NATURAL RESOURCES DATA MANAGEMENT SYSTEM (NRDMS)

MONTHLY ACTIVITY REPORT

April - July 2025

Submitted by
District NRDMS Centre
Zilla Panchayat,
Chamarajanagara



Submitted to

Karnataka State Council for Science and Technology (KSCST)

Indian Institute of Science Campus, Bengaluru – 560012

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1. Basic Information of District:

District Name: Chamarajanagara

Division: Mysore

District Establishment Year: 2004

Headquarter: Chamarajanagara

Current CEO: Dr. MONA RATH, I.A.S Office of Zilla Panchayath, Chamarajanagara, District

Current CPO: Honnaraju

2. Background of District NRDMS Centre, Chamarajanagara

Chamarajanagar district was carved out of the erstwhile Mysore district by separating out its four taluks, namely, Chamarajanagar (District Headquarter), Gundlupet, Kollegal and Yelandur in 1997. A new taluk, namely, Hanur is formed in 2018.

Chamarajanagar District with a geographical area of 5685 square kms constitutes 2.96 per cent of the state's area. The district with a population of 10.21 lakh (2011 census) accounts for 1.67 per cent of the total population of the state. About 82.86 per cent of district population is living in rural areas as against the state average of 69%. Therefore, it is basically a rural dominated district. The Scheduled Caste and Scheduled Tribe population account for 25.42 per cent and 11.78 per cent of the district's total population respectively. The district has one of the highest proportions of SC population in the state. The density of population is 181 per sq. km as against the state average of 319 people per sq. km. Nearly 67.97 per cent of total working population is dependent on agriculture. either as cultivators (23.48 per cent) or as agriculture labourers (44.49 per cent), whereas the agricultural dependency at the state level in 2011 is less than 50 per cent.

Chamarajanagar is one of the backward districts in the State with low per capita income at ₹ 1.79 lakh, ranking 17th in the State. The district ranks 27th in terms of Gross District Domestic Product (2021-22) at ₹2276867/-, at current prices (Source: Economic Survey 22-23). Almost 55% of net area sown in the district is rain-fed and the average rainfall is around 787 mm. Major crops grown are maize, jowar, ragi, paddy, horsegram, sunflower and sugarcane. The area under forest is around 48% and has famous tourist spots like B R Hills, M M Hills and Himavad Gopalaswamy Hills. The district is famous for its black granite, which is a high value granite. Chamarajanagar has 9 large and medium scale industries and

17,709 micro and smallindustries including cottage industries in the district. These industries provide employment to 92,887 persons.

The economy of the district is mainly dependent on Agriculture and Animal Husbandry activities. Out of total work force of 4.82 lakh persons, 1.13 lakh (23%) are cultivators, 2.14 lakh (44%) are agricultural labourers and the rest from other sectors/ household sector. Dairy is an important activity for most of the women especially under Government Sponsored programmes. Maize is one of the major commercial crop grown in the district and majority of the produce is bought by traders from Tamil Nadu for use in agro processing and poultry/ cattle feed industry. Maize, jowar, millets, sugarcane and paddy are major field/agronomic crops and turmeric, banana, mango, coconut and papaya are the major horticultural commercial crops grown in the district.

The district which was once famous for sericulture has in recent years witnessed a downturn due to which the total area under mulberry cultivation which was 8715.39 ha., in 2006-07 is at 1263.27 ha., in 2019-20, a reduction of 86%. The rising input and labour costs, besides competition with imported Chinese silk, has forced thousands of farmers to uproot mulberry cultivation and abandon sericulture.

The major NGOs operating in the district, engaging with NABARD are ODP, TARDO, IHDUA, RIDA, MYRADA and VIKASANA, in the fields of formation of FPOs, development of watershed, imparting skill and livelihood training, leadership and book-keeping training to SHG members, etc.

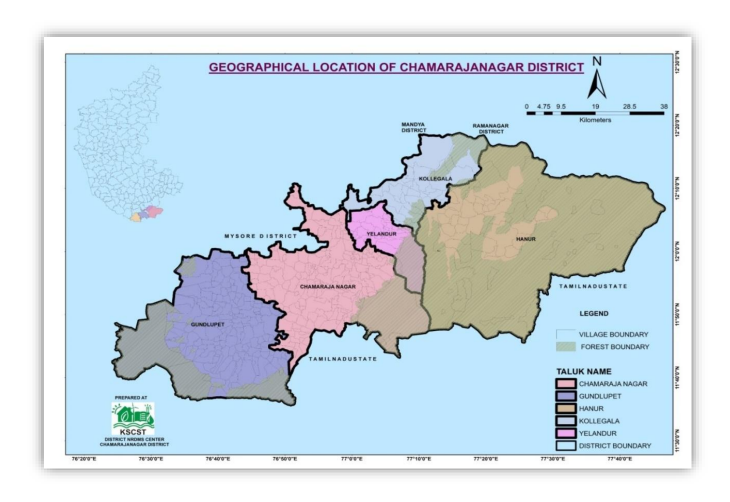
3. Geographical Features:

a) Location & Boundaries:

Chamarajanagara is the southern-most district in the state of Karnataka, India. It was carved out of the original larger Mysore District in the year 1998. Chamarajanagara was earlier known as Arikottara. Chamaraja Wodeyar ,the king of mysooru was born here and hence this place was renamed after him. The geographical area of Chamarajanagar district is about 5,671.71sqkms . The district is located in the southern tip of Karnataka state and lies between the North latitude 11040'58" and 120 06'32" and East longitude 760 24'14" and 770 46'55". It falls in the southern dry zone. Topography is undulating and mountainous with north south trending hill ranges of eastern ghats. Salem and Coimbattur districts of Tamilnadu in the east, Mandya and Bangalore districts in the north, parts of Mysore district in the west and Nilgiris district of Tamilnadu in the south, bound the Chamarajanagar district. The District is known for a good extent of forest land within its boundaries . Hence , it has a very high population of forest-dwelling tribal's-Soligas , Jenu Kurubas , Betta

Kurubas. Most of these tribes inhabit the forest of BR Hills, Malai-Mahadeswara Hills, and Bandipur National Park. All of these are protected areas. These tribