರೀ ಹೆಚ್.ಪಿ.ರಾಜೇಶ್,  
ಮಾನ್ಯ ಶಾಸಕರು,  
ಜಿಲ್ಲಾಧಿಕಾರಿ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ,  
ಜಿಲ್ಲಾಧಿಕಾರಿ.

ಮಾನ್ಯರೇ,

ವಿಷಯ:- ಕೇಂದ್ರ ಪುರಸ್ಕೃತ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ತಯಾರಿಸಲು ಮಾಹಿತಿ ನೀಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ಆಯುಕ್ತರು, ಕೃಷಿ ಇಲಾಖೆ, ಬೆಂಗಳೂರು, ಇವರ ಪತ್ರ ನಂ. ಉಕೃಷಿ: ಕೃಷಿ ಮತ್ತು ಸೂನಿ: ಎಂಕೆಎಸ್‌ಪೈ: 2015-16, ದಿ: 18.4.2016

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ಕೇಂದ್ರ ಸರ್ಕಾರದ ಮಹತ್ವಾಕಾಂಕ್ಷೆ ಯೋಜನೆಗಳಲ್ಲಿ ಒಂದಾದ ಪ್ರಧಾನ ಮಂತ್ರಿ ಕೃಷಿ ಸಂಚಾರಿ ಯೋಜನೆಯಡಿ ಮುಂದಿನ 5 ವರ್ಷಗಳಲ್ಲಿ ನೀರಾವರಿ ಆಧ್ಯತಾ ವಲಯಗಳಡಿ ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾರ್ಯಕ್ರಮಗಳ ಕುರಿತು ಪಂಚವಾರ್ಷಿಕ ಜಿಲ್ಲಾ ನೀರಾವರಿ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲಾಗುತ್ತಿದೆ.

ಈ ಯೋಜನೆಯಡಿ ಬಹು ಮುಖ್ಯವಾಗಿ ಕೆಳಕಂಡ ಕಾಮಗಾರಿಗಳನ್ನು ಆಧ್ಯತೆ ಮೇರೆಗೆ ಕೈಗೊಳ್ಳಬಹುದಾಗಿದೆ.

ಕ್ರ.ಸಂ.	ಕೈಗೊಳ್ಳಬಹುದಾದ ಕಾಮಗಾರಿಗಳು
<b>ಮಣ್ಣು ಮತ್ತು ನೀರು ಸಂರಕ್ಷಣೆ ಕಾಮಗಾರಿಗಳು</b>	
1	ಬೆಕ್ ಡ್ಯಾಂ, ಕೃಷಿ ಹೊಂಡ, ಜನುಗುಕೆರೆ, ಅಣೆಕಟ್ಟು, ಸ್ಟಾಪ್ ಡ್ಯಾಂ, ತಿರುಗಾಲುಮೆ, ಸಣ್ಣ ನೀರಾವರಿ ಕೆರೆ ಅಭಿವೃದ್ಧಿ, ಕೆರೆ ಹೂಳು ತೆಗೆಯುವುದು (Pond Deepening) ಭದ್ರಾ ಅಟ್ಟಕಟ್ಟು ಪ್ರದೇಶದ ನಾಲೆಗಳ ನವೀಕರಣ ಇತ್ಯಾದಿ..
<b>ಹಾಲಿ ಇರುವ ಹಾಗೂ ಮುಂದೆ ಸ್ಥಾಪಿಸಬಹುದಾದ ಬಹು ಉಪಯೋಗಿ ಕೈಗಾರಿಕೆಗಾಗಿ ನೀರಿನ ಬೇಡಿಕೆ</b>	
2	ರೈಸ್‌ಮಿಲ್, ಮೆಕ್ಲೇಜೋಕೆ ಸಂಸ್ಕರಣೆ, ಟೆಕ್ಸ್ಟೈಲ್, ಸಕ್ಕರೆ ಕಾರ್ಖಾನೆ, ಇತ್ಯಾದಿ..
<b>ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ</b>	
3	ಬಹುಗ್ರಾಮ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ಗ್ರಾಮೀಣ ಪ್ರದೇಶ ಕುಡಿಯುವ ನೀರಿನ ಕಾಮಗಾರಿಗಳು, ಪಟ್ಟಣ ಪಂಚಾಯ್ತಿ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆ, ತುಂಗಭದ್ರ ನದಿಯಿಂದ ವಿವಿಧ ಕೆರೆಗಳಿಗೆ ನೀರು ತುಂಬಿಸುವ ಕಾಮಗಾರಿ, ಇತ್ಯಾದಿ..

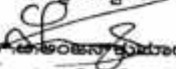
ಪ್ರಯುಕ್ತ, ವಿವಿಧ ಅಭಿವೃದ್ಧಿ ಇಲಾಖೆಗಳ ಮೂಲಕ ಮತ್ತು ಸಂಸದರ / ಶಾಸಕರ ಪ್ರದೇಶಾಭಿವೃದ್ಧಿ ಯೋಜನೆಯನ್ನು ಬಳಸಿಕೊಂಡು ಮೇಲ್ಕಂಡ ವಲಯಗಳಲ್ಲಿ ಸರ್ವಾಂಗೀಣ ಪ್ರಗತಿಗೆ ಪೂರಕವಾದ ಕಿರಿಯಾ ಯೋಜನೆಯನ್ನು ಸಿದ್ಧಪಡಿಸಲು ತಮ್ಮ ವಿಧಾನಸಭಾ ಕ್ಷೇತ್ರ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ

ಕೈಗೊಳ್ಳಬೇಕಾದ ಕಾಮಗಾರಿಗಳ ಕ್ರಿಯಾ ಯೋಜನೆಯನ್ನು ಪ್ರಥಮ, ಮಧ್ಯಮ ಮತ್ತು ತೃತೀಯ ಅಧ್ಯತೆ ಮೇರೆಗೆ ಕೆಳಕಂಡ ಮಾದರಿ ಸಮೂಹವನ್ನು ನೀಡಲು ಕೋರಿದೆ.

ವಿವರಿಸಬೇಕಾದ ಕೆಲಸ

(ರೂ. ಲಕ್ಷಗಳಲ್ಲಿ)

ಕ್ರ. ಸಂ.	ವರ್ಷ	ಕೋಟಿಗಳ	ಗ್ರಾಮ ಪಂಚಾಯತಿ	ಗ್ರಾಮ	ಕಾಮಗಾರಿ ಹೆಸರು	ಅಂದಾಜು ಕಾಮಗಾರಿ ಮೊತ್ತ	ಅಧ್ಯತೆ	ಅನುಷ್ಠಾನಗೊಳಿಸುವ ಇಲಾಖೆ ಹೆಸರು
1	2	3	4	5	6	7	8	9

ತಮ್ಮ ವಿಶ್ವಾಸಿ,  
  
 (ಎಸ್.ಆರ್.ಇಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗ)  
 ಜಿಲ್ಲಾಧಿಕಾರಿ,  
 ದಾವಣಗೆರೆ ಜಿಲ್ಲೆ.



## **Anexture-2: Strategic Action Plan**



## Abstract-Component wise and department wise proposed investment

Component	1st year	2nd year	3rd Year	4th year	5th year	total cost in Crore	source and note
<b>AIBP</b>	323.13	403.92	565.48	161.57	161.57	<b>1615.67</b>	Major irrigation -dvg
	66.00	82.50	115.50	33.00	33.00	<b>330.00</b>	Major irrigation-challakere
	15.25	19.06	26.69	7.63	7.63	<b>76.25</b>	major irrigation-malebennur
	1.57	1.97	2.75	0.79	0.79	<b>7.86</b>	UTP-Honnali
	13.58	16.97	23.76	6.79	6.79	<b>67.89</b>	Bhadra cada-Shimoga
<b>Total</b>	<b>419.53</b>	<b>524.42</b>	<b>734.18</b>	<b>209.77</b>	<b>209.77</b>	<b>2097.67</b>	
<b>Her Khet Ko pani</b>	0.70	0.88	1.23	0.35	0.35	<b>3.50</b>	PRED-Jagalur
	0.49	0.61	0.85	0.24	0.24	<b>2.44</b>	PRED-harappanahalli
	8.42	10.53	14.74	4.21	4.21	<b>42.12</b>	PRED dvg(dvg, harihara, honnali, channagiri)
	230.30	287.88	403.03	115.15	115.15	<b>1151.50</b>	minor irrigation-davanagere
	355.38	444.23	621.92	177.69	177.69	<b>1776.90</b>	minor irrigation-honnali
<b>Total</b>	<b>594.10</b>	<b>742.63</b>	<b>1039.68</b>	<b>297.05</b>	<b>297.05</b>	<b>2976.46</b>	
<b>MGNREGA</b>	2.23	2.79	3.91	1.12	1.12	<b>11.16</b>	Social forestry
	18.88	23.60	33.04	9.44	9.44	<b>94.39</b>	MGNREGA-ZP
	0.84	1.05	1.46	0.42	0.42	<b>4.18</b>	agriculture dept
<b>Total mgnrega</b>	<b>21.95</b>	<b>27.43</b>	<b>38.41</b>	<b>10.97</b>	<b>10.97</b>	<b>109.73</b>	
<b>Per Drop more crop</b>	12.21	15.27	21.37	6.11	6.11	<b>61.07</b>	horticulture department-drip
	6.00	7.50	10.50	3.00	3.00	<b>30.00</b>	Agriculture dept-drip
	0.12	0.15	0.21	0.06	0.06	<b>0.60</b>	Sericulture-drip
	10.36	12.95	18.13	5.18	5.18	<b>51.81</b>	Agriculture dept-sprinkler
<b>Total</b>	<b>28.70</b>	<b>35.87</b>	<b>50.22</b>	<b>14.35</b>	<b>14.35</b>	<b>143.48</b>	
<b>PMKSY (IWMP)</b>	161.83	202.29	283.20	80.92	80.92	<b>809.15</b>	Agriculture dept-watershed
	12.33	15.42	21.58	6.17	6.17	<b>61.67</b>	regular forestry
<b>Total</b>	<b>174.16</b>	<b>217.71</b>	<b>304.79</b>	<b>87.08</b>	<b>87.08</b>	<b>870.82</b>	
<b>Water treatment plant</b>	0.68	0.85	1.18	0.34	0.34	<b>3.38</b>	MAHANAGARA PALIKE,
	125.42	202.75	203.73	103.77	92.88	<b>728.55</b>	RWSD-ZP-Dvg
<b>Total</b>	<b>126.10</b>	<b>203.60</b>	<b>204.91</b>	<b>104.11</b>	<b>93.22</b>	<b>731.93</b>	
<b>Grand total</b>	<b>1364.54</b>	<b>1751.65</b>	<b>2372.19</b>	<b>723.33</b>	<b>712.44</b>	<b>6930.09</b>	

## Abstract of action plan

name of the taluk	concerned ministry	component	implimenting department	type of work	number of works	water holding capacity in BCM	command area-ha/irrigation potential	estimates cost-crore
Davanagere	MoWR	AIBP	Major irrigation-dvg	Renovation & Improvements of tanks and pickup	29	0.103495	3243.11	713.85
Davanagere	MoWR	AIBP	Bhadra CADA, Shimoga	Bhadra Reservoir Project	1.00		79,262	52.82
Davanagere	MoWR	AIBP	Bhadra CADA, Shimoga	Tunga Anicut Project	1.00		6,701	7.04
Davanagere	MoWR	AIBP	Bhadra CADA, Shimoga	Upper Tunga Project	1.00		6,569	6.03
Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-davanagere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	15	0.000000159	79.77	3.6
Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	check dam-24, delilting and improvement of tanks-20	44	0.025772091	3302.58	65.35
Davanagere	DOLR/MORD	MGNREGA	social forestry	rubber check, boulder check, nala bund	6	0.0000054	2400	2.16
Davanagere	DOLR/MORD	MGNREGA	Watershed Development Department	Check Dam	37	0.000033	55.50	0.52
Davanagere	DOLR/MORD	MGNREGA	Watershed Development Department	Nala Revitment	8	0.000007	3.80	0.08
Davanagere	MORD	MGNREGA	PRED-ZP	Recharge Pit for Bore well	138	0.000552	138	0.788
Davanagere	MORD	MGNREGA	PRED-ZP	Construction of check Dam	81	0.0000729	121.5	2.393
Davanagere	MORD	MGNREGA	PRED-ZP	Revittment	4	0	0	0.056
Davanagere	MORD	MGNREGA	PRED-ZP	Construction of Gokatte	6	0.0000018	6	0.21
Davanagere	MORD	MGNREGA	PRED-ZP	Desilting Activites	18	0	0	0.79
Davanagere	MORD	MGNREGA	PRED-ZP	Rebel check, boulder check, nala bund	6	0.0000018	6	0.16
Davanagere	MORD	MGNREGA	PRED-ZP	feedar channel	6	0	0	0.06
Davanagere	MORD	MGNREGA	PRED-ZP	Construction of bund	17	0	0	0.127
Davanagere	DOLR/MORD	PMKSY-WD	Department of agriculture	check dam	132	0.0001188	165	16.83
Davanagere	DOLR/MORD	PMKSY-WD	Department of agriculture	borewell recharge	8	0.000032	12	0.19
Davanagere	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Desilting of Tank	1	-	-	0.15
Davanagere	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Check dam/Nala bund	1	-	-	2.50

Davanagere	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Gully check/Boulder bund	1	-	-	0.27
Davanagere	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Bigger sized check dam @ lower reaches	1	-	-	0.80
Davanagere	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Digging of contour trenches/straggled trenches	1	-	-	0.03
Davanagere	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Percolation tank/percolation pits	1	-	-	0.15
Davanagere	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	sprinkler	5697	0.022789787	9116	9.5
Davanagere	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	drip	11875	0.047498213	13062	21.35
Davanagere	MoUD	Water treatment plant	Corporation, davanagere	filter pump house, and desilting of tanks, srtenghening of tank bunds,		-	-	3.38
Davanagere	MoUD	Water treatment plant	RWSD-ZP	MVS, PWS, MWS, HP( New & Revival)	92	-	-	149.96
				<b>Total-dvg</b>	<b>18228</b>	<b>0.20</b>	<b>124243.18</b>	<b>1061.17</b>
<b>name of the taluk</b>	<b>concerned ministry</b>	<b>component</b>	<b>implimenting department</b>	<b>type of work</b>	<b>number of works</b>	<b>water holding capacity in BCM</b>	<b>command area-ha/irrigation potential</b>	<b>estimates cost-crore</b>
harihara	MoWR	AIBP	Major irrigation-Malebennur	Repairs, Renovation and restoration of Pickup and its Canal net work in harihara Tq.	10	0.0093	1090	14.2
harihara	MoWR	AIBP	Major irrigation-dvg	Improvements & Desilting of tanks and pickups	10	0.006249	567	127.00
harihara	MoWR	AIBP	Bhadra CADA/agriculture department	field drain			400	2.00
harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-davanagere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	1	0.000000003	500.00	0.20
harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	tank rennovation-3, barriage cum bridge-7, lift irrigation scheme-3, check dam-3=16	17	1.305	3178	828.85
harihara	DOLR/MORD	MGNREGA	social forestry	rubber check, boulder check, nala bund	3	0.0000027	1200	1.08

harihara	MORD	MGNREGA	PRED-ZP	Recharge Pit for Bore well	209	0.000836	209	1.18
harihara	MORD	MGNREGA	PRED-ZP	Construction of check Dam	7	0.0000063	10.5	0.45
harihara	MORD	MGNREGA	PRED-ZP	Water Harvesting	3	0	0	0.18
harihara	MORD	MGNREGA	PRED-ZP	Water Conservation work	1	0	0	0.06
harihara	MORD	MGNREGA	PRED-ZP	Desilting Activites	3	0	0	0.19
harihara	MORD	MGNREGA	PRED-ZP	Rebel check, boulder check, nala bund	3	0.0000009	3	0.80
harihara	MORD	MGNREGA	PRED-ZP	Construction of channel	17	0	0	0.83
harihara	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	sprinkler	3292	0.013167535	5267	5.5
harihara	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	drip	6341	0.025364465	6975	11.40
harihara	MoUD	Water treatment plant	RWSD-ZP	MVS, PWS, MWS, HP( New & Revival)	25	-	-	27.95
				<b>Total-harihara</b>	<b>9942.00</b>	<b>1.36</b>	<b>19399.74</b>	<b>1021.88</b>
<b>name of the taluk</b>	<b>concerned ministry</b>	<b>component</b>	<b>implimenting department</b>	<b>type of work</b>	<b>number of works</b>	<b>water holding capacity in BCM</b>	<b>command area-ha/irrigation potential</b>	<b>estimates cost-crore</b>
Honnali	MoWR	AIBP	Major irrigation-Malebennur	Repairs, Renovation and restoration of Pickup and its Canal net work in honnali Tq.	14	0.294	34695	54.75
Honnali	MoWR	AIBP	Karnataka Neeravari Nigam Ltd., - UTP-Honnali	canal rennovation work-7	7	0.147	1712.36	7.86
Honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-davanagere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	70	0.000000147	151.78	22.99
Honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	tank rennovation-16, barriage cum bridge-11, lift irrigation scheme-3, check dam, nala bund-43=73	73	0.0103	6371	948.05
Honnali	DOLR/MORD	MGNREGA	social forestry	rubber check, boulder check, nala bund	6	0.0000054	2400	2.16
Honnali	DOLR/MORD	MGNREGA	Watershed Development Department	Check Dam	1	0.000001	1.50	0.05
Honnali	DOLR/MORD	MGNREGA	Watershed Development Department	Nala Revitment	1	0.000001	1.20	0.09
Honnali	DOLR/MORD	MGNREGA	Watershed Development Department	desilting of tank	2		22.00	0.40
Honnali	MORD	MGNREGA	PRED-ZP	Recharge Pit for Bore well	534	0.002136	534	1.484
Honnali	MORD	MGNREGA	PRED-ZP	Construction of check Dam	53	0.0000477	79.5	3.79
Honnali	MORD	MGNREGA	PRED-ZP	Revittment	241	0	0	9.158
Honnali	MORD	MGNREGA	PRED-ZP	Barrier construction-flood control work	1	0	0	0.05
Honnali	MORD	MGNREGA	PRED-ZP	Construction of Farm pond/tank /Gokatte	22	0.0000066	22	0.26
Honnali	MORD	MGNREGA	PRED-ZP	Desilting Activites	54	0	0	3.034

Honnali	MORD	MGNREGA	PRED-ZP	Rebel check, boulder check, nala bund	5	0.0000015	5	0.18
Honnali	MORD	MGNREGA	PRED-ZP	feedar channel	34	0	0	2.53
Honnali	MORD	MGNREGA	PRED-ZP	Land leveling	30	0	0	0.13
Honnali	MORD	MGNREGA	PRED-ZP	Seepage work	25	0	0	0.358
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	farm pond	6	0.0000018	2.4	0.11
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	rubber checks	28			0.93
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	borewell recharge	98	0.000392	147	6.31
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	desilting of tank	8		45.00	1.06
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	tank nala cleaning	4		8.00	0.26
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	field bund	52			0.23
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	diversion channal	6		5.30	0.41
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	revetment	4		4.20	0.40
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	tank nala cleaning	4		8.00	0.26
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	gokatte	4	0.0000012	7	0.26
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	nala bund	2	0.0000018	1.5	0.10
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	check dam	2	0.0000018	2.5	0.19
Honnali	DOLR/MORD	PMKSY-WD	Department of agriculture	vented dam	4		2.40	0.17
Honnali	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Desilting of Tank	5	-	-	1.35
Honnali	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Check dam/Nala bund	5	-	-	3.25
Honnali	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Gully check/Boulder bund	5	-	-	2.16
Honnali	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Bigger sized check dam @ lower reaches	3	-	-	1.60
Honnali	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Digging of contour trenches/stragged trenches	5	-	-	1.87
Honnali	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Percolation tank/percolation pits	5	-	-	0.77

Honnali	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	sprinkler	4671	0.018682286	7473	7.8
Honnali	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	drip	5341	0.021365714	5876	9.60
Honnali	MoUD	Water treatment plant	RWSD-ZP	MVS, PWS, MWS, HP( New & Revival)	4	-	-	86.30
				<b>Total-honnali</b>	<b>11439</b>	<b>0.493945747</b>	<b>59577.12572</b>	<b>1182.73697</b>
<b>name of the taluk</b>	<b>concerned ministry</b>	<b>component</b>	<b>implimenting department</b>	<b>type of work</b>	<b>number of works</b>	<b>water holding capacity in BCM</b>	<b>command area-ha/irrigation potential</b>	<b>estimates cost-crore</b>
Channagiri	MoWR	AIBP	Major irrigation-Malebennur	Repairs, Renovation and restoration of Pickup and its Canal net work in Channagiri Tq.	8	0.00711	837	7.3
Channagiri	MoWR	AIBP	Major irrigation-dvg	Renovation & Improvements of tanks and pick ups	13	0.111657	3279.87	421.82
channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-davanagere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	107	0.000000273	1478.35	15.33
Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	check dam-63, delilting and improvement of tanks-53	116	0.013873424	4915.3	83.50
channagiri	DOLR/MORD	MGNREGA	social forestry	rubber check, boulder check, nala bund	5	0.0000045	2000	1.8
Channagiri	DOLR/MORD	MGNREGA	Watershed Development Department	Trench cum bund	16			0.57
Channagiri	MORD	MGNREGA	PRED-ZP	Recharge Pit for Bore well	180	0.00072	180	1.12
Channagiri	MORD	MGNREGA	PRED-ZP	Construction of check Dam	43	0.0000387	64.5	2.05
Channagiri	MORD	MGNREGA	PRED-ZP	Revittment	17	0	0	1.42
Channagiri	MORD	MGNREGA	PRED-ZP	Barrier construction-flood control work	2	0	0	0.14
Channagiri	MORD	MGNREGA	PRED-ZP	Construction of Farm pond/tank /Gokatte	101	0.0000303	101	3.501
Channagiri	MORD	MGNREGA	PRED-ZP	Desilting Activites	45	0	0	1.696
Channagiri	MORD	MGNREGA	PRED-ZP	Rebel check, boulder check, nala bund	75	0.0000225	75	0.349
Channagiri	MORD	MGNREGA	PRED-ZP	feedar channel	1	0	0	0.05
Channagiri	MORD	MGNREGA	PRED-ZP	Land leveling	1	0	0	0.1
Channagiri	DOLR/MORD	PMKSY-WD	Department of agriculture	check dam	50	0.000045	62.5	4.35
Channagiri	DOLR/MORD	PMKSY-WD	Department of agriculture	borewell recharge	278	0.001112	417	20.28
Channagiri	DOLR/MORD	PMKSY-WD	Department of agriculture	farm pond	180	0.000054	64	4.39
Channagiri	DOLR/MORD	PMKSY-WD	Department of agriculture	LRS/LBS	30			0.52
Channagiri	DOLR/MORD	PMKSY-WD	Department of agriculture	nala bund	13	0.0000117	9	0.89
Channagiri	DOLR/MORD	PMKSY-WD	Department of agriculture	field bund	104			1.14

channagiri	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	sprinkler	2091	0.008365504	3346	3.5
channagiri	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	drip	18800	0.075198496	20680	33.81
Channagiri	MoUD	Water treatment plant	RWSD-ZP	MVS, PWS, MWS, HP( New & Revival)	120	-	-	130.28
				<b>Total-Channagiri</b>	<b>22396</b>	<b>0.218243406</b>	<b>37509.30795</b>	<b>739.90716</b>
<b>name of the taluk</b>	<b>concerned ministry</b>	<b>component</b>	<b>implimenting department</b>	<b>type of work</b>	<b>number of works</b>	<b>water holding capacity in BCM</b>	<b>command area-ha/irrigation potential</b>	<b>estimates cost-crore</b>
harappanahalli	MoWR	AIBP	Major irrigation-dvg	Improvements of tanks and pickups and rennovation of canal structures	7	0.003231	169.85	343.00
harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	check dam	17	0.00000272	18	1.7
harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	rennovation of tank/desilting	8	0.00011	126	0.74
harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	check dam-31 delilting and improvement of tanks-36	67	0.018357829	3880.51	135.91
harappanahalli	DOLR/MORD	MGNREGA	social forestry	rubber check, boulder check, nala bund	5	0.0000045	2000	1.8
harappanahalli	DOLR/MORD	MGNREGA	Watershed Development Department	Trench cum bund	15			1.26
harappanahalli	DOLR/MORD	MGNREGA	Watershed Development Department	Check Dam	3	0.000003	4.50	0.13
harappanahalli	MORD	MGNREGA	PRED-ZP	Recharge Pit for Bore well	227	0.000908	227	1.81
harappanahalli	MORD	MGNREGA	PRED-ZP	Construction of check Dam	296	0.0002664	444	22.49
harappanahalli	MORD	MGNREGA	PRED-ZP	Revitment	6	0	0	0.25
harappanahalli	MORD	MGNREGA	PRED-ZP	Construction of Farm pond/tank /Gokatte	73	0.0000219	73	2.84
harappanahalli	MORD	MGNREGA	PRED-ZP	Desilting Activites	132	0	0	5.877
harappanahalli	MORD	MGNREGA	PRED-ZP	Rebel check, boulder check, nala bund	5	0.0000015	5	0.8
harappanahalli	MORD	MGNREGA	PRED-ZP	feedar channel	1	0	0	0.1

harappanahalli	MORD	MGNREGA	PRED-ZP	Construction of bund	32	0	0	2.84
harappanahalli	MORD	MGNREGA	PRED-ZP	Barrier construction-flood control work	12	0	0	0.58
Harapanahalli	DOLR/MORD	PMKSY-WD	Department of agriculture	check dam	88	0.0000792	110	5.07
Harapanahalli	DOLR/MORD	PMKSY-WD	Department of agriculture	field bund	72			7.83
Harapanahalli	DOLR/MORD	PMKSY-WD	Department of agriculture	LRS/LBS	14			0.31
Harapanahalli	DOLR/MORD	PMKSY-WD	Department of agriculture	boulder check/rubber check	8			0.27
Harapanahalli	DOLR/MORD	PMKSY-WD	Department of agriculture	percolation tank	4	0.0000036	3.5	0.19
Harapanahalli	DOLR/MORD	PMKSY-WD	Department of agriculture	farm pond	2	0.0000006	0.8	0.06
harappanahalli	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Desilting of Tank	9	-	-	2.65
harappanahalli	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Check dam/Nala bund	9	-	-	3.00
harappanahalli	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Gully check/Boulder bund	9	-	-	2.58
harappanahalli	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Bigger sized check dam @ lower reaches	9	-	-	5.80
harappanahalli	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Digging of contour trenches/stragged trenches	9	-	-	3.12
harappanahalli	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Percolation tank/percolation pits	9	-	-	0.95
harappanahalli	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	sprinkler	10634	0.042535177	17014	17.8



harappanahalli	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	drip	5059	0.020236823	5565	9.09
harappanahalli	MoUD	Water treatment plant	RWSD-ZP	MVS, PWS, MWS, HP( New & Revival)	76	-	-	133.51
				<b>Total-Harappanahalli</b>	<b>16917.0</b>	<b>0.09</b>	<b>29641.36</b>	<b>714.35</b>
<b>name of the taluk</b>	<b>concerned ministry</b>	<b>component</b>	<b>implimenting department</b>	<b>type of work</b>	<b>number of works</b>	<b>water holding capacity in BCM</b>	<b>command area-ha/irrigation potential</b>	<b>estimates cost-crore</b>
Jagaluru	MoWR	AIBP	Major irrigation Upper badra division-6, challakere	micro irrigation	1		7500	330
Jagaluru	MoWR	AIBP	Major irrigation-dvg	Improvement of tank	1	0.007410		10.00
Jagaluru	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	check dam	20	0.00005	40	0.85
Jagaluru	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	Desilting of tanks	19	0.038	760	2.65
Jagaluru	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	check dam-63, delilting and improvement of tanks-33	96	0.167254684	18453.72	866.74
Jagaluru	DOLR/MORD	MGNREGA	social forestry	rubber check, boulder check, nala bund	6	0.0000054	2400	2.16
Jagaluru	DOLR/MORD	MGNREGA	Watershed Development Department	Farm pond	160	0.000048	160.00	0.48
Jagaluru	DOLR/MORD	MGNREGA	Watershed Development Department	Borewell Recharge	75	0.00030	112.50	0.46
Jagaluru	DOLR/MORD	MGNREGA	Watershed Development Department	Gully Plugs	23			0.04
Jagaluru	DOLR/MORD	MGNREGA	Watershed Development Department	LRS/LBS	20			0.10
Jagaluru	MORD	MGNREGA	PRED-ZP	Recharge Pit for Bore well	104	0.000416	104	0.682
Jagaluru	MORD	MGNREGA	PRED-ZP	Construction of check Dam	58	0.0000522	87	2.142
Jagaluru	MORD	MGNREGA	PRED-ZP	Revittment	3	0	0	0.092
Jagaluru	MORD	MGNREGA	PRED-ZP	Development of Check dam/tank	7	0.0000063	10.5	0.33
Jagaluru	MORD	MGNREGA	PRED-ZP	Construction of Farm pond/Gokatte	91	0.0000273	91	3.182
Jagaluru	MORD	MGNREGA	PRED-ZP	Desilting Activites	303	0	0	8.264
Jagaluru	MORD	MGNREGA	PRED-ZP	feedar channel	52	0	0	1.265
Jagaluru	MORD	MGNREGA	PRED-ZP	Land leveling	135	0	0	1.174
Jagaluru	DOLR/MORD	PMKSY-WD	Department of agriculture	Borewell Recharge	164	0.000656	246	19.62
Jagaluru	DOLR/MORD	PMKSY-WD	Department of agriculture	Farm pond	116	0.0000348	46.4	2.76
Jagaluru	DOLR/MORD	PMKSY-WD	Department of agriculture	LRS/LBS	18	0.0000162	22.5	1.93
Jagaluru	DOLR/MORD	PMKSY-WD	Department of agriculture	Check Dam	30			0.37
Jagaluru	DOLR/MORD	PMKSY-WD	Department of agriculture	Trench cum bund	642	0.002568	963	61.09

Jagaluru	DOLR/MORD	PMKSY-WD	Department of agriculture	Trench cum bund	21			3.10
Jagaluru	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Desilting of Tank	12	-	-	3.75
Jagaluru	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Check dam/Nala bund	12	-	-	4.20
Jagaluru	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Gully check/Boulder bund	11	-	-	4.54
Jagaluru	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Bigger sized check dam @ lower reaches	11	-	-	9.00
Jagaluru	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Digging of contour trenches/stragged trenches	11	-	-	5.19
Jagaluru	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Percolation tank/percolation pits	11	-	-	1.98
Jagaluru	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	sprinkler	4577	0.01830853	7323	7.7
Jagaluru	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	drip	3333	0.01333147	3666	5.99
Jagaluru	MoUD	Water treatment plant	RWSD-ZP	PWS, MWS, HP( New & Revival)	43	-	-	200.55
				<b>Total-jagalur</b>	<b>10186</b>	<b>0.248484694</b>	<b>41986.18625</b>	<b>1562.34383</b>
				<b>Grand total</b>	<b>89108</b>	<b>2.61</b>	<b>312356.9</b>	<b>6282</b>

## Detailed work of action plan

Sl no	Name of the Block/taluk	Concerned ministry/department	Component	Implimenting department	village	Activity	Water holding capacity-BCM	Command area-ha	Estimated cost in crore	Year of implementation	Work/block priority
1	Davangere	MoWR	AIBP	Major irrigation-dvg	avaragolla	Renovation to Avaragolla Pickup	0.00	123	5.00	5 years	Medium
2	Davangere	MoWR	AIBP	Major irrigation-dvg	bisleri	Renovation to Bisleri Pickup	0.00	243	4.00	5 years	Medium
3	Davangere	MoWR	AIBP	Major irrigation-dvg	agasanakatte	Renovation to Agasanakatte Pickup	0.00	162	4.00	5 years	Medium
4	Davangere	MoWR	AIBP	Major irrigation-dvg	doddabathi	Renovation to Doddabathi Tank	0.005946538	84.94	50.00	5 years	Medium
5	Davangere	MoWR	AIBP	Major irrigation-dvg	Kadajji	Improvements to Kadajji Tank	0.019057238	65.15	25.00	5 years	Medium
6	Davangere	MoWR	AIBP	Major irrigation-dvg	Rampura	Improvements to Rampura Tank		25	20.00	5 years	Medium
7	Davangere	MoWR	AIBP	Major irrigation-dvg	Malagondanahalli	Improvements to Malagondanahalli Tank	0.008325153	23.47	5.00	5 years	Medium
8	Davangere	MoWR	AIBP	Major irrigation-dvg	Arasapura	Improvements to Arasapura Pickup	0.000026901	565	5.00	5 years	Medium
9	Davangere	MoWR	AIBP	Major irrigation-dvg	Putaganal	Improvements to Putaganal Pickup	0.000002605	65	5.00	5 years	Medium
10	Davangere	MoWR	AIBP	Major irrigation-dvg	Hadadi	Improvements to Hadadi Tank	0.010080797	45.45	50.00	5 years	Medium
11	Davangere	MoWR	AIBP	Major irrigation-dvg	Lokikere	Improvements to Lokikere Tank	0.004247527	197.5	10.00	5 years	Medium
12	Davangere	MoWR	AIBP	Major irrigation-dvg	Belavanur	Improvements to Belavanur Tank	0.00206713	24.45	8.00	5 years	Medium
13	Davangere	MoWR	AIBP	Major irrigation-dvg	Dyamenahalli	Improvements to Dyamenahalli Tank	0.004559012	10.12	2.50	5 years	Medium
14	Davangere	MoWR	AIBP	Major irrigation-dvg	Malalkere	Improvements to Malalkere Tank	0.007475648	30.35	5.00	5 years	Medium
15	Davangere	MoWR	AIBP	Major irrigation-dvg	Thurchagatta	Improvements to Thurchagatta Tank	0.003398022	33	2.00	5 years	Medium
16	Davangere	MoWR	AIBP	Major irrigation-dvg	Naganur	Improvements to Naganur Tank	0.006059805	22.66	5.00	5 years	Medium
17	Davangere	MoWR	AIBP	Major irrigation-dvg	Avargere	Improvements to Avargere Tank		14.16	20.00	5 years	Medium
18	Davangere	MoWR	AIBP	Major irrigation-dvg	Bethur	Improvements to Bethur Tank	0.014838028	64.34	10.00	5 years	Medium

19	Davanagere	MoWR	AIBP	Major irrigation-dvg	Matthi	Renovation to Matthi pickup	0.00001982	111.29	4.00	5 years	Medium
20	Davanagere	MoWR	AIBP	Major irrigation-dvg	Shyagale	Renovation to Shyagale pickup		71.23	4.00	5 years	Medium
21	Davanagere	MoWR	AIBP	Major irrigation-dvg	Govinahal	Protection wall to Tungabharda river			4.35	5 years	Medium
22	Davanagere	MoWR	AIBP	Major irrigation-dvg	Govinahal	Barriage near Bhairanapada			5.00	5 years	Medium
23	Davangere	MoWR	AIBP	Major irrigation-dvg		Improvements to Davangere 19 tanks under RLIS	0.017332345		40.00	5 years	Medium
24	Davangere	MoWR	AIBP	Major irrigation-dvg	bada	Renovation to Karlahalla pickup	0.0000223	250	3.00	5 years	first
25	Davangere	MoWR	AIBP	Major irrigation-dvg	lokikere	Renovation to Lokikere pickup	0.0000139	340	5.00	5 years	first
26	Davangere	MoWR	AIBP	Major irrigation-dvg	kallakere	Renovation to Kalkere pickup	0.00000198	161	3.00	5 years	first
27	Davangere	MoWR	AIBP	Major irrigation-dvg	kaidale	Renovation to Kaidale pickup	0.0000204	261	5.00	5 years	first
28	Davangere	MoWR	AIBP	Major irrigation-dvg	hadadi	Renovation to Hadadi pickup		250	5.00	5 years	first
29	Channagiri	MoWR	AIBP	Major irrigation-dvg	Kogalur	Improvements to Kogalur Tank	0.011355055	70.19	15.00	5 years	Medium
30	Channagiri	MoWR	AIBP	Major irrigation-dvg	Kempanahalli	Improvements to Kempanahalli Tank	0.001415842	10.52	2.00	5 years	Medium
31	Channagiri	MoWR	AIBP	Major irrigation-dvg	Nalkudure	Improvements to Nalkudure Tank	0.002378615	23.87	5.00	5 years	Medium
32	Channagiri	MoWR	AIBP	Major irrigation-dvg	Sulekere	Improvements to Sulekere (Shanthi Sagara) Tank	0.073935286	2891	75.00	5 years	Medium
33	Channagiri	MoWR	AIBP	Major irrigation-dvg	Mangenahalli	Improvements to Mangenahalli Tank	0.002491883	6.88	3.00	5 years	Medium
34	Channagiri	MoWR	AIBP	Major irrigation-dvg	Belliganude	Improvements to Belliganude Tank	0.011694858	45.13	2.00	5 years	Medium
35	Channagiri	MoWR	AIBP	Major irrigation-dvg	Kandagal	Improvements to Kandagal Tank	0.004332478	25.9	5.00	5 years	Medium
36	Channagiri	MoWR	AIBP	Major irrigation-dvg	Medikere	Improvements to Medikere Tank	0.003369705	26.31	2.00	5 years	Medium
37	Channagiri	MoWR	AIBP	Major irrigation-dvg	Erganahalli	Improvements to Erganahalli Tank	0.000651287	1.21	5.00	5 years	Medium
38	Channagiri	MoWR	AIBP	Major irrigation-dvg		Sasvihalli LIS Stage-II			303.32	5 years	Medium
39	Channagiri	MoWR	AIBP	Major irrigation-dvg	Navilehal	Renovation to Navilehal pickup	0.0000116		3.00	5 years	Medium

40	Channagiri	MoWR	AIBP	Major irrigation-dvg	Medikere	Renovation to Medikere pickup	0.0000096	97.93	1.00	5 years	Medium
41	Channagiri	MoWR	AIBP	Major irrigation-dvg	Kabbala	Renovation to Malasara pickup	0.0000108	80.93	0.50	5 years	Medium
42	Harihara	MoWR	AIBP	Major irrigation-dvg	Kondajji	Desilting of Kondajji tank	0.002548516		7.00	5 years	Medium
43	Harihara	MoWR	AIBP	Major irrigation-dvg	bevinahalli	Renovation to Right and left canal of Bevinahalli Pickup	0.0000096	567	8.00	5 years	Medium
44	Harihara	MoWR	AIBP	Major irrigation-dvg	Halasabalu	Construction of submergence weir across T.B River near Rajnahalli LIS in Harihar Tq., Davangere			75.00	1 Year	Medium
45	Harihara	MoWR	AIBP	Major irrigation-dvg	Kondajji	Improvements to Guddadasalu Tank	0.00		4.00	5 years	Medium
46	Harihara	MoWR	AIBP	Major irrigation-dvg	Bevinahalli	Renovation to Salakatte pickup	0.0000096		4.00	5 years	Medium
47	Harihara	MoWR	AIBP	Major irrigation-dvg	Bannikod	Desilting of Bannikodu tank	0.00368119		7.00	5 years	Medium
48	Harihara	MoWR	AIBP	Major irrigation-dvg		Desilting of Hindasagatta tank	0.00		7.00	5 years	Medium
49	Harihara	MoWR	AIBP	Major irrigation-dvg	Kamalapura	Desilting of Kamalapura tank	0.00		5.00	5 years	Medium
50	Harihara	MoWR	AIBP	Major irrigation-dvg	Yalavatti	Desilting of Yalavatti tank	0.00		5.00	5 years	Medium
51	Harihara	MoWR	AIBP	Major irrigation-dvg	Sirigere	Desilting of Sirigere tank	0.00		5.00	5 years	Medium
52	Harapanahalli	MoWR	AIBP	Major irrigation-dvg	Singrihalli	Improvements to Singrihalli Tank	0.000341218	30.23	5.00	5 years	Medium
53	Harapanahalli	MoWR	AIBP	Major irrigation-dvg	Hallikere	Improvements to Hallikere Tank	0.000774749	39.98	10.00	5 years	Medium
54	Harapanahalli	MoWR	AIBP	Major irrigation-dvg	Hiremegalgere	Improvements to Hiremegalgere Tank	0.000991939	40.38	10.00	5 years	Medium
55	Harapanahalli	MoWR	AIBP	Major irrigation-dvg	Sattur	Improvements to Sattur Tank			5.00	5 years	Medium
56	Harapanahalli	MoWR	AIBP	Major irrigation-dvg	Nagalapura	Improvements to Nagalapura Tank	0.000303273	21.09	3.00	5 years	Medium
57	Harapanahalli	MoWR	AIBP	Major irrigation-dvg	Ragimasalavada	Improvements to Ragimasalavada Tank	0.00081949	38.17	10.00	5 years	Medium
58	Harapanahalli	MoWR	AIBP	Major irrigation-dvg	Gharbhagudi	Filling up of 60 Tanks under Gharbhagudi			300.00	5 years	Medium

59	DVG Channagiri Harihar & Harapanahalli	MoWR	AIBP	Major irrigation-dvg	Davangere	Renovation of old structures in Davangere branch canal (0.00 to 90.00 km) and Harihar branch canal & its dirtibutary canals (0-22.51km)			400.00	5 years	Medium
60	Jagalur	MoWR	AIBP	Major irrigation-dvg	Jagalur	Improvements to Jagalur 3 tanks under RLIS	0.007409811		10.00	5 years	Medium
						<b>Total of major irrigation-dvg</b>	<b>0.23</b>	<b>7259.83</b>	<b>1615.67</b>		
1	Jagalur	MoWR	AIBP	Major irrigation Upper badra division-6, challakere	Jagalur	Pipeline through bidrakere to jinigihalla via donnehalli cross-micro irrigation system		7500	330	5 years	Medium
						<b>Total of major irrigation UBD</b>	<b>0</b>	<b>7500</b>	<b>330</b>		
1	Channagiri	MoWR	AIBP	Major irrigation-Malebennur	kamasagara and chiradoni	Repairs, Renovation and restoration of Kamsagara & Chiradoni Pickup and its Canal net work in Channagiri Tq.	0.00249	293	1.50	2/3 Years	Medium
2	Channagiri	MoWR	AIBP	Major irrigation-Malebennur	belagere	Repairs, Renovation and restoration of Belalgere Pickup and its Canal net work in Channagiri Tq.	0.00099	117	1.00	2/3 Years	Medium
3	Channagiri	MoWR	AIBP	Major irrigation-Malebennur	sangahalli	Repairs, Renovation and restoration of Sangahalli Pickup and its Canal net work in Channagiri Tq.	0.0005	59	0.80	2/3 Years	Medium
4	Channagiri	MoWR	AIBP	Major irrigation-Malebennur	belegere	Repairs, Renovation and restoration of Diversion wall near Belalgere and its Canal net work in Channagiri Tq.	0.00023	27	0.50	2/3 Years	Medium
5	Channagiri	MoWR	AIBP	Major irrigation-Malebennur	karidihalla	Repairs, Renovation and restoration of Karidihalla Pickup and its Canal net work in Channagiri Tq.	0.00124	146	1.20	2/3 Years	Medium
6	Channagiri	MoWR	AIBP	Major irrigation-Malebennur	chikkakurubarahalli	Repairs, Renovation and restoration of Chikkakurubarahalli Pickup and its Canal net work in Channagiri Tq.	0.00103	121	0.50	2/3 Years	Medium
7	Channagiri	MoWR	AIBP	Major irrigation-Malebennur	kathalagere	Repairs, Renovation and restoration of Kathalgere Pickup and its Canal net work in Channagiri Tq.	0.00029	34	0.80	2/3 Years	Medium

8	Harihar	MoWR	AIBP	Major irrigation-Malebennur	sanklipura	Repairs, Renovation and restoration of Sanklipura Pickup and its Canal net work in Harihar Tq.	0.00302	355	2.00	2/3 Years	Medium
9	Honnali	MoWR	AIBP	Major irrigation-Malebennur	yakkanahalli	Repairs, Renovation and restoration of Yakkanahalli Pickup and its Canal net work in Honnali Tq.	0.00038	45	0.80	2/3 Years	Medium
10	Harihar	MoWR	AIBP	Major irrigation-Malebennur	mallanayakanahalli	Repairs, Renovation and restoration of Mallanayakanahalli Pickup in Harihar Tq.	0.0004	47	1.00	2/3 Years	Medium
11	Harihar	MoWR	AIBP	Major irrigation-Malebennur	adapura	Repairs, Renovation and restoration of Adapura Pickup and its Canal net work in Harihar Tq.	0.00044	52	1.00	2/3 Years	Medium
12	Harihar	MoWR	AIBP	Major irrigation-Malebennur	nittur	Repairs, Renovation and restoration of Nittur Pickup and its Canal net work in Harihar Tq.	0.00049	58	1.00	2/3 Years	Medium
13	Harihar	MoWR	AIBP	Major irrigation-Malebennur	kumbalur	Repairs, Renovation and restoration of Kumbalur Pickup and its Canal net work in Harihar Tq.	0.00064	75	1.20	2/3 Years	Medium
14	Harihar	MoWR	AIBP	Major irrigation-Malebennur	mudalabasapura	Repairs, Renovation and restoration of Mudalabasapura Pickup and its Canal net work in Harihar Tq.	0.00019	22	0.50	2/3 Years	Medium
15	Harihar	MoWR	AIBP	Major irrigation-Malebennur	Jigali, Vasana, Kokkanur, Kumbalur, Hallihal	Repairs, Renovation and restoration of Jigali, Vasana, Kokkanur, Kumbalur, Hallihal Pickups and its Canal net work in Harihar Tq.	0.00289	340	3.00	2/3 Years	Medium
16	Honnali	MoWR	AIBP	Major irrigation-Malebennur	Honnali Tq	Repairs, Renovation and restoration of Pickups coming under ABC and its Canal net work in Honnali Tq.	0.00064	75	2.00	2/3 Years	Medium
17	Honnali	MoWR	AIBP	Major irrigation-Malebennur	Honnali Tq	Repairs, Renovation and restoration of Pickups coming under ABC & its Canal net work in Honnali Tq.	0.00051	60	1.50	2/3 Years	Medium

18	Channagiri, Honnali & Harihar	MoWR	AIBP	Major irrigation-Malebennur	Channagiri, Honnali & Harihar Tqs	Repairs, Renovation and restoration of Canal & Structures in Main Canal & Distributaries net work under M.B.C. 0 to 48.00Km	0.202	23774	25.00	2/3 Years	Medium
19	Honnali	MoWR	AIBP	Major irrigation-Malebennur	Honnali Tq	Repairs, Renovation and restoration of Canal & Structures in Main Canal & Distributaries net work under M.B.C. 0 to 67.40Km	0.054	6319	10.00	2/3 Years	Medium
20	Harihar	MoWR	AIBP	Major irrigation-Malebennur	Harihar Tq	Repairs, Renovation and restoration of Canal & Structures under D.B.Kere Pickup net work	0.036	4280	5.00	2/3 Years	Medium
21	Channagiri	MoWR	AIBP	Major irrigation-Malebennur	Kamsagara	Repairs, Renovation and restoration of Kamsagara Tank coming under Malebennur Branch Canal and its Canal net work in Channagiri Tq.	0.00034	40	1.00	2/3 Years	Medium
22	Harihar	MoWR	AIBP	Major irrigation-Malebennur	Kamlapura	Repairs, Renovation and restoration of Kamalapura Tank coming under Malebennur Branch Canal and its Canal net work in Harihar Tq.	0.0004	47	1.00	2/3 Years	Medium
23	Harihar	MoWR	AIBP	Major irrigation-Malebennur	yalavatti	Repairs, Renovation and restoration of Yalavatti Tank coming under Malebennur Branch Canal and its Canal net work in Harihar Tq.	0.00031	37	2.00	2/3 Years	Medium
24	Harihar	MoWR	AIBP	Major irrigation-Malebennur	Sirigere	Repairs, Renovation and restoration of Sirigere Tank coming under Malebennur Branch Canal and its Canal net work in Harihar Tq.	0.00048	57	1.50	2/3 Years	Medium
25	Honnali	MoWR	AIBP	Major irrigation-Malebennur	Kundur	Repairs, Renovation and restoration of Kundur Tank coming under Malebennur Branch Canal and its Canal net work in Harihar Tq.	0.00037	42.70	2.00	2/3 Years	Medium



26	Honnali	MoWR	AIBP	Major irrigation-Malebennur	Kulambi	Repairs, Renovation and restoration of Kulambi Tank coming under Malebennur Branch Canal and its Canal net work in Harihar Tq.	0.00042	49.80	2.00	2/3 Years	Medium
27	Honnali	MoWR	AIBP	Major irrigation-Malebennur	kysinakere	Repairs, Renovation and restoration of Kysinakere Tank coming under Anavery Branch Canal and its Canal net work in Harihar Tq.	0.00013	15	1.00	2/3 Years	Medium
28	Honnali	MoWR	AIBP	Major irrigation-Malebennur	hanagavadi	Repairs, Renovation and restoration of Hanagawadi Tank coming under Anavery Branch Canal and its Canal net work in Harihar Tq.	0.00017	19.35	1.00	2/3 Years	Medium
29	Honnali	MoWR	AIBP	Major irrigation-Malebennur	hosahalli	Repairs, Renovation and restoration of Hosahalli Tank coming under Anavery Branch Canal and its Canal net work in Harihar Tq.	0.00006	7	1.00	2/3 Years	Medium
30	Honnali	MoWR	AIBP	Major irrigation-Malebennur	rampura	Repairs, Renovation and restoration of Rampura Tank coming under Anavery Branch Canal and its Canal net work in Harihar Tq.	0.00002	2	1.25	2/3 years	Medium
31	Honnali	MoWR	AIBP	Major irrigation-Malebennur	ujjinipura	Repairs, Renovation and restoration of Ujjanipura Tank coming under Anavery Branch Canal and its Canal net work in Harihar Tq.	0.00003	3.24	1.20	2/3 years	Medium
32	Honnali	MoWR	AIBP	Major irrigation-Malebennur	Hottyapura	Repairs, Renovation and restoration of Hottyapura Tank coming under Anavery Branch Canal and its Canal net work in Harihar Tq.	0.00003	3	1.00	2/3 years	Medium
						<b>Total of major irrigation malebennur</b>	<b>0.31</b>	<b>36622.09</b>	<b>76.25</b>		
1	Honnali	MoWR	AIBP	Karnataka Neeravari Nigam Ltd., -UTP- Honnali	Kankanahalli/Ganganakote	Construction of Balance work of Minor 11 off take @ Ch : 57.775 KM of UTP Main canal.	0.021	103.66	0.2645	2016-17	High Priority

2	Honnali	MoWR	AIBP	Karnataka Neeravari Nigam Ltd., -UTP-Honnali	Kankanahalli/ Doddettinahalli	Construction of Head sluices for DPO 's @ Ch:58.750, KM of UTP Main Canal.	0.021	55.80	0.09	2016-17	High Priority	
3	Honnali	MoWR	AIBP	Karnataka Neeravari Nigam Ltd., -UTP-Honnali	Basavanahalli/ Arehalli	Construction of Minor -12 A off take @ Ch : 62.500 KM of UTP Main canal.	0.021	104.70	0.48	2016-17	High Priority	
4	Honnali	MoWR	AIBP	Karnataka Neeravari Nigam Ltd., -UTP-Honnali	Basavanahalli/ Arehalli/Arabagatte/Haralahalli/Govinakovi	Construction of Balance work of Minor -13 off take @ Ch : 63.775 KM of UTP Main canal.	0.021	756.21	0.26	2016-17	High Priority	
5	Honnali	MoWR	AIBP	Karnataka Neeravari Nigam Ltd., -UTP-Honnali	Hattur/Hoskatte/Marikoppa /Gopagondanhalli/Balmuri	Construction of Balance work of Minor -19 off take @ Ch : 73.875 KM of UTP Main canal.	0.021	287.91	0.7472	2016-17	High Priority	
6	Honnali	MoWR	AIBP	Karnataka Neeravari Nigam Ltd., -UTP-Honnali	Hoskatte/Gopagondanhalli/ Balmuri	Construction of Balance work of Minor -20 @ Ch : 75.875 KM of UTP Main canal.	0.021	404.08	1.07	2016-17	High Priority	
7	Honnali	MoWR	AIBP	Karnataka Neeravari Nigam Ltd., -UTP-Honnali	Odeyarahattur, Gadekatte, Chiluru Kadadakatte	Balance work for Providing Cement Concrete lining in KM 51, 52,53 of U.T.P. Main Canal	0.021	-	4.95	2016-17	High Priority	
						<b>Total of UTP Honnali</b>	<b>0.15</b>	<b>1712.36</b>	<b>7.86</b>			
1	Davanagere*	MoWR	AIBP	Bhadra CADA, Shimoga	-	Bhadra Reservoir Project	-	79,262	52.82	2016-17	First	
2	Davanagere*	MoWR	AIBP	Bhadra CADA, Shimoga		Tunga Anicut Project	-	6,701	7.04	2017-18	Second	
3	Davanagere*	MoWR	AIBP	Bhadra CADA, Shimoga		Upper Tunga Project	-	6,569	6.03	2016-17	First	
4	Harihar	MoWR	AIBP	Bhadra CADA/agriculture department	kasaba	field drain		200	1.00	2016-17	First	
5	Harihar	MoWR	AIBP	Bhadra CADA/agriculture department	malebennur	field drain		200	1.00	2016-17	First	
						<b>Total</b>	<b>0.00</b>	<b>92932.00</b>	<b>67.89</b>			
	*Taluks involved in this DIP are Davanagere, Honnali, Channagiri, Harihara & Harapanahalli						<b>Total of AIBP</b>	<b>0.7</b>	<b>146026.3</b>	<b>2097.7</b>		

Sl. No	Name of the District/taluk or block	Concerned ministry	Component	Implementing department/scheme	Village	Name of the activity	Water holding capacity-BCM	Command area/irrigation potential-ha	Estimated Cost [in crore]	Year of implementation	Block/work Priority
1	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	Hoskere	check dam	0.0000025	2	0.04	5 years	Medium
2	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	chickamallanahole	checkdam in chickamallanahole village	0.0000025	2	0.04	5 years	Medium
3	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	sokke	checkdam to dodda halla	0.0000025	2	0.04	5 years	Medium
4	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	gurusiddapura	checkdam near gomala	0.0000025	2	0.05	5 years	Medium
5	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	basavanahatti	checkdam	0.0000025	2	0.04	5 years	Medium
6	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	bidrakere	checkdam	0.0000025	2	0.04	5 years	Medium
7	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	nibaguru	checkdam near gudda	0.0000025	2	0.05	5 years	Medium
8	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	bidrakere	checkdam to erehalla	0.0000025	2	0.04	5 years	Medium
9	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	raste makunte	checkdam	0.0000025	2	0.04	5 years	Medium
10	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	hale kananakatte	checkdam	0.0000025	2	0.04	5 years	Medium
11	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	mustur	checkdam	0.0000025	2	0.05	5 years	Medium
12	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	hiremallanahole	check dam	0.0000025	2	0.05	5 years	Medium
13	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	goguddhu	checkdam	0.0000025	2	0.04	5 years	Medium
14	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	kalledevarapura	checkdam	0.0000025	2	0.05	5 years	Medium
15	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	bennehalli	checkdam	0.0000025	2	0.05	5 years	Medium
16	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	basappanahatti	checkdam	0.0000025	2	0.04	5 years	Medium
17	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	aakanur	checkdam	0.0000025	2	0.05	5 years	Medium
18	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	timmalapura	checkdam	0.0000025	2	0.05	5 years	Medium

19	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	hanumanthapura	checkdam	0.0000025	2	0.04	5 years	Medium
20	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	siddihalli	checkdam	0.0000025	2	0.04	5 years	Medium
21	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	linganahalli	desilting of tanks	0.00200	40	0.10	5 years	Medium
22	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	rastemachikere	desilting of tanks	0.00200	40	0.20	5 years	Medium
23	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	halavadandi	desilting of tanks	0.00200	40	0.15	5 years	Medium
24	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	tarehalli	desilting of tanks	0.00200	40	0.20	5 years	Medium
25	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	gode	desilting of tanks	0.00200	40	0.10	5 years	Medium
26	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	hirearakere	desilting of tanks	0.00200	40	0.20	5 years	Medium
27	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	chadragola	desilting of tanks	0.00200	40	0.10	5 years	Medium
28	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	madanahalli	desilting of tanks	0.00200	40	0.20	5 years	Medium
29	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	asagodu	desilting of tanks	0.00200	40	0.10	5 years	Medium
30	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	moodalamachigere	desilting of tanks	0.00200	40	0.10	5 years	Medium
31	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	siddammanahalli	desilting of tanks	0.00200	40	0.20	5 years	Medium
32	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	kasavanahalli	desilting of tanks	0.00200	40	0.10	5 years	Medium
33	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	guddadalingenahalli	desilting of tanks	0.00200	40	0.10	5 years	Medium
34	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	mustigaranahalli-doddakere	desilting of tanks	0.00200	40	0.10	5 years	Medium
35	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	mustigaranahalli-sannakere	desilting of tanks	0.00200	40	0.10	5 years	Medium
36	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	bairanayakanahalli	desilting of tanks	0.00200	40	0.10	5 years	Medium
37	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	kyasenahalli	desilting of tanks	0.00200	40	0.20	5 years	Medium
38	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	chickka ujijini	desilting of tanks	0.00200	40	0.10	5 years	Medium
39	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Jagalur	halekallu	desilting of tanks	0.00200	40	0.20	5 years	Medium
						<b>total-PRED-jagalur</b>	<b>0.04</b>	<b>800.00</b>	<b>3.50</b>		

1	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	chennahalli tanda	check dam to sanna halla	0.00000016	1.00	0.10	5 years	Medium
2	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	bapuji nagar	desilting of gokatte	0.00000020		0.08	5 years	Medium
3	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	ittigudi	desilting of check dam	0.00000016	1.00	0.08	5 years	Medium
4	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	maadligere tanda	check dam to karekanahalli tanda halla	0.00000016	1.00	0.05	5 years	Medium
5	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	mydhur	check dam near baliganur	0.00000016	1.00	0.10	5 years	Medium
6	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	nilavanji	check dam near banakara suvarnamma land	0.00000016	1.00	0.10	5 years	Medium
7	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	nichchavvnahalli	tank development and desilting	0.000018	21.00	0.20	5 years	Medium
8	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	vadeyara basavapura	check dam near lapali bhai land	0.00000016	1.00	0.10	5 years	Medium
9	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	arasikere	chicka kere rennovation	0.000018	21.00	0.10	5 years	Medium
10	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	arasikere	check dam to dodda ichala halla	0.00000016	1.00	0.15	5 years	Medium
11	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	chickaballi	chickka kere repair	0.000018	21.00	0.08	5 years	Medium
12	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	uchangi durga	check dam	0.00000016	1.00	0.10	5 years	Medium
13	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	kanchikere	check dam near kodi sara halla	0.00000016	1.00	0.10	5 years	Medium
14	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	vadeyara halli	check dam	0.00000016	1.00	0.10	5 years	Medium
15	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	kadabagere	check dam near basavanakote	0.00000016	1.00	0.10	5 years	Medium
16	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	gundagatti	check dam	0.00000016	1.00	0.10	5 years	Medium
17	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	chirastahalli	check dam	0.00000016	1.00	0.10	5 years	Medium
18	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	haluvagilu	check dam	0.00000016	1.00	0.10	5 years	Medium
19	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	kunchur	desilting of tank	0.000018	21.00	0.05	5 years	Medium

20	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	bandri	desilting of tank	0.000018	21.00	0.05	5 years	Medium
21	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	hombalagatti	desilting of tank	0.000018	21.00	0.10	5 years	Medium
22	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	devaratimmlapura	check dam	0.00000016	1.00	0.10	5 years	Medium
23	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	raagimasalavada	check dam	0.00000016	1.00	0.10	5 years	Medium
24	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	yarabalu	check dam	0.00000016	1.00	0.10	5 years	Medium
25	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-harappanahalli	nittur	check dam	0.00000016	1.00	0.10	5 years	Medium
						<b>Total =PRED harappanahalli</b>	<b>0.00011</b>	<b>144.00</b>	<b>2.44</b>		
1	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	arekatte	De silting, jungle & Bund strengthening and other repairs-makkalakatte kere	0.00000000 330	3.63	0.25	5 years	Medium
2	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	arundi	De silting-vaddinakere	0.00000000 078	1.94	0.20	5 years	Medium
3	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	belagutti	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hirekere	0.00000000 269	3.63	0.50	5 years	Medium
4	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	bidr	De silting, jungle & Bund strengthening and other repairs-hunassenakatte kere	0.00000000 003	-	0.20	5 years	Medium
5	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	bidralli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balasokere	0.00000000 731	1.06	0.40	5 years	Medium
6	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chi kadadikatte	De silting, jungle & Bund strengthening and other repairs	0.00000000 317	3.37	0.28	5 years	Medium
7	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chi kadadikatte	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-giriyannakere	0.00000000 052	6.35	0.40	5 years	Medium
8	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chinikatte	De silting, jungle & Bund strengthening and other repairs-basavannakere	0.00000000 026	1.69	0.20	5 years	Medium

9	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chinikatte	De silting, jungle & Bund strengthening and other repairs- ukumbaragatte kere	0.00000000 026	2.12	0.15	5 years	Medium
10	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	danihalli	De silting-uramundinakere	0.00000000 052	1.55	0.20	5 years	Medium
11	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	guddehalli	De silting,-halagannanakere	0.00000000 076	-	0.15	5 years	Medium
12	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hosakoppa	Jungle Clearance, De-silting- doddakere	0.00000000 261	3.11	0.25	5 years	Medium
13	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hosakoppa	Waste weir repair & Bund strengthen	0.00000000 261	3.11	0.25	5 years	Medium
14	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hosakoppa	Bund strengthen jungle, waste weir repair & De-sitting -hosakere	0.00000000 078	-	0.20	5 years	Medium
15	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	islapura	De silting-kanivekere	0.00000000 104	-	0.21	5 years	Medium
16	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	joga	De silting, jungle & Bund strengthening and other repairs- matadakatte	0.00000000 052	1.60	0.30	5 years	Medium
17	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	joga	De silting, jungle & Bund strengthening and other repairs- kumbaragatte kere	0.00000000 026	1.61	0.25	5 years	Medium
18	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	joga	De silting, jungle & Bund strengthening and other repairs- uramundinakere	0.00000000 026	1.05	0.12	5 years	Medium
19	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kogonahalli	Bund strengthen jungle, sluice , waste weir repair & De-silting LBC RBC repair-gadikattekere	0.00000000 183	2.98	0.57	5 years	Medium
20	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kudurekonda	Bund strengthen jungle, sluice , waste weir repair & De-silting LBC RBC repair-kudurekondakere	0.00000000 078	1.50	0.56	5 years	Medium
21	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kyatinakoppa	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair		-	0.50	5 years	Medium
22	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kyatinakoppa	De silting, jungle & Bund strengthening and other repairs- vaddagatte kere	0.00000000 052	-	0.30	5 years	Medium

23	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	lakkinakoppa	De silting, jungle & Bund strengthening and other repairs-belagatte kere	0.00000000 026	0.14	0.20	5 years	Medium
24	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	machagondanahalli	De silting, jungle & Bund strengthening and other repairs-chikkakatte kere	0.00000000 026	4.27	0.20	5 years	Medium
25	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	machagondanahalli	De silting, jungle & Bund strengthening and other repairs-hirekere	0.00000000 131	3.73	0.20	5 years	Medium
26	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	madanabavi	De silting, jungle & Bund strengthening and other repairs-munirikere	0.00000000 104	4.19	0.40	5 years	Medium
27	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	madapura	De silting-topinakere	0.00000000 104	1.60	0.15	5 years	Medium
28	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	madapura	De silting, jungle & Bund strengthening and other repairs-karikatti kere	0.00000000 132	1.60	0.25	5 years	Medium
29	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	madapura	De silting, jungle & Bund strengthening and other repairs-vaddagatte kere	0.00000000 104	5.67	0.26	5 years	Medium
30	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	rangapatna belalakatte	De silting, jungle & Bund strengthening and other repairs	0.00000000 163	1.61	0.12	5 years	Medium
31	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	savagondanahalli	De silting, jungle & Bund strengthening and other repairs-doddakere	0.00000000 029	-	0.25	5 years	Medium
32	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	siddapura	De silting, jungle & Bund strengthening and other repairs-siddapura-hunasekate tank	0.00000000 026	0.54	0.30	5 years	Medium
33	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	siddapura	De silting, jungle & Bund strengthening and other repairs-doddanayakanakere	0.00000000 075	2.12	0.39	5 years	Medium
34	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	siddapura	De silting, jungle & Bund strengthening and other repairs-kyadigekatte kere	0.00000000 026	1.06	0.25	5 years	Medium
35	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	soratur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-doddakere	0.00000000 052	4.47	0.50	5 years	Medium



36	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	suragondanakoppa	De silting, jungle & Bund strengthening and other repairs-basavannakere	0.00000000 201	1.61	0.25	5 years	Medium
37	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	suragondanakoppa	De silting, jungle & Bund strengthening and other repairs-narayanakere	0.00000000 026	2.85	0.20	5 years	Medium
38	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	theertharampura	De silting, jungle & Bund strengthening and other repairs-vadagattekere	0.00000000 095	-	0.38	5 years	Medium
39	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	vaderahattur	De silting, jungle & Bund strengthening and other repairs-iyyanakere	0.00000000 750	3.83	0.20	5 years	Medium
40	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	yallapura	De silting, jungle & Bund strengthening and other repairs-kelaginakere	0.00000000 052	3.18	0.20	5 years	Medium
41	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	yaraganal	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-goudanakatte	0.00000000 078	-	0.50	5 years	Medium
42	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	arabagatte	De silting, jungle & Bund strengthening and other repairs-hosakere	0.00000000 520	4.27	0.40	5 years	Medium
43	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	arundi	De silting, jungle & Bund strengthening and other repairs-uramundinakere	0.00000000 392	3.24	0.25	5 years	Medium
44	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	basavanahalli	De silting, jungle & Bund strengthening and other repairs-doodakere	0.00000000 937	5.57	0.20	5 years	Medium
45	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	belaguthi	De silting & Bund strengthening and other repairs-tumbekere	0.00000000 209	1.20	0.20	5 years	Medium
46	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	bidrahalli	Bund strengthen jungle, sluice , waste weir repair & De-silting LBC RBC repair	0.00000000 026	7.71	0.50	5 years	Medium
47	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chatnahalli	De silting, jungle & Bund strengthening and other repairs-hirekere		-	0.50	5 years	Medium
48	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chinikatte	De silting, jungle & Bund strengthening and other repairs-goudanakere	0.00000000 104	2.12	0.50	5 years	Medium

49	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chinikatte	De silting, jungle & Bund strengthening and other repairs-bolashetti kere	0.00000000 078	2.12	0.20	5 years	Medium
50	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chinikatte	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hirekere	0.00000000 078	2.59	0.50	5 years	Medium
51	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	dodderi	De silting, jungle & Bund strengthening and other repairs-basetti kere	0.00000000 411	3.24	0.35	5 years	Medium
52	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	ganganakote	De silting, jungle & Bund strengthening and other repairs-naarappanakere	0.00000001 305	2.07	0.50	5 years	Medium
53	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	gondi chatnahalli	De silting, jungle & Bund strengthening and other repairs-hosakere	0.00000000 029	8.60	0.40	5 years	Medium
54	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hattihal	De silting, jungle & Bund strengthening and other repairs-subedaranakere	0.00000000 381	2.28	0.25	5 years	Medium
55	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	islapura	De silting, jungle & Bund strengthening and other repairs-belakatte kere	0.00000000 131	2.59	0.25	5 years	Medium
56	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	jeenahalli	De silting, jungle & Bund strengthening and other repairs-kannayyanakere	0.00000000 131	2.07	0.20	5 years	Medium
57	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	joga	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-tavarekere	0.00000000 102	0.54	0.50	5 years	Medium
58	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kenchikoppa	De silting, jungle & Bund strengthening and other repairs-hosakere	0.00000000 078	1.11	0.25	5 years	Medium
59	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kengette	De silting, jungle & Bund strengthening and other repairs-goudanakere	0.00000000 678	0.90	0.40	5 years	Medium
60	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kodathalu	De silting, jungle & Bund strengthening and other repairs-naanikere	0.00000000 042	1.29	0.50	5 years	Medium

61	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kunkova	De silting, jungle & Bund strengthening and other repairs-parasappanakere	0.00000000183	-	0.40	5 years	Medium
62	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kunkova	De silting, jungle & Bund strengthening and other repairs-goudanakere	0.00000001175	5.44	0.35	5 years	Medium
63	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	lakkinakoppa	De silting, jungle & Bund strengthening and other repairs-bhutanakere	0.00000000052	0.78	0.40	5 years	Medium
64	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	lakkinakoppa	De silting, jungle & Bund strengthening and other repairs-chittanakere	0.00000000052	0.78	0.40	5 years	Medium
65	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	madapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-halekere	0.00000000104	2.59	0.50	5 years	Medium
66	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	singategere	Bund strengthen jungle, sluice , waste weir repair & De-silting LBC RBC repair-ramanakere	0.00000000601	1.48	0.50	5 years	Medium
67	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	sogilu	De silting, jungle & Bund strengthening and other repairs-shivannanakere	0.00000000104	-	0.50	5 years	Medium
68	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	suragondanakoppa	De silting, jungle & Bund strengthening and other repairs-vaddadevarakere	0.00000000052	0.54	0.50	5 years	Medium
69	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	thyagadakatte	De silting, jungle & Bund strengthening and other repairs-hosakere	0.00000000385	1.30	0.50	5 years	Medium
70	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	tuggalahalli	Bund strengthen jungle, sluice , waste weir repair & De-silting LBC RBC repair-tugalahalli kere	0.00000001044	2.59	0.45	5 years	Medium
71	Harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	halivana	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-komaranahalli kere	0.00000000315	500.00	0.20	5 years	Medium

72	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	diggenahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-basavapura hosakere	0.00000000 220	16.40	0.10	5 years	Medium
73	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	joldhal	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-aganakere katte	0.00000000 140	20.17	0.20	5 years	Medium
74	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	joldhal	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kumbarakere katte		-	0.08	5 years	Medium
75	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	siddanamata	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hirekere		-	0.05	5 years	Medium
76	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	siddhanamata	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-chikkannakere	0.00000000 110	8.00	0.15	5 years	Medium
77	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kallenahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-millakatte	0.00000000 105	8.40	0.20	5 years	Medium
78	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	doddabbigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	0.00000000 220	17.20	0.25	5 years	Medium
79	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chikkabennur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	0.00000000 117	6.40	0.20	5 years	Medium
80	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chikkabennur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	0.00000000 105	10.00	0.25	5 years	Medium
81	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	channapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	0.00000000 140	-	0.15	5 years	Medium
82	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	goppenahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 140	21.60	0.10	5 years	Medium

83	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	honnebagi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-moodabadsappannahalli hosakere	-	0.15	5 years	Medium	
84	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	honnebagi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-doddakere	0.00000000 160	22.40	0.20	5 years	Medium
85	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	garaga	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-doddakere	0.00000000 380	36.40	0.20	5 years	Medium
86	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	devarahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-naadigarakere	0.00000000 149	11.60	0.20	5 years	Medium
87	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hirevuda	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-giriyannanakere	0.00000000 330	32.40	0.15	5 years	Medium
88	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hire	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-iyyanakere	0.00000000 120	6.00	0.10	5 years	Medium
89	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	agarabannahatti	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 340	22.80	0.05	5 years	Medium
90	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	malligere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-doddakere	0.00000000 280	16.80	0.20	5 years	Medium
91	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	lakshminagara	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-dummilingannakere	0.00000000 210	10.80	0.10	5 years	Medium

92	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	diggenahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hosakere	0.00000000 210	13.60	0.15	5 years	Medium
93	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kallgere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 110	6.00	0.05	5 years	Medium
94	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chikkulikere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-puttabasappanakere	0.00000000 230	14.00	0.20	5 years	Medium
95	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chikkulikere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balasokere	0.00000000 400	27.00	0.15	5 years	Medium
96	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	bunsenahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-doddakere	0.00000000 110	12.00	0.05	5 years	Medium
97	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kagathur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-basappanakere	0.00000000 306	38.40	0.05	5 years	Medium
98	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	donihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-peddikatte	0.00000000 140	10.80	0.25	5 years	Medium
99	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	billahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-goudanakatte	0.00000000 100	4.80	0.25	5 years	Medium
100	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	billahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-doddakere	0.00000000 380	38.80	0.05	5 years	Medium
101	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	gaalihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kamalikatte	0.00000000 210	10.40	0.15	5 years	Medium

102	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	balavathanahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-puttabasappanakere	0.00000000 215	10.40	0.20	5 years	Medium
103	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	timlapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 180	8.80	0.05	5 years	Medium
104	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	mudigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 320	15.60	0.25	5 years	Medium
105	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	gaalihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-tundakatte	0.00000000 450	22.80	0.20	5 years	Medium
106	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	balavathanahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-athimaradakere	0.00000000 230	9.60	0.10	5 years	Medium
107	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	ajjihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-ramainakatte	0.00000000 240	9.00	0.20	5 years	Medium
108	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hiremalali	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-konamallanakatte	0.00000000 120	8.00	0.25	5 years	Medium
109	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	haaronahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-totadamelinakatte	0.00000000 280	8.80	0.15	5 years	Medium
110	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	sunigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-vadagere	0.00000000 180	18.40	0.10	5 years	Medium
111	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	paadavagere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-dondinakereya doddakatte	0.00000000 485	10.80	0.15	5 years	Medium

112	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	channenahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hosakere	0.00000000 445	12.40	0.15	5 years	Medium
113	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	dodaragatta	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kantinavaddu	0.00000000 283	4.40	0.10	5 years	Medium
114	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	mudigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-chickkannakere	0.00000000 210	17.60	0.05	5 years	Medium
115	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	erehalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hosakere	0.00000000 608	26.08	0.15	5 years	Medium
116	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	gopanal	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hosakere		-	0.05	5 years	Medium
117	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	dodragatta	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-todakereya doddakere	0.00000000 140	14.00	0.10	5 years	Medium
118	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	saarathi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hosakere	0.00000000 121	16.00	0.15	5 years	Medium
119	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	k ganadakatte	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balsokere	0.00000000 485	16.40	0.10	5 years	Medium
120	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	mavinakatte	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	0.00000000 110	20.80	0.25	5 years	Medium
121	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	channeshpura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	0.00000000 840	38.20	0.20	5 years	Medium



122	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	melanayakanakatte	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-govindanakatte	0.00000000 890	30.40	0.15	5 years	Medium
123	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chiradoni	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-goudanakatte	0.00000000 440	14.00	0.05	5 years	Medium
124	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chiradoni	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hosakere	0.00000000 445	9.60	0.05	5 years	Medium
125	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	thilinerakatte	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-chickanakatte	0.00000000 320	16.40	0.10	5 years	Medium
126	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	guddadakommaranahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair		18.40	0.30	5 years	Medium
127	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	shrungarabagu	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-sihineerakere	0.00000000 170	23.60	0.10	5 years	Medium
128	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	daginakatte	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balasokere	0.00000000 450	4.40	0.15	5 years	Medium
129	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	durvigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-veerainakatte	0.00000000 120	7.20	0.15	5 years	Medium
130	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	durvigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-goudanakatte	0.00000000 486	6.40	0.15	5 years	Medium
131	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	durvigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hondakatte		25.00	0.20	5 years	Medium

132	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	durvigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balasokere	0.00000000 121	26.00	0.20	5 years	Medium
133	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	durvigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-masanikatte	0.00000000 121	5.60	0.15	5 years	Medium
134	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	durvigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-muttugada maradvaddu	0.00000000 121	5.20	0.15	5 years	Medium
135	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	ubrani	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-karekatte	0.00000000 081	10.20	0.05	5 years	Medium
136	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	ubrani	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-beeranakatte	0.00000000 445	19.20	0.15	5 years	Medium
137	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	ubrani	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-sihineerinakere	0.00000000 230	10.80	0.15	5 years	Medium
138	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	ubrani	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balasokere	0.00000000 202	10.80	0.10	5 years	Medium
139	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	veerapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-vaddinakere	0.00000000 120	6.40	0.20	5 years	Medium
140	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	basavanhalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-vaddarakatte	0.00000000 160	4.40	0.15	5 years	Medium
141	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	basavanhalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair	0.00000000 220	10.00	0.10	5 years	Medium

142	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	mugalihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 222	15.60	0.20	5 years	Medium
143	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	mugalihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-seeeparakatte	0.00000000 160	9.60	0.10	5 years	Medium
144	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hakkihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-gaaniganakatte		4.80	0.10	5 years	Medium
145	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hakkihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-basavanakatte	0.00000000 162	14.60	0.10	5 years	Medium
146	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hakkihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-vaddinakereya mallavaddu		11.60	0.20	5 years	Medium
147	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kaggi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kalluvaddukere	0.00000000 162	10.40	0.15	5 years	Medium
148	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kaggi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-maahanthayyanakatte	0.00000000 162+H64	22.00	0.10	5 years	Medium
149	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kaggi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kaggikere	0.00000000 110	14.40	0.05	5 years	Medium
150	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hakkihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-aladamaradakatte	0.00000000 400	7.10	0.20	5 years	Medium
151	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chikkanadi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-seegekatte		8.00	0.05	5 years	Medium

152	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	nellihakalu	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balsokere	0.00000000 215	15.60	0.20	5 years	Medium
153	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	karkikere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hanchikatte	0.00000000 490	8.40	0.15	5 years	Medium
154	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chickkamadal	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-siddayyanakatte	0.00000000 404	20.00	0.15	5 years	Medium
155	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chickkamadal	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-vaddinakere	0.00000000 120	29.50	0.15	5 years	Medium
156	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	durvigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kaadanakatte	0.00000000 320	25.60	0.15	5 years	Medium
157	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	durvigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balasokere	0.00000000 400	6.20	0.20	5 years	Medium
158	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	basavanapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kelaginamalalikatte	0.00000000 100	6.00	0.15	5 years	Medium
159	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	gourapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hiriyannakere		12.00	0.15	5 years	Medium
160	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kodagikere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balekere	0.00000000 730	28.00	0.15	5 years	Medium
161	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kurubarahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-narikatte	0.00000000 243	14.60	0.10	5 years	Medium

162	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	veerapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 760	18.40	0.15	5 years	Medium
163	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	shakaripura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balasokere	0.00000000 405	7.60	0.20	5 years	Medium
164	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chickkanadi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-devikkatte	0.00000000 400	4.80	0.05	5 years	Medium
165	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chikkanadi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-goudanakatte	0.00000000 121	6.80	0.15	5 years	Medium
166	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	mugalihalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-mugalikatte	0.00000000 445	29.40	0.15	5 years	Medium
167	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	shakaripura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-sanganakatte	0.00000000 100	4.40	0.10	5 years	Medium
168	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	magathanahalli	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 150	6.40	0.15	5 years	Medium
169	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kolakere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 100	5.20	0.15	5 years	Medium
170	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	karkikere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-ajainakatte	0.00000000 160	8.40	0.15	5 years	Medium
171	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kenchapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-doddakere		7.50	0.15	5 years	Medium

172	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	daaginakatte	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-goudanakatte		4.40	0.10	5 years	Medium
173	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	basavapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-balasokere	0.00000000 364	14.40	0.15	5 years	Medium
174	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chickkanadi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-doddakere	0.00000000 485	8.00	0.20	5 years	Medium
175	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hiremalali	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-tavarekere	0.00000000 250	23.60	0.20	5 years	Medium
176	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	chickkaganur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hosakere	0.00000001 300	32.60	0.10	5 years	Medium
177	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	channagiri	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-uramundinakere	0.00000000 410	-	0.10	5 years	Medium
178	channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	neethigere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-sannanakere	0.00000000 930	17.20	0.10	5 years	Medium
179	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	haluvarthi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-haluvarthi	0.00000000 750	2.33	0.35	5 years	Medium
180	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	neerthadi	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-neerthadi	0.00000000 975	4.53	0.40	5 years	Medium
181	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	eechagatta	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-eechagatta	0.00000000 975	3.96	0.20	5 years	Medium

182	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	igur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-igur	0.00000001 075	18.62	0.15	5 years	Medium
183	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	tumbikere	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-tumbikere	0.00000002 520	8.00	0.15	5 years	Medium
184	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	bullapura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-bullapura	0.00000000 400	1.42	0.25	5 years	Medium
185	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	anagodu	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-anagodu	0.00000002 050	9.45	0.25	5 years	Medium
186	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kogganur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kogganur	0.00000001 800	6.57	0.15	5 years	Medium
187	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	nerlige	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-nerlige	0.00000000 175	2.33	0.15	5 years	Medium
188	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	sultanipura	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-sultanipura	0.00000000 280	0.72	0.15	5 years	Medium
189	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	siddanur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-siddanur	0.00000001 650	4.22	0.15	5 years	Medium
190	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hebbalu	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hebbalu	0.00000000 675	3.23	0.30	5 years	Medium
191	davangere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	hiretogaleri	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-hiretogaleri	0.00000000 850	7.38	0.40	5 years	Medium

192	davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kurki	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kurki	0.00000000 375	1.81	0.25	5 years	Medium
193	davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	PRED-Davanagere	kabbur	Bund strengthening, waste weir repair & De-silting of tank, LBC RBC repair-kabbur	0.00000001 350	5.20	0.30	5 years	Medium
						<b>Total</b>	<b>0.000001</b>	<b>2209.90</b>	<b>42.12</b>		
1	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Agasanakatte	checkdam near agasankatte halla	0.0000283	25.00	0.50	5 years	Medium
2	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hunasekatte	checkdam near hunasekatte	0.0000283	25.00	0.50	5 years	Medium
3	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kondanakovi	checkdam near katihalli	0.0000283	25.00	0.50	5 years	Medium
4	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	lakkamuttenahalli	checkdam near lakkamuttenahalli	0.0000283	25.00	0.50	5 years	Medium
5	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	naraganahalli	check dam cum canal consturction	0.0000283	25.00	0.50	5 years	Medium
6	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kadarappanahatti	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
7	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nalkudhure	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
8	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kandagallu	check dam cum bridge	0.0000283	100.00	2.00	5 years	Medium
9	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	katihalli	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium
10	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kereyagalhalli	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium
11	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	mandlur	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium
12	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gummanur	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium
13	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gudal	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium
14	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	lingapura	consturction of check dam	0.0000283	15.00	0.30	5 years	Medium
15	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hebbal	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium
16	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hosahalli	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium



17	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kandanakovi	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium
18	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	agasanakatte	consturction of check dam	0.0000283	20.00	0.40	5 years	Medium
19	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gummanur	check dam cum bridge	0.0000283	35.00	0.70	5 years	Medium
20	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kallnahalli	consturction of check dam	0.0000283	40.00	2.00	5 years	Medium
21	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	bethur	consturction of check dam	0.0000283	40.00	2.00	5 years	Medium
22	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	avaragolla	consturction of check dam	0.0000283	40.00	2.00	5 years	Medium
23	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kadlebalu	consturction of check dam	0.0000283	40.00	2.00	5 years	Medium
24	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kakkaragolla	consturction of check dam	0.0000283	10.00	0.50	5 years	Medium
25	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kandanakovi	Improvements to tank	0.0000538	58.30	0.50	5 years	Medium
26	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	agasanakatte	Improvements to tank	0.0000538	138.00	0.50	5 years	Medium
27	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	naraganahalli	Improvements to tank	0.0000538	72.80	0.50	5 years	Medium
28	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	alur	Improvements to tank	0.0000538	136.00	0.50	5 years	Medium
29	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	anaji doddakere	Improvements to tank	0.0000538	295.00	0.50	5 years	Medium
30	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kodaganur	Improvements to tank	0.0000538	220.40	0.50	5 years	Medium
31	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kodaganuru	Desilting of tank	0.0031261	220.40	4.50	5 years	Medium
32	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	anaji doddakere	Desilting of big tank	0.0072631	295.00	6.50	5 years	Medium
33	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Anaji Sannakere	Desilting of small tank	0.0007362	120.00	1.00	5 years	Medium
34	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Huchhavvanahalli	Desilting of tank	0.0023162	176.40	1.20	5 years	Medium
35	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Naraganahalli	Desilting of tank	0.0010194	72.80	1.00	5 years	Medium

36	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Mayakonda	Desilting of tank	0.0019821	140.80	1.00	5 years	Medium
37	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kandanakovi	Desilting of tank	0.0009981	58.30	1.50	5 years	Medium
38	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Honnuru	Desilting of tank	0.0023497	74.40	1.85	5 years	Medium
39	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Agasanakatte	Desilting of tank	0.0019538	138.00	1.00	5 years	Medium
40	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Boragondanahalli	Desilting of tank	0.0007484	136.00	0.20	5 years	Medium
41	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Aluru	Desilting of tank	0.0016395	136.00	1.00	5 years	Medium
42	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Nalkunda	Desilting of tank	0.0006088	48.98	1.00	5 years	Medium
43	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Protection wall to Avaregere halli in selected reaches	Protection wall	-	-	20.00	5 years	Medium
44	Davanagere	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Avaragere	Desilting of tank	0.0000283	90.00	2.00	5 years	Medium
<b>44</b>						<b>Total</b>	<b>0.03</b>	<b>3302.58</b>	<b>65.35</b>		
1	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	thyavanage	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
2	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	malligenahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
3	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nilogal	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
4	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kabbala	consturction of check dam	0.0005663	25.00	0.50	5 years	Medium
5	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nilogal	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
6	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	daginakatte	consturction of check dam	0.0000283	12.50	0.25	5 years	Medium
7	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	tyavanagi	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
8	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	yallodahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
9	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nilogal	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium

10	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	daginakatte	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
11	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	haleshpur	consturction of check dam	0.0000311	15.00	0.30	5 years	Medium
12	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	guddada kumaranahalli	consturction of check dam	0.0000311	15.00	0.30	5 years	Medium
13	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	yallodahalli	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
14	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Gopanal	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
15	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Madenahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
16	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Jayantinaragar	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
17	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hanumantha Nagar	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
18	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Chikkadevarahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
19	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Malligere	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
20	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Gandhi Nagar	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
21	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Janmmapur	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
22	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Maravanji	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
23	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Gandanahankulu	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
24	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kempayanna tokkalu	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
25	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Shivaji Nagar	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
26	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hosuru	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
27	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Basavanahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
28	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	basavapura	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium

29	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	joladal	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
30	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ganadakatte	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
31	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hosahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
32	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	machanayakanahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
33	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	honnayanayakanahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
34	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hodigere	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
35	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	siddanamata	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
36	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	yakkegundi	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
37	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kummaranahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
38	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	maradi	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
39	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	upanayakanahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
40	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ganadagatte	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
41	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gondi hosahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
42	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	durvigere	consturction of check dam	0.0000283	25.00	0.30	5 years	Medium
43	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	jammapura	consturction of check dam	0.0000283	25.00	0.30	5 years	Medium
44	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hanumanthanagara	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
45	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	veerapura	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
46	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Channagiri	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
47	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kondadahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium

48	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	chickadevarahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
49	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	goppenahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
50	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	vadnal	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
51	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	benkikere	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
52	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nimbapura	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
53	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	garaga	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
54	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Gullalli	consturction of check dam	0.0000283	50.00	1.00	5 years	Medium
55	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hireganguru	consturction of check dam	0.0000708	50.00	1.00	5 years	Medium
56	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Lakshmisagara	consturction of check dam	0.0000708	50.00	1.00	5 years	Medium
57	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Chikkaganguru	consturction of check dam	0.0000708	50.00	1.00	5 years	Medium
58	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Dodderikatte	consturction of check dam	0.0000708	50.00	1.00	5 years	Medium
59	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kakanuru	consturction of check dam	0.0000708	50.00	1.00	5 years	Medium
60	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Basavanahalli	consturction of check dam	0.0000708	25.00	0.50	5 years	Medium
61	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ganadakatte	consturction of check dam	0.0000708	25.00	0.50	5 years	Medium
62	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	channagiri	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
63	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	bommenahalli	Checkdam cum causeway near bommenahalli	0.0000283	24.00	1.20	5 years	Medium
64	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	thyavanage	pick up improvement activities	0.0000538	25.00	0.50	5 years	Medium
65	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	yallodahalli	Improvements to tank	0.0000538	25.00	0.50	5 years	Medium
66	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kanchugaranahalli	Improvements to tank	0.0000538	25.00	0.50	5 years	Medium

67	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	diggenahalli	canal lining work			0.90	5 years	Medium
68	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	malahal	canal lining work			0.90	5 years	Medium
69	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	malahal	canal lining work			0.90	5 years	Medium
70	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	beedugondanahalli	canal lining work			1.00	5 years	Medium
71	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	goppenahalli	canal lining work			1.00	5 years	Medium
72	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	vadnal	canal lining work			1.00	5 years	Medium
73	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	saarathi	canal lining work			1.00	5 years	Medium
74	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	mavinakatte	canal lining work			1.00	5 years	Medium
75	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	channeshapura	canal lining work			1.00	5 years	Medium
76	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hiremalali	canal lining work			1.00	5 years	Medium
77	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kanchugaranahalli	Desilting of tank	0.0001543	44.00	1.00	5 years	Medium
78	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Santebennuru	Desilting of tank	0.0002039	59.60	1.50	5 years	Medium
79	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kulenuru	Desilting of tank	0.0001472	42.40	0.50	5 years	Medium
80	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Vadnal	Desilting of tank	0.0002534	72.80	1.00	5 years	Medium
81	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hebbalagere	Desilting of tank	0.0001841	53.20	1.20	5 years	Medium
82	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Benkikere	Desilting of tank	0.0001883	49.20	1.00	5 years	Medium
83	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hodigere	Desilting of tank	0.0001883	49.20	0.80	5 years	Medium
84	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hatti	Desilting of tank	0.0001685	48.00	0.60	5 years	Medium
85	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Nalluru	Desilting of tank	0.0001744	50.40	1.50	5 years	Medium

86	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Nalluru	Desilting of tank	0.0001744	50.40	1.00	5 years	Medium
87	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Lingadahalli	Desilting of tank	0.0004417	126.00	1.00	5 years	Medium
88	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Daginakte	Desilting of tank	0.0002053	59.60	1.00	5 years	Medium
89	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Maravanji	Desilting of tank	0.0003058	88.00	0.50	5 years	Medium
90	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Tavarakere	Desilting of tank	0.0001671	48.00	0.80	5 years	Medium
91	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kachiganahal	Desilting of tank	0.0004143	57.60	0.75	5 years	Medium
92	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Guruhagedahalli	Desilting of tank	0.0001444	40.00	0.50	5 years	Medium
93	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Chiradoni	Desilting of tank	0.0002463	70.40	0.50	5 years	Medium
94	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Yalodahalli	Desilting of tank	0.0002152	62.00	0.50	5 years	Medium
95	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Malahal	Desilting of tank	0.0005890	168.80	1.00	5 years	Medium
96	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Channeshpura	Desilting of tank	0.0002463	70.40	0.50	5 years	Medium
97	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Jodi Thimlapura	Desilting of tank	0.0002747	80.00	0.50	5 years	Medium
98	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Nitigere	Desilting of tank	0.0005805	169.00	1.00	5 years	Medium
99	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Medugondanahalli	Desilting of tank	0.0003355	96.00	0.75	5 years	Medium
100	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Melanayakanakatte	Desilting of tank	0.0001784	58.80	0.50	5 years	Medium
101	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hiremalali	Desilting of tank	0.0001812	126.00	0.50	5 years	Medium
102	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Ganadakatte	Desilting of tank	0.0004417	126.00	0.75	5 years	Medium
103	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Beedugondanahalli	Desilting of tank	0.0005621	160.00	0.50	5 years	Medium
104	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hosahalli	Desilting of tank		42.00	1.00	5 years	Medium

105	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Maravanji	Desilting of tank	0.0008636	265.00	1.50	5 years	Medium
106	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Mavinahole	Desilting of tank	0.0010958	320.00	3.50	5 years	Medium
107	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Koratikere	Desilting of tank	0.0007221	211.00	1.25	5 years	Medium
108	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Halakanal	Maravanji kere from pipe line to Halakanalukere	0.0001416	25.00	0.90	5 years	Medium
109	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Narashety halli	Halla from pipe lint to Narashetty halli kere	0.0001359	25.00	1.00	5 years	Medium
110	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Pandomatti	Halla from pipe lint to Pandomatti kere	0.0001331	20.00	1.00	5 years	Medium
111	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Diggenahalli	Halla from pipe lint to Diggenahalli kere	0.0001557	25.00	0.90	5 years	Medium
112	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Honnebagi	Honnebagikere from pipe lint to Gokatte kere	0.0000708	10.00	0.90	5 years	Medium
113	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hatti	Halla from pipe lint to Hatti kere	0.0001642	30.00	0.50	5 years	Medium
114	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Billahalli	Halla from pipe lint to Billahalli kere	0.0001331	30.00	0.90	5 years	Medium
115	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	garaga	Garaga kere from pipe lint to Kalappana kere	0.0000793	20.00	1.50	5 years	Medium
116	Channagiri	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Nalluru	From Construction of protection wall to halla Apinavaddu kere to Nalluru Doddakere			1.65	5 years	Medium
<b>116</b>						<b>Total</b>	<b>0.01</b>	<b>4915.30</b>	<b>83.50</b>		
1	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kanavi tanda	improvement work of percolation tank	0.0000283	25.00	0.50	5 years	Medium
2	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	machi halli taanda	improvement work of percolation tank	0.0000283	25.00	0.50	5 years	Medium
3	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	koracharahatti	improvement work of percolation tank	0.0000283	25.00	0.50	5 years	Medium
4	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	chigateri	percolation tank	0.0000283	25.00	0.50	5 years	Medium
5	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nittur	Improvement of LIS		100.00	3.00	5 years	Medium
6	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Garbagudi-1	Improvement of LIS		60.00	1.00	5 years	Medium



7	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Garbagudi-2	Improvement of LIS		40.00	1.00	5 years	Medium
8	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kadati	rejuvenation of LIS		150.00	1.50	5 years	Medium
9	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Tavaragundi	Improvement of LIS		60.00	0.50	5 years	Medium
10	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hagari gajapura	barriage improvement			0.50	5 years	Medium
11	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	bendigere	Improvements to tank			0.50	5 years	Medium
12	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kanchikere	Improvements to tank			0.50	5 years	Medium
13	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	narayanapura	Improvements to tank			0.50	5 years	Medium
14	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Arasikere	Desilting of tank	0.0009146	112.25	1.00	5 years	Medium
15	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hikkingere	Desilting of tank	0.0009911	49.89	1.00	5 years	Medium
16	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Bevinahalli	Desilting of tank	0.0003936	159.44	1.00	5 years	Medium
17	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Balenahalli	Desilting of tank	0.0007104	295.42	1.00	5 years	Medium
18	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Yedehalli	Desilting of tank	0.0018349	55.50	1.00	5 years	Medium
19	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Gundagatti	Desilting of tank	0.0007192	41.43	1.00	5 years	Medium
20	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Alagilawada	Desilting of tank	0.0015489	97.24	1.40	5 years	Medium
21	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Satturu	Desilting of tank	0.0006232	40.65	0.50	5 years	Medium
22	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kanchikere	Desilting of tank	0.0010001	108.68	0.50	5 years	Medium
23	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Nandibevuru tank	Desilting of tank	0.0007065	213.00	1.20	5 years	Medium
24	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kadati	filling of tank	0.0000272	109.68	3.00	5 years	Medium
25	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Bagali	Desilting of tank	0.0011270	119.26	1.50	5 years	Medium

26	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Narayanapura	Desilting of tank	0.0010058	73.20	1.00	5 years	Medium
27	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kanahalli	Desilting of tank	0.0002645	108.05	1.00	5 years	Medium
28	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kunchuru	Desilting of tank	0.0013971	105.93	1.00	5 years	Medium
29	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Bendigere	Desilting of tank	0.0004474	168.35	1.00	5 years	Medium
30	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Kerekallalli	Desilting of tank	0.0003792	84.00	1.20	5 years	Medium
31	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Arasanahal	Desilting of tank	0.0004531	194.20	1.40	5 years	Medium
32	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Halavagalu	Desilting of tank	0.0003687	258.19	1.30	5 years	Medium
33	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Neelagunda tank	Desilting of tank	0.0023667	132.15	1.50	5 years	Medium
34	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kadati	flood protection work			3.50	5 years	Medium
35	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	haluvagilu	flood protection work			2.50	5 years	Medium
36	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	garbagudi	flood protection work			2.00	5 years	Medium
37	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	bavihalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
38	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	rangapura	consturction of check dam	0.0000340	25.00	0.50	5 years	Medium
39	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	machihalli	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
40	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hunasehalli	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
41	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	harakanal	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
42	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kannanayakanahalli	consturction of check dam	0.0000326	25.00	0.50	5 years	Medium
43	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	bapuji nagar	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
44	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	neelagunda	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium

45	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ittigudi	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
46	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	basavapura	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
47	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kanchikere	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
48	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kummaranahalli	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
49	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	muthagi	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
50	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	harakanal	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
51	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ishapura	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
52	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ingalagundi	consturction of check dam	0.0000467	25.00	0.50	5 years	Medium
53	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nittur	consturction of check dam	0.0000311	25.00	0.50	5 years	Medium
54	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kanahalli	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
55	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	chigateri	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
56	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	saswehalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
57	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nagarakonda	consturction of check dam	0.0000283	25.00	1.25	5 years	Medium
58	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	sevanagara-rangapura	consturction of check dam	0.0000283	25.00	1.25	5 years	Medium
59	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kambatrahalli	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
60	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kulahalli	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
61	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	bekkuluhalli	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
62	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gouripura	consturction of check dam(MP)	0.0000283	28.00	1.37	5 years	Medium
63	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	machihalli	consturction of check dam	0.0000283	26.00	1.30	5 years	Medium

64	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gadigudal	consturction of check dam (MP)	0.0000283	28.00	1.37	5 years	Medium
65	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	mathihalli	consturction of check dam	0.0000283	45.00	2.25	5 years	Medium
66	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	konganahosur	consturction of check dam	0.0000283	32.00	1.62	5 years	Medium
67	Harappanahalli	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	garbagudi	construction of bridge cum barriage		75.00	70.00	5 years	Medium
<b>67</b>						<b>Total</b>	<b>0.02</b>	<b>3880.51</b>	<b>135.91</b>		
1	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Bidarakere	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
2	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Bidarakere	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
3	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Toranaghatta	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
4	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Jammapur	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
5	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gouripura	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
6	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	lakkampura	consturction of check dam	0.0000340	20.00	0.40	5 years	Medium
7	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	balenahalli	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
8	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	keranjita	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
9	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ujjappa vadera halli	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
10	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	basavanakote	consturction of check dam	0.0000538	25.00	0.50	5 years	Medium
11	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	basavanakote	consturction of check dam	0.0000566	50.00	1.00	5 years	Medium
12	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kalledevarapura	check dam cum bridge	0.0000283	75.00	1.50	5 years	Medium
13	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	lingannahalli	check dam cum bridge	0.0000283	25.00	0.50	5 years	Medium
14	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gopagondanahalli	check dam cum bridge	0.0000283	25.00	0.50	5 years	Medium
15	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	bullali	check dam cum bridge	0.0000283	25.00	0.50	5 years	Medium

16	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	raste makunte	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
17	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	dibbadahatti	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
18	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	meenigarahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
19	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	jaadanakatte	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
20	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	guddada ningannanahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
21	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	medekere	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
22	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	basavapura	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
23	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	inahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
24	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kechanahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
25	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	benchikatte	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
26	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	bistavalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
27	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	guthidurga	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
28	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	koratigere	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
29	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	meddhanakere	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
30	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kallahalli	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
31	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	maharajarahatti	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
32	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hanumanthapura	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
33	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	chickabannihatti	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
34	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	magadi	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium

35	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	malemachikere	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
36	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	sokke	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
37	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	chikka ujini	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
38	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	rangapura	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
39	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kanakatte	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
40	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gogudha	consturction of check dam	0.0000283	25.00	0.50	5 years	Medium
41	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Donnehalli	checkdam near donnehalli jinigi tank	0.0000283	30.00	1.50	5 years	Medium
42	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gadimakunte	consturction of check dam	0.0000283	30.00	1.50	5 years	Medium
43	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	agasanahalli	consturction of check dam	0.0000283	30.00	1.50	5 years	Medium
44	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ujjappara odeyarahalli	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
45	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	marikunte	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
46	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	akanur	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
47	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	tuppadahalli	consturction of check dam	0.0000283	24.00	1.20	5 years	Medium
48	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	sokke	consturction of check dam	0.0000283	24.00	1.20	5 years	Medium
49	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	siddihalli	barrage cum bridge			2.00	5 years	Medium
50	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	siddayanakote	barrage cum bridge			2.00	5 years	Medium
51	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gudalbennehalli	barrage cum bridge			2.00	5 years	Medium
52	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hiremallanahole	consturction of check dam	0.0000283	40.00	2.00	5 years	Medium
53	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nibaguru	consturction of check dam	0.0000283	18.00	0.90	5 years	Medium

54	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	goudagondanahalli	check dam construction	0.0000283	24	1.20	5 years	Medium
55	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	chigateri	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
56	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	jangama tunbikere	consturction of check dam	0.0000283	30.00	1.50	5 years	Medium
57	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	UÅrgudal	consturction of check dam	0.0000283	24.00	1.20	5 years	Medium
58	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	marikunte	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
59	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	marikatte	consturction of check dam	0.0000283	20.00	1.00	5 years	Medium
60	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	kanakuppe	consturction of check dam	0.0000283	16.00	0.80	5 years	Medium
61	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	ajjabommanahalli	consturction of check dam	0.0000283	20.00	1.50	5 years	Medium
62	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	devikere	consturction of check dam	0.0000283	16.00	0.80	5 years	Medium
63	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	mallapura	check dam cum bridge	0.0000283	80.00	2.00	5 years	Medium
64	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hosahatti	percolation tank	0.0000283	50.00	1.00	5 years	Medium
65	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	jammapura	canal lining work			1.00	5 years	Medium
66	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	tuppadahalli	canal lining work			1.00	5 years	Medium
67	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	heere arakere	Improvements to tank			1.00	5 years	Medium
68	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	chikkarakere	Improvements to tank			1.00	5 years	Medium
69	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	gurusiddapura	Improvements to tank			1.00	5 years	Medium
70	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	nibagur	Improvements to tank			1.00	5 years	Medium
71	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	malemachikere	Improvements to tank			1.00	5 years	Medium
72	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hosakere	Improvements to tank			1.00	5 years	Medium

73	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	sangenahalli	Improvements to tank			2.00	5 years	Medium
74	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	jarahalli	Improvements to tank			1.00	5 years	Medium
75	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	hiremallanahole	Improvements to tank			1.00	5 years	Medium
76	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	guttur	irrigation schemes from tungabhadra river @ gutturu to jagalur taluk in jagalur tank, sangenahalli tank & other 42 tanks filling of water	0.0707900	9800.00	750.00	5 years	Medium
77	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Nibaguru	Desilting of tank	0.0006357	112.39	1.25	5 years	Medium
78	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Anaburu	Desilting of tank	0.0033781	130.36	1.84	5 years	Medium
79	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Medaginakere	Desilting of tank	0.0008495	116.00	4.60	5 years	Medium
80	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Magadi	Desilting of tank	0.0037660	553.11	3.00	5 years	Medium
81	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Bharamasamudra	Desilting of tank	0.0034829	249.20	2.50	5 years	Medium
82	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Tuppdahalli	Desilting of tank	0.0395291	1383.80	4.60	5 years	Medium
83	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Rangayyanadurga	Desilting of tank	0.0031148	135.34	3.50	5 years	Medium
84	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Gurusiddapura	Desilting of tank	0.0082966	313.27	2.50	5 years	Medium
85	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Jagaluru	Desilting of tank	0.0009973	278.00	1.00	5 years	Medium
86	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Jammapura	Desilting of tank	0.0023584	213.00	2.30	5 years	Medium
87	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hiremallanahole	Desilting of tank	0.0012717	116.00	2.00	5 years	Medium
88	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Hosakere	Desilting of tank	0.0024069	187.28	1.90	5 years	Medium
89	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Malemachikere	Desilting of tank	0.0013025	160.20	1.50	5 years	Medium
90	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Lakkapura	Desilting of tank	0.0012940	182.28	1.40	5 years	Medium



91	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Yarehalli	Desilting of tank	0.0012742	106.80	1.75	5 years	Medium
92	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Marikunte	Desilting of tank	0.0011893	135.34	1.50	5 years	Medium
93	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Gadimakunte	Desilting of tank	0.0082400	997.35	4.50	5 years	Medium
94	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	Sangenahalli	Desilting of tank	0.0110305	1600.00	8.00	5 years	Medium
95	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	goudikatte	percolation tank	0.0000283	18.00	0.90	5 years	Medium
96	Jagalur	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-dvg	channapura	percolation tank	0.0000283	20.00	1.00	5 years	Medium
<b>96</b>							<b>0.17</b>	<b>18454</b>	<b>866.74</b>		
<b>323</b>						<b>total of minor irrigation -dvg</b>	<b>0.23</b>	<b>30552</b>	<b>1151.50</b>		
<b>Sl. No</b>	<b>Name of the District/taluk or block</b>	<b>Concerned ministry</b>	<b>Component</b>	<b>Implementing department/scheme</b>	<b>Village</b>	<b>Name of the activity</b>	<b>Water holding capacity-BCM</b>	<b>Command area/irrigation potential-ha</b>	<b>Estimated Cost [in crore]</b>	<b>Year of implementation</b>	<b>Block/work Priority</b>
1	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	adapura	construction of barrier cum bridge	0.000765	407	1.00	5 years	Medium
2	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	guddadabevinahalli	check dam to dodda halla	0.0000507	40	0.60	5 years	Medium
3	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hirehalivana	check dam	0.0000507	40	0.75	5 years	Medium
4	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kokkanur	tank renovation	0.0000728	58	1.00	5 years	Medium
5	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	komaranahalli	filling water to tank near lakshmi ranga swamy temple	1.30	35.00	76.50	5 years	Medium
6	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kunebelakere	tank renovation	0.0000728	58	1.00	5 years	Medium
7	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	nandigavi	barriage construction work to tungabadra river /irrigation	0.000765	407	125.00	5 years	Medium

8	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	rajanahalli	barriage contruction to supply drinking water/irrigation	0.000765	407	125.00	5 years	Medium
9	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	yalavatti	tank rennovation	0.0000728	58	1.00	5 years	Medium
10	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali		flood protection work to ukkudagatri, yelehole, ingalagondi, rajanahalli, chikkabidre villages	0.000765	407	155.00	5 years	Medium
11	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	Haralahalli	checkdam cum causeway near haralahalli (MP)	0.0000507	40	1.00	5 years	Medium
12	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	chickabiadari	bridge cum barriage near chikkabidari (MP)	0.000765	407	3.00	5 years	Medium
13	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	govinahal	Protection wall to Tungabharda river(mp)	0.000765	407	13.00	5 years	Medium
14	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	govinahal	Barriage near Bhairanapada(mp)	0.000765	407	125.00	5 years	Medium
15	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	banikodu	filling of water to chandrappanakere and remaining 5 tanks from tungabadra rever			50.00	5 years	Medium
16	harihara	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	honnahalli	filling of water to honnahalli and remaining 10 tanks from tungabadra rever			150.00	5 years	Medium
17	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	Sadashivapura	improvement of Sadashivapura tank(mp)	0.0000728	58	0.25	5 years	Medium
18	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	arabagatte	check dam to mallapura halla	0.0000507	40	2.50	5 years	Medium
19	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	arakere	check dam to dodda halla	0.0000507	40	0.80	5 years	Medium

20	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	arundi	tank rennovation	0.0000728	58	1.00	5 years	Medium
21	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	bairanahalli hosakere	tank rennovation(MP) & MLA Honnali	0.0000728	58	1.00	5 years	Medium
22	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	balleshvara	flood protection work to marihalla	0.000765	407	1.00	5 years	Medium
23	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	balmuri	check dam to mari halla	0.0000507	40	1.50	5 years	Medium
24	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	belalakatte	check dam to kadlesara halla	0.0000507	40	0.80	5 years	Medium
25	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	beli mallur	check dam to dodda halla	0.0000507	40	1.00	5 years	Medium
26	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	benakanahalli	check dam	0.0000507	40	0.60	5 years	Medium
27	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	benakanahalli	flood control work to tungabadra river	0.000765	407	2.00	5 years	Medium
28	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	bijogatte	check dam to hirehalla	0.0000507	40	0.60	5 years	Medium
29	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	Chatnhalli	desilting of tank(MP) & MLA Honnali	0.0000728	58	1.00	5 years	Medium
30	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	Chickerahalli	Checkdam to kengeri tank	0.0000507	40	0.60	5 years	Medium
31	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	chilapura tanda	check dam to dodda halla	0.0000507	40	1.00	5 years	Medium
32	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	chilapura tanda	desilting of tank(MP) & MLA Honnali and tank rennovation	0.0000728	58	1.00	5 years	Medium

33	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	chinnikatte	c c lining and improvement work to chinikatte thavarekere left and right bund canal (MLA Honnali) and desilting of tank	0.0000424	30	1.00	5 years	Medium
34	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	dasarahatti	check dam	0.0000507	40	0.60	5 years	Medium
35	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	devara honnali	barriage construction work to tungabadra river	0.000765	407	130.00	5 years	Medium
36	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	dodderahalli	check dam to mari halla	0.0000507	40	1.20	5 years	Medium
37	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	dodhethinahalli	checkdam to herehalla	0.0000507	40	2.00	5 years	Medium
38	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	ghantyapura	check dam to karadi halla	0.0000507	40	1.00	5 years	Medium
39	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	govinakovi	checkdam to herehalla	0.0000507	40	2.00	5 years	Medium
40	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	guddehalli	new tank	0.0000728	58	2.50	5 years	Medium
41	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	h gopagondanahalli kere	desilting of tank(MP) & MLA Honnali and tank rennovation	0.0000728	58	1.60	5 years	Medium
42	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hanumanahalli	check dam	0.0000507	40	0.40	5 years	Medium
43	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hanumasagara tanda	check dam to mari halla	0.0000507	40	1.50	5 years	Medium
44	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	haraganahalli	check dam to dodda halla	0.0000507	40	1.00	5 years	Medium

45	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hiregonigere	check dam	0.0000507	40	0.80	5 years	Medium
46	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hiregonigere	desilting of tank (MP) & MLA Honnali and canal improvement	0.0000728	58	1.00	5 years	Medium
47	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hiregonigere	barriage construction work to tungabadra river	0.000765	407	110.00	5 years	Medium
48	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	holeharalahalli	check dam	0.0000507	40	0.20	5 years	Medium
49	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	honnur vaddarahatti	new tank-yaluvinakolla halla	0.0000728	58	1.00	5 years	Medium
50	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	honnuravaddarahatti	check dam to dodda halla	0.0000507	40	1.00	5 years	Medium
51	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	chikkeralli	check dam to kengrihalla	0.0000507	40	0.40	5 years	Medium
52	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hosagoppa	check dam	0.0000507	40	0.35	5 years	Medium
53	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hosajoga	check dam near kengalkerehalla	0.0000507	40	1.00	5 years	Medium
54	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hotyapura	rennovation work of hotte basavanakere	0.0000728	58	1.00	5 years	Medium
55	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hunasehalli	check dam	0.0000507	40	0.50	5 years	Medium
56	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kathige	check dam to mari halla	0.0000507	40	1.00	5 years	Medium
57	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kathige	nala bund, desilting of tank hosakere and canal lining (MP) & MLA Honnali	0.0000728	58	2.50	5 years	Medium
58	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kengalahalli	check dam to kengal halli halla	0.0000507	40	0.60	5 years	Medium

59	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	konanathale	flood control work to tungabadra river	0.000765	407	1.00	5 years	Medium
60	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	konanathale	desilting of tank and canal improvement(MP) & MLA Honnali	0.0000728	58	1.00	5 years	Medium
61	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kudurekonda	check dam	0.0000507	40	0.50	5 years	Medium
62	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kumbalur	check dam	0.0000507	40	0.80	5 years	Medium
63	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kunkova	check dam to herehalla	0.0000507	40	1.75	5 years	Medium
64	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kunkova	check dam to kare halla	0.0000507	40	1.00	5 years	Medium
65	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kyasinakere	check dam to kyasinakere	0.0000507	40	0.60	5 years	Medium
66	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	madhenahalli	check dam to mari halla	0.0000507	40	1.00	5 years	Medium
67	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	madhenahalli	casway rennovation work	0.0000424	30	1.00	5 years	Medium
68	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	manganakoppa	check dam	0.0000507	40	0.20	5 years	Medium
69	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	marikoppa	check dam to mari halla	0.0000507	40	1.50	5 years	Medium
70	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	masadi	check dam to dodda halla	0.0000507	40	1.20	5 years	Medium
71	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	nrasagondanahalli	check dam to giddanahalla	0.0000507	40	1.00	5 years	Medium

72	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	nyamathi	check to herehalla	0.0000507	40	1.75	5 years	Medium
73	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	palavanahalli	check dam to dodda halla	0.0000507	40	1.00	5 years	Medium
74	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	salabalu	flood protection work	0.000765	407	2.00	5 years	Medium
75	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	saswehalli	check dam	0.0000507	40	1.00	5 years	Medium
76	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	saswehalli	barriage construction work to tungabadra river /drinking water-MVS	0.000765	407	125.00	5 years	Medium
77	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	savalanga	tank rennovation-hosakere(MP) & MLA Honnali	0.0000728	58	15.00	5 years	Medium
78	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	savalanga	desilting of tank-uramundinakere(MP) & MLA Honnali	0.0000728	58	1.00	5 years	Medium
79	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	singatakere	checkdam to sampimathi halla	0.0000507	40	0.30	5 years	Medium
80	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	sogilu	check dam near mallikappa land tank	0.0000507	40	0.75	5 years	Medium
81	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	somanamallapura	check dam to guddada halla	0.0000507	40	0.40	5 years	Medium
82	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	soratur hosakere	tank rennovation(MP) & MLA Honnali	0.0000728	58	1.50	5 years	Medium
83	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	taraganahalli	tank rennovation(MP) & MLA Honnali	0.0000728	58	1.00	5 years	Medium
84	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	thimmenahalli	check dam to sulekere	0.0000507	40	2.00	5 years	Medium

85	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	honnali	saswehalli, rampura, holemadapura, benakanahalli, honnali flood protection work	0.000765	407	150.00	5 years	Medium
86	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	kathige	filling of water to kathige and remaing 24 tanks from thungabadra river			130.00	5 years	Medium
87	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	hanumanahalli	filling of water to kamanakere and remaing 10tanks from thungabadra river			50.00	5 years	Medium
88	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	thyagadakatte	filling of water to thyagadakatte and remaing 10 tanks from thungabadra river			50.00	5 years	Medium
89	honnali	MOA & FW-DAC & FW/DOLR/MORD	Her khet ko pani	Minor irrigation-honnali	saswehalli	barriage cum bridge to tungabadra river in saswehalli village near honnali taluk	0.000765	407	120.00	5 years	Medium
						<b>Total of minor irrigation -honnali</b>	<b>1.32</b>	<b>9549.00</b>	<b>1776.90</b>		
						<b>Total of her khet ko pani</b>	<b>1.58</b>	<b>43255</b>	<b>2976.46</b>		

sl no	name of the Taluk/block	concerned ministry	Component	Implementing department/Scheme	Village	Activities	Water holding capacity-BCM	Command area/irrigation potential-ha	Estimated cost in crore	Year of implementation	Block/work priority
1	Harappanahalli	DOLR/MORD	MGNREGA	social forestry	adavihalli	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
2	Harappanahalli	DOLR/MORD	MGNREGA	social forestry	kanchigere	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
3	Harappanahalli	DOLR/MORD	MGNREGA	social forestry	mydhur	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
4	Harappanahalli	DOLR/MORD	MGNREGA	social forestry	nandi bevr	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
5	Harappanahalli	DOLR/MORD	MGNREGA	social forestry	neelagunda	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium



		ORD				bund					
							<b>0.0000009</b>	<b>2000</b>	<b>1.8</b>		
6	Jagalur	DOLR/M ORD	MGNREGA	social forestry	anabur	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
7	Jagalur	DOLR/M ORD	MGNREGA	social forestry	gurusidhapura	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
8	Jagalur	DOLR/M ORD	MGNREGA	social forestry	halekalu	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
9	Jagalur	DOLR/M ORD	MGNREGA	social forestry	kalledevapura	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
10	Jagalur	DOLR/M ORD	MGNREGA	social forestry	kechenahalli	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
11	Jagalur	DOLR/M ORD	MGNREGA	social forestry	devikere	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
							<b>0.0000011</b>	<b>2400</b>	<b>2.2</b>		
12	harihara	DOLR/M ORD	MGNREGA	social forestry	sarathi	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
13	harihara	DOLR/M ORD	MGNREGA	social forestry	halivana	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
14	harihara	DOLR/M ORD	MGNREGA	social forestry	kondajji	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
							<b>0.0000006</b>	<b>4400</b>	<b>1.1</b>		
15	channagiri	DOLR/M ORD	MGNREGA	social forestry	kerebilachi	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
16	channagiri	DOLR/M ORD	MGNREGA	social forestry	daginakatte	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
17	channagiri	DOLR/M ORD	MGNREGA	social forestry	neelagal	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
18	channagiri	DOLR/M ORD	MGNREGA	social forestry	tavarekere	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
19	channagiri	DOLR/M ORD	MGNREGA	social forestry	ubrani	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
							<b>0.0000009</b>	<b>6400</b>	<b>1.8</b>		
20	Davanagere	DOLR/M ORD	MGNREGA	social forestry	naraganahalli	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
21	Davanagere	DOLR/M ORD	MGNREGA	social forestry	alur	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
22	Davanagere	DOLR/M ORD	MGNREGA	social forestry	anaberu	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
23	Davanagere	DOLR/M ORD	MGNREGA	social forestry	anagod	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
24	Davanagere	DOLR/M ORD	MGNREGA	social forestry	athigere	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium

25	Davanagere	DOLR/M ORD	MGNREGA	social forestry	hebbalu	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
							<b>0.0000011</b>	<b>2400</b>	<b>2.2</b>		
26	Honnali	DOLR/M ORD	MGNREGA	social forestry	hiregonigere	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
27	Honnali	DOLR/M ORD	MGNREGA	social forestry	arakere	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
28	Honnali	DOLR/M ORD	MGNREGA	social forestry	benakanahalli	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
29	Honnali	DOLR/M ORD	MGNREGA	social forestry	chinikatte	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
30	Honnali	DOLR/M ORD	MGNREGA	social forestry	hunasekatte	rubber check, boulder check, nala bund	0.0000002	400	0.360	5	medium
31	Honnali	DOLR/M ORD	MGNREGA	social forestry	kulagatte	checkdam in kulagatte village	0.0000002	400	0.360	5	medium
							<b>0.000001</b>	<b>2400</b>	<b>2.2</b>		
						<b>Total of social forestry</b>			<b>11.160</b>		
32	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Anagodu	Check Dam	0.0000009	1.50	0.015	1	medium
33	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Anagodu	Check Dam	0.0000009	1.50	0.013	1	medium
34	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Angod	Check Dam	0.0000009	1.50	0.014	1	medium
35	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Angod	Check Dam	0.0000009	1.50	0.015	1	medium
36	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Annapura	Nala Revitment			0.009	1	medium
37	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Annapura	Check Dam	0.0000009	1.50	0.014	1	medium
38	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Bada	Check Dam	0.0000009	1.50	0.015	1	medium
39	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Bullapura	Check Dam	0.0000009	1.50	0.014	1	medium
40	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Bullapura	Check Dam	0.0000009	1.50	0.014	1	medium
41	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Bullapura	Check Dam	0.0000009	1.50	0.014	1	medium
42	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Chinnasamudra	Check Dam	0.0000009	1.50	0.014	1	medium
43	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Dindadahalli	Nala Revitment			0.009	1	medium
44	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Dindadahalli	Check Dam	0.0000009	1.50	0.013	1	medium

45	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Dindadahalli	Check Dam	0.0000009	1.50	0.013	1	medium
46	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Dindadahalli	Check Dam	0.0000009	1.50	0.014	1	medium
47	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Hebbal	Check Dam	0.0000009	1.50	0.015	1	medium
48	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Hebbal	Check Dam	0.0000009	1.50	0.014	1	medium
49	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Hebbal	Check Dam	0.0000009	1.50	0.014	1	medium
50	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Hebbal	Check Dam	0.0000009	1.50	0.014	1	medium
51	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Honnayakanahalli	Check Dam	0.0000009	1.50	0.015	1	medium
52	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Honnayakanahalli	Check Dam	0.0000009	1.50	0.015	1	medium
53	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Honnayakanahalli	Check Dam	0.0000009	1.50	0.014	1	medium
54	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Honnayakanahalli	Check Dam	0.0000009	1.50	0.014	1	medium
55	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Honnayakanahalli	Check Dam	0.0000009	1.50	0.015	1	medium
56	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Honnayakanahalli	Check Dam	0.0000009	1.50	0.014	1	medium
57	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Hulipinakattae	Check Dam	0.0000009	1.50	0.014	1	medium
58	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Hulipinakattae	Check Dam	0.0000009	1.50	0.013	1	medium
59	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Hulupinakatte	Check Dam	0.0000009	1.50	0.010	1	medium
60	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Kodaganuru	Nala Revitment			0.009	1	medium
61	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Kodaganuru	Check Dam	0.0000009	1.50	0.014	1	medium
62	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Kodaganuru	Check Dam	0.0000009	1.50	0.014	1	medium
63	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Naraganahalli	Nala Revitment			0.009	1	medium
64	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Naraganahalli	Check Dam	0.0000009	1.50	0.015	1	medium
65	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Naraganahalli	Check Dam	0.0000009	1.50	0.011	1	medium
66	Davanagere	DOLR/M	MGNREGA	department of	Naraganahalli	Check Dam	0.0000009	1.50	0.015	1	medium

		ORD		agriculture							
67	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Ontihal	Nala Revitment			0.018	1	medium
68	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Ulpinakatte	Check Dam	0.0000009	1.50	0.013	1	medium
69	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Ulpinakatte	Check Dam	0.0000009	1.50	0.014	1	medium
70	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Ulpinakatte	Check Dam	0.0000009	1.50	0.014	1	medium
71	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Vadeyarahalli	Check Dam	0.0000009	1.50	0.015	1	medium
72	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Vadeyarahalli	Revitment			0.009	1	medium
73	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Vittalapura	Nala Revitment			0.009	1	medium
74	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Vittlapura	Check Dam	0.0000009	1.50	0.015	1	medium
75	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Vittlapura	Check Dam	0.0000009	1.50	0.015	1	medium
76	Davanagere	DOLR/M ORD	MGNREGA	department of agriculture	Vittlapura	Revitment			0.009	1	medium
77	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Diddigi	Farm Pond	0.0000003	1.00	0.003	1	medium
78	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
79	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
80	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
81	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
82	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
83	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
84	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
85	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
86	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium
87	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Bore well Recharge	0.000004	1.50	0.006	1	medium

88	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
89	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
90	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
91	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
92	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
93	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
94	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
95	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
96	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
97	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
98	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
99	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Farm Pond	0.0000003	1.00	0.003	1	medium
100	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Gully Plugs			0.001	1	medium
101	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Gully Plugs			0.001	1	medium
102	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Gully Plugs			0.001	1	medium
103	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Asagodu	Gully Plugs			0.001	1	medium
104	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
105	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
106	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
107	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
108	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
109	Jagalur	DOLR/M	MGNREGA	department of	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium

		ORD		agriculture							
110	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
111	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
112	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
113	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Farm Pond	0.0000003	1.00	0.003	1	medium
114	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Farm Pond	0.0000003	1.00	0.003	1	medium
115	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Farm Pond	0.0000003	1.00	0.003	1	medium
116	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Farm Pond	0.0000003	1.00	0.003	1	medium
117	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Farm Pond	0.0000003	1.00	0.003	1	medium
118	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Farm Pond	0.0000003	1.00	0.003	1	medium
119	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Farm Pond	0.0000003	1.00	0.003	1	medium
120	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	LRS/LBS			0.025	1	medium
121	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Basavanakote	Gully Plugs			0.008	1	medium
122	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Diddigi	Farm Pond	0.0000003	1.00	0.003	1	medium
123	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Diddigi	Farm Pond	0.0000003	1.00	0.003	1	medium
124	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Diddigi	Farm Pond	0.0000003	1.00	0.003	1	medium
125	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Diddigi	Farm Pond	0.0000003	1.00	0.003	1	medium
126	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Diddigi	Farm Pond	0.0000003	1.00	0.003	1	medium
127	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Diddigi	LRS/LBS			0.005	1	medium
128	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Diddigi	Gully Plugs			0.001	1	medium
129	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	Farm Pond	0.0000003	1.00	0.003	1	medium
130	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	Farm Pond	0.0000003	1.00	0.003	1	medium

131	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	Farm Pond	0.0000003	1.00	0.003	1	medium
132	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	Farm Pond	0.0000003	1.00	0.003	1	medium
133	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	Farm Pond	0.0000003	1.00	0.003	1	medium
134	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	Farm Pond	0.0000003	1.00	0.003	1	medium
135	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	LRS/LBS			0.005	1	medium
136	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	LRS/LBS			0.005	1	medium
137	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	LRS/LBS			0.005	1	medium
138	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	LRS/LBS			0.005	1	medium
139	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	Gully Plugs			0.001	1	medium
140	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Gode	Gully Plugs			0.001	1	medium
141	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
142	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
143	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
144	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
145	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
146	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
147	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
148	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
149	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
150	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
151	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
152	Jagalur	DOLR/M	MGNREGA	department of	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium

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153	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
154	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
155	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
156	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
157	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
158	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
159	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
160	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
161	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
162	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
163	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
164	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
165	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	LRS/LBS			0.005	1	medium
166	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	LRS/LBS			0.005	1	medium
167	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Gully Plugs			0.001	1	medium
168	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Gully Plugs			0.001	1	medium
169	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Gully Plugs			0.001	1	medium
170	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Gully Plugs			0.001	1	medium
171	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Guddanayakanahalli	Bore well Recharge	0.0000004	1.50	0.006	1	medium
172	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Bore well Recharge	0.0000004	1.50	0.006	1	medium
173	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Bore well Recharge	0.0000004	1.50	0.006	1	medium



174	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Bore well Recharge	0.000004	1.50	0.006	1	medium
175	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Bore well Recharge	0.000004	1.50	0.006	1	medium
176	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Farm Pond	0.0000003	1.00	0.003	1	medium
177	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Farm Pond	0.0000003	1.00	0.003	1	medium
178	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Farm Pond	0.0000003	1.00	0.003	1	medium
179	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Farm Pond	0.0000003	1.00	0.003	1	medium
180	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Farm Pond	0.0000003	1.00	0.003	1	medium
181	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Farm Pond	0.0000003	1.00	0.003	1	medium
182	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Farm Pond	0.0000003	1.00	0.003	1	medium
183	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	LRS/LBS			0.025	1	medium
184	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	gurusiddapura	Gully Plugs			0.008	1	medium
185	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
186	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
187	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
188	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
189	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
190	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
191	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
192	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
193	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
194	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
195	Jagalur	DOLR/M	MGNREGA	department of	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium

		ORD		agriculture							
196	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
197	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
198	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
199	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
200	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
201	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
202	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
203	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
204	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
205	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
206	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
207	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
208	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Gully Plugs			0.001	1	medium
209	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Huchapalavvanahalli	Gully Plugs			0.001	1	medium
210	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Iyanahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
211	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
212	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
213	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
214	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
215	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
216	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium

217	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
218	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
219	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
220	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
221	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
222	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
223	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
224	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
225	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
226	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
227	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
228	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
229	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Bore well Recharge	0.0000004	1.50	0.006	1	medium
230	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Bore well Recharge	0.0000004	1.50	0.006	1	medium
231	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Bore well Recharge	0.0000004	1.50	0.006	1	medium
232	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Bore well Recharge	0.0000004	1.50	0.006	1	medium
233	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Bore well Recharge	0.0000004	1.50	0.006	1	medium
234	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
235	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
236	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
237	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
238	Jagalur	DOLR/M	MGNREGA	department of	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium

		ORD		agriculture							
239	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
240	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
241	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
242	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
243	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
244	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
245	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
246	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Jadanakatte	Farm Pond	0.0000003	1.00	0.003	1	medium
247	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kallenahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
248	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kallenahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
249	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kallenahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
250	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kallenahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
251	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kallenahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
252	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
253	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
254	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
255	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
256	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
257	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
258	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
259	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium

260	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
261	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
262	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
263	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
264	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
265	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Farm Pond	0.0000003	1.00	0.003	1	medium
266	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	LRS/LBS			0.005	1	medium
267	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	LRS/LBS			0.005	1	medium
268	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Gully Plugs			0.001	1	medium
269	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Kenchammanagtihalli	Gully Plugs			0.001	1	medium
270	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	magadi	Bore well Recharge	0.0000004	1.50	0.006	1	medium
271	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	magadi	Bore well Recharge	0.0000004	1.50	0.006	1	medium
272	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	magadi	Bore well Recharge	0.0000004	1.50	0.006	1	medium
273	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	magadi	Bore well Recharge	0.0000004	1.50	0.006	1	medium
274	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	magadi	Bore well Recharge	0.0000004	1.50	0.006	1	medium
275	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	magadi	Bore well Recharge	0.0000004	1.50	0.006	1	medium
276	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	masanikatte	Farm Pond	0.0000003	1.00	0.003	1	medium
277	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	masanikatte	Farm Pond	0.0000003	1.00	0.003	1	medium
278	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	masanikatte	Farm Pond	0.0000003	1.00	0.003	1	medium
279	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	masanikatte	Farm Pond	0.0000003	1.00	0.003	1	medium
280	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	masanikatte	Farm Pond	0.0000003	1.00	0.003	1	medium
281	Jagalur	DOLR/M	MGNREGA	department of	masanikatte	LRS/LBS			0.005	1	medium

		ORD		agriculture							
282	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	masanikatte	Gully Plugs			0.001	1	medium
283	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	masanikatte	Gully Plugs			0.001	1	medium
284	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Farm Pond	0.0000003	1.00	0.003	1	medium
285	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Farm Pond	0.0000003	1.00	0.003	1	medium
286	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Farm Pond	0.0000003	1.00	0.003	1	medium
287	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Farm Pond	0.0000003	1.00	0.003	1	medium
288	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Farm Pond	0.0000003	1.00	0.003	1	medium
289	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Farm Pond	0.0000003	1.00	0.003	1	medium
290	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Farm Pond	0.0000003	1.00	0.003	1	medium
291	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Farm Pond	0.0000003	1.00	0.003	1	medium
292	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Gully Plugs			0.001	1	medium
293	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Gully Plugs			0.001	1	medium
294	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	Oblapura	Gully Plugs			0.001	1	medium
295	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	siddhayyanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
296	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	siddhayyanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
297	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	siddhayyanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
298	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	siddhayyanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
299	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	siddhayyanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
300	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	siddhayyanakote	Bore well Recharge	0.000004	1.50	0.006	1	medium
301	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
302	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium

303	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
304	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
305	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
306	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
307	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
308	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
309	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
310	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
311	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
312	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
313	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
314	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
315	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
316	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
317	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
318	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
319	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
320	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	ujjappavoderahalli	Gully Plugs			0.004	1	medium
321	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	varavenahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
322	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	varavenahalli	Bore well Recharge	0.000004	1.50	0.006	1	medium
323	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	varavenahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
324	Jagalur	DOLR/M	MGNREGA	department of	varavenahalli	Farm Pond	0.0000003	1.00	0.003	1	medium





346	Jagalur	DOLR/M ORD	MGNREGA	department of agriculture	varavenahalli	Farm Pond	0.0000003	1.00	0.003	1	medium
347	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	Honnapura	trench cum bund			0.285	1	medium
348	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	ajjihalli	trench cum bund			0.300	1	medium
349	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	Honnapura	trench cum bund			0.120	1	medium
350	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	kadekal tanda	check dam	0.0000009	1.50	0.047	1	medium
351	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	kadekal tanda	check dam	0.0000009	1.50	0.038	1	medium
352	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	kadekal tanda	check dam	0.0000009	1.50	0.048	1	medium
353	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	mudigere	trench cum bund			0.271	1	medium
354	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	punabagatta	trench cum bund			0.160	1	medium
355	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	ragimasalawada	trench cum bund			0.230	1	medium
356	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	telgi	trench cum bund			0.230	1	medium
357	harappanahalli	DOLR/M ORD	MGNREGA	department of agriculture	yadihalli	trench cum bund			0.237	1	medium
358	Honnali	DOLR/M ORD	MGNREGA	department of agriculture	bidralli	Nala Revitment			0.092	1	medium
359	Honnali	DOLR/M ORD	MGNREGA	department of agriculture	lakkinakoppa	desilting of tank			0.203	1	medium
360	Honnali	DOLR/M ORD	MGNREGA	department of agriculture	suragondanakoppa	desilting of tank			0.201	1	medium
361	Honnali	DOLR/M ORD	MGNREGA	department of agriculture	yallapura	check dam	0.000001	1.50	0.050	1	medium
						<b>Total of department of agriculture</b>	<b>0.00038</b>	<b>334.0</b>	<b>4.187</b>		
1	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam			0.050	5	MEDIUM
2	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
3	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
4	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
5	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
6	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
7	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
8	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
9	Davangere	MORD	MGNREGA	PRED-ZP	Alur	recharge pit	0.000004	1.5	0.002	5	MEDIUM

10	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
11	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
12	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.025	5	MEDIUM
13	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
14	Davangere	MORD	MGNREGA	PRED-ZP	Alur	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
15	Davangere	MORD	MGNREGA	PRED-ZP	Attigere	gokatte	0.0000003	0.5	0.050	5	MEDIUM
16	Davangere	MORD	MGNREGA	PRED-ZP	Attigere	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
17	Davangere	MORD	MGNREGA	PRED-ZP	Attigere	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
18	Davangere	MORD	MGNREGA	PRED-ZP	Attigere	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
19	Davangere	MORD	MGNREGA	PRED-ZP	Attigere	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
20	Davangere	MORD	MGNREGA	PRED-ZP	Attigere	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
21	Davangere	MORD	MGNREGA	PRED-ZP	Ramagondanahalli	gokatte	0.0000003	0.5	0.005	1	MEDIUM
22	Davangere	MORD	MGNREGA	PRED-ZP	Avaragolla	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
23	Davangere	MORD	MGNREGA	PRED-ZP	Devarahatti	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
24	Davangere	MORD	MGNREGA	PRED-ZP	Devarahatti	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
25	Davangere	MORD	MGNREGA	PRED-ZP	Bada	gokatte	0.0000003	0.5	0.020	1	MEDIUM
26	Davangere	MORD	MGNREGA	PRED-ZP	Basavanahalu	Construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
27	Davangere	MORD	MGNREGA	PRED-ZP	Basavanahalu	Construction of check dam	0.0000009	1.2	0.025	5	MEDIUM
28	Davangere	MORD	MGNREGA	PRED-ZP	Lingadahalli	Renovation Of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
29	Davangere	MORD	MGNREGA	PRED-ZP	Lingadahalli	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
30	Davangere	MORD	MGNREGA	PRED-ZP	Lingadahalli	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
31	Davangere	MORD	MGNREGA	PRED-ZP	Lingadahalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
32	Davangere	MORD	MGNREGA	PRED-ZP	Lingadahalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
33	Davangere	MORD	MGNREGA	PRED-ZP	Bethur	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
34	Davangere	MORD	MGNREGA	PRED-ZP	Bethur	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
35	Davangere	MORD	MGNREGA	PRED-ZP	Bethur	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
36	Davangere	MORD	MGNREGA	PRED-ZP	Gopanaluru	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
37	Davangere	MORD	MGNREGA	PRED-ZP	Gopanaluru	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
38	Davangere	MORD	MGNREGA	PRED-ZP	Gopanaluru	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
39	Davangere	MORD	MGNREGA	PRED-ZP	Gopanaluru	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
40	Davangere	MORD	MGNREGA	PRED-ZP	Gopanaluru	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
41	Davangere	MORD	MGNREGA	PRED-ZP	Gopanaluru	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
42	Davangere	MORD	MGNREGA	PRED-ZP	Gopanaluru	recharge pit	0.0000004	1.5	0.001	1	MEDIUM
43	Davangere	MORD	MGNREGA	PRED-ZP	Gudalu	Construction of check dam	0.0000009	1.2	0.009	1	MEDIUM
44	Davangere	MORD	MGNREGA	PRED-ZP	Gudalu	Construction of check dam	0.0000009	1.2	0.009	1	MEDIUM
45	Davangere	MORD	MGNREGA	PRED-ZP	Gudalu	Construction of check dam	0.0000009	1.2	0.009	5	MEDIUM
46	Davangere	MORD	MGNREGA	PRED-ZP	Gummanur	Construction of check dam	0.0000009	1.2	0.009	5	MEDIUM
47	Davangere	MORD	MGNREGA	PRED-ZP	Gummanur	Construction of check dam	0.0000009	1.2	0.009	5	MEDIUM
48	Davangere	MORD	MGNREGA	PRED-ZP	Gummanur	Construction of check dam	0.0000009	1.2	0.009	5	MEDIUM
49	Davangere	MORD	MGNREGA	PRED-ZP	Hosahalli	Construction of check dam	0.0000009	1.2	0.009	5	MEDIUM
50	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.0000004	1.5	0.002	5	MEDIUM

51	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
52	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
53	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
54	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
55	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
56	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.007	5	MEDIUM
57	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
58	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
59	Davangere	MORD	MGNREGA	PRED-ZP	Hebbalu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
60	Davangere	MORD	MGNREGA	PRED-ZP	Hunasekatte	recharge pit	0.000004	1.5	0.002	5	MEDIUM
61	Davangere	MORD	MGNREGA	PRED-ZP	Hunasekatte	recharge pit	0.000004	1.5	0.002	5	MEDIUM
62	Davangere	MORD	MGNREGA	PRED-ZP	Honnur	recharge pit	0.000004	1.5	0.007	5	MEDIUM
63	Davangere	MORD	MGNREGA	PRED-ZP	Kalapanahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
64	Davangere	MORD	MGNREGA	PRED-ZP	Kalapanahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
65	Davangere	MORD	MGNREGA	PRED-ZP	Kalapanahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
66	Davangere	MORD	MGNREGA	PRED-ZP	Kriilakkenahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
67	Davangere	MORD	MGNREGA	PRED-ZP	Kriilakkenahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
68	Davangere	MORD	MGNREGA	PRED-ZP	Mallashettihalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
69	Davangere	MORD	MGNREGA	PRED-ZP	Malalakere	recharge pit	0.000004	1.5	0.007	5	MEDIUM
70	Davangere	MORD	MGNREGA	PRED-ZP	Malalakere	recharge pit	0.000004	1.5	0.007	5	MEDIUM
71	Davangere	MORD	MGNREGA	PRED-ZP	Malalakere	recharge pit	0.000004	1.5	0.007	5	MEDIUM
72	Davangere	MORD	MGNREGA	PRED-ZP	Hulikatte	recharge pit	0.000004	1.5	0.002	5	MEDIUM
73	Davangere	MORD	MGNREGA	PRED-ZP	Hulikatte	recharge pit	0.000004	1.5	0.002	5	MEDIUM
74	Davangere	MORD	MGNREGA	PRED-ZP	Hulikatte	recharge pit	0.000004	1.5	0.002	5	MEDIUM
75	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
76	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
77	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
78	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
79	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
80	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
81	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
82	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
83	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
84	Davangere	MORD	MGNREGA	PRED-ZP	Kareyagalahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
85	Davangere	MORD	MGNREGA	PRED-ZP	Boragondanahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
86	Davangere	MORD	MGNREGA	PRED-ZP	Boragondanahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
87	Davangere	MORD	MGNREGA	PRED-ZP	Higur	Renovation of Tank			0.030	5	MEDIUM
88	Davangere	MORD	MGNREGA	PRED-ZP	Higur	Renovation of Tank			0.030	5	MEDIUM
89	Davangere	MORD	MGNREGA	PRED-ZP	Higur	gokatte	0.000003	0.5	0.020	5	MEDIUM
90	Davangere	MORD	MGNREGA	PRED-ZP	Lingapura	recharge pit	0.000004	1.5	0.005	5	MEDIUM
91	Davangere	MORD	MGNREGA	PRED-ZP	Lingapura	recharge pit	0.000004	1.5	0.005	5	MEDIUM

92	Davangere	MORD	MGNREGA	PRED-ZP	Thumbigere	Renovation of Tank			0.030	5	MEDIUM
93	Davangere	MORD	MGNREGA	PRED-ZP	Thumbigere	Renovation of Tank			0.030	5	MEDIUM
94	Davangere	MORD	MGNREGA	PRED-ZP	Thumbigere	recharge pit	0.000004	1.5	0.007	5	MEDIUM
95	Davangere	MORD	MGNREGA	PRED-ZP	Thumbigere	recharge pit	0.000004	1.5	0.007	5	MEDIUM
96	Davangere	MORD	MGNREGA	PRED-ZP	Malagondana Halli	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
97	Davangere	MORD	MGNREGA	PRED-ZP	Malagondana Halli	Renovation of Tank			0.050	5	MEDIUM
98	Davangere	MORD	MGNREGA	PRED-ZP	Malagondana Halli	Renovation of Tank			0.050	5	MEDIUM
99	Davangere	MORD	MGNREGA	PRED-ZP	Malagondana Halli	Renovation of Tank			0.050	5	MEDIUM
100	Davangere	MORD	MGNREGA	PRED-ZP	Malagondana Halli	Renovation of Tank			0.050	5	MEDIUM
101	Davangere	MORD	MGNREGA	PRED-ZP	Malagondana Halli	Construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
102	Davangere	MORD	MGNREGA	PRED-ZP	Gollarahatti	Construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
103	Davangere	MORD	MGNREGA	PRED-ZP	Kaidale	recharge pit	0.000004	1.5	0.002	5	MEDIUM
104	Davangere	MORD	MGNREGA	PRED-ZP	Kaidale	recharge pit	0.000004	1.5	0.002	5	MEDIUM
105	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	recharge pit	0.000004	1.5	0.010	5	MEDIUM
106	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of retaining wall			0.050	5	MEDIUM
107	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of retaining wall			0.030	5	MEDIUM
108	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of retaining wall			0.030	5	MEDIUM
109	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of retaining wall			0.030	5	MEDIUM
110	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
111	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of retaining wall			0.030	5	MEDIUM
112	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of retaining wall			0.030	5	MEDIUM
113	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of retaining wall			0.030	5	MEDIUM
114	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of retaining wall			0.050	5	MEDIUM
115	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of check dam	0.0000009	1.2	0.010	5	MEDIUM
116	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
117	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
118	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Desilting of checkdam	0.0000009	1.2	0.033	5	MEDIUM
119	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	construction of revittment			0.033	5	MEDIUM
120	Davangere	MORD	MGNREGA	PRED-ZP	Kakkaragolla	Desilting of checkdam	0.0000009	1.2	0.030	5	MEDIUM
121	Davangere	MORD	MGNREGA	PRED-ZP	Kodihalli	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
122	Davangere	MORD	MGNREGA	PRED-ZP	Kodihalli	Construction of check dam	0.0000009	1.2	0.010	5	MEDIUM
123	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
124	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
125	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
126	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
127	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.002	5	MEDIUM
128	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
129	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
130	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
131	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.007	5	MEDIUM
132	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.007	5	MEDIUM

133	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	construction of revittment			0.005	5	MEDIUM
134	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
135	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
136	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
137	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
138	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
139	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.002	5	MEDIUM
140	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
141	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
142	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
143	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
144	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
145	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.007	5	MEDIUM
146	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	recharge pit	0.000004	1.5	0.007	5	MEDIUM
147	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
148	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
149	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
150	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
151	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
152	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
153	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
154	Davangere	MORD	MGNREGA	PRED-ZP	Kandagallu	Construction of bund			0.005	5	MEDIUM
155	Davangere	MORD	MGNREGA	PRED-ZP	Kandankovi	Construction of check dam	0.0000009	1.2	0.010	5	MEDIUM
156	Davangere	MORD	MGNREGA	PRED-ZP	Kandankovi	Desilting of pond	0.0000003	1	0.030	5	MEDIUM
157	Davangere	MORD	MGNREGA	PRED-ZP	Kandankovi	Desilting of pond	0.0000003	1	0.050	5	MEDIUM
158	Davangere	MORD	MGNREGA	PRED-ZP	Kandankovi	bund strengthing .			0.050	5	MEDIUM
159	Davangere	MORD	MGNREGA	PRED-ZP	Kandankovi	Desilting of tank			0.050	5	MEDIUM
160	Davangere	MORD	MGNREGA	PRED-ZP	Kandankovi	Desilting of tank			0.100	5	MEDIUM
161	Davangere	MORD	MGNREGA	PRED-ZP	Kandankovi	Desilting of pond	0.0000003	1	0.100	5	MEDIUM
162	Davangere	MORD	MGNREGA	PRED-ZP	Kandankovi	Desilting of pond	0.0000003	1	0.050	5	MEDIUM
163	Davangere	MORD	MGNREGA	PRED-ZP	Kenchammanahalli	recharge pit	0.000004	1.5	0.030	5	MEDIUM
164	Davangere	MORD	MGNREGA	PRED-ZP	Kenchammanahalli	recharge pit	0.000004	1.5	0.030	5	MEDIUM
165	Davangere	MORD	MGNREGA	PRED-ZP	Kenchammanahalli	recharge pit	0.000004	1.5	0.030	5	MEDIUM
166	Davangere	MORD	MGNREGA	PRED-ZP	Siddanoor	Desilting of tank			0.000	5	MEDIUM
167	Davangere	MORD	MGNREGA	PRED-ZP	Dindadahalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
168	Davangere	MORD	MGNREGA	PRED-ZP	Kodaganur	Construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
169	Davangere	MORD	MGNREGA	PRED-ZP	Kodaganur	recharge pit	0.000004	1.5	0.007	5	MEDIUM
170	Davangere	MORD	MGNREGA	PRED-ZP	Huvinamadu	recharge pit	0.000004	1.5	0.007	5	MEDIUM
171	Davangere	MORD	MGNREGA	PRED-ZP	Huvinamadu	recharge pit	0.000004	1.5	0.007	5	MEDIUM
172	Davangere	MORD	MGNREGA	PRED-ZP	Matti	gokatte	0.0000003	0.5	0.025	5	MEDIUM
173	Davangere	MORD	MGNREGA	PRED-ZP	Matti	recharge pit	0.000004	1.5	0.007	5	MEDIUM













379	Harihara	MORD	MGNREGA	PRED-ZP	Kadaranayakana Halli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
380	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
381	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
382	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
383	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
384	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
385	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
386	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
387	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
388	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
389	Harihara	MORD	MGNREGA	PRED-ZP	Kamlapura	Bore well recharge pit	0.000004	1.5	0.001	1	MEDIUM
390	Harihara	MORD	MGNREGA	PRED-ZP	Koppa	Tank development			0.090	5	MEDIUM
391	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
392	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
393	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
394	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
395	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
396	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
397	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
398	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
399	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
400	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
401	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
402	Harihara	MORD	MGNREGA	PRED-ZP	Kumbalur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
403	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Water Conservation work			0.060	5	MEDIUM
404	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Water Harvesting work			0.080	5	MEDIUM
405	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Water Harvesting work			0.060	5	MEDIUM
406	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	irrigation work			0.030	5	MEDIUM
407	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Water Harvesting work			0.040	5	MEDIUM
408	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Tank desilting			0.050	5	MEDIUM
409	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Construction of Channel			0.050	5	MEDIUM
410	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Construction of Channel			0.050	5	MEDIUM
411	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Construction of Channel			0.050	5	MEDIUM
412	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Construction of Channel			0.050	5	MEDIUM
413	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
414	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
415	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
416	Harihara	MORD	MGNREGA	PRED-ZP	Kunibelakere	Construction of Channel			0.050	1	MEDIUM
417	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Construction of Channel			0.030	5	MEDIUM
418	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.006	5	MEDIUM
419	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM

420	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.006	1	MEDIUM
421	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.006	5	MEDIUM
422	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
423	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
424	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
425	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
426	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
427	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
428	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
429	Harihara	MORD	MGNREGA	PRED-ZP	Mitlakatte	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
430	Harihara	MORD	MGNREGA	PRED-ZP	Nandigudi	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
431	Harihara	MORD	MGNREGA	PRED-ZP	Nandigudi	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
432	Harihara	MORD	MGNREGA	PRED-ZP	Nandigudi	Construction of Check Dam	0.0000009	1.2	0.090	1	MEDIUM
433	Harihara	MORD	MGNREGA	PRED-ZP	Nandigudi	Construction of Channel			0.090	1	MEDIUM
434	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Construction of Channel			0.080	5	MEDIUM
435	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Construction of Check Dam	0.0000009	1.2	0.090	5	MEDIUM
436	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Construction of Channel			0.060	5	MEDIUM
437	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Construction of Channel			0.060	5	MEDIUM
438	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
439	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
440	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Bore well recharge pit	0.000004	1.5	0.005	5	MEDIUM
441	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
442	Harihara	MORD	MGNREGA	PRED-ZP	Nanditavare	Construction of Channel			0.025	1	MEDIUM
443	Harihara	MORD	MGNREGA	PRED-ZP	Nittur	Construction of Channel			0.025	1	MEDIUM
444	Harihara	MORD	MGNREGA	PRED-ZP	Nittur	Construction of Channel			0.025	1	MEDIUM
445	Harihara	MORD	MGNREGA	PRED-ZP	Salakatte	Bore well recharge pit	0.000004	1.5	0.006	5	MEDIUM
446	Harihara	MORD	MGNREGA	PRED-ZP	Sathyanarayana Camp	Bore well recharge pit	0.000004	1.5	0.006	5	MEDIUM
447	Harihara	MORD	MGNREGA	PRED-ZP	Sathyanarayana Camp	Bore well recharge pit	0.000004	1.5	0.006	5	MEDIUM
448	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.006	1	MEDIUM
449	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.006	1	MEDIUM
450	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.006	1	MEDIUM
451	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.006	1	MEDIUM
452	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.006	1	MEDIUM
453	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.006	1	MEDIUM
454	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.006	1	MEDIUM
455	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
456	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
457	Harihara	MORD	MGNREGA	PRED-ZP	Shamshipura	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
458	Harihara	MORD	MGNREGA	PRED-ZP	Vasana	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM

459	Harihara	MORD	MGNREGA	PRED-ZP	Vasana	Bore well recharge pit	0.000004	1.5	0.005	1	MEDIUM
460	Harihara	MORD	MGNREGA	PRED-ZP	Vasana	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
461	Harihara	MORD	MGNREGA	PRED-ZP	Vasana	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
462	Harihara	MORD	MGNREGA	PRED-ZP	Vasana	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
463	Harihara	MORD	MGNREGA	PRED-ZP	Vasana	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
464	Harihara	MORD	MGNREGA	PRED-ZP	Vasana	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
465	Harihara	MORD	MGNREGA	PRED-ZP	Vasana	Construction of Channel			0.050	1	MEDIUM
466	Harihara	MORD	MGNREGA	PRED-ZP	Yakkegondi	Construction of Channel			0.050	1	MEDIUM
467	Harihara	MORD	MGNREGA	PRED-ZP	Yakkegondi	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
468	Harihara	MORD	MGNREGA	PRED-ZP	Yalavatti	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
469	Harihara	MORD	MGNREGA	PRED-ZP	Yalavatti	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
470	Honnali	MORD	MGNREGA	PRED-ZP	Arakere	Construction of Revitment work			0.015	5	MEDIUM
471	Honnali	MORD	MGNREGA	PRED-ZP	Arakere	Construction of Revitment work			0.015	5	MEDIUM
472	Honnali	MORD	MGNREGA	PRED-ZP	Arakere	Construction of Revitment work			0.015	5	MEDIUM
473	Honnali	MORD	MGNREGA	PRED-ZP	Arakere	Construction of Revitment work			0.050	5	MEDIUM
474	Honnali	MORD	MGNREGA	PRED-ZP	Arundi	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
475	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Revittment work			0.005	1	MEDIUM
476	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Revittment work			0.060	5	MEDIUM
477	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
478	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
479	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
480	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.010	1	MEDIUM
481	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
482	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
483	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
484	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
485	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
486	Honnali	MORD	MGNREGA	PRED-ZP	Bagevadi	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
487	Honnali	MORD	MGNREGA	PRED-ZP	Balamuri	revittment			0.030	5	MEDIUM
488	Honnali	MORD	MGNREGA	PRED-ZP	Balamuri	revittment			0.025	5	MEDIUM
489	Honnali	MORD	MGNREGA	PRED-ZP	Balamuri	revittment			0.040	5	MEDIUM
490	Honnali	MORD	MGNREGA	PRED-ZP	Balamuri	revittment			0.050	5	MEDIUM
491	Honnali	MORD	MGNREGA	PRED-ZP	Balamuri	Construction of chack dam and revitament	0.0000009	1.2	0.080	5	MEDIUM
492	Honnali	MORD	MGNREGA	PRED-ZP	Balleshwara	revittment work			0.040	5	MEDIUM
493	Honnali	MORD	MGNREGA	PRED-ZP	Balleshwara	revittment work			0.030	5	MEDIUM
494	Honnali	MORD	MGNREGA	PRED-ZP	Balleshwara	revittment work			0.020	5	MEDIUM
495	Honnali	MORD	MGNREGA	PRED-ZP	Balleshwara	revittment work			0.080	5	MEDIUM
496	Honnali	MORD	MGNREGA	PRED-ZP	Balleshwara	revittment work			0.093	5	MEDIUM
497	Honnali	MORD	MGNREGA	PRED-ZP	Balleshwara	revittment work			0.090	5	MEDIUM
498	Honnali	MORD	MGNREGA	PRED-ZP	Balleshwara	revittment work			0.040	5	MEDIUM

499	Honnali	MORD	MGNREGA	PRED-ZP	Balleshwara	revittment work			0.049	5	MEDIUM
500	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Seepage work			0.005	1	MEDIUM
501	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Seepage work			0.005	1	MEDIUM
502	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Seepage work			0.005	1	MEDIUM
503	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Seepage work			0.005	1	MEDIUM
504	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
505	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
506	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
507	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
508	Honnali	MORD	MGNREGA	PRED-ZP	Bannikodu	Seepage work			0.005	1	MEDIUM
509	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Construction of feeder canal			0.030	5	MEDIUM
510	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Disilting			0.060	5	MEDIUM
511	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
512	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
513	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
514	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
515	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
516	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
517	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
518	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
519	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
520	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Construction of revittment work			0.005	1	MEDIUM
521	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	construction of check dam	0.0000009	1.2	0.010	1	MEDIUM
522	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Construction of revittment work			0.010	1	MEDIUM
523	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
524	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
525	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
526	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
527	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
528	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
529	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Construction of revittment work			0.030	5	MEDIUM
530	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Revittment work			0.040	5	MEDIUM
531	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
532	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Construction of revittment work			0.060	5	MEDIUM
533	Honnali	MORD	MGNREGA	PRED-ZP	Basavanahalli	Construction of revittment work			0.080	5	MEDIUM
534	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Seepage drain work			0.002	1	MEDIUM
535	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Seepage drain work			0.002	1	MEDIUM
536	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Seepage drain work			0.002	1	MEDIUM
537	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Seepage drain work			0.002	1	MEDIUM
538	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Land leveling work			0.002	1	MEDIUM
539	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Cosntruction of Bund			0.002	1	MEDIUM

540	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
541	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Cosntruction of Bund			0.002	1	MEDIUM
542	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
543	Honnali	MORD	MGNREGA	PRED-ZP	Beeragondanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
544	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
545	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
546	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	feeder tank work			0.010	1	MEDIUM
547	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Desilting of hirekere			0.040	5	MEDIUM
548	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Desilting of vadakatte			0.040	5	MEDIUM
549	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Desilting of kanuvekere			0.040	5	MEDIUM
550	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Desilting of balekatte			0.040	5	MEDIUM
551	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	revittment work			0.020	5	MEDIUM
552	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
553	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
554	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
555	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
556	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
557	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
558	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
559	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
560	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
561	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Land development			0.001	1	MEDIUM
562	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
563	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
564	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
565	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
566	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
567	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
568	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
569	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Land development			0.001	1	MEDIUM
570	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Land development			0.001	1	MEDIUM
571	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Land development			0.001	1	MEDIUM
572	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
573	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Land development			0.001	1	MEDIUM
574	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Land development			0.001	1	MEDIUM
575	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Land development			0.002	1	MEDIUM
576	Honnali	MORD	MGNREGA	PRED-ZP	Belagutti	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
577	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	feeder tank work			0.050	5	MEDIUM
578	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	construction of check dam work	0.0000009	1.2	0.095	5	MEDIUM
579	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	desilting			0.095	5	MEDIUM
580	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	feeder tank work			0.098	5	MEDIUM

581	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	feeder tank work			0.098	5	MEDIUM
582	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	desilting and jalary work			0.025	5	MEDIUM
583	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	desilting and jalary work			0.025	5	MEDIUM
584	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	feeder tank work			0.100	5	MEDIUM
585	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	feeder tank work			0.098	5	MEDIUM
586	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	feeder tank work			0.098	5	MEDIUM
587	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	feeder tank work			0.098	5	MEDIUM
588	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	feeder tank work			0.098	5	MEDIUM
589	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	construction of check dam	0.0000009	1.2	0.095	5	MEDIUM
590	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	Land leveling work			0.001	1	MEDIUM
591	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	Recharge pit work	0.000004	1.5	0.003	1	MEDIUM
592	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	Land leveling work			0.001	1	MEDIUM
593	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	Recharge pit work	0.000004	1.5	0.003	1	MEDIUM
594	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	Recharge pit work	0.000004	1.5	0.003	1	MEDIUM
595	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	Land leveling work			0.001	1	MEDIUM
596	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	Recharge pit work	0.000004	1.5	0.003	1	MEDIUM
597	Honnali	MORD	MGNREGA	PRED-ZP	Belimallur	Land leveling work			0.001	1	MEDIUM
598	Honnali	MORD	MGNREGA	PRED-ZP	Bellakatte	desilting of stream work			0.050	5	MEDIUM
599	Honnali	MORD	MGNREGA	PRED-ZP	Bellakatte	construction of farm pond	0.0000003	1	0.010	1	MEDIUM
600	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
601	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
602	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
603	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
604	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
605	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
606	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Revittment work			0.080	5	MEDIUM
607	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
608	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
609	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
610	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
611	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
612	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.003	1	MEDIUM
613	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
614	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Revittment work			0.005	1	MEDIUM
615	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Construction of Checkdam work	0.0000009	1.2	0.005	1	MEDIUM
616	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
617	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
618	Honnali	MORD	MGNREGA	PRED-ZP	Benakanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
619	Honnali	MORD	MGNREGA	PRED-ZP	Bidarahalli	desilting of stream			0.030	5	MEDIUM
620	Honnali	MORD	MGNREGA	PRED-ZP	Bidarahalli	desilting of stream			0.030	5	MEDIUM
621	Honnali	MORD	MGNREGA	PRED-ZP	Bidarahalli	desilting of stream			0.030	5	MEDIUM



622	Honnali	MORD	MGNREGA	PRED-ZP	Bidarahalli	desilting of stream			0.030	5	MEDIUM
623	Honnali	MORD	MGNREGA	PRED-ZP	Bidarahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
624	Honnali	MORD	MGNREGA	PRED-ZP	Bidarahalli	construction of check dam	0.0000009	1.2	0.097	5	MEDIUM
625	Honnali	MORD	MGNREGA	PRED-ZP	Bidarahalli	Revittment work			0.050	5	MEDIUM
626	Honnali	MORD	MGNREGA	PRED-ZP	Bidarahalli	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
627	Honnali	MORD	MGNREGA	PRED-ZP	Channambapura	Recharge pit work	0.0000004	1.5	0.007	1	MEDIUM
628	Honnali	MORD	MGNREGA	PRED-ZP	Channanahalli	Construction of Gokatte work	0.0000003	0.5	0.010	1	MEDIUM
629	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	revittment			0.030	5	MEDIUM
630	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	revittment & tank feeder			0.030	5	MEDIUM
631	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	revittment & tank feeder			0.030	5	MEDIUM
632	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	revittment & tank feeder			0.030	5	MEDIUM
633	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	revittment & tank feeder			0.005	1	MEDIUM
634	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.050	1	MEDIUM
635	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
636	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
637	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
638	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
639	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
640	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
641	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
642	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
643	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
644	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
645	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
646	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
647	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
648	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
649	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
650	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
651	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
652	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
653	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
654	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
655	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
656	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
657	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
658	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
659	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
660	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
661	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM
662	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.0000004	1.5	0.002	1	MEDIUM

663	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
664	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
665	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
666	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
667	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
668	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
669	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
670	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
671	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
672	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
673	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
674	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
675	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	revittment & tank feeder			0.030	5	MEDIUM
676	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	revittment & tank feeder			0.030	5	MEDIUM
677	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
678	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
679	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
680	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
681	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
682	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
683	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
684	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
685	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
686	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
687	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
688	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
689	Honnali	MORD	MGNREGA	PRED-ZP	Chatnihalli	Construction of Checkdam and revittment work	0.0000009	1.2	0.030	5	MEDIUM
690	Honnali	MORD	MGNREGA	PRED-ZP	Chikkagonigere	feeder tank work			0.070	5	MEDIUM
691	Honnali	MORD	MGNREGA	PRED-ZP	Chikkagonigere	revittment and feeder tank work			0.070	5	MEDIUM
692	Honnali	MORD	MGNREGA	PRED-ZP	Chikkagonigere	revittment work			0.080	5	MEDIUM
693	Honnali	MORD	MGNREGA	PRED-ZP	Chikkagonigere	seepage-drain work			0.098	5	MEDIUM
694	Honnali	MORD	MGNREGA	PRED-ZP	Chikkahalivana	Construction of revittment work			0.030	5	MEDIUM
695	Honnali	MORD	MGNREGA	PRED-ZP	Chikkahalivana	Construction of revittment work			0.020	5	MEDIUM
696	Honnali	MORD	MGNREGA	PRED-ZP	Chikkerahalli	revittment work			0.015	5	MEDIUM
697	Honnali	MORD	MGNREGA	PRED-ZP	Chikkerahalli	Revittment and desilting of stream			0.050	5	MEDIUM
698	Honnali	MORD	MGNREGA	PRED-ZP	Chikkerahalli	Revittment and desilting of stream			0.030	5	MEDIUM
699	Honnali	MORD	MGNREGA	PRED-ZP	Chilapura	Farm pond work	0.0000003	1	0.004	1	MEDIUM
700	Honnali	MORD	MGNREGA	PRED-ZP	Chilapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM



742	Honnali	MORD	MGNREGA	PRED-ZP	Chillurkadadakatte	revittment work			0.005	1	MEDIUM
743	Honnali	MORD	MGNREGA	PRED-ZP	Chillurkadadakatte	revittment work			0.005	1	MEDIUM
744	Honnali	MORD	MGNREGA	PRED-ZP	Chillurkadadakatte	revittment work			0.005	1	MEDIUM
745	Honnali	MORD	MGNREGA	PRED-ZP	Chillurkadadakatte	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
746	Honnali	MORD	MGNREGA	PRED-ZP	Chillurkadadakatte	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
747	Honnali	MORD	MGNREGA	PRED-ZP	Chillurkadadakatte	feedar tank			0.050	5	MEDIUM
748	Honnali	MORD	MGNREGA	PRED-ZP	Chilur	revittment work			0.050	5	MEDIUM
749	Honnali	MORD	MGNREGA	PRED-ZP	Chilur	Desilting of tank			0.050	5	MEDIUM
750	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	desilting of stream			0.050	5	MEDIUM
751	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	revittment			0.100	5	MEDIUM
752	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	desilting of stream			0.050	5	MEDIUM
753	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	desilting of stream			0.020	5	MEDIUM
754	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	repair of stream			0.020	5	MEDIUM
755	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	desilting of stream work			0.030	5	MEDIUM
756	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
757	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
758	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
759	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	construction of check dam	0.0000009	1.2	0.107	5	MEDIUM
760	Honnali	MORD	MGNREGA	PRED-ZP	Chinnikatte	Revittment work			0.030	5	MEDIUM
761	Honnali	MORD	MGNREGA	PRED-ZP	Didagur	Retaining wall			0.050	5	MEDIUM
762	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
763	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
764	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
765	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	revittment work			0.005	1	MEDIUM
766	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
767	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Farm pond	0.0000003	1	0.005	1	MEDIUM
768	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
769	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Farm pond	0.0000003	1	0.005	1	MEDIUM
770	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Farm pond	0.0000003	1	0.005	1	MEDIUM
771	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Farm pond	0.0000003	1	0.005	1	MEDIUM
772	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Farm pond	0.0000003	1	0.005	1	MEDIUM
773	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
774	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Farm pond	0.0000003	1	0.005	1	MEDIUM
775	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
776	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Farm pond	0.0000003	1	0.005	1	MEDIUM
777	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Desilting			0.050	5	MEDIUM
778	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Desilting			0.050	5	MEDIUM
779	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Farm pond	0.0000003	1	0.005	1	MEDIUM
780	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
781	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
782	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM

783	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	revittment work			0.005	1	MEDIUM
784	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
785	Honnali	MORD	MGNREGA	PRED-ZP	Doddethinahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
786	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	revittment & desilting work			0.005	1	MEDIUM
787	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Revittment work			0.005	1	MEDIUM
788	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Revittment work			0.005	1	MEDIUM
789	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	revittment & desilting work			0.005	1	MEDIUM
790	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Farm pond work	0.0000003	1	0.005	1	MEDIUM
791	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Farm pond work	0.0000003	1	0.005	1	MEDIUM
792	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Land leveling work			0.005	1	MEDIUM
793	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Farm pond work	0.0000003	1	0.010	1	MEDIUM
794	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
795	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
796	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
797	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
798	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
799	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
800	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
801	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
802	Honnali	MORD	MGNREGA	PRED-ZP	Gantyapura	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
803	Honnali	MORD	MGNREGA	PRED-ZP	Gollarahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
804	Honnali	MORD	MGNREGA	PRED-ZP	Gopagondanahalli	revittment work			0.050	5	MEDIUM
805	Honnali	MORD	MGNREGA	PRED-ZP	Gopagondanahalli	revittment work			0.030	5	MEDIUM
806	Honnali	MORD	MGNREGA	PRED-ZP	Gopagondanahalli	revittment work			0.020	5	MEDIUM
807	Honnali	MORD	MGNREGA	PRED-ZP	Gopagondanahalli	revittment work			0.010	1	MEDIUM
808	Honnali	MORD	MGNREGA	PRED-ZP	Gopagondanahalli	revittment work			0.030	5	MEDIUM
809	Honnali	MORD	MGNREGA	PRED-ZP	Gopagondanahalli	revittment work			0.025	5	MEDIUM
810	Honnali	MORD	MGNREGA	PRED-ZP	Gopagondanahalli	revittment work			0.050	5	MEDIUM
811	Honnali	MORD	MGNREGA	PRED-ZP	Gopagondanahalli	revittment work			0.025	5	MEDIUM
812	Honnali	MORD	MGNREGA	PRED-ZP	Guddehalli	Desilting of tank			0.050	5	MEDIUM
813	Honnali	MORD	MGNREGA	PRED-ZP	Hanumanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
814	Honnali	MORD	MGNREGA	PRED-ZP	Hanumanahalli	revittment work			0.001	1	MEDIUM
815	Honnali	MORD	MGNREGA	PRED-ZP	Hanumanahalli	revittment work			0.050	5	MEDIUM
816	Honnali	MORD	MGNREGA	PRED-ZP	Hanumanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
817	Honnali	MORD	MGNREGA	PRED-ZP	Hanumanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
818	Honnali	MORD	MGNREGA	PRED-ZP	Hanumanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
819	Honnali	MORD	MGNREGA	PRED-ZP	Hanumanahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
820	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.040	5	MEDIUM
821	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.030	5	MEDIUM
822	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.020	5	MEDIUM
823	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.030	5	MEDIUM

824	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.005	1	MEDIUM
825	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	seepage-drain work			0.010	1	MEDIUM
826	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.060	5	MEDIUM
827	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.030	5	MEDIUM
828	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.050	5	MEDIUM
829	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.030	5	MEDIUM
830	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.040	5	MEDIUM
831	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.050	5	MEDIUM
832	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.030	5	MEDIUM
833	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.020	5	MEDIUM
834	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.030	5	MEDIUM
835	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.020	5	MEDIUM
836	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.010	1	MEDIUM
837	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.010	1	MEDIUM
838	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.020	5	MEDIUM
839	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.020	5	MEDIUM
840	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.030	5	MEDIUM
841	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.020	5	MEDIUM
842	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	seepage-drain work			0.050	5	MEDIUM
843	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	Desilting of injikere			0.050	5	MEDIUM
844	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.095	5	MEDIUM
845	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.095	5	MEDIUM
846	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.095	5	MEDIUM
847	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of slab			0.008	1	MEDIUM
848	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of slab			0.008	1	MEDIUM
849	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of slab			0.008	1	MEDIUM
850	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of slab			0.008	1	MEDIUM
851	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.095	5	MEDIUM
852	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.010	1	MEDIUM
853	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.049	5	MEDIUM
854	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.049	5	MEDIUM
855	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.049	5	MEDIUM
856	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.049	5	MEDIUM
857	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.049	5	MEDIUM
858	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	construction of check dam	0.0000009	1.2	0.049	5	MEDIUM
859	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.800	5	MEDIUM
860	Honnali	MORD	MGNREGA	PRED-ZP	Hanumasagara	revittment work			0.030	5	MEDIUM
861	Honnali	MORD	MGNREGA	PRED-ZP	Haraganahalli	revittment work and seepage work			0.080	5	MEDIUM
862	Honnali	MORD	MGNREGA	PRED-ZP	Haraganahalli	revittment work			0.010	1	MEDIUM
863	Honnali	MORD	MGNREGA	PRED-ZP	Haraganahalli	revittment work			0.030	5	MEDIUM

864	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	revittment & desilting of stream			0.050	5	MEDIUM
865	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	revittment & desilting of stream			0.030	5	MEDIUM
866	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	revittment & desilting of stream			0.030	5	MEDIUM
867	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
868	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
869	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
870	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	land development work			0.002	1	MEDIUM
871	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
872	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
873	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.004	1	MEDIUM
874	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
875	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
876	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
877	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	land development work			0.004	1	MEDIUM
878	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
879	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.005	1	MEDIUM
880	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Revittment work			0.004	1	MEDIUM
881	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
882	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
883	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
884	Honnali	MORD	MGNREGA	PRED-ZP	Hattur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
885	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
886	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
887	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
888	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
889	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
890	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
891	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
892	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
893	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.025	5	MEDIUM
894	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.025	5	MEDIUM
895	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.020	5	MEDIUM
896	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.020	5	MEDIUM
897	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.020	5	MEDIUM
898	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.008	1	MEDIUM
899	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Land leveling work			0.008	1	MEDIUM
900	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
901	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
902	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
903	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
904	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM

905	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
906	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
907	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
908	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
909	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
910	Honnali	MORD	MGNREGA	PRED-ZP	Hirebasur	Cosntruction of Bund			0.002	1	MEDIUM
911	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.099	5	MEDIUM
912	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.099	5	MEDIUM
913	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.099	5	MEDIUM
914	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.099	5	MEDIUM
915	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.010	1	MEDIUM
916	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.090	5	MEDIUM
917	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
918	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
919	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.080	5	MEDIUM
920	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.080	5	MEDIUM
921	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.080	5	MEDIUM
922	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.080	5	MEDIUM
923	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
924	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
925	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
926	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
927	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
928	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.090	5	MEDIUM
929	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	seapage-drain work			0.090	5	MEDIUM
930	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.098	5	MEDIUM
931	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.098	5	MEDIUM
932	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.098	5	MEDIUM
933	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.098	5	MEDIUM
934	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.098	5	MEDIUM
935	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.040	5	MEDIUM
936	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
937	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.090	5	MEDIUM
938	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.098	5	MEDIUM
939	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.070	5	MEDIUM
940	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.090	5	MEDIUM
941	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.080	5	MEDIUM
942	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.080	5	MEDIUM
943	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.080	5	MEDIUM
944	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.030	5	MEDIUM
945	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.070	5	MEDIUM



946	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.030	5	MEDIUM
947	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.060	5	MEDIUM
948	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.060	5	MEDIUM
949	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.060	5	MEDIUM
950	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	feeder tank work			0.060	5	MEDIUM
951	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.060	5	MEDIUM
952	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.060	5	MEDIUM
953	Honnali	MORD	MGNREGA	PRED-ZP	Hiregonigere	revittment work			0.030	5	MEDIUM
954	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.010	1	MEDIUM
955	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.035	5	MEDIUM
956	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.020	5	MEDIUM
957	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.035	5	MEDIUM
958	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.095	5	MEDIUM
959	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.095	5	MEDIUM
960	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.095	5	MEDIUM
961	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.095	5	MEDIUM
962	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.080	5	MEDIUM
963	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.030	5	MEDIUM
964	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.001	1	MEDIUM
965	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.050	5	MEDIUM
966	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.050	5	MEDIUM
967	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.030	5	MEDIUM
968	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.020	5	MEDIUM
969	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.050	5	MEDIUM
970	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.090	5	MEDIUM
971	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
972	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.020	5	MEDIUM
973	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.020	5	MEDIUM
974	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.030	5	MEDIUM
975	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	construction of check dam	0.0000009	1.2	0.070	5	MEDIUM
976	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.005	1	MEDIUM
977	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.040	5	MEDIUM
978	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.050	5	MEDIUM
979	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.020	5	MEDIUM
980	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.020	5	MEDIUM
981	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.050	5	MEDIUM
982	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.010	1	MEDIUM
983	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.030	5	MEDIUM
984	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.010	1	MEDIUM
985	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.020	5	MEDIUM
986	Honnali	MORD	MGNREGA	PRED-ZP	Holeharalahalli	revittment work			0.020	5	MEDIUM



1026	Honnali	MORD	MGNREGA	PRED-ZP	Hottyapura	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1027	Honnali	MORD	MGNREGA	PRED-ZP	Hottyapura	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1028	Honnali	MORD	MGNREGA	PRED-ZP	Hottyapura	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1029	Honnali	MORD	MGNREGA	PRED-ZP	Hottyapura	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1030	Honnali	MORD	MGNREGA	PRED-ZP	Hunasagatta	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1031	Honnali	MORD	MGNREGA	PRED-ZP	Hunasagatta	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1032	Honnali	MORD	MGNREGA	PRED-ZP	Hunasagatta	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1033	Honnali	MORD	MGNREGA	PRED-ZP	Hunasagatta	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1034	Honnali	MORD	MGNREGA	PRED-ZP	Huralihalli	Revittment work			0.060	5	MEDIUM
1035	Honnali	MORD	MGNREGA	PRED-ZP	Huralihalli	Revittment work			0.040	5	MEDIUM
1036	Honnali	MORD	MGNREGA	PRED-ZP	Huralihalli	Revittment work			0.030	5	MEDIUM
1037	Honnali	MORD	MGNREGA	PRED-ZP	Huralihalli	Construction of Checkdam work	0.0000009	1.2	0.090	5	MEDIUM
1038	Honnali	MORD	MGNREGA	PRED-ZP	Huralihalli	Revittment work			0.005	1	MEDIUM
1039	Honnali	MORD	MGNREGA	PRED-ZP	Huralihalli	Revittment work			0.005	1	MEDIUM
1040	Honnali	MORD	MGNREGA	PRED-ZP	Huralihalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1041	Honnali	MORD	MGNREGA	PRED-ZP	Huralihalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1042	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Construction of Revitment work			0.005	1	MEDIUM
1043	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Construction of Revitment work			0.005	1	MEDIUM
1044	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Construction of Revitment work			0.005	1	MEDIUM
1045	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1046	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1047	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1048	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1049	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1050	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1051	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1052	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1053	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1054	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1055	Honnali	MORD	MGNREGA	PRED-ZP	Jeenahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1056	Honnali	MORD	MGNREGA	PRED-ZP	Joga	desilting of stream			0.100	5	MEDIUM
1057	Honnali	MORD	MGNREGA	PRED-ZP	Joga	revittment work			0.050	5	MEDIUM
1058	Honnali	MORD	MGNREGA	PRED-ZP	Joga	desilting of stream work			0.030	5	MEDIUM
1059	Honnali	MORD	MGNREGA	PRED-ZP	Joga	desilting of stream work			0.050	5	MEDIUM
1060	Honnali	MORD	MGNREGA	PRED-ZP	Joga	desilting of stream work			0.050	5	MEDIUM
1061	Honnali	MORD	MGNREGA	PRED-ZP	Joga	desilting of stream work			0.050	5	MEDIUM
1062	Honnali	MORD	MGNREGA	PRED-ZP	Joga	feadar nale development work			0.020	5	MEDIUM
1063	Honnali	MORD	MGNREGA	PRED-ZP	Kammaragatte	Cosntruction of Bund			0.005	1	MEDIUM
1064	Honnali	MORD	MGNREGA	PRED-ZP	Kammaragatte	Cosntruction of Bund			0.005	1	MEDIUM
1065	Honnali	MORD	MGNREGA	PRED-ZP	Kammaragatte	Farm pond work	0.0000003	1	0.010	1	MEDIUM
1066	Honnali	MORD	MGNREGA	PRED-ZP	Kammaragatte	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM

1067	Honnali	MORD	MGNREGA	PRED-ZP	Kammaragatte	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1068	Honnali	MORD	MGNREGA	PRED-ZP	Kanchikoppa	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1069	Honnali	MORD	MGNREGA	PRED-ZP	Kanchikoppa	Checkdam and revittment work	0.0000009	1.2	0.050	5	MEDIUM
1070	Honnali	MORD	MGNREGA	PRED-ZP	Kanchikoppa	Checkdam and revittment work	0.0000009	1.2	0.050	5	MEDIUM
1071	Honnali	MORD	MGNREGA	PRED-ZP	Kanchikoppa	Desilting of tank			0.050	5	MEDIUM
1072	Honnali	MORD	MGNREGA	PRED-ZP	Kanchikoppa	Checkdam and revittment work	0.0000009	1.2	0.050	5	MEDIUM
1073	Honnali	MORD	MGNREGA	PRED-ZP	Kanchikoppa	Desilting of tank			0.030	5	MEDIUM
1074	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1075	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1076	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1077	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Land leveling work			0.004	1	MEDIUM
1078	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1079	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Land leveling work			0.003	1	MEDIUM
1080	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1081	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Land leveling work			0.004	1	MEDIUM
1082	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1083	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1084	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Land leveling work			0.009	1	MEDIUM
1085	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Land leveling work			0.001	1	MEDIUM
1086	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Land leveling work			0.003	1	MEDIUM
1087	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1088	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1089	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1090	Honnali	MORD	MGNREGA	PRED-ZP	Kathigi	Construction of Revittment work			0.005	1	MEDIUM
1091	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1092	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1093	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1094	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1095	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1096	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1097	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1098	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1099	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1100	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1101	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1102	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1103	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1104	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1105	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1106	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1107	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM

1108	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1109	Honnali	MORD	MGNREGA	PRED-ZP	Kengatte	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1110	Honnali	MORD	MGNREGA	PRED-ZP	Kodachagondanahalli	Desilting of tank			0.030	5	MEDIUM
1111	Honnali	MORD	MGNREGA	PRED-ZP	Konanathele	feeder tank			0.098	5	MEDIUM
1112	Honnali	MORD	MGNREGA	PRED-ZP	Konanathele	Desilting of tank			0.150	5	MEDIUM
1113	Honnali	MORD	MGNREGA	PRED-ZP	Konanathele	Desilting of tank			0.150	5	MEDIUM
1114	Honnali	MORD	MGNREGA	PRED-ZP	Konanathele	gokatte	0.0000003	0.5	0.090	5	MEDIUM
1115	Honnali	MORD	MGNREGA	PRED-ZP	Konanathele	revittment work			0.090	5	MEDIUM
1116	Honnali	MORD	MGNREGA	PRED-ZP	Konanathele	revittment work			0.040	5	MEDIUM
1117	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1118	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Construction of Gokatte	0.0000003	0.5	0.095	5	MEDIUM
1119	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1120	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Disilting of tank			0.030	5	MEDIUM
1121	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Disilting of tank			0.030	5	MEDIUM
1122	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1123	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1124	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1125	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1126	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1127	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1128	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1129	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1130	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1131	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1132	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1133	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1134	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1135	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1136	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1137	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1138	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1139	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1140	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1141	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1142	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1143	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1144	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1145	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1146	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1147	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1148	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM

1149	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1150	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1151	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1152	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1153	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1154	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1155	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1156	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1157	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1158	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1159	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1160	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1161	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1162	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1163	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1164	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1165	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1166	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1167	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	revittment & desilting			0.090	5	MEDIUM
1168	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1169	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1170	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	revittment			0.010	1	MEDIUM
1171	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
1172	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	revittment & desilting of check dam			0.095	5	MEDIUM
1173	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	revittment			0.030	5	MEDIUM
1174	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	construction of check dam	0.0000009	1.2	0.023	5	MEDIUM
1175	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
1176	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
1177	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Farm pond work	0.0000003	1	0.020	3	MEDIUM
1178	Honnali	MORD	MGNREGA	PRED-ZP	Kooganahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1179	Honnali	MORD	MGNREGA	PRED-ZP	Kotehalu	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1180	Honnali	MORD	MGNREGA	PRED-ZP	Kotehalu	revittment work			0.005	1	MEDIUM
1181	Honnali	MORD	MGNREGA	PRED-ZP	Kotehalu	revittment work			0.005	1	MEDIUM
1182	Honnali	MORD	MGNREGA	PRED-ZP	Kotehalu	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1183	Honnali	MORD	MGNREGA	PRED-ZP	Kotehalu	revittment work			0.005	1	MEDIUM
1184	Honnali	MORD	MGNREGA	PRED-ZP	Kotehalu	revittment work			0.005	1	MEDIUM
1185	Honnali	MORD	MGNREGA	PRED-ZP	Kotehalu	revittment work			0.005	1	MEDIUM
1186	Honnali	MORD	MGNREGA	PRED-ZP	Kotemallur	feeder tank work			0.098	5	MEDIUM
1187	Honnali	MORD	MGNREGA	PRED-ZP	Kotemallur	feeder tank work			0.008	1	MEDIUM
1188	Honnali	MORD	MGNREGA	PRED-ZP	Kotemallur	desilting of stream			0.099	5	MEDIUM

1189	Honnali	MORD	MGNREGA	PRED-ZP	Kotemallur	desilting of stream			0.099	5	MEDIUM
1190	Honnali	MORD	MGNREGA	PRED-ZP	Kudurekonda	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1191	Honnali	MORD	MGNREGA	PRED-ZP	Kudurekonda	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1192	Honnali	MORD	MGNREGA	PRED-ZP	Kudurekonda	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1193	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.003	1	MEDIUM
1194	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.050	5	MEDIUM
1195	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.020	5	MEDIUM
1196	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1197	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.020	5	MEDIUM
1198	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.030	5	MEDIUM
1199	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.050	5	MEDIUM
1200	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1201	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.050	5	MEDIUM
1202	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.050	5	MEDIUM
1203	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	seepage-drain work			0.005	1	MEDIUM
1204	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	seepage-drain work			0.005	1	MEDIUM
1205	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	seepage-drain work			0.005	1	MEDIUM
1206	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	seepage-drain work			0.005	1	MEDIUM
1207	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	seepage-drain work			0.005	1	MEDIUM
1208	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	seepage-drain work			0.005	1	MEDIUM
1209	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.030	5	MEDIUM
1210	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.050	5	MEDIUM
1211	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
1212	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	revittment work			0.020	5	MEDIUM
1213	Honnali	MORD	MGNREGA	PRED-ZP	Kulagate	Recharge pit work	0.000004	1.5	0.020	5	MEDIUM
1214	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1215	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1216	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1217	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1218	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1219	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1220	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1221	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1222	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1223	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1224	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1225	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1226	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Desilting of tank			0.050	5	MEDIUM
1227	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Desilting of tank			0.050	5	MEDIUM
1228	Honnali	MORD	MGNREGA	PRED-ZP	Kulahalli	Desilting of tank			0.050	5	MEDIUM
1229	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM

1230	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1231	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1232	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Recharge pit work	0.000004	1.5	0.007	1	MEDIUM
1233	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1234	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1235	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1236	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Seepage or drain work			0.002	1	MEDIUM
1237	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Seepage or drain work			0.015	5	MEDIUM
1238	Honnali	MORD	MGNREGA	PRED-ZP	Kulambe	Seepage or drain work			0.015	5	MEDIUM
1239	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1240	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1241	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1242	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1243	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Revittment work			0.005	1	MEDIUM
1244	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Cosntruction of Bund			0.002	1	MEDIUM
1245	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Cosntruction of Bund			0.003	1	MEDIUM
1246	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Cosntruction of Bund			0.050	5	MEDIUM
1247	Honnali	MORD	MGNREGA	PRED-ZP	Kunduru	Revittment work			0.050	5	MEDIUM
1248	Honnali	MORD	MGNREGA	PRED-ZP	Kunkova	Revittment work			0.040	5	MEDIUM
1249	Honnali	MORD	MGNREGA	PRED-ZP	Kunkova	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1250	Honnali	MORD	MGNREGA	PRED-ZP	Kunkova	Recharge pit work	0.000004	1.5	0.002	1	MEDIUM
1251	Honnali	MORD	MGNREGA	PRED-ZP	Kunkova	Revittment work			0.020	5	MEDIUM
1252	Honnali	MORD	MGNREGA	PRED-ZP	Kunkova	Revittment work			0.005	1	MEDIUM
1253	Honnali	MORD	MGNREGA	PRED-ZP	Kunkova	Revittment work			0.005	1	MEDIUM
1254	Honnali	MORD	MGNREGA	PRED-ZP	Kunkova	Revittment work			0.050	5	MEDIUM
1255	Honnali	MORD	MGNREGA	PRED-ZP	Kuruva	Revittment work			0.005	1	MEDIUM
1256	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Land leveling work			0.030	5	MEDIUM
1257	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Revittment work			0.050	5	MEDIUM
1258	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Revittment work			0.005	1	MEDIUM
1259	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Revittment work			0.005	1	MEDIUM
1260	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Land leveling work			0.003	1	MEDIUM
1261	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Land leveling work			0.003	1	MEDIUM
1262	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Disilting of tank			0.020	5	MEDIUM
1263	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Disilting of tank			0.020	5	MEDIUM
1264	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Revittment work			0.005	1	MEDIUM
1265	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Revittment work			0.005	1	MEDIUM
1266	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Revittment work			0.005	1	MEDIUM
1267	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Revittment work			0.005	1	MEDIUM
1268	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1269	Honnali	MORD	MGNREGA	PRED-ZP	Madenahalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1270	Honnali	MORD	MGNREGA	PRED-ZP	Marigondanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM



1271	Honnali	MORD	MGNREGA	PRED-ZP	Marigondanahalli	revittment work			0.005	1	MEDIUM
1272	Honnali	MORD	MGNREGA	PRED-ZP	Marigondanahalli	revittment work			0.015	5	MEDIUM
1273	Honnali	MORD	MGNREGA	PRED-ZP	Marigondanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1274	Honnali	MORD	MGNREGA	PRED-ZP	Marikoppa	revittment & desilting work			0.050	5	MEDIUM
1275	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Farm pond	0.0000003	1	0.005	1	MEDIUM
1276	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1277	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1278	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1279	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1280	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1281	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1282	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1283	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1284	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1285	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1286	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1287	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1288	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Farm pond	0.0000003	1	0.005	1	MEDIUM
1289	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Farm pond	0.0000003	1	0.005	1	MEDIUM
1290	Honnali	MORD	MGNREGA	PRED-ZP	Masadi	Seepage or drain work			0.005	1	MEDIUM
1291	Honnali	MORD	MGNREGA	PRED-ZP	Musenalu	Revittment work			0.000	1	MEDIUM
1292	Honnali	MORD	MGNREGA	PRED-ZP	Neralagundi	land development			0.020	5	MEDIUM
1293	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1294	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1295	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1296	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1297	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1298	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1299	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1300	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Revittment			0.020	5	MEDIUM
1301	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Revittment			0.020	5	MEDIUM
1302	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1303	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1304	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1305	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1306	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1307	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1308	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Feeder canal			0.050	5	MEDIUM
1309	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	revittment			0.020	5	MEDIUM
1310	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	feedar kaluve			0.050	5	MEDIUM
1311	Honnali	MORD	MGNREGA	PRED-ZP	Odeyarahattur	Revittment work			0.030	5	MEDIUM



1353	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1354	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1355	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1356	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1357	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1358	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1359	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1360	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1361	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1362	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1363	Honnali	MORD	MGNREGA	PRED-ZP	Rameswara	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1364	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1365	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1366	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	revittment work			0.020	5	MEDIUM
1367	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	revittment work			0.005	1	MEDIUM
1368	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	revittment work			0.005	1	MEDIUM
1369	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	revittment work			0.005	1	MEDIUM
1370	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	revittment work			0.003	1	MEDIUM
1371	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	Recharge pit	0.000004	1.5	0.005	1	MEDIUM
1372	Honnali	MORD	MGNREGA	PRED-ZP	Sevalal Nagara	Recharge pit	0.000004	1.5	0.004	1	MEDIUM
1373	Honnali	MORD	MGNREGA	PRED-ZP	Singatagere	revittment work			0.030	5	MEDIUM
1374	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	revittment work			0.040	5	MEDIUM
1375	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	revittment work			0.040	5	MEDIUM
1376	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	revittment work			0.005	5	MEDIUM
1377	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	pond rennovation			0.020	1	MEDIUM
1378	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	revittment work			0.040	5	MEDIUM
1379	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	land devlopment work			0.005	5	MEDIUM
1380	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	land devlopment work			0.005	1	MEDIUM
1381	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	revittment work			0.005	1	MEDIUM
1382	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	land devlopment work			0.005	1	MEDIUM
1383	Honnali	MORD	MGNREGA	PRED-ZP	Sogilu	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1384	Honnali	MORD	MGNREGA	PRED-ZP	Somanamallapura	Disilting of tank			0.080	1	MEDIUM
1385	Honnali	MORD	MGNREGA	PRED-ZP	Somanamallapura	revittment work			0.010	5	MEDIUM
1386	Honnali	MORD	MGNREGA	PRED-ZP	Somanamallapura	check dam work	0.0000009	1.2	0.050	1	MEDIUM
1387	Honnali	MORD	MGNREGA	PRED-ZP	Soragondanakoppa	Disilting of tank			0.030	5	MEDIUM
1388	Honnali	MORD	MGNREGA	PRED-ZP	Soragondanakoppa	check dam work	0.0000009	1.2	0.050	5	MEDIUM
1389	Honnali	MORD	MGNREGA	PRED-ZP	Soratur	Disilting of tank			0.030	5	MEDIUM
1390	Honnali	MORD	MGNREGA	PRED-ZP	Soratur	Disilting of tank			0.030	5	MEDIUM
1391	Honnali	MORD	MGNREGA	PRED-ZP	Soratur	Disilting of tank			0.007	5	MEDIUM
1392	Honnali	MORD	MGNREGA	PRED-ZP	Soratur	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1393	Honnali	MORD	MGNREGA	PRED-ZP	Soratur	Recharge pit	0.000004	1.5	0.007	1	MEDIUM



1435	Honnali	MORD	MGNREGA	PRED-ZP	Soratur	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1436	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.004	1	MEDIUM
1437	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	check dam	0.0000009	1.2	0.150	1	MEDIUM
1438	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	check dam	0.0000009	1.2	0.150	5	MEDIUM
1439	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	check dam	0.0000009	1.2	0.080	5	MEDIUM
1440	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	check dam	0.0000009	1.2	0.080	5	MEDIUM
1441	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	check dam	0.0000009	1.2	0.050	5	MEDIUM
1442	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	check dam	0.0000009	1.2	0.100	5	MEDIUM
1443	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.005	5	MEDIUM
1444	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.005	1	MEDIUM
1445	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.005	1	MEDIUM
1446	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.005	1	MEDIUM
1447	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.005	1	MEDIUM
1448	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.005	1	MEDIUM
1449	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.005	1	MEDIUM
1450	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.004	1	MEDIUM
1451	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.004	1	MEDIUM
1452	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Recharge pit	0.000004	1.5	0.004	1	MEDIUM
1453	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Construction of Seepage work			0.010	1	MEDIUM
1454	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Cosntruction of Bund			0.010	1	MEDIUM
1455	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Revittment work			0.010	1	MEDIUM
1456	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Revittment work			0.020	1	MEDIUM
1457	Honnali	MORD	MGNREGA	PRED-ZP	Surahonne	Revittment work			0.040	5	MEDIUM
1458	Honnali	MORD	MGNREGA	PRED-ZP	Thakkadahalli	Development work in gokatte	0.0000003	0.5	0.080	5	MEDIUM
1459	Honnali	MORD	MGNREGA	PRED-ZP	Thakkadahalli	Recharge pit	0.000004	1.5	0.002	5	MEDIUM
1460	Honnali	MORD	MGNREGA	PRED-ZP	Tharanganahalli	Desilting of stream			0.050	1	MEDIUM
1461	Honnali	MORD	MGNREGA	PRED-ZP	Tharanganahalli	Revittment work			0.100	5	MEDIUM
1462	Honnali	MORD	MGNREGA	PRED-ZP	Tharanganahalli	check dam work	0.0000009	1.2	0.050	5	MEDIUM
1463	Honnali	MORD	MGNREGA	PRED-ZP	Tharanganahalli	check dam work	0.0000009	1.2	0.050	5	MEDIUM
1464	Honnali	MORD	MGNREGA	PRED-ZP	Tharanganahalli	check dam work	0.0000009	1.2	0.050	5	MEDIUM
1465	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.007	5	MEDIUM
1466	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1467	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1468	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1469	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1470	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1471	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1472	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1473	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1474	Honnali	MORD	MGNREGA	PRED-ZP	Thuggalahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1475	Honnali	MORD	MGNREGA	PRED-ZP	Thygadakatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM

1476	Honnali	MORD	MGNREGA	PRED-ZP	Thygadakatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1477	Honnali	MORD	MGNREGA	PRED-ZP	Thygadakatte	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1478	Honnali	MORD	MGNREGA	PRED-ZP	Thygadakatte	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1479	Honnali	MORD	MGNREGA	PRED-ZP	Thygadakatte	Disilting of tank			0.100	1	MEDIUM
1480	Honnali	MORD	MGNREGA	PRED-ZP	Thygadakatte	Disilting of tank			0.100	1	MEDIUM
1481	Honnali	MORD	MGNREGA	PRED-ZP	Timalapura	Disilting of tank			0.030	5	MEDIUM
1482	Honnali	MORD	MGNREGA	PRED-ZP	Ujjanipura	Recharge pit	0.000004	1.5	0.002	5	MEDIUM
1483	Honnali	MORD	MGNREGA	PRED-ZP	Ujjanipura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1484	Honnali	MORD	MGNREGA	PRED-ZP	Ujjanipura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1485	Honnali	MORD	MGNREGA	PRED-ZP	Ujjanipura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1486	Honnali	MORD	MGNREGA	PRED-ZP	Ujjanipura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1487	Honnali	MORD	MGNREGA	PRED-ZP	Ujjanipura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1488	Honnali	MORD	MGNREGA	PRED-ZP	Ujjanipura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1489	Honnali	MORD	MGNREGA	PRED-ZP	Vijayapura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1490	Honnali	MORD	MGNREGA	PRED-ZP	Vijayapura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1491	Honnali	MORD	MGNREGA	PRED-ZP	Vijayapura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1492	Honnali	MORD	MGNREGA	PRED-ZP	Vijayapura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1493	Honnali	MORD	MGNREGA	PRED-ZP	Vijayapura	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1494	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1495	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1496	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.020	1	MEDIUM
1497	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.015	5	MEDIUM
1498	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.040	5	MEDIUM
1499	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.020	5	MEDIUM
1500	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.020	5	MEDIUM
1501	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.010	5	MEDIUM
1502	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.040	1	MEDIUM
1503	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.030	5	MEDIUM
1504	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	revittment work			0.020	5	MEDIUM
1505	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	5	MEDIUM
1506	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1507	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1508	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1509	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1510	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1511	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1512	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1513	Honnali	MORD	MGNREGA	PRED-ZP	Yakkanahalli	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1514	Honnali	MORD	MGNREGA	PRED-ZP	Yarachikanahalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1515	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1516	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM

1517	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1518	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1519	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1520	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1521	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1522	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1523	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1524	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1525	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1526	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1527	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1528	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1529	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1530	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1531	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1532	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1533	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1534	Honnali	MORD	MGNREGA	PRED-ZP	Yaraganal	Recharge pit	0.000004	1.5	0.002	1	MEDIUM
1535	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1536	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1537	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1538	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1539	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1540	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1541	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Recharge pit	0.000004	1.5	0.007	1	MEDIUM
1542	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Revittment work			0.010	1	MEDIUM
1543	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Revittment work			0.020	1	MEDIUM
1544	Honnali	MORD	MGNREGA	PRED-ZP	Yarehalli	Revittment work			0.020	5	MEDIUM
1545	Channagiri	MORD	MGNREGA	PRED-ZP	Alur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1546	Channagiri	MORD	MGNREGA	PRED-ZP	Alur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1547	Channagiri	MORD	MGNREGA	PRED-ZP	Mallapura	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1548	Channagiri	MORD	MGNREGA	PRED-ZP	Mallapura	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1549	Channagiri	MORD	MGNREGA	PRED-ZP	Rajagondanahalli	Desilting of Tank			0.080	5	MEDIUM
1550	Channagiri	MORD	MGNREGA	PRED-ZP	Dodderikatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1551	Channagiri	MORD	MGNREGA	PRED-ZP	Kakanur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1552	Channagiri	MORD	MGNREGA	PRED-ZP	Kulenur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1553	Channagiri	MORD	MGNREGA	PRED-ZP	Kulenur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1554	Channagiri	MORD	MGNREGA	PRED-ZP	Kulenur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1555	Channagiri	MORD	MGNREGA	PRED-ZP	Karekatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1556	Channagiri	MORD	MGNREGA	PRED-ZP	Karekatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1557	Channagiri	MORD	MGNREGA	PRED-ZP	Hosahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM

1558	Channagiri	MORD	MGNREGA	PRED-ZP	Hosahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1559	Channagiri	MORD	MGNREGA	PRED-ZP	Hosahalli	Bore well recharge pit	0.000004	1.5	0.010	1	MEDIUM
1560	Channagiri	MORD	MGNREGA	PRED-ZP	Hosahalli	Bore well recharge pit	0.000004	1.5	0.004	1	MEDIUM
1561	Channagiri	MORD	MGNREGA	PRED-ZP	Hosahalli	Bore well recharge pit	0.000004	1.5	0.004	1	MEDIUM
1562	Channagiri	MORD	MGNREGA	PRED-ZP	Rudrapura	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1563	Channagiri	MORD	MGNREGA	PRED-ZP	Rudrapura	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1564	Channagiri	MORD	MGNREGA	PRED-ZP	Rudrapura	Bore well recharge pit	0.000004	1.5	0.004	1	MEDIUM
1565	Channagiri	MORD	MGNREGA	PRED-ZP	Rudrapura	Tank Formation			0.004	5	MEDIUM
1566	Channagiri	MORD	MGNREGA	PRED-ZP	Kondadahalli	Desilting of Tank			0.090	5	MEDIUM
1567	Channagiri	MORD	MGNREGA	PRED-ZP	Chiradoni	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1568	Channagiri	MORD	MGNREGA	PRED-ZP	Chiradoni	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1569	Channagiri	MORD	MGNREGA	PRED-ZP	Chiradoni	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1570	Channagiri	MORD	MGNREGA	PRED-ZP	Chiradoni	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1571	Channagiri	MORD	MGNREGA	PRED-ZP	Chiradoni	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1572	Channagiri	MORD	MGNREGA	PRED-ZP	Daginakatte	protection wall			0.095	5	MEDIUM
1573	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	Desilting of Tank			0.050	5	MEDIUM
1574	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Desilting of Tank			0.050	5	MEDIUM
1575	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	construction of kodi			0.040	5	MEDIUM
1576	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Tank formation			0.004	1	MEDIUM
1577	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Checkdam	0.0000009	1.2	0.010	1	MEDIUM
1578	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	farm pond	0.0000003	1	0.005	1	MEDIUM
1579	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	farm pond	0.0000003	1	0.005	1	MEDIUM
1580	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1581	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1582	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1583	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1584	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1585	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1586	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1587	Channagiri	MORD	MGNREGA	PRED-ZP	Nallur	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1588	Channagiri	MORD	MGNREGA	PRED-ZP	Nilogallu	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1589	Channagiri	MORD	MGNREGA	PRED-ZP	ThavareTank	Construction of feeder Channel			0.030	5	MEDIUM
1590	Channagiri	MORD	MGNREGA	PRED-ZP	ThavareTank	Construction of feeder Channel			0.100	5	MEDIUM
1591	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Construction of feeder Channel			0.030	5	MEDIUM
1592	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Construction of feeder Channel			0.080	5	MEDIUM
1593	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1594	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1595	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
1596	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Tank formation			0.004	1	MEDIUM
1597	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Tank formation			0.004	1	MEDIUM
1598	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Tank formation			0.004	1	MEDIUM



1599	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	desilting of tank			0.065	1	MEDIUM
1600	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	barrier construction-flood control work			0.048	1	MEDIUM
1601	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	Construction of gokatte	0.0000003	0.5	0.055	1	MEDIUM
1602	Channagiri	MORD	MGNREGA	PRED-ZP	Siddanamatha	desilting of tank			0.060	5	MEDIUM
1603	Channagiri	MORD	MGNREGA	PRED-ZP	Chikgangoor	Construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
1604	Channagiri	MORD	MGNREGA	PRED-ZP	Chikgangoor	Construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
1605	Channagiri	MORD	MGNREGA	PRED-ZP	Chikgangoor	Bore well recharge pit	0.0000004	1.5	0.002	5	MEDIUM
1606	Channagiri	MORD	MGNREGA	PRED-ZP	Chikgangoor	Development of Tank			0.080	5	MEDIUM
1607	Channagiri	MORD	MGNREGA	PRED-ZP	Hiregangoor	Construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
1608	Channagiri	MORD	MGNREGA	PRED-ZP	Hiregangoor	Construction of check dam	0.0000009	1.2	0.060	1	MEDIUM
1609	Channagiri	MORD	MGNREGA	PRED-ZP	Agarabannahatti	desilting of tank			0.050	5	MEDIUM
1610	Channagiri	MORD	MGNREGA	PRED-ZP	Agarabannahatti	Bore well recharge pit	0.0000004	1.5	0.002	5	MEDIUM
1611	Channagiri	MORD	MGNREGA	PRED-ZP	Agarabannahatti	Bore well recharge pit	0.0000004	1.5	0.002	5	MEDIUM
1612	Channagiri	MORD	MGNREGA	PRED-ZP	Machanaikanahalli	Construction of check dam	0.0000009	1.2	0.025	5	MEDIUM
1613	Channagiri	MORD	MGNREGA	PRED-ZP	Machanaikanahalli	farm pond	0.0000003	1	0.010	1	MEDIUM
1614	Channagiri	MORD	MGNREGA	PRED-ZP	Machanaikanahalli	farm pond	0.0000003	1	0.010	1	MEDIUM
1615	Channagiri	MORD	MGNREGA	PRED-ZP	Kasettiahalli	desilting of tank			0.080	5	MEDIUM
1616	Channagiri	MORD	MGNREGA	PRED-ZP	Kathalgere	desilting of tank			0.080	1	MEDIUM
1617	Channagiri	MORD	MGNREGA	PRED-ZP	Somlapura	desilting of tank			0.070	1	MEDIUM
1618	Channagiri	MORD	MGNREGA	PRED-ZP	Somlapura	borewell recharge pit	0.0000004	1.5	0.007	5	MEDIUM
1619	Channagiri	MORD	MGNREGA	PRED-ZP	Somlapura	Bore well recharge pit	0.0000004	1.5	0.002	5	MEDIUM
1620	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	development of Tank			0.100	5	MEDIUM
1621	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	development of Tank			0.095	5	MEDIUM
1622	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	development of Tank			0.030	1	MEDIUM
1623	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	development of Tank			0.095	1	MEDIUM
1624	Channagiri	MORD	MGNREGA	PRED-ZP	Gangondanahalli	revittment			0.090	5	MEDIUM
1625	Channagiri	MORD	MGNREGA	PRED-ZP	Gangondanahalli	Desilting of Tank			0.030	5	MEDIUM
1626	Channagiri	MORD	MGNREGA	PRED-ZP	Hanumalapura	revittment			0.080	5	MEDIUM
1627	Channagiri	MORD	MGNREGA	PRED-ZP	Khaggi	feedar channel			0.050	5	MEDIUM
1628	Channagiri	MORD	MGNREGA	PRED-ZP	Khaggi	revittment			0.040	5	MEDIUM
1629	Channagiri	MORD	MGNREGA	PRED-ZP	Thyavanige	development of tank			0.100	5	MEDIUM
1630	Channagiri	MORD	MGNREGA	PRED-ZP	Thyavanige	farm pond	0.0000003	1	0.002	5	MEDIUM
1631	Channagiri	MORD	MGNREGA	PRED-ZP	Hiremalali	revittment			0.080	5	MEDIUM
1632	Channagiri	MORD	MGNREGA	PRED-ZP	Hiremalali	farm pond	0.0000003	1	0.009	5	MEDIUM
1633	Channagiri	MORD	MGNREGA	PRED-ZP	Donihalli	tank formation			0.015	5	MEDIUM
1634	Channagiri	MORD	MGNREGA	PRED-ZP	Anupuru	desilting of tank			0.020	1	MEDIUM
1635	Channagiri	MORD	MGNREGA	PRED-ZP	Mantraghatta	revittment			0.080	5	MEDIUM
1636	Channagiri	MORD	MGNREGA	PRED-ZP	Mantraghatta	revittment			0.095	1	MEDIUM
1637	Channagiri	MORD	MGNREGA	PRED-ZP	Malahalu	construction of check dam	0.0000009	1.2	0.012	5	MEDIUM
1638	Channagiri	MORD	MGNREGA	PRED-ZP	Malahalu	construction of check dam	0.0000009	1.2	0.099	5	MEDIUM

1639	Channagiri	MORD	MGNREGA	PRED-ZP	Malahalu	construction of check dam	0.0000009	1.2	0.099	5	MEDIUM
1640	Channagiri	MORD	MGNREGA	PRED-ZP	Belalagere	Desilting of Tank			0.150	5	MEDIUM
1641	Channagiri	MORD	MGNREGA	PRED-ZP	Belalagere	construction of tank			0.010	5	MEDIUM
1642	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	Bore well recharge pit	0.0000004	1.5	0.005	5	MEDIUM
1643	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	Bore well recharge pit	0.0000004	1.5	0.005	5	MEDIUM
1644	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	construction of check dam	0.0000009	1.2	0.023	5	MEDIUM
1645	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	revittmentand Formation			0.050	1	MEDIUM
1646	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
1647	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
1648	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
1649	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
1650	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	revittment			0.099	5	MEDIUM
1651	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	revittment			0.100	5	MEDIUM
1652	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	revittment			0.100	5	MEDIUM
1653	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	revittment			0.100	5	MEDIUM
1654	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	construction of check dam	0.0000009	1.2	0.099	5	MEDIUM
1655	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	construction of check dam	0.0000009	1.2	0.099	5	MEDIUM
1656	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	revittment			0.099	5	MEDIUM
1657	Channagiri	MORD	MGNREGA	PRED-ZP	Santhebennur	revittment			0.099	5	MEDIUM
1658	Channagiri	MORD	MGNREGA	PRED-ZP	Srungarabhagu	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
1659	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	Bore well recharge pit	0.0000004	1.5	0.007	5	MEDIUM
1660	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1661	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1662	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1663	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1664	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	1	MEDIUM
1665	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1666	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1667	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1668	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1669	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1670	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
1671	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
1672	Channagiri	MORD	MGNREGA	PRED-ZP	Doddabbigere	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
1673	Channagiri	MORD	MGNREGA	PRED-ZP	Ajjihalli	Tank formation			0.004	5	MEDIUM
1674	Channagiri	MORD	MGNREGA	PRED-ZP	Ajjihalli	desilting of tank			0.015	5	MEDIUM
1675	Channagiri	MORD	MGNREGA	PRED-ZP	ChikkuliTank	revittment			0.020	5	MEDIUM
1676	Channagiri	MORD	MGNREGA	PRED-ZP	Sunnagere	Bore well recharge pit	0.0000004	1.5	0.002	5	MEDIUM
1677	Channagiri	MORD	MGNREGA	PRED-ZP	Sunnagere	Desilting of Tank			0.050	5	MEDIUM
1678	Channagiri	MORD	MGNREGA	PRED-ZP	Sunnagere	Desilting of Tank			0.020	1	MEDIUM
1679	Channagiri	MORD	MGNREGA	PRED-ZP	Bulsagara	Development of gokatte	0.0000003	0.5	0.050	5	MEDIUM

1680	Channagiri	MORD	MGNREGA	PRED-ZP	Bulsagara	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1681	Channagiri	MORD	MGNREGA	PRED-ZP	Bulsagara	Development of gokatte	0.0000003	0.5	0.090	5	MEDIUM
1682	Channagiri	MORD	MGNREGA	PRED-ZP	Bulsagara	revittment			0.090	1	MEDIUM
1683	Channagiri	MORD	MGNREGA	PRED-ZP	Bulsagara	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
1684	Channagiri	MORD	MGNREGA	PRED-ZP	Joladalu	Desilting of Tank			0.020	5	MEDIUM
1685	Channagiri	MORD	MGNREGA	PRED-ZP	Sarathi	Desilting of Tank			0.050	5	MEDIUM
1686	Channagiri	MORD	MGNREGA	PRED-ZP	Belliganudu	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1687	Channagiri	MORD	MGNREGA	PRED-ZP	Somanahalu	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1688	Channagiri	MORD	MGNREGA	PRED-ZP	Somanahalu	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1689	Channagiri	MORD	MGNREGA	PRED-ZP	Somanahalu	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1690	Channagiri	MORD	MGNREGA	PRED-ZP	Somanahalu	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1691	Channagiri	MORD	MGNREGA	PRED-ZP	Somanahalu	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1692	Channagiri	MORD	MGNREGA	PRED-ZP	Somanahalu	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1693	Channagiri	MORD	MGNREGA	PRED-ZP	Bhimanere	Tank formation			0.004	1	MEDIUM
1694	Channagiri	MORD	MGNREGA	PRED-ZP	Bhimanere	Tank formation			0.004	1	MEDIUM
1695	Channagiri	MORD	MGNREGA	PRED-ZP	Maradi	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1696	Channagiri	MORD	MGNREGA	PRED-ZP	Maradi	Tank formation			0.004	1	MEDIUM
1697	Channagiri	MORD	MGNREGA	PRED-ZP	Maradi	Tank formation			0.004	1	MEDIUM
1698	Channagiri	MORD	MGNREGA	PRED-ZP	Tanigere	Tank formation			0.004	1	MEDIUM
1699	Channagiri	MORD	MGNREGA	PRED-ZP	Tanigere	Tank formation			0.004	1	MEDIUM
1700	Channagiri	MORD	MGNREGA	PRED-ZP	Tanigere	Tank formation			0.004	1	MEDIUM
1701	Channagiri	MORD	MGNREGA	PRED-ZP	Tanigere	Tank formation			0.004	1	MEDIUM
1702	Channagiri	MORD	MGNREGA	PRED-ZP	Bannihatti	development of Tank			0.020	1	MEDIUM
1703	Channagiri	MORD	MGNREGA	PRED-ZP	Vadnal	Bore well recharge pit	0.000004	1.5	0.010	1	MEDIUM
1704	Channagiri	MORD	MGNREGA	PRED-ZP	Kortikere	Bore well recharge pit	0.000004	1.5	0.010	1	MEDIUM
1705	Channagiri	MORD	MGNREGA	PRED-ZP	Lakshmisagar	Bore well recharge pit	0.000004	1.5	0.010	1	MEDIUM
1706	Channagiri	MORD	MGNREGA	PRED-ZP	Lakshmisagar	development of tank			0.030	1	MEDIUM
1707	Channagiri	MORD	MGNREGA	PRED-ZP	Settihalli	Bore well recharge pit	0.000004	1.5	0.010	1	MEDIUM
1708	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.003	5	MEDIUM
1709	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.003	1	MEDIUM
1710	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.003	5	MEDIUM
1711	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.003	1	MEDIUM
1712	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1713	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1714	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1715	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1716	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1717	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1718	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1719	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1720	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM

1721	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1722	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1723	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1724	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Development of tank			0.080	1	MEDIUM
1725	Channagiri	MORD	MGNREGA	PRED-ZP	Pandomatti	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1726	Channagiri	MORD	MGNREGA	PRED-ZP	Doddaghatta	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1727	Channagiri	MORD	MGNREGA	PRED-ZP	Navilehalu	Construction of check dam	0.0000009	1.2	0.015	1	MEDIUM
1728	Channagiri	MORD	MGNREGA	PRED-ZP	Hodigere	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1729	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Desilting of Tank			0.030	1	MEDIUM
1730	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
1731	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	construction of pitching			0.099	1	MEDIUM
1732	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
1733	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Construction of check dam	0.0000009	1.2	0.090	1	MEDIUM
1734	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Desilting of Tank			0.049	1	MEDIUM
1735	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Desilting of Tank			0.049	5	MEDIUM
1736	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Desilting of Tank			0.049	1	MEDIUM
1737	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Desilting of Tank			0.049	5	MEDIUM
1738	Channagiri	MORD	MGNREGA	PRED-ZP	Kumaranahalli	Construction of check dam	0.0000009	1.2	0.099	5	MEDIUM
1739	Channagiri	MORD	MGNREGA	PRED-ZP	Madhuraikanahalli	Bore well recharge pit	0.000004	1.5	0.010	5	MEDIUM
1740	Channagiri	MORD	MGNREGA	PRED-ZP	Madhuraikanahalli	Bore well recharge pit	0.000004	1.5	0.010	5	MEDIUM
1741	Channagiri	MORD	MGNREGA	PRED-ZP	Madhuraikanahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1742	Channagiri	MORD	MGNREGA	PRED-ZP	Madhuraikanahalli	Bore well recharge pit	0.000004	1.5	0.010	5	MEDIUM
1743	Channagiri	MORD	MGNREGA	PRED-ZP	Madhuraikanahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1744	Channagiri	MORD	MGNREGA	PRED-ZP	Madhuraikanahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1745	Channagiri	MORD	MGNREGA	PRED-ZP	Madhuraikanahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1746	Channagiri	MORD	MGNREGA	PRED-ZP	Madhuraikanahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1747	Channagiri	MORD	MGNREGA	PRED-ZP	N.Ganadakatte	Construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
1748	Channagiri	MORD	MGNREGA	PRED-ZP	N.Ganadakatte	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1749	Channagiri	MORD	MGNREGA	PRED-ZP	Eraganahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1750	Channagiri	MORD	MGNREGA	PRED-ZP	Eraganahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1751	Channagiri	MORD	MGNREGA	PRED-ZP	Eraganahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1752	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1753	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1754	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1755	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1756	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1757	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1758	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1759	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1760	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1761	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM

1762	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1763	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1764	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1765	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1766	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1767	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1768	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1769	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1770	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1771	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1772	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1773	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1774	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1775	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1776	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1777	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1778	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1779	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Desilting of Tank			0.020	1	MEDIUM
1780	Channagiri	MORD	MGNREGA	PRED-ZP	Kampanahalli	Development of Tank			0.100	1	MEDIUM
1781	Channagiri	MORD	MGNREGA	PRED-ZP	N.Basavanahalli	Renovation of tank			0.030	1	MEDIUM
1782	Channagiri	MORD	MGNREGA	PRED-ZP	N.Basavanahalli	revittment and desilting			0.099	1	MEDIUM
1783	Channagiri	MORD	MGNREGA	PRED-ZP	Haronahalli	Development of Tank			0.050	1	MEDIUM
1784	Channagiri	MORD	MGNREGA	PRED-ZP	Haronahalli	Development of Tank			0.050	1	MEDIUM
1785	Channagiri	MORD	MGNREGA	PRED-ZP	Haronahalli	Bore well recharge pit	0.000004	1.5	0.010	1	MEDIUM
1786	Channagiri	MORD	MGNREGA	PRED-ZP	Haronahalli	Desilting of Tank			0.100	1	MEDIUM
1787	Channagiri	MORD	MGNREGA	PRED-ZP	Yarehalli	Development of Tank			0.070	1	MEDIUM
1788	Channagiri	MORD	MGNREGA	PRED-ZP	Goppenahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1789	Channagiri	MORD	MGNREGA	PRED-ZP	Goppenahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1790	Channagiri	MORD	MGNREGA	PRED-ZP	Goppenahalli	Desilting of Tank			0.070	5	MEDIUM
1791	Channagiri	MORD	MGNREGA	PRED-ZP	Goppenahalli	Bore well recharge pit	0.000004	1.5	0.004	5	MEDIUM
1792	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Desilting in cheak dam	0.0000009	1.2	0.060	5	MEDIUM
1793	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1794	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Construction of check Dam	0.0000009	1.2	0.060	1	MEDIUM
1795	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Construction of check Dam	0.0000009	1.2	0.060	5	MEDIUM
1796	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Construction of check Dam	0.0000009	1.2	0.060	5	MEDIUM
1797	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Construction of check Dam	0.0000009	1.2	0.060	1	MEDIUM
1798	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Desilting of Tank			0.060	1	MEDIUM
1799	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Construction of check Dam	0.0000009	1.2	0.060	5	MEDIUM
1800	Channagiri	MORD	MGNREGA	PRED-ZP	Penasamudra	Development of Tank			0.060	5	MEDIUM
1801	Channagiri	MORD	MGNREGA	PRED-ZP	Kabbala	Construction of Gokatte	0.0000003	0.5	0.060	1	MEDIUM
1802	Channagiri	MORD	MGNREGA	PRED-ZP	Kabbala	Bore well recharge pit	0.000004	1.5	0.002	5	MEDIUM

1803	Channagiri	MORD	MGNREGA	PRED-ZP	Kabbala	Bore well recharge pit	0.000004	1.5	0.002	1	MEDIUM
1804	Channagiri	MORD	MGNREGA	PRED-ZP	Kashipura	Bore well recharge pit	0.000004	1.5	0.002	5	MEDIUM
1805	Channagiri	MORD	MGNREGA	PRED-ZP	Kashipura	Bore well recharge pit	0.000004	1.5	0.002	5	MEDIUM
1806	Channagiri	MORD	MGNREGA	PRED-ZP	Kashipura	Bore well recharge pit	0.000004	1.5	0.002	5	MEDIUM
1807	Channagiri	MORD	MGNREGA	PRED-ZP	Kashipura	Bore well recharge pit	0.000004	1.5	0.002	5	MEDIUM
1808	Channagiri	MORD	MGNREGA	PRED-ZP	Kashipura	Bore well recharge pit	0.000004	1.5	0.002	5	MEDIUM
1809	Channagiri	MORD	MGNREGA	PRED-ZP	Diggenahalli	Construction of Farm pond	0.0000003	1	0.010	5	MEDIUM
1810	Channagiri	MORD	MGNREGA	PRED-ZP	Diggenahalli	Construction of Farm pond	0.0000003	1	0.009	5	MEDIUM
1811	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Bore well recharge pit	0.000004	1.5	0.007	5	MEDIUM
1812	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Bore well recharge pit	0.000004	1.5	0.007	1	MEDIUM
1813	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1814	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1815	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1816	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1817	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1818	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1819	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
1820	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1821	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.007	1	MEDIUM
1822	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Land leveling			0.010	1	MEDIUM
1823	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1824	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.010	1	MEDIUM
1825	Channagiri	MORD	MGNREGA	PRED-ZP	Thippagondanahalli	Construction of Farm pond	0.0000003	1	0.009	1	MEDIUM
1826	Channagiri	MORD	MGNREGA	PRED-ZP	Hakkihalli	Boulder check			0.006	1	MEDIUM
1827	Channagiri	MORD	MGNREGA	PRED-ZP	Hakkihalli	Recharge pit	0.000004	1.5	0.006	1	MEDIUM
1828	Channagiri	MORD	MGNREGA	PRED-ZP	Hakkihalli	Boulder check			0.006	1	MEDIUM
1829	Channagiri	MORD	MGNREGA	PRED-ZP	Hakkihalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1830	Channagiri	MORD	MGNREGA	PRED-ZP	Hakkihalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1831	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	farm pond	0.0000003	1	0.052	1	MEDIUM
1832	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	farm pond	0.0000003	1	0.052	1	MEDIUM
1833	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	Boulder check			0.006	1	MEDIUM
1834	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1835	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	Boulder check			0.006	1	MEDIUM
1836	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	Boulder check			0.006	1	MEDIUM
1837	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	Boulder check			0.006	1	MEDIUM
1838	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	Boulder check			0.006	1	MEDIUM
1839	Channagiri	MORD	MGNREGA	PRED-ZP	Nellihanklu	Boulder check			0.006	1	MEDIUM
1840	Channagiri	MORD	MGNREGA	PRED-ZP	Nellihanklu	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1841	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1842	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1843	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	farm pond	0.0000003	1	0.052	1	MEDIUM

1844	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	farm pond	0.0000003	1	0.052	1	MEDIUM
1845	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	farm pond	0.0000003	1	0.052	1	MEDIUM
1846	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	farm pond	0.0000003	1	0.052	1	MEDIUM
1847	Channagiri	MORD	MGNREGA	PRED-ZP	Megethnahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1848	Channagiri	MORD	MGNREGA	PRED-ZP	Megethnahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1849	Channagiri	MORD	MGNREGA	PRED-ZP	Hanumalapura	farm pond	0.0000003	1	0.052	1	MEDIUM
1850	Channagiri	MORD	MGNREGA	PRED-ZP	Kalkere	farm pond	0.0000003	1	0.052	1	MEDIUM
1851	Channagiri	MORD	MGNREGA	PRED-ZP	Hanumalapura	farm pond	0.0000003	1	0.052	1	MEDIUM
1852	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	Boulder check			0.006	1	MEDIUM
1853	Channagiri	MORD	MGNREGA	PRED-ZP	Kalkere	Boulder check			0.006	1	MEDIUM
1854	Channagiri	MORD	MGNREGA	PRED-ZP	Kalkere	Boulder check			0.006	1	MEDIUM
1855	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1856	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1857	Channagiri	MORD	MGNREGA	PRED-ZP	Megethnahalli	Boulder check			0.006	1	MEDIUM
1858	Channagiri	MORD	MGNREGA	PRED-ZP	Megethnahalli	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1859	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	Boulder check			0.006	1	MEDIUM
1860	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1861	Channagiri	MORD	MGNREGA	PRED-ZP	Megethnahalli	Boulder check			0.006	1	MEDIUM
1862	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	farm pond	0.0000003	1	0.052	1	MEDIUM
1863	Channagiri	MORD	MGNREGA	PRED-ZP	Kaggi	farm pond	0.0000003	1	0.052	1	MEDIUM
1864	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkamalali	farm pond	0.0000003	1	0.052	1	MEDIUM
1865	Channagiri	MORD	MGNREGA	PRED-ZP	Chikkasandi	farm pond	0.0000003	1	0.052	1	MEDIUM
1866	Channagiri	MORD	MGNREGA	PRED-ZP	Mugalihalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1867	Channagiri	MORD	MGNREGA	PRED-ZP	Basavanahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1868	Channagiri	MORD	MGNREGA	PRED-ZP	Basavanahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1869	Channagiri	MORD	MGNREGA	PRED-ZP	Basavanahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1870	Channagiri	MORD	MGNREGA	PRED-ZP	Basavanahalli	Boulder check			0.006	1	MEDIUM
1871	Channagiri	MORD	MGNREGA	PRED-ZP	Basavanahalli	Boulder check			0.006	1	MEDIUM
1872	Channagiri	MORD	MGNREGA	PRED-ZP	Basavanahalli	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1873	Channagiri	MORD	MGNREGA	PRED-ZP	Basavanahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1874	Channagiri	MORD	MGNREGA	PRED-ZP	Basavanahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1875	Channagiri	MORD	MGNREGA	PRED-ZP	KartiTank	farm pond	0.0000003	1	0.052	1	MEDIUM
1876	Channagiri	MORD	MGNREGA	PRED-ZP	Kolkere	Boulder check			0.006	1	MEDIUM
1877	Channagiri	MORD	MGNREGA	PRED-ZP	KolTank	farm pond	0.0000003	1	0.052	1	MEDIUM
1878	Channagiri	MORD	MGNREGA	PRED-ZP	Kolkere	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1879	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1880	Channagiri	MORD	MGNREGA	PRED-ZP	KolTank	farm pond	0.0000003	1	0.052	1	MEDIUM
1881	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Boulder check			0.006	1	MEDIUM
1882	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1883	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Recharge well	0.0000004	1.5	0.006	5	MEDIUM
1884	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Recharge well	0.0000004	1.5	0.006	5	MEDIUM

1885	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Recharge well	0.000004	1.5	0.006	5	MEDIUM
1886	Channagiri	MORD	MGNREGA	PRED-ZP	Athigatta	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1887	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Recharge well	0.000004	1.5	0.006	5	MEDIUM
1888	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1889	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Recharge well	0.000004	1.5	0.006	5	MEDIUM
1890	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Recharge well	0.000004	1.5	0.006	5	MEDIUM
1891	Channagiri	MORD	MGNREGA	PRED-ZP	Athigatta	Boulder check			0.006	1	MEDIUM
1892	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Boulder check			0.006	1	MEDIUM
1893	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Boulder check			0.006	1	MEDIUM
1894	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Boulder check			0.006	1	MEDIUM
1895	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Boulder check			0.006	1	MEDIUM
1896	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1897	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1898	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1899	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1900	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1901	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1902	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1903	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1904	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1905	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1906	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1907	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1908	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1909	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1910	Channagiri	MORD	MGNREGA	PRED-ZP	Athigatta	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1911	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Boulder check			0.006	1	MEDIUM
1912	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1913	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1914	Channagiri	MORD	MGNREGA	PRED-ZP	Athigatta	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1915	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Boulder check			0.006	1	MEDIUM
1916	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM
1917	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Boulder check			0.006	1	MEDIUM
1918	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Boulder check			0.006	1	MEDIUM
1919	Channagiri	MORD	MGNREGA	PRED-ZP	Athigatta	Boulder check			0.006	1	MEDIUM
1920	Channagiri	MORD	MGNREGA	PRED-ZP	Athigatta	Boulder check			0.006	1	MEDIUM
1921	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Boulder check			0.006	1	MEDIUM
1922	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1923	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1924	Channagiri	MORD	MGNREGA	PRED-ZP	Athigatta	Boulder check			0.006	1	MEDIUM
1925	Channagiri	MORD	MGNREGA	PRED-ZP	Gondihosahalli	Boulder check			0.006	1	MEDIUM



1926	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Boulder check			0.006	1	MEDIUM
1927	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Boulder check			0.006	1	MEDIUM
1928	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Boulder check			0.006	1	MEDIUM
1929	Channagiri	MORD	MGNREGA	PRED-ZP	Masnikere	Boulder check			0.006	1	MEDIUM
1930	Channagiri	MORD	MGNREGA	PRED-ZP	Mugalihalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1931	Channagiri	MORD	MGNREGA	PRED-ZP	MasniTank	farm pond	0.0000003	1	0.052	1	MEDIUM
1932	Channagiri	MORD	MGNREGA	PRED-ZP	MasniTank	farm pond	0.0000003	1	0.052	1	MEDIUM
1933	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1934	Channagiri	MORD	MGNREGA	PRED-ZP	Gangdahalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1935	Channagiri	MORD	MGNREGA	PRED-ZP	MasniTank	farm pond	0.0000003	1	0.052	1	MEDIUM
1936	Channagiri	MORD	MGNREGA	PRED-ZP	kolTank	farm pond	0.0000003	1	0.052	1	MEDIUM
1937	Channagiri	MORD	MGNREGA	PRED-ZP	Mugalihalli	farm pond	0.0000003	1	0.052	1	MEDIUM
1938	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1939	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1940	Channagiri	MORD	MGNREGA	PRED-ZP	veerpura	Recharge well	0.0000004	1.5	0.006	5	MEDIUM
1941	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	Recharge well	0.0000004	1.5	0.006	5	MEDIUM
1942	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Recharge well	0.0000004	1.5	0.006	5	MEDIUM
1943	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Boulder check			0.006	5	MEDIUM
1944	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Boulder check			0.006	5	MEDIUM
1945	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	Boulder check			0.006	5	MEDIUM
1946	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	5	MEDIUM
1947	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Recharge well	0.0000004	1.5	0.006	5	MEDIUM
1948	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1949	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1950	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1951	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Boulder check			0.006	1	MEDIUM
1952	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.006	1	MEDIUM
1953	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	farm pond	0.0000003	1	0.006	1	MEDIUM
1954	Channagiri	MORD	MGNREGA	PRED-ZP	Veerapur	farm pond	0.0000003	1	0.006	1	MEDIUM
1955	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.006	1	MEDIUM
1956	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.006	1	MEDIUM
1957	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1958	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1959	Channagiri	MORD	MGNREGA	PRED-ZP	Kodigekere	Boulder check			0.006	1	MEDIUM
1960	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1961	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1962	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1963	Channagiri	MORD	MGNREGA	PRED-ZP	Kodigekere	Recharge well	0.0000004	1.5	0.006	1	MEDIUM
1964	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1965	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1966	Channagiri	MORD	MGNREGA	PRED-ZP	veerpura	Recharge well	0.0000004	1.5	0.052	1	MEDIUM

1967	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	Recharge well	0.000004	1.5	0.052	1	MEDIUM
1968	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.052	1	MEDIUM
1969	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	Boulder check			0.052	1	MEDIUM
1970	Channagiri	MORD	MGNREGA	PRED-ZP	Kodigekere	Boulder check			0.052	1	MEDIUM
1971	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1972	Channagiri	MORD	MGNREGA	PRED-ZP	Kodigekere	Boulder check			0.006	1	MEDIUM
1973	Channagiri	MORD	MGNREGA	PRED-ZP	Kodigekere	Recharge Well	0.000004	1.5	0.006	1	MEDIUM
1974	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	Boulder check			0.006	1	MEDIUM
1975	Channagiri	MORD	MGNREGA	PRED-ZP	veerpura	Boulder check			0.006	1	MEDIUM
1976	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1977	Channagiri	MORD	MGNREGA	PRED-ZP	veerpura	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1978	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Boulder check			0.006	1	MEDIUM
1979	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Boulder check			0.006	1	MEDIUM
1980	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1981	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Recharge well	0.000004	1.5	0.006	1	MEDIUM
1982	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	farm pond	0.0000003	1	0.052	1	MEDIUM
1983	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.052	1	MEDIUM
1984	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	farm pond	0.0000003	1	0.052	1	MEDIUM
1985	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	farm pond	0.0000003	1	0.052	1	MEDIUM
1986	Channagiri	MORD	MGNREGA	PRED-ZP	veerpura	farm pond	0.0000003	1	0.052	1	MEDIUM
1987	Channagiri	MORD	MGNREGA	PRED-ZP	veerpura	farm pond	0.0000003	1	0.052	1	MEDIUM
1988	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.052	1	MEDIUM
1989	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.052	1	MEDIUM
1990	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1991	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	Boulder check			0.006	1	MEDIUM
1992	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Boulder check			0.006	5	MEDIUM
1993	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	Boulder check			0.006	5	MEDIUM
1994	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	farm pond	0.0000003	1	0.052	5	MEDIUM
1995	Channagiri	MORD	MGNREGA	PRED-ZP	Durvigere	farm pond	0.0000003	1	0.052	5	MEDIUM
1996	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.052	5	MEDIUM
1997	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.052	5	MEDIUM
1998	Channagiri	MORD	MGNREGA	PRED-ZP	veerpura	farm pond	0.0000003	1	0.052	5	MEDIUM
1999	Channagiri	MORD	MGNREGA	PRED-ZP	veerpura	farm pond	0.0000003	1	0.052	5	MEDIUM
2000	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	farm pond	0.0000003	1	0.052	1	MEDIUM
2001	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	farm pond	0.0000003	1	0.052	1	MEDIUM
2002	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	farm pond	0.0000003	1	0.052	1	MEDIUM
2003	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	farm pond	0.0000003	1	0.052	1	MEDIUM
2004	Channagiri	MORD	MGNREGA	PRED-ZP	Shankaripura	farm pond	0.0000003	1	0.052	5	MEDIUM
2005	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	farm pond	0.0000003	1	0.052	5	MEDIUM
2006	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	farm pond	0.0000003	1	0.052	5	MEDIUM
2007	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	farm pond	0.0000003	1	0.052	5	MEDIUM

2008	Channagiri	MORD	MGNREGA	PRED-ZP	Ubrani	farm pond	0.0000003	1	0.052	5	MEDIUM
2009	Channagiri	MORD	MGNREGA	PRED-ZP	Basavapura	farm pond	0.0000003	1	0.052	5	MEDIUM
2010	Harapanahalli	MORD	MGNREGA	PRED-ZP	Adavihalli	construction of Gokatte	0.0000003	0.5	0.025	5	MEDIUM
2011	Harapanahalli	MORD	MGNREGA	PRED-ZP	Adavihalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2012	Harapanahalli	MORD	MGNREGA	PRED-ZP	Alagilawada	construction of check dam	0.0000009	1.2	0.099	5	MEDIUM
2013	Harapanahalli	MORD	MGNREGA	PRED-ZP	Alagilawada	construction of check dam	0.0000009	1.2	0.099	5	MEDIUM
2014	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of checkdam	0.0000009	1.2	0.050	5	MEDIUM
2015	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of checkdam	0.0000009	1.2	0.050	5	MEDIUM
2016	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of checkdam	0.0000009	1.2	0.050	5	MEDIUM
2017	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of checkdam	0.0000009	1.2	0.050	5	MEDIUM
2018	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Gokatte	0.0000003	0.5	0.015	5	MEDIUM
2019	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2020	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Check dam	0.0000009	1.2	0.040	5	MEDIUM
2021	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Check dam	0.0000009	1.2	0.040	5	MEDIUM
2022	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Check dam	0.0000009	1.2	0.030	5	MEDIUM
2023	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Check dam	0.0000009	1.2	0.030	5	MEDIUM
2024	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2025	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Check dam	0.0000009	1.2	0.040	5	MEDIUM
2026	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Check dam	0.0000009	1.2	0.030	5	MEDIUM
2027	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	desilting of tank			0.040	5	MEDIUM
2028	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	desilting of tank			0.040	5	MEDIUM
2029	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Check dam	0.0000009	1.2	0.030	5	MEDIUM
2030	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	Desilting of Check dam	0.0000009	1.2	0.040	5	MEDIUM
2031	Harapanahalli	MORD	MGNREGA	PRED-ZP	Anajigere	desilting of tank			0.030	5	MEDIUM
2032	Harapanahalli	MORD	MGNREGA	PRED-ZP	Arasanalu	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2033	Harapanahalli	MORD	MGNREGA	PRED-ZP	Arasanalu	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2034	Harapanahalli	MORD	MGNREGA	PRED-ZP	Arasanalu	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2035	Harapanahalli	MORD	MGNREGA	PRED-ZP	Arasanalu	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2036	Harapanahalli	MORD	MGNREGA	PRED-ZP	Arasikere	Construction of bund			0.095	5	MEDIUM
2037	Harapanahalli	MORD	MGNREGA	PRED-ZP	Arasikere	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2038	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2039	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2040	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2041	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2042	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2043	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2044	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
2045	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
2046	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
2047	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
2048	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.0000004	1.5	0.002	1	MEDIUM

2049	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.000004	1.5	0.002	1	MEDIUM
2050	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.000004	1.5	0.050	1	MEDIUM
2051	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2052	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2053	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2054	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2055	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2056	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.030	5	MEDIUM
2057	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.004	5	MEDIUM
2058	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.004	5	MEDIUM
2059	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.004	5	MEDIUM
2060	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.004	5	MEDIUM
2061	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.004	5	MEDIUM
2062	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.004	5	MEDIUM
2063	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.004	5	MEDIUM
2064	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of gokatte	0.0000003	0.5	0.004	5	MEDIUM
2065	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2066	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.000004	1.5	0.010	1	MEDIUM
2067	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2068	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.000004	1.5	0.002	1	MEDIUM
2069	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2070	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	desilting of tank			0.002	5	MEDIUM
2071	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.010	5	MEDIUM
2072	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	recharge pit	0.000004	1.5	0.002	1	MEDIUM
2073	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.001	5	MEDIUM
2074	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2075	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2076	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2077	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	desilting of tank			0.030	5	MEDIUM
2078	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2079	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bagali	Construction of gokatte	0.0000003	0.5	0.001	5	MEDIUM
2080	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2081	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	Construction of CD	0.0000009	1.2	0.040	5	MEDIUM
2082	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2083	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	Construction of CD	0.0000009	1.2	0.100	5	MEDIUM
2084	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2085	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2086	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2087	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2088	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2089	Harapanahalli	MORD	MGNREGA	PRED-ZP	Bapujinagara	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM



2131	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2132	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2133	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2134	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2135	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2136	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2137	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2138	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2139	Harapanahalli	MORD	MGNREGA	PRED-ZP	Budihal	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2140	Harapanahalli	MORD	MGNREGA	PRED-ZP	Channahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2141	Harapanahalli	MORD	MGNREGA	PRED-ZP	Channahalli	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2142	Harapanahalli	MORD	MGNREGA	PRED-ZP	Channahalli	construction of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2143	Harapanahalli	MORD	MGNREGA	PRED-ZP	Channahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2144	Harapanahalli	MORD	MGNREGA	PRED-ZP	Channahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2145	Harapanahalli	MORD	MGNREGA	PRED-ZP	Channahalli	construction of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2146	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	desiltilng of tank			0.050	5	MEDIUM
2147	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
2148	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
2149	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2150	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2151	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2152	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2153	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2154	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2155	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2156	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2157	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	5	MEDIUM
2158	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2159	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2160	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2161	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2162	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	farm pond	0.0000003	1	0.009	5	MEDIUM
2163	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	farm pond	0.0000003	1	0.009	5	MEDIUM
2164	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chatnihalli	farm pond	0.0000003	1	0.009	5	MEDIUM
2165	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	desiltilng of tank			0.030	5	MEDIUM
2166	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	Renoveation of Tank			0.030	5	MEDIUM
2167	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	Renoveation of Tank			0.030	5	MEDIUM
2168	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2169	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2170	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2171	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM

2172	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2173	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2174	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2175	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2176	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2177	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chigateri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2178	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chirasthahalli	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2179	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chirasthahalli	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2180	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chirasthahalli	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2181	Harapanahalli	MORD	MGNREGA	PRED-ZP	Chirasthahalli	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2182	Harapanahalli	MORD	MGNREGA	PRED-ZP	Duggavathi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2183	Harapanahalli	MORD	MGNREGA	PRED-ZP	Duggavathi	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2184	Harapanahalli	MORD	MGNREGA	PRED-ZP	Eshapura	desilting of tank			0.050	5	MEDIUM
2185	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	desilting of tank			0.100	5	MEDIUM
2186	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Construction of Gokate	0.0000003	0.5	0.050	5	MEDIUM
2187	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2188	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Safy wall construction			0.010	5	MEDIUM
2189	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	desilting of tank			0.030	5	MEDIUM
2190	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Safy wall construction			0.030	5	MEDIUM
2191	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.070	5	MEDIUM
2192	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.070	5	MEDIUM
2193	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2194	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.065	5	MEDIUM
2195	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2196	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2197	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2198	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2199	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	desilting of tank			0.050	5	MEDIUM
2200	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2201	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	desilting of tank			0.045	5	MEDIUM
2202	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Gokatte	0.0000003	0.5	0.045	5	MEDIUM
2203	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	farm pond	0.0000003	1	0.050	5	MEDIUM
2204	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	desilting of tank			0.050	5	MEDIUM
2205	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Check dam	0.0000009	1.2	0.100	5	MEDIUM
2206	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Check dam	0.0000009	1.2	0.100	5	MEDIUM
2207	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
2208	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Checkdam	0.0000009	1.2	0.050	5	MEDIUM
2209	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
2210	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Checkdam	0.0000009	1.2	0.100	5	MEDIUM
2211	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2212	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Development of Gokatte	0.0000003	0.5	0.070	5	MEDIUM

2213	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Development of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
2214	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Gokatte	0.0000003	0.5	0.074	5	MEDIUM
2215	Harapanahalli	MORD	MGNREGA	PRED-ZP	Gundagatti	Desilting of Checkdam	0.0000009	1.2	0.100	5	MEDIUM
2216	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2217	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2218	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	barrier construction-flood control work			0.050	5	MEDIUM
2219	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2220	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2221	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	desilting of tank			0.050	1	MEDIUM
2222	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2223	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2224	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	recharge pit	0.0000004	1.5	0.068	1	MEDIUM
2225	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigajapura	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2226	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigudihalli	construction of check dam	0.0000009	1.2	0.020	1	MEDIUM
2227	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigudihalli	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
2228	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigudihalli	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
2229	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hagarigudihalli	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2230	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2231	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2232	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2233	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2234	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2235	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2236	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2237	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2238	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2239	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2240	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2241	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2242	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2243	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2244	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2245	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2246	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2247	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2248	Harapanahalli	MORD	MGNREGA	PRED-ZP	Halavagalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2249	Harapanahalli	MORD	MGNREGA	PRED-ZP	Harakanalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2250	Harapanahalli	MORD	MGNREGA	PRED-ZP	Harakanalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2251	Harapanahalli	MORD	MGNREGA	PRED-ZP	Harakanalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2252	Harapanahalli	MORD	MGNREGA	PRED-ZP	Harakanalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM







2335	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2336	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2337	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	construction of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2338	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.080	5	MEDIUM
2339	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.080	5	MEDIUM
2340	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Construction of Feedar channel			0.100	5	MEDIUM
2341	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2342	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2343	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2344	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2345	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2346	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2347	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2348	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2349	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Check dam	0.0000009	1.2	0.050	5	MEDIUM
2350	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Check dam	0.0000009	1.2	0.050	5	MEDIUM
2351	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2352	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2353	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Check dam	0.0000009	1.2	0.050	5	MEDIUM
2354	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Check dam	0.0000009	1.2	0.050	5	MEDIUM
2355	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2356	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Check dam	0.0000009	1.2	0.050	5	MEDIUM
2357	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	Desilting of Check dam	0.0000009	1.2	0.030	5	MEDIUM
2358	Harapanahalli	MORD	MGNREGA	PRED-ZP	Huchhangidurga	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2359	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2360	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2361	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2362	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2363	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2364	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	Recharge Pit	0.0000004	1.5	0.007	5	MEDIUM
2365	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2366	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2367	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2368	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2369	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2370	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2371	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2372	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	Desilting of Gokatte	0.0000003	0.5	0.010	5	MEDIUM
2373	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	barrier construction-flood control work			0.060	5	MEDIUM
2374	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	barrier construction-flood control			0.050	5	MEDIUM

						work					
2375	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2376	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2377	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2378	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2379	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2380	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2381	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2382	Harapanahalli	MORD	MGNREGA	PRED-ZP	Hulikatti	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2383	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2384	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	Construction of gokatte	0.0000003	0.5	0.030	5	MEDIUM
2385	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	barrier construction-flood control work			0.035	5	MEDIUM
2386	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.075	5	MEDIUM
2387	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2388	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2389	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2390	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	Desilting of Gokatte	0.0000003	0.5	0.023	5	MEDIUM
2391	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2392	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2393	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	development of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2394	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2395	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2396	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2397	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2398	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	renovation of Tank			0.030	5	MEDIUM
2399	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	recharge pit	0.0000004	1.5	0.040	5	MEDIUM
2400	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ittigudi	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2401	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2402	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2403	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2404	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	barrier construction-flood control work			0.030	5	MEDIUM
2405	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of gokatte	0.0000003	0.5	0.040	5	MEDIUM
2406	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	Desilting of Tank			0.040	5	MEDIUM
2407	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2408	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of gokatte	0.0000003	0.5	0.030	5	MEDIUM
2409	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of gokatte	0.0000003	0.5	0.030	5	MEDIUM
2410	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2411	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2412	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM

2413	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2414	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	Desilting of Gokatte	0.0000003	0.5	0.075	5	MEDIUM
2415	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.075	5	MEDIUM
2416	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2417	Harapanahalli	MORD	MGNREGA	PRED-ZP	K. Kallahalli	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2418	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kadabageri	Desilting of Gokatte	0.0000003	0.5	0.060	5	MEDIUM
2419	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kambtrahalli	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2420	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kambtrahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2421	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kambtrahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2422	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	revittment			0.050	5	MEDIUM
2423	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	revittment			0.050	5	MEDIUM
2424	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2425	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2426	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	barrier construction-flood control work			0.040	5	MEDIUM
2427	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2428	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2429	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2430	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2431	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	barrier construction-flood control work			0.030	5	MEDIUM
2432	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	barrier construction-flood control work			0.030	5	MEDIUM
2433	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	revittment			0.030	5	MEDIUM
2434	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2435	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2436	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	barrier construction-flood control work			0.040	5	MEDIUM
2437	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kanchikeri	barrier construction-flood control work			0.030	5	MEDIUM
2438	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kannanayakanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2439	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kannanayakanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2440	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kannanayakanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2441	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kannanayakanahalli	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2442	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kayakadahalli	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2443	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kayakadahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2444	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kayakadahalli	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2445	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kulahalli	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2446	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kulahalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2447	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kulahalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2448	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kulahalli	Construction of gokatte	0.0000003	0.5	0.030	5	MEDIUM

2449	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kulahalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2450	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kulahalli	construction of tank			0.010	5	MEDIUM
2451	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kulahalli	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2452	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kulahalli	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2453	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kunchur	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2454	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kunchur	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2455	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kyarakatti	Construction of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2456	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kyarakatti	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2457	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kyarakatti	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2458	Harapanahalli	MORD	MGNREGA	PRED-ZP	Kyarakatti	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2459	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	construction of Protection Wall			0.040	5	MEDIUM
2460	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2461	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	recharge pit	0.0000004	1.5	0.006	5	MEDIUM
2462	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	recharge pit	0.0000004	1.5	0.006	5	MEDIUM
2463	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	Renovation			0.040	5	MEDIUM
2464	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	Desilting of tank			0.035	5	MEDIUM
2465	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	Desilting of Check dam	0.0000009	1.2	0.030	5	MEDIUM
2466	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	Desilting of tank			0.040	5	MEDIUM
2467	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2468	Harapanahalli	MORD	MGNREGA	PRED-ZP	Machihalli	construction of check dam	0.0000009	1.2	0.080	1	MEDIUM
2469	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	construction of check dam	0.0000009	1.2	0.030	1	MEDIUM
2470	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2471	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2472	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	farm pond	0.0000003	1	0.010	5	MEDIUM
2473	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	farm pond	0.0000003	1	0.040	5	MEDIUM
2474	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	pitching			0.040	5	MEDIUM
2475	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	pitching			0.040	5	MEDIUM
2476	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2477	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	pitching			0.040	5	MEDIUM
2478	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	construction of tank			0.004	5	MEDIUM
2479	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madapura	construction of tank			0.004	5	MEDIUM
2480	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2481	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	construction of check dam	0.0000009	1.2	0.099	5	MEDIUM
2482	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2483	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2484	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2485	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2486	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2487	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	Desilting of Check dam	0.0000009	1.2	0.030	5	MEDIUM
2488	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madihalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2489	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madlageri	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM



2531	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madlageri	construction of check dam	0.0000009	1.2	0.009	1	MEDIUM
2532	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madlageri	construction of check dam	0.0000009	1.2	0.009	1	MEDIUM
2533	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madlageri	construction of check dam	0.0000009	1.2	0.009	1	MEDIUM
2534	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madlageri	construction of check dam	0.0000009	1.2	0.009	1	MEDIUM
2535	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madlageri	construction of check dam	0.0000009	1.2	0.080	1	MEDIUM
2536	Harapanahalli	MORD	MGNREGA	PRED-ZP	Madlageri	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2537	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	Develpoment of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2538	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	Develpoment of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2539	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	Develpoment of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2540	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	Develpoment of gokatte	0.0000003	0.5	0.040	5	MEDIUM
2541	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2542	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2543	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	construction of check dam	0.0000009	1.2	0.030	1	MEDIUM
2544	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2545	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2546	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	Construction of gokatte	0.0000003	0.5	0.060	5	MEDIUM
2547	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2548	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2549	Harapanahalli	MORD	MGNREGA	PRED-ZP	Maidur	Desilting of Check dam	0.0000009	1.2	0.040	5	MEDIUM
2550	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2551	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2552	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	recharge pit	0.0000004	1.5	0.020	5	MEDIUM
2553	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2554	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2555	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	Desilting of tank			0.030	5	MEDIUM
2556	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	Desilting of tank			0.020	5	MEDIUM
2557	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	construction of check dam	0.0000009	1.2	0.030	1	MEDIUM
2558	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	barrier construction-flood control work			0.020	5	MEDIUM
2559	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2560	Harapanahalli	MORD	MGNREGA	PRED-ZP	Muttigi	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2561	Harapanahalli	MORD	MGNREGA	PRED-ZP	Narayanapura	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2562	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhapura	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2563	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhapura	construction of check dam	0.0000009	1.2	0.038	5	MEDIUM
2564	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhapura	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2565	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhavvanahalli	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2566	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhavvanahalli	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2567	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhavvanahalli	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2568	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhavvanahalli	construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2569	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhavvanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2570	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhavvanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM



2571	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhavvanahalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2572	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nichhavvanahalli	construction of tank			0.004	5	MEDIUM
2573	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nilagunda	Desilting of tank			0.050	1	MEDIUM
2574	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nilagunda	construction of check dam	0.0000009	1.2	0.070	5	MEDIUM
2575	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nilagunda	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2576	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nilagunda	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2577	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nilagunda	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2578	Harapanahalli	MORD	MGNREGA	PRED-ZP	Niluvanji	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2579	Harapanahalli	MORD	MGNREGA	PRED-ZP	Niluvanji	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2580	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nittur	barrier construction-flood control work			0.050	5	MEDIUM
2581	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nittur	barrier construction-flood control work			0.050	5	MEDIUM
2582	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nittur	barrier construction-flood control work			0.050	5	MEDIUM
2583	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nittur	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2584	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nittur	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2585	Harapanahalli	MORD	MGNREGA	PRED-ZP	Nittur Basapura	barrier construction-flood control work			0.060	5	MEDIUM
2586	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2587	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2588	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2589	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2590	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	construction of tank			0.004	1	MEDIUM
2591	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	Desilting of Check dam	0.0000009	1.2	0.030	1	MEDIUM
2592	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	farm pond	0.0000003	1	0.009	5	MEDIUM
2593	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	farm pond	0.0000003	1	0.009	5	MEDIUM
2594	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	construction of gokatte	0.0000003	0.5	0.060	5	MEDIUM
2595	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	construction of check dam	0.0000009	1.2	0.095	5	MEDIUM
2596	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	construction of gokatte	0.0000003	0.5	0.000	5	MEDIUM
2597	Harapanahalli	MORD	MGNREGA	PRED-ZP	Prutheshwara	barrier construction-flood control work			0.007	5	MEDIUM
2598	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ragimasalawada	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2599	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ragimasalawada	Desilting of tank			0.100	5	MEDIUM
2600	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	barrier construction-flood control work			0.020	5	MEDIUM
2601	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
2602	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	barrier construction-flood control work			0.020	5	MEDIUM
2603	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	construction of check dam	0.0000009	1.2	0.010	5	MEDIUM
2604	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	construction of check dam	0.0000009	1.2	0.010	5	MEDIUM

2605	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	construction of check dam	0.0000009	1.2	0.010	5	MEDIUM
2606	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2607	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2608	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2609	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2610	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2611	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2612	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2613	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
2614	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	Desilting of Gokakatte	0.0000003	0.5	0.030	5	MEDIUM
2615	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2616	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2617	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2618	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2619	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2620	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2621	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2622	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2623	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2624	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2625	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2626	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2627	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2628	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2629	Harapanahalli	MORD	MGNREGA	PRED-ZP	Ramaghatta	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2630	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sasvihalli	construction of Protection Wall			0.020	5	MEDIUM
2631	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sasvihalli	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2632	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sasvihalli	construction of Gokatte	0.0000003	0.5	0.030	1	MEDIUM
2633	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	construction of check dam	0.0000009	1.2	0.040	1	MEDIUM
2634	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2635	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	Construction of gokatte	0.0000003	0.5	0.030	1	MEDIUM
2636	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	Construction of gokatte	0.0000003	0.5	0.080	1	MEDIUM
2637	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2638	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2639	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2640	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2641	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	Desilting of tank			0.050	1	MEDIUM
2642	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	Desilting of Gokatte	0.0000003	0.5	0.050	1	MEDIUM
2643	Harapanahalli	MORD	MGNREGA	PRED-ZP	Sevanagar	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2644	Harapanahalli	MORD	MGNREGA	PRED-ZP	Shingrihalli	Recharge Pit	0.0000004	1.5	0.007	1	MEDIUM
2645	Harapanahalli	MORD	MGNREGA	PRED-ZP	Shivapura	construction of check dam	0.0000009	1.2	0.099	1	MEDIUM

2646	Harapanahalli	MORD	MGNREGA	PRED-ZP	Shivapura	construction of check dam	0.0000009	1.2	0.099	1	MEDIUM
2647	Harapanahalli	MORD	MGNREGA	PRED-ZP	Shringaratota	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2648	Harapanahalli	MORD	MGNREGA	PRED-ZP	Shringaratota	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2649	Harapanahalli	MORD	MGNREGA	PRED-ZP	Shringaratota	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2650	Harapanahalli	MORD	MGNREGA	PRED-ZP	Shringaratota	Construction of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2651	Harapanahalli	MORD	MGNREGA	PRED-ZP	Tavaragondi	barrier construction-flood control work			0.060	5	MEDIUM
2652	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2653	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2654	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2655	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2656	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2657	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2658	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2659	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2660	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2661	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2662	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2663	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2664	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2665	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2666	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2667	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2668	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2669	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2670	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2671	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2672	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2673	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	recharge pit	0.0000004	1.5	0.080	1	MEDIUM
2674	Harapanahalli	MORD	MGNREGA	PRED-ZP	Telagi	barrier construction-flood control work			0.030	1	MEDIUM
2675	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.100	1	MEDIUM
2676	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.100	1	MEDIUM
2677	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	Desilting of Check dam	0.0000009	1.2	0.030	1	MEDIUM
2678	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.100	1	MEDIUM
2679	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	Desilting of Tank			0.050	1	MEDIUM
2680	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2681	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	desilting of gokatte	0.0000003	0.5	0.040	1	MEDIUM
2682	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	Desilting of Gokatte	0.0000003	0.5	0.030	1	MEDIUM
2683	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2684	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	Desilting of Gokatte	0.0000003	0.5	0.030	1	MEDIUM

2685	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2686	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2687	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.100	1	MEDIUM
2688	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.100	1	MEDIUM
2689	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2690	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.050	1	MEDIUM
2691	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	recharge pit	0.000004	1.5	0.007	5	MEDIUM
2692	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2693	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	recharge pit	0.000004	1.5	0.007	5	MEDIUM
2694	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	recharge pit	0.000004	1.5	0.007	5	MEDIUM
2695	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	recharge pit	0.000004	1.5	0.007	5	MEDIUM
2696	Harapanahalli	MORD	MGNREGA	PRED-ZP	Togarikatte	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2697	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.100	1	MEDIUM
2698	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2699	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
2700	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2701	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.060	5	MEDIUM
2702	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	desilting of Gokatte	0.0000003	0.5	0.050	1	MEDIUM
2703	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.080	1	MEDIUM
2704	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.030	5	MEDIUM
2705	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2706	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of safty wall			0.050	5	MEDIUM
2707	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of tank			0.052	5	MEDIUM
2708	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.030	5	MEDIUM
2709	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.007	5	MEDIUM
2710	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2711	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	1	MEDIUM
2712	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	1	MEDIUM
2713	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	5	MEDIUM
2714	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	5	MEDIUM
2715	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	5	MEDIUM
2716	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.007	5	MEDIUM
2717	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of tank			0.030	5	MEDIUM
2718	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	5	MEDIUM
2719	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	5	MEDIUM
2720	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	5	MEDIUM
2721	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.030	5	MEDIUM
2722	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of Check dam	0.0000009	1.2	0.030	5	MEDIUM
2723	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2724	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.020	5	MEDIUM
2725	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.000004	1.5	0.002	5	MEDIUM

2726	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of Gokatte	0.0000003	0.5	0.030	1	MEDIUM
2727	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Bund formation			0.002	1	MEDIUM
2728	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of Tank			0.052	5	MEDIUM
2729	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of Tank			0.052	5	MEDIUM
2730	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2731	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2732	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2733	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	farm pond	0.0000003	1	0.002	1	MEDIUM
2734	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of Tank			0.052	5	MEDIUM
2735	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2736	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2737	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2738	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2739	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2740	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.100	5	MEDIUM
2741	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2742	Harapanahalli	MORD	MGNREGA	PRED-ZP	Towdur	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2743	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2744	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2745	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2746	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2747	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2748	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	Construction of gokatte	0.0000003	0.5	0.080	5	MEDIUM
2749	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	Construction of gokatte	0.0000003	0.5	0.080	5	MEDIUM
2750	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2751	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	Desilting of Tank			0.050	5	MEDIUM
2752	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2753	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2754	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	recharge pit	0.0000004	1.5	0.002	5	MEDIUM
2755	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	construction of check dam	0.0000009	1.2	0.040	5	MEDIUM
2756	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	development of gokatte	0.0000003	0.5	0.050	5	MEDIUM
2757	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yadihalli	recharge pit	0.0000004	1.5	0.007	5	MEDIUM
2758	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2759	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.090	5	MEDIUM
2760	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	barrier construction-flood control work			0.060	5	MEDIUM
2761	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	barrier construction-flood control work			0.050	5	MEDIUM
2762	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2763	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2764	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM

2765	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2766	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	Construction of Checkdam	0.0000009	1.2	0.050	5	MEDIUM
2767	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.050	5	MEDIUM
2768	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.080	5	MEDIUM
2769	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	construction of check dam	0.0000009	1.2	0.080	1	MEDIUM
2770	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	Construction of Gokatte	0.0000003	0.5	0.090	1	MEDIUM
2771	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	Safy wall construction			0.050	1	MEDIUM
2772	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	Safy wall construction			0.050	5	MEDIUM
2773	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	Safy wall construction			0.050	5	MEDIUM
2774	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	Safy wall construction			0.050	1	MEDIUM
2775	Harapanahalli	MORD	MGNREGA	PRED-ZP	Yerabalu	Safy wall construction			0.050	5	MEDIUM
2776	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Farm Pond	0.0000003	1	0.010	1	MEDIUM
2777	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2778	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2779	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2780	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2781	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2782	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2783	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2784	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2785	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2786	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2787	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2788	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2789	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Feeder canal			0.040	5	MEDIUM
2790	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.040	5	MEDIUM
2791	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
2792	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.030	5	MEDIUM
2793	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.030	5	MEDIUM
2794	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.030	5	MEDIUM
2795	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2796	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.030	5	MEDIUM
2797	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Farm Pond	0.0000003	1	0.050	5	MEDIUM
2798	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.040	5	MEDIUM
2799	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	recharge pit	0.0000004	1.5	0.050	5	MEDIUM
2800	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.050	5	MEDIUM
2801	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.050	5	MEDIUM
2802	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2803	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2804	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2805	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM



2847	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Farm Pond	0.0000003	1	0.010	1	MEDIUM
2848	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Farm Pond	0.0000003	1	0.010	1	MEDIUM
2849	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.050	5	MEDIUM
2850	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.040	5	MEDIUM
2851	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.040	5	MEDIUM
2852	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.050	5	MEDIUM
2853	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2854	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	gokatte	0.0000003	0.5	0.040	5	MEDIUM
2855	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Bund and Land Leveling			0.030	5	MEDIUM
2856	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Bund and Land Leveling			0.020	5	MEDIUM
2857	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Bund and Land Leveling			0.030	5	MEDIUM
2858	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Bund and Land Leveling			0.030	5	MEDIUM
2859	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Bund and Land Leveling			0.030	5	MEDIUM
2860	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Bund and Land Leveling			0.015	5	MEDIUM
2861	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Bund and Land Leveling			0.020	5	MEDIUM
2862	JAGALURU	MORD	MGNREGA	PRED-ZP	annaburu	Construction of Bund and Land Leveling			0.015	5	MEDIUM
2863	JAGALURU	MORD	MGNREGA	PRED-ZP	aqsagodu	Desilting of Tank			0.050	5	MEDIUM
2864	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Tank			0.020	5	MEDIUM
2865	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Tank			0.030	5	MEDIUM
2866	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2867	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Tank			0.020	5	MEDIUM
2868	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2869	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2870	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2871	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2872	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
2873	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
2874	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2875	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2876	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2877	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
2878	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
2879	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2880	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM



2881	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2882	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desliting of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
2883	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2884	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Tank			0.020	5	MEDIUM
2885	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desilting of Stream			0.020	5	MEDIUM
2886	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2887	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	gokatte	0.0000003	0.5	0.040	5	MEDIUM
2888	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2889	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	gokatte	0.0000003	0.5	0.030	5	MEDIUM
2890	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	gokatte	0.0000003	0.5	0.030	5	MEDIUM
2891	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2892	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment			0.005	1	MEDIUM
2893	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2894	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment			0.005	1	MEDIUM
2895	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment			0.005	1	MEDIUM
2896	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment			0.005	1	MEDIUM
2897	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment			0.020	5	MEDIUM
2898	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2899	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2900	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2901	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2902	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment			0.020	5	MEDIUM
2903	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2904	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2905	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2906	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2907	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2908	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2909	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund Construction			0.010	1	MEDIUM
2910	JAGALURU	MORD	MGNREGA	PRED-ZP	Basavanakotte	Land Devolopment and Bund			0.010	1	MEDIUM



2951	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2952	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2953	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2954	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2955	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2956	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2957	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2958	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2959	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2960	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2961	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2962	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2963	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2964	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2965	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2966	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2967	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2968	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2969	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2970	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2971	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2972	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2973	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2974	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2975	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2976	JAGALURU	MORD	MGNREGA	PRED-ZP	bilchodu	recharge pit	0.000004	1.5	0.007	1	MEDIUM
2977	JAGALURU	MORD	MGNREGA	PRED-ZP	bisthuvalli	Construction of Check dam and Bund	0.0000009	1.2	0.050	5	MEDIUM
2978	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Devolopment of Check Dam	0.0000009	1.2	0.050	5	MEDIUM
2979	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Land Devolpment and Bund Construction			0.010	1	MEDIUM
2980	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Construction of Farm Pond	0.0000003	1	0.005	1	MEDIUM
2981	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Construction of Farm Pond	0.0000003	1	0.005	1	MEDIUM
2982	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Construction of Farm Pond	0.0000003	1	0.005	1	MEDIUM
2983	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	recharge pit	0.000004	1.5	0.005	1	MEDIUM
2984	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
2985	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Stream			0.030	5	MEDIUM
2986	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2987	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2988	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Tank			0.030	5	MEDIUM
2989	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM

2990	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2991	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Tank			0.030	5	MEDIUM
2992	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Tank			0.030	5	MEDIUM
2993	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2994	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2995	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2996	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Tank			0.030	5	MEDIUM
2997	JAGALURU	MORD	MGNREGA	PRED-ZP	Devikere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
2998	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
2999	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Feeder canal			0.040	5	MEDIUM
3000	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Feeder canal			0.050	5	MEDIUM
3001	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Feeder canal			0.050	5	MEDIUM
3002	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3003	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Feeder canal			0.040	5	MEDIUM
3004	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3005	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3006	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3007	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Feeder canal			0.040	5	MEDIUM
3008	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Feeder canal			0.040	5	MEDIUM
3009	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Feeder canal			0.040	5	MEDIUM
3010	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Stream			0.040	5	MEDIUM
3011	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Feeder canal			0.040	5	MEDIUM
3012	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Feeder canal			0.040	5	MEDIUM
3013	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Check Dam	0.0000009	1.2	0.060	5	MEDIUM
3014	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Stream			0.060	5	MEDIUM
3015	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3016	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.004	1	MEDIUM
3017	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.004	1	MEDIUM
3018	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3019	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3020	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Feeder canal			0.050	5	MEDIUM
3021	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Stream			0.040	5	MEDIUM
3022	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3023	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting and Revitment of Small Stream			0.030	5	MEDIUM
3024	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Stream			0.040	5	MEDIUM
3025	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3026	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3027	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3028	JAGALURU	MORD	MGNREGA	PRED-ZP	Didarkere	recharge pit	0.0000004	1.5	0.002	1	MEDIUM
3029	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Feeder canal			0.040	5	MEDIUM

3030	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3031	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3032	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Tank			0.200	5	MEDIUM
3033	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3034	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3035	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3036	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.070	5	MEDIUM
3037	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3038	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3039	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Land Devolopment			0.003	1	MEDIUM
3040	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Land Devolopment			0.003	1	MEDIUM
3041	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3042	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Land Devolopment			0.004	1	MEDIUM
3043	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Land Devolopment			0.003	1	MEDIUM
3044	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Land Devolopment			0.003	1	MEDIUM
3045	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Land Devolopment			0.003	1	MEDIUM
3046	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Land Devolopment			0.003	1	MEDIUM
3047	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Land Devolopment			0.003	1	MEDIUM
3048	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3049	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3050	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3051	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3052	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3053	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3054	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3055	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3056	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3057	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3058	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3059	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM



						Leveling					
3082	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3083	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3084	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3085	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3086	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3087	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3088	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3089	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3090	JAGALURU	MORD	MGNREGA	PRED-ZP	Bidarkere	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3091	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Check Dam	0.0000009	1.2	0.040	5	MEDIUM
3092	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Construction of Check Dam	0.0000009	1.2	0.015	5	MEDIUM
3093	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3094	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3095	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3096	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Devolopment of Gokatte	0.0000003	0.5	0.010	1	MEDIUM
3097	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Construction of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3098	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Construction of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3099	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Construction of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3100	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3101	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3102	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3103	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3104	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3105	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3106	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3107	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3108	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3109	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3110	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3111	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3112	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3113	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM

3114	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Construction of Check Dam	0.0000009	1.2	0.040	5	MEDIUM
3115	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3116	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3117	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3118	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3119	JAGALURU	MORD	MGNREGA	PRED-ZP	Diddgi	Land Devolopment			0.005	1	MEDIUM
3120	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Stream			0.020	5	MEDIUM
3121	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Feeder canal			0.030	5	MEDIUM
3122	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3123	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3124	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3125	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3126	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.005	1	MEDIUM
3127	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting and Jungle Cutting			0.030	5	MEDIUM
3128	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3129	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Feeder canal			0.030	5	MEDIUM
3130	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Feeder canal			0.030	5	MEDIUM
3131	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Feeder canal			0.030	5	MEDIUM
3132	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3133	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3134	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Check Dam	0.0000009	1.2	0.050	5	MEDIUM
3135	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting and Rivitment of feeder canal			0.050	5	MEDIUM
3136	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Feeder canal			0.040	5	MEDIUM
3137	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Feeder canal			0.025	5	MEDIUM
3138	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Feeder canal			0.030	5	MEDIUM
3139	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Stream			0.050	5	MEDIUM
3140	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	gokatte	0.0000003	0.5	0.040	5	MEDIUM
3141	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Stream			0.030	5	MEDIUM
3142	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Stream			0.030	5	MEDIUM
3143	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Feeder canal			0.030	5	MEDIUM
3144	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.025	5	MEDIUM
3145	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3146	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3147	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.050	5	MEDIUM
3148	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3149	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3150	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3151	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3152	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.040	5	MEDIUM
3153	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM



3154	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.015	5	MEDIUM
3155	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3156	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3157	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3158	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3159	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3160	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3161	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3162	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3163	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3164	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.035	5	MEDIUM
3165	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3166	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3167	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3168	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Feeder canal			0.035	5	MEDIUM
3169	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.025	5	MEDIUM
3170	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3171	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3172	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3173	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3174	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Feeder canal			0.025	5	MEDIUM
3175	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3176	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3177	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	recharge pit	0.0000004	1.5	0.007	1	MEDIUM
3178	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3179	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3180	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3181	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.035	5	MEDIUM
3182	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.050	5	MEDIUM
3183	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3184	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3185	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land			0.003	1	MEDIUM

						Leveling					
3186	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3187	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3188	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3189	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3190	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.003	1	MEDIUM
3191	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.035	5	MEDIUM
3192	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Desliting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3193	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3194	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3195	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.001	1	MEDIUM
3196	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.006	1	MEDIUM
3197	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3198	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3199	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.020	5	MEDIUM
3200	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3201	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3202	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3203	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3204	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3205	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3206	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM
3207	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land			0.005	1	MEDIUM

						Leveling						
3208	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.005	1	MEDIUM	
3209	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.003	1	MEDIUM	
3210	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.001	1	MEDIUM	
3211	JAGALURU	MORD	MGNREGA	PRED-ZP	donehalli	Construction of Bund and Land Leveling			0.001	1	MEDIUM	
3212	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Construction of Check Dam	0.0000009	1.2	0.150	5	MEDIUM	
3213	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3214	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Construction of Check Dam	0.0000009	1.2	0.150	5	MEDIUM	
3215	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3216	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3217	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3218	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3219	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3220	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3221	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3222	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Construction of Multi arch check dam			0.150	5	MEDIUM	
3223	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Desilting of Check Dam	0.0000009	1.2	0.040	5	MEDIUM	
3224	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM	
3225	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Desilting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM	
3226	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM	
3227	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Desilting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM	
3228	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Desilting of Check Dam	0.0000009	1.2	0.030	5	MEDIUM	
3229	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM	
3230	JAGALURU	MORD	MGNREGA	PRED-ZP	gutidurga	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM	
3231	JAGALURU	MORD	MGNREGA	PRED-ZP	hallekalu	gokatte	0.0000003	0.5	0.030	5	MEDIUM	
3232	JAGALURU	MORD	MGNREGA	PRED-ZP	hallekalu	Land Devolopment			0.020	5	MEDIUM	
3233	JAGALURU	MORD	MGNREGA	PRED-ZP	hallekalu	Land Devolopment			0.020	5	MEDIUM	
3234	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	recharge pit	0.0000004	1.5	0.007	1	MEDIUM	
3235	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	Desilting of Tank			0.050	5	MEDIUM	
3236	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	recharge pit	0.0000004	1.5	0.006	1	MEDIUM	
3237	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	Desilting of Tank			0.050	5	MEDIUM	
3238	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	Desilting of Tank			0.050	5	MEDIUM	
3239	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	Desilting of Tank			0.050	5	MEDIUM	
3240	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	Desilting of Tank			0.050	5	MEDIUM	
3241	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	recharge pit	0.0000004	1.5	0.010	1	MEDIUM	
3242	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	gokatte	0.0000003	0.5	0.050	5	MEDIUM	

3243	JAGALURU	MORD	MGNREGA	PRED-ZP	hanumanthapura	Desilting of Tank			0.030	5	MEDIUM
3244	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Devolopment of Tank			0.050	5	MEDIUM
3245	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.040	5	MEDIUM
3246	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.040	5	MEDIUM
3247	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.030	5	MEDIUM
3248	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.030	5	MEDIUM
3249	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.020	5	MEDIUM
3250	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3251	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3252	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.030	5	MEDIUM
3253	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.030	5	MEDIUM
3254	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3255	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.040	5	MEDIUM
3256	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.030	5	MEDIUM
3257	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Devolopment and Construction of Bund and Check dam			0.100	5	MEDIUM
3258	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3259	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3260	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3261	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check Dam	0.0000009	1.2	0.025	5	MEDIUM
3262	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3263	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3264	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3265	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3266	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3267	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3268	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3269	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3270	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3271	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3272	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM



3312	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3313	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3314	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3315	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3316	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3317	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3318	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3319	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3320	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3321	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3322	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3323	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Bund and Land Leveling			0.020	5	MEDIUM
3324	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3325	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Bund and Land Leveling			0.040	5	MEDIUM
3326	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Farm Pond	0.0000003	1	0.030	5	MEDIUM
3327	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Farm Pond	0.0000003	1	0.020	5	MEDIUM
3328	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Bund and Land Leveling			0.020	5	MEDIUM
3329	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Bund and Land Leveling			0.020	5	MEDIUM
3330	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Farm Pond	0.0000003	1	0.030	5	MEDIUM
3331	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3332	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.020	5	MEDIUM
3333	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Feeder canal			0.020	5	MEDIUM
3334	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Bund and Land Leveling			0.020	5	MEDIUM
3335	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Bund and Land Leveling			0.020	5	MEDIUM
3336	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Bund and Land Leveling			0.020	5	MEDIUM
3337	JAGALURU	MORD	MGNREGA	PRED-ZP	hiremallanahole	Construction of Farm Pond	0.0000003	1	0.030	5	MEDIUM
3338	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3339	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	gokatte	0.0000003	0.5	0.040	5	MEDIUM
3340	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
3341	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
3342	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
3343	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
3344	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
3345	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM



3387	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3388	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3389	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3390	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3391	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3392	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Land Devolopment and Bund Construction			0.010	1	MEDIUM
3393	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3394	JAGALURU	MORD	MGNREGA	PRED-ZP	Hosakere	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3395	JAGALURU	MORD	MGNREGA	PRED-ZP	kalledevarapura	Construction of Feeder canal			0.040	5	MEDIUM
3396	JAGALURU	MORD	MGNREGA	PRED-ZP	kalledevarapura	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3397	JAGALURU	MORD	MGNREGA	PRED-ZP	kalledevarapura	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3398	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	recharge pit	0.0000004	1.5	0.005	1	MEDIUM
3399	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Farm Pond	0.0000003	1	0.013	5	MEDIUM
3400	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Farm Pond	0.0000003	1	0.015	5	MEDIUM
3401	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Land Devolopment and Bund Construction			0.010	1	MEDIUM
3402	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	recharge pit	0.0000004	1.5	0.010	1	MEDIUM
3403	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Land Devolopment and Bund Construction			0.010	1	MEDIUM
3404	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Land Devolopment and Bund Construction			0.010	1	MEDIUM
3405	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Land Devolopment and Bund Construction			0.010	1	MEDIUM
3406	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3407	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.018	5	MEDIUM
3408	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3409	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3410	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.010	1	MEDIUM
3411	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.015	5	MEDIUM
3412	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3413	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.025	5	MEDIUM
3414	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3415	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.015	5	MEDIUM
3416	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.015	5	MEDIUM
3417	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.040	5	MEDIUM
3418	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.025	5	MEDIUM
3419	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.015	5	MEDIUM
3420	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.015	5	MEDIUM
3421	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.040	5	MEDIUM
3422	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM



3423	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.025	5	MEDIUM
3424	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3425	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.020	5	MEDIUM
3426	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.015	5	MEDIUM
3427	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3428	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Tank			0.025	5	MEDIUM
3429	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Farm Pond	0.0000003	1	0.005	1	MEDIUM
3430	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3431	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.010	1	MEDIUM
3432	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.015	5	MEDIUM
3433	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.012	5	MEDIUM
3434	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.020	5	MEDIUM
3435	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.013	5	MEDIUM
3436	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.030	5	MEDIUM
3437	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.020	5	MEDIUM
3438	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.020	5	MEDIUM
3439	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.020	5	MEDIUM
3440	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.030	5	MEDIUM
3441	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.010	1	MEDIUM
3442	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.010	1	MEDIUM
3443	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.020	5	MEDIUM
3444	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.020	5	MEDIUM
3445	JAGALURU	MORD	MGNREGA	PRED-ZP	Kenchenahalli	Construction of Feeder canal			0.020	5	MEDIUM
3446	JAGALURU	MORD	MGNREGA	PRED-ZP	kyasenahalli	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3447	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Farm Pond	0.0000003	1	0.015	5	MEDIUM
3448	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Check Dam	0.0000009	1.2	0.050	5	MEDIUM
3449	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Check Dam	0.0000009	1.2	0.030	5	MEDIUM
3450	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Check Dam	0.0000009	1.2	0.015	5	MEDIUM
3451	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Check Dam	0.0000009	1.2	0.015	5	MEDIUM
3452	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Desilting of Tank			0.025	5	MEDIUM
3453	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3454	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	gokatte	0.0000003	0.5	0.030	5	MEDIUM
3455	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	gokatte	0.0000003	0.5	0.035	5	MEDIUM
3456	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3457	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Desilting of Gokatte	0.0000003	0.5	0.030	5	MEDIUM
3458	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Land Devolpment and Bund Construction			0.010	1	MEDIUM
3459	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Land Devolpment and Bund Construction			0.010	1	MEDIUM
3460	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Land Devolpment and Bund Construction			0.010	1	MEDIUM

3461	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Farm Pond and Land Devolopment	0.0000003	1	0.013	5	MEDIUM
3462	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Farm Pond and Land Devolopment	0.0000003	1	0.017	5	MEDIUM
3463	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Farm Pond and Land Devolopment	0.0000003	1	0.020	5	MEDIUM
3464	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	gokatte	0.0000003	0.5	0.015	5	MEDIUM
3465	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Farm Pond and Land Devolopment	0.0000003	1	0.018	5	MEDIUM
3466	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Farm Pond and Land Devolopment	0.0000003	1	0.020	5	MEDIUM
3467	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3468	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Farm Pond and Land Devolopment	0.0000003	1	0.020	5	MEDIUM
3469	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Farm Pond and Land Devolopment	0.0000003	1	0.020	5	MEDIUM
3470	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3471	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	gokatte	0.0000003	0.5	0.015	5	MEDIUM
3472	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	gokatte	0.0000003	0.5	0.092	5	MEDIUM
3473	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3474	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3475	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	gokatte	0.0000003	0.5	0.030	5	MEDIUM
3476	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Check Dam	0.0000009	1.2	0.022	5	MEDIUM
3477	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	gokatte	0.0000003	0.5	0.030	5	MEDIUM
3478	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Consturcation of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3479	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Feeder canal			0.030	5	MEDIUM
3480	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Feeder canal			0.030	5	MEDIUM
3481	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	consturction of Revitment and Band			0.032	5	MEDIUM
3482	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	consturction of Revitment and Band			0.030	5	MEDIUM
3483	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Farm Pond	0.0000003	1	0.015	5	MEDIUM
3484	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Feeder canal			0.025	5	MEDIUM
3485	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	consturction of Revitment and Band			0.030	5	MEDIUM
3486	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Check dam and Leveling of Land	0.0000009	1.2	0.030	5	MEDIUM
3487	JAGALURU	MORD	MGNREGA	PRED-ZP	Musture	Construction of Check Dam	0.0000009	1.2	0.020	5	MEDIUM
3488	JAGALURU	MORD	MGNREGA	PRED-ZP	pallagatte	Desilting of Tank			0.020	5	MEDIUM
3489	JAGALURU	MORD	MGNREGA	PRED-ZP	pallagatte	Desilting of Tank			0.020	5	MEDIUM
3490	JAGALURU	MORD	MGNREGA	PRED-ZP	pallagatte	Desilting of Tank			0.020	5	MEDIUM
3491	JAGALURU	MORD	MGNREGA	PRED-ZP	pallagatte	gokatte	0.0000003	0.5	0.050	5	MEDIUM

3492	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	recharge pit	0.000004	1.5	0.004	1	MEDIUM
3493	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	recharge pit	0.000004	1.5	0.007	1	MEDIUM
3494	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	recharge pit	0.000004	1.5	0.004	1	MEDIUM
3495	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Devolopment of Check Dam	0.0000009	1.2	0.040	5	MEDIUM
3496	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Devolopment of Check Dam	0.0000009	1.2	0.040	5	MEDIUM
3497	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Construction of Check Dam	0.0000009	1.2	0.050	5	MEDIUM
3498	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Desilting of Tank			0.020	5	MEDIUM
3499	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Desilting of Tank			0.020	5	MEDIUM
3500	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Construction of Check Dam	0.0000009	1.2	0.050	5	MEDIUM
3501	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Construction of Check Dam	0.0000009	1.2	0.040	5	MEDIUM
3502	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Desilting of Gokatte	0.0000003	0.5	0.100	5	MEDIUM
3503	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Construction of Check Dam	0.0000009	1.2	0.100	5	MEDIUM
3504	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Construction of Water Storage Bund			0.040	5	MEDIUM
3505	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Desliting of Check Dam	0.0000009	1.2	0.040	5	MEDIUM
3506	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	recharge pit	0.000004	1.5	0.004	1	MEDIUM
3507	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	recharge pit	0.000004	1.5	0.004	1	MEDIUM
3508	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	recharge pit	0.000004	1.5	0.004	1	MEDIUM
3509	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Desilting of Tank			0.020	5	MEDIUM
3510	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	recharge pit	0.000004	1.5	0.007	1	MEDIUM
3511	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	gokatte	0.0000003	0.5	0.030	5	MEDIUM
3512	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Desilting of Gokatte	0.0000003	0.5	0.050	5	MEDIUM
3513	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Desilting of Gokatte	0.0000003	0.5	0.040	5	MEDIUM
3514	JAGALURU	MORD	MGNREGA	PRED-ZP	Sokke	Land Devolopment			0.030	5	MEDIUM
3515	JAGALURU	MORD	MGNREGA	PRED-ZP	torangatte	gokatte	0.0000003	0.5	0.030	5	MEDIUM
3516	JAGALURU	MORD	MGNREGA	PRED-ZP	torangatte	gokatte	0.0000003	0.5	0.030	5	MEDIUM
3517	JAGALURU	MORD	MGNREGA	PRED-ZP	torangatte	Desilting of Stream			0.050	5	MEDIUM
3518	JAGALURU	MORD	MGNREGA	PRED-ZP	torangatte	Desilting of Stream			0.050	5	MEDIUM
3519	JAGALURU	MORD	MGNREGA	PRED-ZP	torangatte	gokatte	0.0000003	0.5	0.040	5	MEDIUM
3520	JAGALURU	MORD	MGNREGA	PRED-ZP	torangatte	gokatte	0.0000003	0.5	0.040	5	MEDIUM
						<b>Total of MGNREGA-ZP</b>	<b>0.006</b>	<b>3114.4</b>	<b>94.392</b>		
						<b>Total of MGNREGA</b>	<b>0.007</b>	<b>3448.4</b>	<b>109.739</b>		

Sl no	Block/taluk	concerned ministry/department	Component	Implementing department	Block	activity	Total numbers	Command area/irrigation potential-ha	Estimated cost in crore	year of implementaion	Priority
1	Davanagere	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	Davanagere	sprinkler	5697	8546	9.5	5 years	high
2	harihara	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	harihara	sprinkler	3292	4938	5.5	5 years	high
3	honnali	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	honnali	sprinkler	4671	7006	7.8	5 years	high
4	channagiri	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	channagiri	sprinkler	2091	3137	3.5	5 years	high
5	harappnahalli	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	harappnahalli	sprinkler	10634	15951	17.8	5 years	high
6	jagalur	MOA & FW-DAC & FW	Per drop more crop	Department of agriculture	jagalur	sprinkler	4577	6866	7.7	5 years	high
	<b>Total</b>						<b>30962</b>	<b>46443</b>	<b>51.81</b>		
1	Davanagere	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	Davanagere	drip	11875	17812	21.35	5 years	high
2	harihara	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	harihara	drip	6341	9512	11.40	5 years	high
3	honnali	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	honnali	drip	5341	8012	9.60	5 years	high
4	channagiri	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	channagiri	drip	18800	28199	33.81	5 years	high
5	harappnahalli	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	harappnahalli	drip	5059	7589	9.09	5 years	high
6	jagalur	MOA & FW-DAC & FW	Per drop more crop	Department of horticulture/seri/agri	jagalur	drip	3333	4999	5.99	5 years	high
							<b>50749</b>	<b>76123</b>	<b>91.24</b>		
				<b>Total of per drop more crop</b>			<b>81711.0</b>	<b>122567</b>	<b>143.05</b>		

sl no	name of the Taluk/block	concerned ministry	Component	Implementing department/Scheme	Village	Activities	Water storage capacity in BCM /structure	Command area/irrigation potential-ha	Estimated cost in crores	Period of implementation	Block/work priority
1	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	ajjihalli	check dam	0.000018	25.00	0.90	1 year	medium
2	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	bullanayakanahalli	borewell recharge	0.000128	48.00	2.64	1 year	medium
3	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	bullanayakanahalli	borewell recharge	0.000016	6.00	0.09	1 year	medium
4	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture	daginakatte	borewell recharge	0.000088	33.00	1.33	1 year	medium

				department							
5	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	daginakatte	borewell recharge	0.000008	3.00	0.02	1 year	medium
6	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	daginakatte	borewell recharge	0.000032	12.00	0.09	1 year	medium
7	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	G K Halli	farm pond	0.000003	4.00	0.11	1 year	medium
8	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	G K Halli	farm pond	0.000003	4.00	0.20	1 year	medium
9	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	G K Halli	field bund			0.01	1 year	medium
10	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	G K Halli	borewell recharge	0.000004	15.00	0.28	1 year	medium
11	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	g k halli	check dam	0.0000018	2.50	0.24	1 year	medium
12	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	J B halli	nala bund	0.0000018	1.50	0.08	1 year	medium
13	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	J B halli	borewell recharge	0.000048	18.00	1.98	1 year	medium
14	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	J B halli	LRS/LBS			0.02	1 year	medium
15	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchagarahalli	check dam	0.0000072	10.00	1.28	1 year	medium
16	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchagarahalli	farm pond	0.0000006	0.80	0.06	1 year	medium
17	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchagarahalli	nala bund	0.0000018	1.50	0.17	1 year	medium
18	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	borewell recharge	0.000016	6.00	0.13	1 year	medium
19	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	borewell recharge	0.000008	30.00	2.20	1 year	medium
20	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	borewell recharge	0.000144	54.00	3.56	1 year	medium
21	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	farm pond	0.0000036	4.80	0.15	1 year	medium
22	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	field bund			0.06	1 year	medium
23	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	check dam	0.0000018	2.50	0.08	1 year	medium
24	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	LRS/LBS			0.01	1 year	medium
25	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	check dam	0.0000018	2.50	0.17	1 year	medium

26	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchugaranahalli	LRS/LBS			0.17	1 year	medium
27	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	lingadahalli	farm pond	0.0000138	18.40	2.22	1 year	medium
28	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	lingadahalli	field bund			0.83	1 year	medium
29	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	lingadahalli	nala bund	0.0000018	3.00	0.16	1 year	medium
30	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	madhuranayakanahalli	borewell recharge	0.000048	18.00	0.40	1 year	medium
31	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	madhuranayakanahalli	borewell recharge	0.00004	15.00	0.83	1 year	medium
32	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	madhuranayakanahalli	borewell recharge	0.000024	9.00	0.20	1 year	medium
33	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	malligenahalli	farm pond	0.0000006	0.80	0.01	1 year	medium
34	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	malligenahalli	farm pond	0.0000006	0.80	0.01	1 year	medium
35	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	malligenahalli	farm pond	0.0000036	4.80	0.19	1 year	medium
36	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	malligenahalli	field bund			0.10	1 year	medium
37	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	malligenahalli	check dam	0.0000018	2.50	0.38	1 year	medium
38	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	malligenahalli	LRS/LBS			0.01	1 year	medium
39	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	mohidhinpura	LRS/LBS			0.02	1 year	medium
40	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	mohidhinpura	nala bund	0.0000045	1.50	0.40	1 year	medium
41	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	mohidhinpura	nala bund	0.0000018	1.50	0.08	1 year	medium
42	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	mudhigere	check dam	0.0000018	2.50	0.25	1 year	medium
43	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	N Basavanahalli	borewell recharge	0.000008	3.00	0.02	1 year	medium
44	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	N Basavanahalli	borewell recharge	0.000024	9.00	0.10	1 year	medium
45	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	N Basavanahalli	borewell recharge	0.000008	3.00	0.03	1 year	medium
46	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	N Ganadakatte	borewell recharge	0.000008	3.00	0.03	1 year	medium
47	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture	N Ganadakatte	borewell recharge	0.000016	6.00	0.09	1 year	medium

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48	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	N Ganadakatte	borewell recharge	0.000008	3.00	0.01	1 year	medium
49	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	borewell recharge	0.000024	9.00	0.10	1 year	medium
50	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	LRS/LBS			0.02	1 year	medium
51	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	check dam	0.0000036	5.00	0.16	1 year	medium
52	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	farm pond	0.0000018	2.40	0.04	1 year	medium
53	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	field bund			0.01	1 year	medium
54	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	borewell recharge	0.000096	36.00	4.75	1 year	medium
55	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	LRS/LBS			0.05	1 year	medium
56	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	check dam	0.0000054	7.50	0.72	1 year	medium
57	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	borewell recharge	0.000016	6.00	0.09	1 year	medium
58	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	LRS/LBS			0.09	1 year	medium
59	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	borewell recharge	0.00004	15.00	0.28	1 year	medium
60	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	farm pond	0.0000006	0.80	0.03	1 year	medium
61	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	neelagal	farm pond	0.0000012	1.60	0.52	1 year	medium
62	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	srhungara bagu	farm pond	0.0000009	1.20	0.05	1 year	medium
63	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	srhungara bagu	farm pond	0.0000015	2.00	0.12	1 year	medium
64	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	srungarabagu	borewell recharge	0.000008	3.00	0.01	1 year	medium
65	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	srungarabagu	borewell recharge	0.000016	6.00	0.09	1 year	medium
66	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	srungarabagu	farm pond	0.0000006	0.80	0.00	1 year	medium
67	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	srungarabagu	field bund			0.00	1 year	medium
68	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	borewell recharge	0.000048	18.00	0.33	1 year	medium

69	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	farm pond	0.0000006	0.80	0.00	1 year	medium
70	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	field bund			0.00	1 year	medium
71	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	LRS/LBS			0.04	1 year	medium
72	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	check dam	0.0000018	2.50	0.16	1 year	medium
73	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	farm pond	0.0000012	1.60	0.05	1 year	medium
74	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	field bund			0.13	1 year	medium
75	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	farm pond	0.0000036	4.80	0.15	1 year	medium
76	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	LRS/LBS			0.04	1 year	medium
77	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	vylipura	LRS/LBS			0.02	1 year	medium
78	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	borewell recharge	0.000008	3.00	0.02	1 year	medium
79	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	LRS/LBS			0.01	1 year	medium
80	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	farm pond	0.0000042	5.60	0.21	1 year	medium
81	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	farm pond	0.000006		0.16	1 year	medium
82	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	farm pond	0.0000012	1.60	0.02	1 year	medium
83	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	farm pond	0.0000006	0.80	0.01	1 year	medium
84	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	borewell recharge	0.000056	21.00	0.54	1 year	medium
85	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	borewell recharge	0.000008	3.00	0.03	1 year	medium
86	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	borewell recharge	0.000008	3.00	0.02	1 year	medium
87	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	farm pond	0.0000006	0.80	0.02	1 year	medium
88	channagiri	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellodahalli	farm pond	0.0000006	0.80	0.05	1 year	medium
89	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	naraganahalli	check dam	0.0000108	15.00	1.70	1 year	medium
90	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture	angodu	check dam	0.0000135	18.75	4.28	1 year	medium



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91	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	annapura	check dam	0.0000126	17.50	3.92	1 year	medium
92	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	annapura	check dam	0.0000018	2.50	0.08	1 year	medium
93	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	annapura	check dam	0.0000036	5.00	0.28	1 year	medium
94	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	bada	check dam	0.0000054	7.50	0.21	1 year	medium
95	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	bavihala	check dam	0.0000018	2.50	0.08	1 year	medium
96	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	bullapura	check dam	0.0000072	10.00	1.14	1 year	medium
97	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	doddamagadi	check dam	0.0000036	5.00	0.19	1 year	medium
98	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	doddamagadi	check dam	0.0000054	7.50	0.29	1 year	medium
99	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	doddamagadi	check dam	0.0000018	2.50	0.08	1 year	medium
100	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	honnayanakanahalli	borewell recharge	0.000032	12.00	0.19	1 year	medium
101	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	honnayanakanahalli	check dam	0.0000018	2.50	0.07	1 year	medium
102	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	honnayanakanahalli	check dam	0.0000018	2.50	0.08	1 year	medium
103	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	honnayanakanahalli	check dam	0.0000045	6.25	0.15	1 year	medium
104	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	honnayanakanahalli	check dam	0.0000036	5.00	0.32	1 year	medium
105	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	kodaganur	check dam	0.0000036	5.00	0.34	1 year	medium
106	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	kodaganur	check dam	0.0000018	2.50	0.06	1 year	medium
107	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	kodaganur	check dam	0.0000018	2.50	0.08	1 year	medium
108	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	kodaganur	check dam	0.0000036	5.00	0.32	1 year	medium
109	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	kogganur	check dam	0.0000036	5.00	0.38	1 year	medium
110	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	naraganahalli	check dam	0.0000036	5.00	0.24	1 year	medium
111	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	naraganahalli	check dam	0.0000054	7.50	0.72	1 year	medium

112	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	naraganahalli	check dam	0.0000018	2.50	0.06	1 year	medium
113	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	naraganahalli	check dam	0.0000018	2.50	0.08	1 year	medium
114	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	naraganahalli	check dam	0.0000018	2.50	0.09	1 year	medium
115	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	ontihal	check dam	0.0000036	5.00	0.32	1 year	medium
116	Davanagere	DOLR/MORD	PMKSY/IWMP	Agriculture department	vittalapura	check dam	0.0000072	10.00	1.28	1 year	medium
117	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	gundagathi	LRS/LBS			0.10	1 year	medium
118	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	anajigere	field bund			0.30	1 year	medium
119	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	anajigere	check dam	0.0000018	2.50	0.10	1 year	medium
120	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	channapura	field bund			0.10	1 year	medium
121	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	channapura	check dam	0.0000018	2.50	0.18	1 year	
122	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	channapura	check dam	0.0000018	2.50	0.17	1 year	medium
123	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	channapura	check dam	0.0000018	2.50	0.09	1 year	medium
124	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	channapura	check dam	0.0000018	2.50	0.09	1 year	medium
125	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	channapura	check dam	0.0000018	2.50	0.08	1 year	medium
126	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	channapura	check dam	0.0000018	2.50	0.10	1 year	medium
127	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	duggavathi	trench cum bund			0.24	1 year	medium
128	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	duggavathi	trench cum bund			0.02	1 year	medium
129	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	gundagathi	trench cum bund			0.14	1 year	medium
130	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	gundagathi	trench cum bund			0.27	1 year	medium
131	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	gundagatti	check dam	0.0000018	2.50	0.08	1 year	medium
132	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	hallikere	trench cum bund			0.24	1 year	medium
133	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture	hallikere	boulder check/rubber			0.04	1 year	medium

				department		check					
134	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	hallikere	boulder check/rubber check			0.04	1 year	medium
135	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	hallikere	LRS/LBS			0.03	1 year	medium
136	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	hallikere	LRS/LBS			0.02	1 year	medium
137	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	jadanakatte	LRS,LBS			0.03	1 year	medium
138	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kadekallu tanda	check dam	0.0000018	2.50	0.10	1 year	medium
139	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kalgudi	field bund			0.36	1 year	medium
140	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kalgudi	check dam	0.0000036	5.00	0.60	1 year	medium
141	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kammathhalli	field bund			0.16	1 year	medium
142	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kammathhalli	field bund			0.08	1 year	medium
143	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.08	1 year	medium
144	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.10	1 year	medium
145	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.08	1 year	medium
146	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.07	1 year	medium
147	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.05	1 year	medium
148	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.06	1 year	medium
149	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.08	1 year	medium
150	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.08	1 year	medium
151	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.10	1 year	medium
152	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.20	1 year	medium
153	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.10	1 year	medium
154	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	field bund			0.20	1 year	medium

155	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.18	1 year	medium
156	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.12	1 year	medium
157	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.20	1 year	medium
158	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.08	1 year	medium
159	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kanchikere	check dam	0.0000018	2.50	0.20	1 year	medium
160	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	komaranahalli	check dam	0.0000036	5.00	0.04	1 year	medium
161	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kumarnahalli	percolation tank	0.0000018	2.00	0.10	1 year	medium
162	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	kyarakatti	field bund			0.08	1 year	medium
163	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	punabagatta	field bund			0.16	1 year	medium
164	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	punabagatta	field bund			0.06	1 year	medium
165	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	punabagatta	field bund			0.10	1 year	medium
166	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	punabagatta	percolation tank	0.0000018	1.50	0.09	1 year	medium
167	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	ragimasalawada	trench cum bund			0.36	1 year	medium
168	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	ragimasalawada	trench cum bund			0.40	1 year	medium
169	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	ragimasalawada	trench cum bund			0.46	1 year	medium
170	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	ragimasalawada	boulder check/rubber check			0.18	1 year	medium
171	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	ragimasalawada	check dam	0.0000018	2.50	0.15	1 year	medium
172	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	ragimasalawada	farm pond	0.0000006	0.80	0.06	1 year	medium
173	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	shirganahalli	check dam	0.0000018	2.50	0.06	1 year	medium
174	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	sirganahalli	trench cum bund			0.14	1 year	medium
175	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	sirganahalli	trench cum bund			0.12	1 year	medium
176	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture	sirganahalli	boulder check/rubber			0.02	1 year	medium

				department		check					
177	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	sirganahalli	LRS/LBS			0.03	1 year	medium
178	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	sirganahalli	LRS/LBS			0.05	1 year	medium
179	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	sirganahalli	check dam	0.0000018	2.50	0.41	1 year	medium
180	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	sirganahalli	trench cum bund			0.92	1 year	medium
181	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	telgi	trench cum bund			0.36	1 year	medium
182	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	telgi	trench cum bund			0.34	1 year	medium
183	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	telgi	trench cum bund			0.08	1 year	medium
184	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	telgi	trench cum bund			0.07	1 year	medium
185	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	telgi	check dam	0.0000018	2.50	0.10	1 year	medium
186	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thimmalapur	check dam	0.0000018	2.50	0.14	1 year	medium
187	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thimmalapur	check dam	0.0000018	2.50	0.05	1 year	medium
188	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thimmalapur	check dam	0.0000018	2.50	0.06	1 year	medium
189	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thimmalapur	check dam	0.0000018	2.50	0.08	1 year	medium
190	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	check dam	0.0000018	2.50	0.04	1 year	medium
191	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	check dam	0.0000018	2.50	0.11	1 year	medium
192	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	check dam	0.0000018	2.50	0.05	1 year	medium
193	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	check dam	0.0000018	2.50	0.06	1 year	medium
194	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	check dam	0.0000018	2.50	0.08	1 year	medium
195	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	field bund			0.24	1 year	medium
196	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	field bund			0.28	1 year	medium
197	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	field bund			0.40	1 year	medium

198	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	field bund			0.09	1 year	medium
199	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	thouduru	LRS/LBS			0.05	1 year	medium
200	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	uchangidurga	field bund			0.21	1 year	medium
201	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	ujjappavodarahalli	check dam	0.0000018	2.50	0.10	1 year	medium
202	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	yadehalli	trench cum bund			0.18	1 year	medium
203	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	yadehalli	trench cum bund			0.14	1 year	medium
204	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	yedehalli	trench cum bund			0.02	1 year	medium
205	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	yedehalli	trench cum bund			0.08	1 year	medium
206	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	yedehalli	trench cum bund			0.22	1 year	medium
207	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	yedehalli	trench cum bund			0.21	1 year	medium
208	harappanahalli	DOLR/MORD	PMKSY/IWMP	Agriculture department	yedenahalli	check dam	0.0000018	2.50	0.18	1 year	medium
209	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	theerthampura	farm pond	0.0000006	0.80	0.07	1 year	medium
210	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	arekatti	rubber checks			0.08	1 year	medium
211	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	arekatti	rubber checks			0.14	1 year	medium
212	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	arekatti	rubber checks			0.08	1 year	medium
213	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	arekatti	rubber checks			0.05	1 year	medium
214	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	arekatti	borewell recharge	0.000008	3.00	0.20	1 year	medium
215	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	arekatti	desilting of tank		30.00	0.54	1 year	medium
216	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	belaguthi	borewell recharge	0.000136	51.00	3.18	1 year	medium
217	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	belakatte	tank nala cleaning		3.00	0.10	1 year	medium
218	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	field bund			0.01	1 year	medium
219	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture	bidrahalli	field bund			0.01	1 year	medium

				department							
220	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	field bund			0.01	1 year	medium
221	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	field bund			0.01	1 year	medium
222	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	field bund			0.01	1 year	medium
223	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	borewell recharge	0.000008	3.00	0.28	1 year	medium
224	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	diversion channal		2.50	0.09	1 year	medium
225	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	revitment		3.00	0.20	1 year	medium
226	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	tank nala cleaning		5.00	0.16	1 year	medium
227	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	bidrahalli	desilting of tank		4.00	0.14	1 year	medium
228	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	rubber checks			0.09	1 year	medium
229	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	rubber checks			0.04	1 year	medium
230	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	rubber checks			0.11	1 year	medium
231	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	rubber checks			0.02	1 year	medium
232	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	rubber checks			0.04	1 year	medium
233	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
234	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
235	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.05	1 year	medium
236	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
237	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
238	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
239	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
240	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium

241	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
242	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
243	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
244	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.00	1 year	medium
245	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
246	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
247	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
248	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	field bund			0.01	1 year	medium
249	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	borewell recharge	0.000008	3.00	0.30	1 year	medium
250	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	chinikatte	tank nala cleaning		3.00	0.10	1 year	medium
251	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	guddehalli	gokatte	0.0000006	3.50	0.11	1 year	medium
252	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	guddehalli	borewell recharge	0.000064	24.00	0.06	1 year	medium
253	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	gundichatnahalli	desilting of tank		8.00	0.27	1 year	medium
254	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	hosakoppa	rubber checks			0.04	1 year	medium
255	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	hoskoppa	borewell recharge	0.00008	30.00	1.00	1 year	medium
256	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	hoskoppa	farm pond	0.0000006	0.80	0.02	1 year	medium
257	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	israpura	nala bund	0.0000018	1.50	0.10	1 year	medium
258	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	israpura	desilting of tank		3.00	0.12	1 year	medium
259	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	joga	borewell recharge	0.000008	3.00	0.25	1 year	medium
260	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	kyatinakatte	gokatte	0.0000006	3.50	0.16	1 year	medium
261	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	naraginakere	check dam	0.0000018	2.50	0.19	1 year	medium
262	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture	naraginakere	rubber checks			0.08	1 year	medium



				department							
263	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	rameshwara	vented dam		1.20	0.09	1 year	medium
264	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	rameshwara	borewell recharge	0.000064	24.00	0.64	1 year	medium
265	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	savagondanahalli	rubber checks			0.07	1 year	medium
266	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	savagondanahalli	rubber checks			0.09	1 year	medium
267	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	siddapura	borewell recharge	0.000008	3.00	0.15	1 year	medium
268	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	siddapura	farm pond	0.0000006	0.80	0.02	1 year	medium
269	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	surgondanakoppa	field bund			0.01	1 year	medium
270	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	surgondanakoppa	field bund			0.00	1 year	medium
271	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	surgondanakoppa	field bund			0.01	1 year	medium
272	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	surgondanakoppa	borewell recharge	0.000008	3.00	0.25	1 year	medium
273	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	yallapura	diversion channal		1.40	0.12	1 year	medium
274	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	yallapura	revitment		1.20	0.20	1 year	medium
275	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	yallapura	tank nala cleaning		5.00	0.16	1 year	medium
276	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellapura	field bund			0.00	1 year	medium
277	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellapura	field bund			0.00	1 year	medium
278	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	yellapura	diversion channal		1.40	0.20	1 year	medium
279	honnali	DOLR/MORD	PMKSY/IWMP	Agriculture department	yeraganahala	vented dam		1.20	0.09	1 year	medium
280	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	somnahalli	borewell recharge	0.000104	39.00	2.03	1 year	medium
281	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	asagodu	borewell recharge	0.00024	90.00	10.80	1 year	medium
282	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	asagodu	borewell recharge	0.000064	24.00	0.78	1 year	medium
283	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	badabasavanahalli	borewell recharge	0.000008	3.00	0.01	1 year	medium

284	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	basavanakote	farm pond	0.0000084	11.20	1.18	1 year	medium
285	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	basavanakote	LRS/LBS			0.05	1 year	medium
286	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	basavanakote	Check dam	0.0000018	2.50	0.27	1 year	medium
287	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	basavanakote	trench cum bund			0.16	1 year	medium
288	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	basavanakote	check dam	0.0000036	5.00	0.39	1 year	medium
289	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	basavanakote	LRS,LBS			0.08	1 year	medium
290	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	diddigi	borewell recharge	0.00008	30.00	1.20	1 year	medium
291	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	guddadanayakanahalli	borewell recharge	0.00016	60.00	4.80	1 year	medium
292	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	gurusidhapura	farm pond	0.0000054	7.20	0.22	1 year	medium
293	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	gurusidhapura	check dam	0.0000036	5.00	0.36	1 year	medium
294	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	gurusidhapura	LRS/LBS			0.01	1 year	medium
295	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	gurusidhapura	trench cum bund			0.16	1 year	medium
296	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	guthidurga	borewell recharge	0.00012	45.00	2.70	1 year	medium
297	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	halavadandi	borewell recharge	0.00012	45.00	2.70	1 year	medium
298	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	halekallu	borewell recharge	0.000048	18.00	0.43	1 year	medium
299	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	halekallu	borewell recharge	0.000024	9.00	0.11	1 year	medium
300	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	huchapalavvanahalli	borewell recharge	0.000064	24.00	0.78	1 year	medium
301	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	jadanakatte	farm pond	0.000003	4.00	0.15	1 year	medium
302	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	jadanakatte	trench cum bund			0.16	1 year	medium
303	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	jadanakatte	check dam	0.0000018	2.50	0.10	1 year	medium
304	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	kallenahalli	borewell recharge	0.000064	24.00	0.77	1 year	medium
305	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture	kallenahalli	borewell recharge	0.000072	27.00	0.99	1 year	medium

				department							
306	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	katelahalli	borewell recharge	0.00008	30.00	1.20	1 year	medium
307	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	kenchammanagtihalli	borewell recharge	0.000184	69.00	7.30	1 year	medium
308	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	koratikere	borewell recharge	0.000088	33.00	1.45	1 year	medium
309	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	madanahalli	borewell recharge	0.00008	30.00	1.20	1 year	medium
310	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	magadi	farm pond	0.0000036	4.80	0.22	1 year	medium
311	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	magadi	LRS/LBS			0.09	1 year	medium
312	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	magadi	trench cum bund			0.16	1 year	medium
313	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	masanikatte	borewell recharge	0.000072	27.00	0.88	1 year	medium
314	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	meduginakere	borewell recharge	0.000048	18.00	0.37	1 year	medium
315	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	minigarahalli	borewell recharge	0.000128	48.00	3.07	1 year	medium
316	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	muchanur	borewell recharge	0.000076	28.50	0.57	1 year	medium
317	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	ninganahalli	borewell recharge	0.00008	30.00	2.40	1 year	medium
318	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	ninganahalli	borewell recharge	0.00016	60.00	4.08	1 year	medium
319	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	oblapura	borewell recharge	0.000092	34.50	1.40	1 year	medium
320	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	palanayakanakote	borewell recharge	0.000172	64.50	5.16	1 year	medium
321	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	palanayakanakote	borewell recharge	0.000144	54.00	3.46	1 year	medium
322	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	pallagatte	borewell recharge	0.000256	96.00	12.29	1 year	medium
323	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	pallagatte	borewell recharge	0.000032	12.00	0.15	1 year	medium
324	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	sagalakatte	borewell recharge	0.000064	24.00	0.58	1 year	medium
325	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	shettigondanahalli	borewell recharge	0.000104	39.00	1.76	1 year	medium
326	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	siddhayanakote	farm pond	0.0000066	8.80	0.40	1 year	medium

327	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	siddhayyanakote	trench cum bund			1.71	1 year	medium
328	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	somanahalli	borewell recharge	0.000088	33.00	2.17	1 year	medium
329	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	suragondanahalli	borewell recharge	0.000076	28.50	2.17	1 year	medium
330	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	ujjappa vodeyarahalli	farm pond	0.000006	8.00	0.48	1 year	medium
331	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	ujjappa vodeyarahalli	LRS/LBS			0.09	1 year	medium
332	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	ujjappa vodeyarahalli	check dam	0.0000054	7.50	0.81	1 year	medium
333	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	ujjappa vodeyarahalli	trench cum bund			0.48	1 year	medium
334	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	varavenhalli	farm pond	0.0000018	2.40	0.13	1 year	medium
335	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	varavenhalli	LRS/LBS			0.04	1 year	medium
336	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	varavenhalli	trench cum bund			0.21	1 year	medium
337	Jagalur	DOLR/MORD	PMKSY/IWMP	Agriculture department	vysagondanahalli	borewell recharge	0.000032	12.00	0.97	1 year	medium
						<b>Total of agri department</b>	<b>0.00513</b>	<b>2355</b>	<b>161.8</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Rangayyandurga SF, Kanakuppe and Kelagote regular Forestry Area	Desilting of Tank			0.20	5 years	Medium
2						Check dam/Nala bund			0.25	5 years	Medium
3						Gully check/Boulder bund			0.07	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.80	5 years	Medium
5						Digging of contour trenches/straggled trenches			0.68	5 years	Medium
6						Percolation tank/percolation pits			0.02	5 years	Medium
	<b>Sub-Total</b>								<b>2.02</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Rangayyandurga SF, Malemachikere and Tarehalli regular Forestry area	Desilting of Tank			0.25	5 years	Medium
2						Check dam/Nala bund			0.25	5 years	Medium
3						Gully check/Boulder bund			0.04	5 years	Medium
4						Bigger sized check dam @ lower reaches			1.00	5 years	Medium

5						Digging of contour trenches/straggled trenches			0.81	5 years	Medium
6						Percolation tank/percolation pits			0.01	5 years	Medium
<b>Sub-Total</b>									<b>2.36</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Rangayyandurga SF, Gurusiddapura, Gowdikatte and Urlakatte regular Forestry Area	Desilting of Tank			0.20	5 years	Medium
2						Check dam/Nala bund			0.20	5 years	Medium
3						Gully check/Boulder bund			0.05	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.80	5 years	Medium
5						Digging of contour trenches/straggled trenches			0.68	5 years	Medium
6						Percolation tank/percolation pits			0.02	5 years	Medium
<b>Sub-Total</b>									<b>1.95</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Rangayyandurga SF, Basavanakote and Jadanakatte	Desilting of Tank			0.15	5 years	Medium
2						Check dam/Nala bund			0.25	5 years	Medium
3						Gully check/Boulder bund			0.02	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.60	5 years	Medium
5						Digging of contour trenches/straggled trenches			0.45	5 years	Medium
6						Percolation tank/percolation pits			0.02	5 years	Medium
<b>Sub-Total</b>									<b>1.49</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Rangayyandurga SF, Yarlakatte, Sokke, Hirebannihatty	Desilting of Tank			0.15	5 years	Medium
2						Check dam/Nala bund			0.20	5 years	Medium
3						Gully check/Boulder bund			0.08	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.40	5 years	Medium
5						Digging of contour trenches/straggled trenches			0.95	5 years	Medium
6						Percolation tank/percolation pits			0.02	5 years	Medium

	<b>Sub-Total</b>								<b>1.80</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Rangayyandurga SF, Inahalli, Guddadalingannahalli	Desilting of Tank		0.20	5 years	Medium	
2						Check dam/Nala bund		0.30	5 years	Medium	
	<b>Sub-Total</b>								<b>0.50</b>		
1	Davanagere/ Harapanahalli Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Jittinakatte RF	Desilting of Tank		0.25	5 years	Medium	
2						Check dam/Nala bund		0.25	5 years	Medium	
3						Gully check/Boulder bund		0.60	5 years	Medium	
4						Bigger sized check dam @ lower reaches		0.80	5 years	Medium	
5						Digging of contour trenches/stragged trenches		0.14	5 years	Medium	
6						Percolation tank/percolation pits		0.30	5 years	Medium	
	<b>Sub-Total</b>								<b>2.34</b>		
1	Davanagere/ Harapanahalli Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Jajikalgudda RF	Desilting of Tank		0.40	5 years	Medium	
2						Check dam/Nala bund		0.40	5 years	Medium	
3						Gully check/Boulder bund		0.68	5 years	Medium	
4						Bigger sized check dam @ lower reaches		0.80	5 years	Medium	
5						Digging of contour trenches/stragged trenches		0.81	5 years	Medium	
6						Percolation tank/percolation pits		0.17	5 years	Medium	
	<b>Sub-Total</b>								<b>3.26</b>		
1	Davanagere/ Harapanahalli Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Sogi RF	Desilting of Tank		0.10	5 years	Medium	
2						Check dam/Nala bund		0.10	5 years	Medium	
3						Gully check/Boulder bund		0.15	5 years	Medium	
4						Bigger sized check dam @ lower reaches		0.20	5 years	Medium	
5						Digging of contour trenches/stragged trenches		0.03	5 years	Medium	

6						Percolation tank/percolation pits			0.02	5 years	Medium
<b>Sub-Total</b>									<b>0.60</b>		
1	Davanagere/ Harapanahalli Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Huchchangidurga RF	Desilting of Tank			0.30	5 years	Medium
2						Check dam/Nala bund			0.35	5 years	Medium
3						Gully check/Boulder bund			0.40	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.60	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.34	5 years	Medium
6						Percolation tank/percolation pits			0.09	5 years	Medium
<b>Sub-Total</b>									<b>2.08</b>		
1	Davanagere/ Harapanahalli Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Alagilawada RF	Desilting of Tank			0.30	5 years	Medium
2						Check dam/Nala bund			0.30	5 years	Medium
3						Gully check/Boulder bund			0.15	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.60	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.27	5 years	Medium
6						Percolation tank/percolation pits			0.05	5 years	Medium
<b>Sub-Total</b>									<b>1.67</b>		
1	Davanagere/ Harapanahalli Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Neelagunda RF	Desilting of Tank			0.30	5 years	Medium
2						Check dam/Nala bund			0.15	5 years	Medium
3						Gully check/Boulder bund			0.08	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.60	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.25	5 years	Medium
6						Percolation tank/percolation pits			0.02	5 years	Medium
<b>Sub-Total</b>									<b>1.40</b>		
1	Davanagere/	MOEF-	PMKSY/IWMP	regular Forestry	Hyarada RF	Desilting of Tank			0.60	5 years	Medium

2	Harapanahalli Tq.	national ground water management scheme					Check dam/Nala bund			1.05	5 years	Medium
3							Gully check/Boulder bund			0.40	5 years	Medium
4							Bigger sized check dam @ lower reaches			1.40	5 years	Medium
5							Digging of contour trenches/stragged trenches			0.70	5 years	Medium
6							Percolation tank/percolation pits			0.22	5 years	Medium
<b>Sub-Total</b>									<b>4.37</b>			
1	Davanagere/ Harapanahalli Tq.	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Thogarikatte RF		Desilting of Tank			0.20	5 years	Medium
2							Check dam/Nala bund			0.20	5 years	Medium
3							Gully check/Boulder bund			0.02	5 years	Medium
4							Bigger sized check dam @ lower reaches			0.40	5 years	Medium
5							Digging of contour trenches/stragged trenches			0.45	5 years	Medium
6	Percolation tank/percolation pits			0.06	5 years	Medium						
<b>Sub-Total</b>									<b>1.33</b>			
1	Davanagere/ Harapanahalli Tq.	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Thogarikatte Area	Sec-4	Desilting of Tank			0.20	5 years	Medium
2							Check dam/Nala bund			0.20	5 years	Medium
3							Gully check/Boulder bund			0.10	5 years	Medium
4							Bigger sized check dam @ lower reaches			0.40	5 years	Medium
5							Digging of contour trenches/stragged trenches			0.13	5 years	Medium
6	Percolation tank/percolation pits			0.03	5 years	Medium						
<b>Sub-Total</b>									<b>1.06</b>			
1	Davanagere/ Jagalur Tq.	MOEF-national ground water management scheme	PMKSY/IWMP	regular Forestry	Anabur SF		Desilting of Tank			0.55	5 years	Medium
2							Check dam/Nala bund			0.70	5 years	Medium
3							Gully check/Boulder bund			0.93	5 years	Medium
4							Bigger sized check dam @ lower reaches			1.00	5 years	Medium



5						Digging of contour trenches/stragged trenches			0.29	5 years	Medium
6						Percolation tank/percolation pits			0.52	5 years	Medium
<b>Sub-Total</b>									<b>3.99</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Anabur SF, Sec-4 Area	Desilting of Tank			0.10	5 years	Medium
2						Check dam/Nala bund			0.10	5 years	Medium
3						Gully check/Boulder bund			0.15	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.20	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.07	5 years	Medium
6						Percolation tank/percolation pits			0.15	5 years	Medium
<b>Sub-Total</b>									<b>0.77</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Anabur SF	Desilting of Tank			0.90	5 years	Medium
2						Check dam/Nala bund			0.90	5 years	Medium
3						Gully check/Boulder bund			1.45	5 years	Medium
4						Bigger sized check dam @ lower reaches			1.60	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.68	5 years	Medium
6						Percolation tank/percolation pits			0.69	5 years	Medium
<b>Sub-Total</b>									<b>6.22</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Jagalur SF	Desilting of Tank			0.10	5 years	Medium
2						Check dam/Nala bund			0.10	5 years	Medium
3						Gully check/Boulder bund			0.05	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.20	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.04	5 years	Medium
6						Percolation tank/percolation pits			0.03	5 years	Medium

	<b>Sub-Total</b>							<b>0.52</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Jagalur SF, Sec-4 Area	Desilting of Tank		0.60	5 years	Medium
2						Check dam/Nala bund		0.60	5 years	Medium
3						Gully check/Boulder bund		0.40	5 years	Medium
4						Bigger sized check dam @ lower reaches		1.20	5 years	Medium
5						Digging of contour trenches/stragged trenches		0.25	5 years	Medium
6						Percolation tank/percolation pits		0.15	5 years	Medium
	<b>Sub-Total</b>							<b>3.20</b>		
1	Davanagere/ Jagalur Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Guheshwaragudda SF	Desilting of Tank		0.35	5 years	Medium
2						Check dam/Nala bund		0.35	5 years	Medium
3						Gully check/Boulder bund		1.30	5 years	Medium
4						Bigger sized check dam @ lower reaches		1.20	5 years	Medium
5						Digging of contour trenches/stragged trenches		0.29	5 years	Medium
6						Percolation tank/percolation pits		0.37	5 years	Medium
	<b>Sub-Total</b>							<b>3.86</b>		
1	Davanagere/ Davanagere Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Nirthadi SF	Desilting of Tank		0.15	5 years	Medium
2						Check dam/Nala bund		2.50	5 years	Medium
3						Gully check/Boulder bund		0.27	5 years	Medium
4						Bigger sized check dam @ lower reaches		0.80	5 years	Medium
5						Digging of contour trenches/stragged trenches		0.03	5 years	Medium
6						Percolation tank/percolation pits		0.15	5 years	Medium
	<b>Sub-Total</b>							<b>3.90</b>		
1	Davanagere/ Honnali Tq.	MOEF- national ground water	PMKSY/IWMP	regular Forestry	Kudurekonda RF	Desilting of Tank		0.20	5 years	Medium
2						Check dam/Nala bund		0.60	5 years	Medium
3						Gully check/Boulder bund		0.65	5 years	Medium

4		management scheme				Bigger sized check dam @ lower reaches			0.20	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.27	5 years	Medium
6						Percolation tank/percolation pits			0.36	5 years	Medium
<b>Sub- Total</b>									<b>2.28</b>		
1	Davanagere/ Honnali Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Kudurekonda RF & Yaraganal MF	Desilting of Tank			0.15	5 years	Medium
2						Check dam/Nala bund			0.20	5 years	Medium
3						Gully check/Boulder bund			0.40	5 years	Medium
4						Bigger sized check dam @ lower reaches			-	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.54	5 years	Medium
6						Percolation tank/percolation pits			0.09	5 years	Medium
<b>Sub- Total</b>									<b>1.38</b>		
1	Davanagere/ Honnali Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Theerthameshwara RLS	Desilting of Tank			0.15	5 years	Medium
2						Check dam/Nala bund			0.15	5 years	Medium
3						Gully check/Boulder bund			0.30	5 years	Medium
4						Bigger sized check dam @ lower reaches			0.40	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.14	5 years	Medium
6						Percolation tank/percolation pits			0.06	5 years	Medium
<b>Sub- Total</b>									<b>1.20</b>		
1	Davanagere/ Honnali Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Madenahalli RF	Desilting of Tank			0.30	5 years	Medium
2						Check dam/Nala bund			1.00	5 years	Medium
3						Gully check/Boulder bund			0.46	5 years	Medium
4						Bigger sized check dam @ lower reaches			1.00	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.34	5 years	Medium

6						Percolation tank/percolation pits			0.06	5 years	Medium
<b>Sub- Total</b>									<b>3.16</b>		
1	Davanagere/ Honnali Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Madanabavi RF	Desilting of Tank			-	5 years	Medium
2						Check dam/Nala bund			0.10	5 years	Medium
3						Gully check/Boulder bund			0.03	5 years	Medium
4						Bigger sized check dam @ lower reaches			-	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.01	5 years	Medium
6						Percolation tank/percolation pits			0.01	5 years	Medium
<b>Sub- Total</b>									<b>0.15</b>		
1	Davanagere/ Honnali Tq.	MOEF- national ground water management scheme	PMKSY/IWMP	regular Forestry	Haramaghatta RF	Desilting of Tank			0.55	5 years	Medium
2						Check dam/Nala bund			1.20	5 years	Medium
3						Gully check/Boulder bund			0.35	5 years	Medium
4						Bigger sized check dam @ lower reaches			-	5 years	Medium
5						Digging of contour trenches/stragged trenches			0.57	5 years	Medium
6						Percolation tank/percolation pits			0.18	5 years	Medium
<b>Sub- Total</b>									<b>2.85</b>		
							<b>Total</b>			<b>61.67</b>	
							<b>Total of IWMP</b>			<b>223.50</b>	

sl no	Name of the Block/taluk	Concerned ministry/department	Component	Implimenting department	Village	Activity	Estimated cost in crore	Year of implimentation (2016-17 TO 2020-21)	Block/work Priority
1	Davnagere	MoUD	Water treatment plant	Corporation, davanagere	kundvada, near tv station and others belonging to davnagere city corporation	filter pump house, and desilting of tanks, srtenghening of tank bunds,	3.38	5	medium
1	CHANNAGIRI	MoRD	Multi Village Scheme	RDWS & S Department	Basavabattana	Providing water supply scheme to	6.80	5 Years	High

						Basavapattana and other 11 villages of Channagiri Taluk in Davangere District (Balance Work)			
2	CHANNAGIRI	MoRD	Multi Village Scheme	RDWS & S Department	Tavarekere	Providing water supply scheme to Tavarekere and other 26 villages of Channagiri Taluk in Davangere District (Balance Work)	2.00	5 Years	High
3	CHANNAGIRI	MoRD	Multi Village Scheme	RDWS & S Department	Channeshapura	Providing water supply scheme to Channeshapura and other 18 villages of Channagiri Taluk in Davangere District (Balance Work)	2.00	5 Years	High
4	CHANNAGIRI	MoRD	Multi Village Scheme	RDWS & S Department	Hirekogaluru	Providing water supply scheme to Hirekogaluru and other 22 villages of Channagiri Taluk in Davangere District	17.40	5 Years	High
5	CHANNAGIRI	MoRD	Multi Village Scheme	RDWS & S Department	Kariganuru	Providing water supply scheme to Kariganuru and other 6 villages of Channagiri Taluk in Davangere District	13.38	5 Years	High
6	CHANNAGIRI	MoRD	Multi Village Scheme	RDWS & S Department	Guddadabenakanahalli	Providing water supply scheme to Guddadabenakanahalli and other 5 villages of Channagiri Taluk in Davangere District	5.20	5 Years	High
7	CHANNAGIRI	MoRD	Multi Village Scheme	RDWS & S Department	N.Ganadakatte	Providing Distribution System to water supply scheme to Channagiri Town and other 80 villages of Channagiri Taluk in Davangere District	58.00	5 Years	High
<b>Sub Total</b>							<b>104.78</b>		
<b>PWS/MWS/HANDPUMP</b>									
8	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	AGARABANNIHATTI	RIVIVAL OF WATER SUPPLY SCHEME TO AGARABANNIHATTI VILLAGE IN CHANNAGIRI TALUK	0.30	5 Years	High
9	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	AJJIHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO AJJIHALLI VILLAGE IN CHANNAGIRI TALUK	0.30	5 Years	High

10	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SUNIGERE	RIVIVAL OF WATER SUPPLY SCHEME TO SUNIGERE VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
11	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BELAGERE	RIVIVAL OF WATER SUPPLY SCHEME TO BELAGERE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
12	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	CHIKKA KURUBARA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO CHIKKA KURUBARA HALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
13	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BELLIGANUDU	RIVIVAL OF WATER SUPPLY SCHEME TO BELLIGANUDU VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
14	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BULASAGARA	RIVIVAL OF WATER SUPPLY SCHEME TO BULASAGARA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
15	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HATTI	RIVIVAL OF WATER SUPPLY SCHEME TO HATTI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
16	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	THIMLAPURA	RIVIVAL OF WATER SUPPLY SCHEME TO THIMLAPURA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
17	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MAVINAKATTE	RIVIVAL OF WATER SUPPLY SCHEME TO MAVINAKATTE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
18	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	CHIKKA GANGURU	RIVIVAL OF WATER SUPPLY SCHEME TO CHIKKA GANGURU VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
19	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HIRE GANGURU	RIVIVAL OF WATER SUPPLY SCHEME TO GANGURU VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
20	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	CHIRADONI	RIVIVAL OF WATER SUPPLY SCHEME TO CHIRADONI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
21	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	DAGINAKATTE	RIVIVAL OF WATER SUPPLY SCHEME TO DAGINAKATTE VILLAGE IN CHANNAGIRI TALUK	1.00	5 Years	High
22	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	YALODAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO YALODAHALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High

23	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	DEVARAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO DEVARAHALLI VILLAGE IN CHANNAGIRI TALUK	0.50	5 Years	High
24	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	RAMAGONDANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO RAMAGONDANA HALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
25	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	V. RAMENAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO V. RAMENAHALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
26	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	DODDABBIGERE	RIVIVAL OF WATER SUPPLY SCHEME TO DODDABBIGERE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
27	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	DURVIGERE	RIVIVAL OF WATER SUPPLY SCHEME TO DURVIGERE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
28	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	UBRANI	RIVIVAL OF WATER SUPPLY SCHEME TO UBRANI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
29	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	GARAGA	RIVIVAL OF WATER SUPPLY SCHEME TO GARAGA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
30	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	GULLAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO GULLAHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
31	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HONNA NAYAKANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO HONNA NAYAKANA HALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
32	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	GOPPENAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO GOPPENAHALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
33	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	GUDDADA KUMARAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO GUDDADA KUMARAHALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
34	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	N.GANADA KATTE	RIVIVAL OF WATER SUPPLY SCHEME TO N.GANADA KATTE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
35	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HARONAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO HARONAHALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High

36	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BENKIKERE	RIVIVAL OF WATER SUPPLY SCHEME TO BENKIKERE VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
37	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MELANAYAKANAKATTE	RIVIVAL OF WATER SUPPLY SCHEME TO MELANAYAKANAKATTE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
38	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	THILI NEERA KATTE	RIVIVAL OF WATER SUPPLY SCHEME TO THILI NEERA KATTE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
39	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HODIGERE	RIVIVAL OF WATER SUPPLY SCHEME TO HODIGERE VILLAGE IN CHANNAGIRI TALUK	0.50	5 Years	High
40	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HONNEBAGI	RIVIVAL OF WATER SUPPLY SCHEME TO HONNEBAGI VILLAGE IN CHANNAGIRI TALUK	0.50	5 Years	High
41	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MACHANAYAKANAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO MACHANAYAKANAHALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
42	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HOSAKERE (BASAVAPATNA)	RIVIVAL OF WATER SUPPLY SCHEME TO HOSAKERE (BASAVAPATNA) VILLAGE IN CHANNAGIRI TALUK	0.30	5 Years	High
43	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SRINAGARA BAGU THANDA	RIVIVAL OF WATER SUPPLY SCHEME TO SRINAGARA BAGU THANDA VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
44	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	ITTIGE	RIVIVAL OF WATER SUPPLY SCHEME TO ITTIGE VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
45	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MANTARAGHATTA	RIVIVAL OF WATER SUPPLY SCHEME TO MANTARAGHATTA VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
46	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	JOLDAL	RIVIVAL OF WATER SUPPLY SCHEME TO JOLDAL VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
47	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	K.GANADAKATTE	RIVIVAL OF WATER SUPPLY SCHEME TO K.GANADAKATTE VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
48	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KABBALA	RIVIVAL OF WATER SUPPLY SCHEME TO KABBALA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
49	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KASHIPURA	RIVIVAL OF WATER SUPPLY SCHEME TO KASHIPURA VILLAGE IN CHANNAGIRI TALUK	0.25	5 Years	High



50	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HIREVUDA	RIVIVAL OF WATER SUPPLY SCHEME TO HIREVUDA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
51	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KAGATURU	RIVIVAL OF WATER SUPPLY SCHEME TO KAGATURU VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
52	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	ARALI KATTE	RIVIVAL OF WATER SUPPLY SCHEME TO ARALI KATTE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
53	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	DODDERI KATTE	RIVIVAL OF WATER SUPPLY SCHEME TO DODDERI KATTE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
54	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KAKANURU	RIVIVAL OF WATER SUPPLY SCHEME TO KAKANURU VILLAGE IN CHANNAGIRI TALUK	0.40	5 Years	High
55	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KULENURU	RIVIVAL OF WATER SUPPLY SCHEME TO KULENURU VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
56	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SHIVAKULENUR	RIVIVAL OF WATER SUPPLY SCHEME TO SHIVAKULENUR VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
57	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SAGARAPET	RIVIVAL OF WATER SUPPLY SCHEME TO VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
58	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BETTAKADUR	RIVIVAL OF WATER SUPPLY SCHEME TO BETTAKADUR VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
59	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HARALAGATTA	RIVIVAL OF WATER SUPPLY SCHEME TO HARALAGATTA VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
60	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MAHADEVAPURA	RIVIVAL OF WATER SUPPLY SCHEME TO MAHADEVAPURA VILLAGE IN CHANNAGIRI TALUK	0.05	5 Years	High
61	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KENGAPURA	RIVIVAL OF WATER SUPPLY SCHEME TO KENGAPURA VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
62	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KAREKATTE	RIVIVAL OF WATER SUPPLY SCHEME TO KAREKATTE VILLAGE IN CHANNAGIRI TALUK	0.40	5 Years	High

63	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KARIGANURU	RIVIVAL OF WATER SUPPLY SCHEME TO KARIGANURU VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
64	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KATTALAGERE	RIVIVAL OF WATER SUPPLY SCHEME TO KATTALAGERE VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
65	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	EERAGANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO EERAGANA HALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
66	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KEMPANAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO KEMPANAHALLI VILLAGE IN CHANNAGIRI TALUK	0.25	5 Years	High
67	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	VENKATESHWARA CAMP	RIVIVAL OF WATER SUPPLY SCHEME TO VENKATESHWARA CAMP VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
68	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KEREBILACHI	RIVIVAL OF WATER SUPPLY SCHEME TO KEREBILACHI VILLAGE IN CHANNAGIRI TALUK	0.50	5 Years	High
69	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SULEKERE	RIVIVAL OF WATER SUPPLY SCHEME TO SULEKERE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
70	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KOGALURU	RIVIVAL OF WATER SUPPLY SCHEME TO KOGALURU VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
71	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	CHANNAPURA	RIVIVAL OF WATER SUPPLY SCHEME TO CHANNAPURA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
72	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KONDADA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO KONDADA HALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
73	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KORATIKERE	RIVIVAL OF WATER SUPPLY SCHEME TO KORATIKERE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
74	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	ARALIPURA	RIVIVAL OF WATER SUPPLY SCHEME TO ARALIPURA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
75	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HAROSAGARA	RIVIVAL OF WATER SUPPLY SCHEME TO HAROSAGARA VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High

76	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KOTEHAL	RIVIVAL OF WATER SUPPLY SCHEME TO KOTEHAL VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
77	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MARABANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO MARABANA HALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
78	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SANGAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO SANGAHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
79	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BASAVARAJAPURA	RIVIVAL OF WATER SUPPLY SCHEME TO BASAVARAJAPURA VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
80	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SOMASHETTIHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO SOMASHETTIHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
81	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MALAHAL	RIVIVAL OF WATER SUPPLY SCHEME TO MALAHAL VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
82	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	ALUR	RIVIVAL OF WATER SUPPLY SCHEME TO ALUR VILLAGE IN CHANNAGIRI TALUK	0.60	5 Years	High
83	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MANGENAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO MANGENAHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
84	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MEDIKERE	RIVIVAL OF WATER SUPPLY SCHEME TO MEDIKERE VILLAGE IN CHANNAGIRI TALUK	0.40	5 Years	High
85	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	UPPANAYAKANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO UPPANAYAKANA HALL VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
86	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BILLAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO BILLAHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
87	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BUSSENAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
88	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	DONIHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO DONIHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
89	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MUDIGERE	RIVIVAL OF WATER SUPPLY SCHEME TO MUDIGERE VILLAGE IN CHANNAGIRI TALUK	0.30	5 Years	High

90	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	ASHOKA NAGARA CAMP	RIVIVAL OF WATER SUPPLY SCHEME TO ASHOKA NAGARA CAMP VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
91	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	NALKUDURE	RIVIVAL OF WATER SUPPLY SCHEME TO NALKUDURE VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
92	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	NALKUDURE GOMALA	RIVIVAL OF WATER SUPPLY SCHEME TO NALKUDURE GOMALA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
93	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	NALLUR	RIVIVAL OF WATER SUPPLY SCHEME TO NALLUR VILLAGE IN CHANNAGIRI TALUK	0.50	5 Years	High
94	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	NAVILEHALU	RIVIVAL OF WATER SUPPLY SCHEME TO NAVILEHALU VILLAGE IN CHANNAGIRI TALUK	0.30	5 Years	High
95	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	GANGAGONDANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO GANGAGONDANA HALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
96	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	GUDDADA BENAKANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO GUDDADA BENAKANA HALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
97	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	KANCHUGARANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO KANCHUGARANA HALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
98	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SIDDESHWARA NAGARA	RIVIVAL OF WATER SUPPLY SCHEME TO SIDDESHWARA NAGARA VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
99	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	NILOGALLU	RIVIVAL OF WATER SUPPLY SCHEME TO NILOGALLU VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
100	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HONNEMARADA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO HONNEMARADA HALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
101	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	NEETIGERE	RIVIVAL OF WATER SUPPLY SCHEME TO NEETIGERE VILLAGE IN CHANNAGIRI TALUK	0.15	5 Years	High
102	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	NUGGEHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO NUGGEHALLI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High

103	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	PANDOMATTI	RIVIVAL OF WATER SUPPLY SCHEME TO PANDOMATTI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
104	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	RAJAGONDANA HALLI	RIVIVAL OF WATER SUPPLY SCHEME TO RAJAGONDANA HALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
105	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HOSAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO HOSAHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
106	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	HOSANAGARA	RIVIVAL OF WATER SUPPLY SCHEME TO HOSANAGARA VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
107	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	RUDRAPURA	RIVIVAL OF WATER SUPPLY SCHEME TO RUDRAPURA VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
108	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SANTHEBENNUR	RIVIVAL OF WATER SUPPLY SCHEME TO SANTHEBENNUR VILLAGE IN CHANNAGIRI TALUK	1.50	5 Years	High
109	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SIDDANA MATHA	RIVIVAL OF WATER SUPPLY SCHEME TO SIDDANA MATHA VILLAGE IN CHANNAGIRI TALUK	1.00	5 Years	High
110	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	SOMLAPURA	RIVIVAL OF WATER SUPPLY SCHEME TO SOMLAPURA VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
111	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MARADI	RIVIVAL OF WATER SUPPLY SCHEME TO MARADI VILLAGE IN CHANNAGIRI TALUK	0.25	5 Years	High
112	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	TANIGERE	RIVIVAL OF WATER SUPPLY SCHEME TO TANIGERE VILLAGE IN CHANNAGIRI TALUK	0.25	5 Years	High
113	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MASANIKERE	RIVIVAL OF WATER SUPPLY SCHEME TO MASANIKERE VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
114	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	TAVAREKERE	RIVIVAL OF WATER SUPPLY SCHEME TO TAVAREKERE VILLAGE IN CHANNAGIRI TALUK	0.50	5 Years	High
115	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	DIGGENAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO DIGGENAHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High

116	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	MALLIGERE	RIVIVAL OF WATER SUPPLY SCHEME TO MALLIGERE VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
117	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	THIPPAGONDANAHALLI	RIVIVAL OF WATER SUPPLY SCHEME TO THIPPAGONDANAHALLI VILLAGE IN CHANNAGIRI TALUK	0.10	5 Years	High
118	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	TYAVANAGI	RIVIVAL OF WATER SUPPLY SCHEME TO TYAVANAGI VILLAGE IN CHANNAGIRI TALUK	0.60	5 Years	High
119	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	BANNIHATTI	RIVIVAL OF WATER SUPPLY SCHEME TO BANNIHATTI VILLAGE IN CHANNAGIRI TALUK	0.20	5 Years	High
120	CHANNAGIRI	MoRD	Piped Water Supply	RDWS & S Department	VADNALU	RIVIVAL OF WATER SUPPLY SCHEME TO VADNALU VILLAGE IN CHANNAGIRI TALUK	0.40	5 Years	High
<b>Sub Total</b>							<b>25.50</b>		
<b>Total</b>							<b>130.28</b>		
<b>MVS</b>									
121	Davanagere	MoRD	Multi Village Scheme	RDWS & S Department	Kurki	Providing water supply to Kurki and other 6 villages in Davangere Tq.	20.00	5 Years	High
122	Davanagere	MoRD	Multi Village Scheme	RDWS & S Department	Hebbalu	Providing water supply to Hebbalu and other 13 villages in Davangere Tq.	25.00	5 Years	High
123	Davanagere	MoRD	Multi Village Scheme	RDWS & S Department	Kodaganuru	Providing water supply to Kodaganuru and other 18 villages in Davangere Tq. (spill over)	17.81	5 Years	High
124	Davanagere	MoRD	Multi Village Scheme	RDWS & S Department	Anaji	Providing water supply to Anaji and other 14 villages in Davangere Tq. (spill over)	8.00	5 Years	High
125	Davanagere	MoRD	Multi Village Scheme	RDWS & S Department	Bethuru	Providing water supply to Bethuru and other 12 villages in Davangere Tq. (spill over)	5.00	5 Years	High
126	Davanagere	MoRD	Multi Village Scheme	RDWS & S Department	Anagodu	Providing water supply to Anagodu and other 18 villages in Davangere Tq. (spill over)	4.50	5 Years	High

127	Davangere	MoRD	Multi Village Scheme	RDWS & S Department	Doddabathi	Providing water supply to Doddabathi and other 05 villages in Davangere Tq. (Proposed work)	15.00	5 Years	High
128	Davangere	MoRD	Multi Village Scheme	RDWS & S Department	Kashipura	Providing water supply to Kashipura and other 14 villages in Davangere Tq. (Proposed work)	8.00	5 Years	High
<b>Sub Total</b>							<b>103.31</b>		
<b>PWS/MWS/HANDPUMP</b>									
127	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ALUR HATTI (Srirama nagara)	Revival of PWS (OHT)	0.50	5 Years	High
128	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ALURU	Revival of PWS (OHT)	0.75	5 Years	High
129	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ANABERU	Revival of PWS (OHT)	1.00	5 Years	High
130	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	NALKUNDA	Revival of PWS (OHT)	0.50	5 Years	High
131	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ANAGODU	Revival of PWS (OHT)	1.50	5 Years	High
132	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	SHIVAPURA	Revival of PWS (OHT)	0.30	5 Years	High
133	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ANAJI	Revival of PWS (OHT)	1.00	5 Years	High
134	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	GOLLARAHALLI	Revival of PWS (OHT)	0.30	5 Years	High
135	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	MELLEKATTE	Revival of PWS (OHT)	0.50	5 Years	High
136	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ATTIGERE	Revival of PWS (OHT)	0.50	5 Years	High
137	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KABBURU	Revival of PWS (OHT)	0.50	5 Years	High
138	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	RAMAGONDANAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
139	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	AVARAGOLLA	Revival of PWS (OHT)	0.50	5 Years	High
140	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	BADA	Revival of PWS (OHT)	1.00	5 Years	High
141	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	BELAVANURU	Revival of PWS (OHT)	0.50	5 Years	High
142	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	THURCHAGATTA	Revival of PWS (OHT)	0.50	5 Years	High
143	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	B. KALAPANAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
144	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	DODDABATHI	Revival of PWS (OHT)	1.00	5 Years	High
145	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HALEBATHI	Revival of PWS (OHT)	0.50	5 Years	High
146	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	GOPANALU	Revival of PWS (OHT)	0.50	5 Years	High
147	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	YERAVANAGATHI HALLI	Revival of PWS (OHT)	0.50	5 Years	High
148	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	GUDAL	Revival of PWS (OHT)	0.50	5 Years	High
149	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HADADI	Revival of PWS (OHT)	1.50	5 Years	High
150	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HEBBAL	Revival of PWS (OHT)	0.50	5 Years	High
151	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	MANDALURU	Revival of PWS (OHT)	0.50	5 Years	High
152	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	NEERTHADI	Revival of PWS (OHT)	0.50	5 Years	High
153	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HEMMANABETHURU	Revival of PWS (OHT)	0.50	5 Years	High
154	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KITTURU	Revival of PWS (OHT)	0.50	5 Years	High
155	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HONNURU	Revival of PWS (OHT)	0.75	5 Years	High
156	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HEDNE	Revival of PWS (OHT)	0.50	5 Years	High

157	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	H. BASAPURA	Revival of PWS (OHT)	0.50	5 Years	High
158	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HUCHHAVVANAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
159	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	INDUSGHATTA	Revival of PWS (OHT)	0.30	5 Years	High
160	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HULIKATTE	Revival of PWS (OHT)	0.75	5 Years	High
161	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KEREYAGALAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
162	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	BORAGONDANAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
163	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	IGORU	Revival of PWS (OHT)	0.75	5 Years	High
164	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	IGORU GOLLARAHATTI	Revival of PWS (OHT)	0.30	5 Years	High
165	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	TUMBIGERE	Revival of PWS (OHT)	0.30	5 Years	High
166	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KADAJJI	Revival of PWS (OHT)	0.75	5 Years	High
167	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	NAGARAKATTE	Revival of PWS (OHT)	0.30	5 Years	High
168	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	PUTAGANALU	Revival of PWS (OHT)	0.30	5 Years	High
169	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ARASAPURA	Revival of PWS (OHT)	0.30	5 Years	High
170	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HIRIYUR CAMP	Revival of PWS (OHT)	0.30	5 Years	High
171	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HOSA KADLEBALU	Revival of PWS (OHT)	0.30	5 Years	High
172	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KADLEBALU	Revival of PWS (OHT)	0.30	5 Years	High
173	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	OBAJJHALLI	Revival of PWS (OHT)	0.50	5 Years	High
174	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KAIDALE	Revival of PWS (OHT)	0.50	5 Years	High
175	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KOLKUNTE	Revival of PWS (OHT)	0.50	5 Years	High
176	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KAKKARAGOLLA	Revival of PWS (OHT)	1.00	5 Years	High
177	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KODIHALLI	Revival of PWS (OHT)	0.50	5 Years	High
178	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	BALLURU	Revival of PWS (OHT)	0.50	5 Years	High
179	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HOSAKOLENAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
180	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KANAGONDANAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
181	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KANDAGALLU	Revival of PWS (OHT)	0.75	5 Years	High
182	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KANDANAKOVI	Revival of PWS (OHT)	0.50	5 Years	High
183	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	DINDADA HALLI	Revival of PWS (OHT)	0.30	5 Years	High
184	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KODAGANURU	Revival of PWS (OHT)	0.50	5 Years	High
185	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	NANDIGENAHALLI	Revival of MWS	0.25	5 Years	High
186	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KUKKAVADA	Revival of PWS (OHT)	0.50	5 Years	High
187	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KURKI	Revival of PWS (OHT)	0.75	5 Years	High
188	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	LOKIKERE	Revival of PWS (OHT)	1.00	5 Years	High
189	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	KASHIPURA	Revival of PWS (OHT)	0.20	5 Years	High
190	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	MALALKERE	Revival of PWS (OHT)	0.75	5 Years	High
191	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	GONIVADA	Revival of PWS (OHT)	0.30	5 Years	High
192	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	HOOVINAMADU	Revival of PWS (OHT)	0.50	5 Years	High
193	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	MATTHI	Revival of PWS (OHT)	0.50	5 Years	High
194	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	MAYAKONDA	Revival of PWS (OHT)	1.50	5 Years	High
195	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	JARIKATTE	Revival of PWS (OHT)	0.50	5 Years	High



196	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	MUDAHADADI	Revival of PWS (OHT)	0.50	5 Years	High
197	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ANNAPURA	Revival of PWS (OHT)	0.50	5 Years	High
198	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	PARASHURAMPURA	Revival of PWS (OHT)	0.35	5 Years	High
199	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	BAVIHAL	Revival of PWS (OHT)	0.30	5 Years	High
200	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	NARAGANAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
201	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	CHINNA SAMUDRA	Revival of PWS (OHT)	0.30	5 Years	High
202	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	ECHAGHATTA	Revival of PWS (OHT)	0.75	5 Years	High
203	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	GANGANAKATTE	Revival of PWS (OHT)	0.30	5 Years	High
204	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	NERLIGE	Revival of PWS (OHT)	0.50	5 Years	High
205	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	NAGANUR	Revival of PWS (OHT)	0.25	5 Years	High
206	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	SHIRAMAGONDANAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
207	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	SHYAGALE	Revival of PWS (OHT)	0.75	5 Years	High
208	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	CHATTOBANAHALLI	Revival of PWS (OHT)	0.50	5 Years	High
209	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	PAMENAHALLI	Revival of PWS (OHT)	0.30	5 Years	High
210	Davanagere	MoRD	Piped Water Supply	RDWS & S Department	THOLAHUNASE	Revival of PWS (OHT)	1.00	5 Years	High
<b>Sub Total</b>							<b>46.65</b>		
<b>Total</b>							<b>149.96</b>		
<b>MVS</b>									
211	Harihara	MoRD	Multi Village Scheme	RDWS & S Department	Malebennuru & other 25 villages	Providing drinking water supply to Malebennuru & other 25 villages in harihara taluk , in Davangere district	1.85	5 Years	High
212	Harihara	MoRD	Multi Village Scheme	RDWS & S Department	Kondajji & other 11 villages	Providing Multi village water supply Scheme to Kondajji & other 11 villages of harihara taluk , in Davangere district	12.00	5 Years	High
<b>Sub Total</b>							<b>13.85</b>		
<b>PWS/MWS/HANDPUMP</b>									
213	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Jigali	Providing New pipe line to drinking water supply to Jigali village in harihara taluk.	1.00	5 Years	High
214	Harihara	MoRD	Piped Water Supply	RDWS & S Department	G.Bevinhalli	Providing New pipe line to drinking water supply to G.Bevinhalli village in harihara taluk	0.62	5 Years	High
215	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Vadeyara basapura	Providing New pipe line to drinking water supply toVadeyara basapura village in harihara taluk	0.28	5 Years	High
216	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Bhanuvalli	Providing New pipe line to drinking water supply to Bhanuvalli village in harihara taluk	1.00	5 Years	High

217	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Kumbaluru	Providing New pipe line to drinking water supply to Kumbaluru village in harihara taluk	0.60	5 Years	High
218	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Haralahalli	Providing New pipe line to drinking water supply to Haralahalli village in harihara taluk	0.50	5 Years	High
219	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Halivana	Providing New pipe line to drinking water supply to Halivana village in harihara taluk	0.50	5 Years	High
220	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Devarabelekere	Providing New pipe line to drinking water supply to Devarabelekere village in harihara taluk	0.60	5 Years	High
221	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Kunibelikere	Providing New pipe line to drinking water supply to Kunibelikere village in harihara taluk	0.50	5 Years	High
222	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Holesirigere	Providing New pipe line to drinking water supply to Holesirigere village in harihara taluk	1.00	5 Years	High
223	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Vasana	Providing New pipe line to drinking water supply to Vasana village in harihara taluk	0.60	5 Years	High
224	Harihara	MoRD	Piped Water Supply	RDWS & S Department	K. N halli	Providing New pipe line to drinking water supply to K. N halli village in harihara taluk	0.60	5 Years	High
225	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Rajanahalli	Providing New pipe line to drinking water supply to Rajanahalli village in harihara taluk	1.00	5 Years	High
226	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Belludi	Providing New pipe line to drinking water supply to Belludi village in harihara taluk	1.00	5 Years	High
227	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Ukkadagathri	Providing New pipe line to drinking water supply to Ukkadagathri village in harihara taluk	0.40	5 Years	High
228	Harihara	MoRD	Piped Water Supply	RDWS & S Department	K. Bevinahalli	Providing New pipe line to drinking water supply to K. Bevinahalli village in harihara taluk	0.30	5 Years	High
229	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Sarathi	Providing New pipe line to drinking water supply to Sarathi village in harihara taluk	0.30	5 Years	High

230	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Kondajji	Providing New pipe line to drinking water supply to Kondajji village in harihara taluk	0.30	5 Years	High
231	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Bannikodu	Providing New pipe line to drinking water supply to Bannikodu village in harihara taluk	0.50	5 Years	High
232	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Gutturu	Providing New pipe line to drinking water supply to Gutturu village in harihara taluk	0.80	5 Years	High
233	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Hanagavadi	Providing New pipe line to drinking water supply to Hanagavadi village in harihara taluk	0.50	5 Years	High
234	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Kokkanuru	Providing New pipe line to drinking water supply to Kokkanuru village in harihara taluk	0.60	5 Years	High
235	Harihara	MoRD	Piped Water Supply	RDWS & S Department	Vadeyara basapura	Providing PWS Scheme @ Vadeyara basapura village in harihara taluk	0.60	5 Years	High
<b>Sub Total</b>							<b>14.10</b>		
<b>Total</b>							<b>27.95</b>		
<b>MVS</b>									
236	Harapanahalli	MoRD	Multi Village Scheme	RDWS & S Department	KANVI	PROVIDING WATER SUPPLY SCHEME TO KANVI AND OTHER 20 VILLAGES	1.72	5 Years	High
237	Harapanahalli	MoRD	Multi Village Scheme	RDWS & S Department	TELIGI	PROVIDING WATER SUPPLY SCHEME TO TELIGI AND OTHER 56 VILLAGES	8.70	5 Years	High
238	Harapanahalli	MoRD	Multi Village Scheme	RDWS & S Department	HARAKANALU	PROVIDING WATER SUPPLY SCHEME TO HARAKANALU AND OTHER 29 VILLAGES	5.28	5 Years	High
239	Harapanahalli	MoRD	Multi Village Scheme	RDWS & S Department	CHIGATERE	PROVIDING WATER SUPPLY SCHEME TO CHIGATERE AND OTHER 56 VILLAGES AND PROVIDING WATER SUPPLY SCHEME TO NICCHAVVNAHALI AND OTHER 46 VILLAGES	99.06	5 Years	High
<b>Total</b>							<b>114.76</b>		
<b>PWS/MWS/HANDPUMP</b>									
240	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HOMBALAGATTA	Revival of PWSS to HOMBALAGATTA village	0.20	5 Years	High
241	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	GADIGUDIHAL	Revival of PWSS to GADIGUDIHAL village	0.20	5 Years	High

242	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HANUMANAHALLI	Construction of OHT at HANUMANAHALLI village	0.25	5 Years	High
243	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	MADIHALLI	Construction of OHT at MADIHALLI village	0.40	5 Years	High
244	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	ARASIKERE	Providing Pipe line at ARASIKERE village	0.30	5 Years	High
245	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	BAGALI	Construction of OHT at BAGALI village	0.40	5 Years	High
246	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	CHATNIHALLI	Revival of PWSS to CHATNIHALLI village	0.25	5 Years	High
247	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	RAMAGHATTA DODDA THANDA	Revival of PWSS to RAMAGHATTA DODDA THANDA village	0.30	5 Years	High
248	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	CHIGATERI	Revival of PWSS to CHIGATERI village	0.40	5 Years	High
249	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	CHIRASTHAHALLI	Revival of PWSS to CHIRASTHAHALLI village	0.30	5 Years	High
250	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KADATHI	Revival of MWSS to KADATHI village	0.20	5 Years	High
251	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	VATTLAHALLI	Revival of MWSS to VATTLAHALLI village	0.25	5 Years	High
252	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	DUGGAVATHI	Revival of MWSS to DUGGAVATHI village	0.30	5 Years	High
253	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	NANDYALA	Construction of OHT at NANDYALA village	0.30	5 Years	High
254	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	GUNDAGATTHI	Revival of PWSS to GUNDAGATTHI village	0.30	5 Years	High
255	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	OLA THANDA	Revival of PWSS to OLA THANDA village	0.30	5 Years	High
256	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HALUVAGALU	Construction of OHT at HALUVAGALU village	0.50	5 Years	High
257	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HULIKATTI	Revival of PWSS to HULIKATTI village	0.30	5 Years	High
258	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HARAKANALU	Revival of PWSS to HARAKANALU village	0.45	5 Years	High
259	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	LAXMIPURA	Revival of MWSS to LAXMIPURA village	0.12	5 Years	High
260	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	JAMBULINGANAHALLI	Revival of MWSS to JAMBULINGANAHALLI village	0.15	5 Years	High
261	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HIREMEGALAGERE	Providing PWSS to HIREMEGALAGERE village	0.40	5 Years	High
262	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KEREGUDIHALLI	Revival of MWSS to KEREGUDIHALLI village	0.20	5 Years	High
263	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KONANEKATTI	Revival of PWSS to KONANEKATTI village	0.20	5 Years	High
264	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	K. KALLAHALLI	Revival of MWSS to K. KALLAHALLI village	0.10	5 Years	High
265	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	CHIKKA MAJJIGERI	Revival of PWSS to CHIKKA MAJJIGERI village	0.15	5 Years	High

266	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	VYASANA THANDA	Providing PWSS to VYASANA THANDA village	0.20	5 Years	High
267	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KASAVANAHALLI	Revival of PWSS to KASAVANAHALLI village	0.25	5 Years	High
268	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KADABAGERE	Construction of OHT at KADABAGERE village	0.30	5 Years	High
269	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KOOLAHALLI	Revival of PWSS to KOOLAHALLI village	0.20	5 Years	High
270	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	ARASANALU	Revival of PWSS to ARASANALU village	0.30	5 Years	High
271	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KUNCHUR	Revival of MWSS to KUNCHUR village	0.30	5 Years	High
272	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	PUNAYANAGARA	Revival of MWSS to PUNAYANAGARA village	0.20	5 Years	High
273	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	N. SEERANAHALLI	Revival of PWSS to N. SEERANAHALLI village	0.30	5 Years	High
274	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KESARAHALLI	Revival of MWSS to KESARAHALLI village	0.25	5 Years	High
275	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	BALIGANUR	Revival of PWSS to BALIGANUR village	0.30	5 Years	High
276	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	GAJAPURA	Revival of MWSS to GAJAPURA village	0.30	5 Years	High
277	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	MYDURU	Revival of PWSS to MYDURU village	0.35	5 Years	High
278	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	NANDIBEVOOR THANDA	Revival of MWSS to NANDIBEVOOR THANDA village	0.15	5 Years	High
279	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KANIVIHALLI	Revival of PWSS to KANIVIHALLI village	0.20	5 Years	High
280	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	NANDIBEVOOR	Revival of PWSS to NANDIBEVOOR village	0.25	5 Years	High
281	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	TALEDAHALLI THANDA	Revival of MWSS to TALEDAHALLI THANDA village	0.15	5 Years	High
282	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	TALEDAHALLI	Revival of MWSS to TALEDAHALLI village	0.20	5 Years	High
283	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	MACHIHALLI	Revival of PWSS to MACHIHALLI village	0.30	5 Years	High
284	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	NEELAGUNDA	Revival of PWSS to NEELAGUNDA village	0.40	5 Years	High
285	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	ADAVIMALLAPURA	Construction of OHT at ADAVIMALLAPURA village	0.30	5 Years	High
286	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HARIYAMMANAHALLI	Construction of OHT at HARIYAMMANAHALLI village	0.30	5 Years	High
287	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	NITTURU BASAPURA	Revival of MWSS to NITTURU BASAPURA village	0.25	5 Years	High
288	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	MATTUR	Revival of PWSS to MATTUR village	0.25	5 Years	High
289	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	NITTURU	Revival of PWSS to NITTURU village	0.30	5 Years	High
290	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	YARABALU	Revival of PWSS to YARABALU village	0.30	5 Years	High

291	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	SHANKARANAHALLI	Revival of MWSS to SHANKARANAHALLI village	0.12	5 Years	High
292	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	TUMBIGERI	Revival of MWSS to TUMBIGERI village	0.15	5 Years	High
293	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	RAGIMASALAVADA	Revival of MWSS to RAGIMASALAVADA village	0.18	5 Years	High
294	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HAGARIGUDIHALLI	Revival of PWSS to HAGARIGUDIHALLI village	0.20	5 Years	High
295	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	HUNSIHALLI	Providing PWSS to HUNSIHALLI village	0.25	5 Years	High
296	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	SATTUR	Revival of MWSS to SATTUR village	0.15	5 Years	High
297	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	SINGRIHALLI D. THANDA	Revival of MWSS to SINGRIHALLI D. THANDA village	0.15	5 Years	High
298	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	GOLLERAHATTI	Revival of MWSS to GOLLERAHATTI village	0.20	5 Years	High
299	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	SINGRIHALLI	Revival of MWSS to SINGRIHALLI village	0.20	5 Years	High
300	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	TELIGI	Revival of MWSS to TELIGI village	0.40	5 Years	High
301	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KYARAKATTI	Construction of OHT at KYARAKATTI village	0.25	5 Years	High
302	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	KAWALAHALLI	Construction of OHT at KAWALAHALLI village	0.25	5 Years	High
303	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	THOUDURU	Construction of OHT at THOUDURU village	0.25	5 Years	High
304	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	YARABALLI	Construction of OHT at YARABALLI village	0.25	5 Years	High
305	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	BAPUJI NAGARA	Revival of PWSS to BAPUJI NAGARA village	0.30	5 Years	High
306	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	BEVINAHALLI	Revival of MWSS to BEVINAHALLI village	0.15	5 Years	High
307	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	UCCHANGIDURGA	Providing PWSS to UCCHANGIDURGA village	0.50	5 Years	High
308	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	BIKKIKATTI	Revival of MWSS to BIKKIKATTI village	0.20	5 Years	High
309	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	ALGANCIKERI	Revival of MWSS to ALGANCIKERI village	0.25	5 Years	High
310	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	BENDIGERI	Revival of MWSS to BENDIGERI village	0.25	5 Years	High
311	Harapanahalli	MoRD	Piped Water Supply	RDWS & S Department	YADIHALLI	Revival of PWSS to YADIHALLI village	0.30	5 Years	High
<b>Sub Total</b>							<b>18.77</b>		
<b>Total</b>							<b>133.53</b>		
<b>MVS</b>									

312	Honnali	MoRD	Multi Village Scheme	RDWS & S Department	Hosadevara honnali	PROVIDING WATER SUPPLY SCHEME TO Hosadevara honnali AND OTHER 14 VILLAGES in Honnali Taluk	13.32	5 Years	High
313	Honnali	MoRD	Multi Village Scheme	RDWS & S Department	Phalavanahalli	PROVIDING WATER SUPPLY SCHEME TO Phalavanahalli AND OTHER 41 VILLAGES in Honnali Taluk	39.68	5 Years	High
314	Honnali	MoRD	Multi Village Scheme	RDWS & S Department	HOSAHALLI	PROVIDING WATER SUPPLY SCHEME TO HOSAHALLI AND OTHER 11 VILLAGES in Honnali Taluk	19.43	5 Years	High
315	Honnali	MoRD	Multi Village Scheme	RDWS & S Department	Govinakovi	PROVIDING WATER SUPPLY SCHEME TO Govinakovi AND OTHER 19 VILLAGES in Honnali Taluk	13.88	5 Years	High
<b>Sub total</b>							<b>86.31</b>		
<b>Total</b>							<b>86.31</b>		
<b>MVS</b>									
316	Jagaluru	MoRD	Multi Village Scheme	RDWS & S Department	Santhemuddapura	Multivillage water supply scheme to Santhemuddapura & other 157 villages.	186.00	5 Years	High
<b>Total</b>							<b>186.00</b>		
<b>PWS/MWS/HANDPUMP</b>									
317	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Anabur	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
318	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Doddabommanahalli	Construction of O H T and Providing Distribution system.(Balance)	0.25	5 Years	High
319	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Goguddu	Construction of O H T and Providing Distribution system.(Balance)	0.25	5 Years	High
320	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Asagodu	Providing M W S S Scheme	0.15	5 Years	High
321	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Bidarakere	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
322	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Bilichodu	Construction of O H T and Providing Distribution system.(Balance)	0.50	5 Years	High
323	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Benchikatte	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
324	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Vyasagondanahalli	Providing M W S S and Distribution system.(Balance)	0.20	5 Years	High
325	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Rastemachikere	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
326	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Bullenahalli	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High

327	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Suraddihalli	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
328	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Mustigarahalli	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
329	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Meenugaranahalli	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
330	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Iyyannahalli	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
331	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Ujjappawadeyarahalli	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
332	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Donehalli	Construction of O H T and Providing Distribution system.(Balance)	0.50	5 Years	High
333	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Kamagethanahalli	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
334	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Gurusiddapura	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
335	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Gowdikatte	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
336	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Venkateshpura	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
337	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Magadi	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
338	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Guttidurga	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
339	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Narasimharajapura	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
340	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Hanumanthapura	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
341	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Bharamasamudra	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
342	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Jagalur Gollarahatti	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
343	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Uddagatta	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
344	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Chikkamallanahole	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
345	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Herebannahatti	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High



346	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Halelakkapura	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
347	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Kalledevarapura	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
348	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Gowrammanahalli	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
349	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Kelagote	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
350	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Kilakanakuppe	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
351	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	chikkamanahatti	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
352	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Giddanakatte	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
353	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Gowripura	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
354	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Marikatte	Construction of O H T and Providing Distribution system.(Balance)	0.30	5 Years	High
355	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Pallagatte	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
356	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Tarehalli	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
357	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Sokke	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
358	Jagaluru	MoRD	Piped Water Supply	RDWS & S Department	Kattigehalli	Construction of O H T and Providing Distribution system.(Balance)	0.40	5 Years	High
<b>Sub Total</b>							<b>14.55</b>		
<b>Total</b>							<b>200.55</b>		
<b>Division GRAND Total</b>							<b>728.57</b>		
<b>Total of water treatment plant</b>							<b>731.95</b>		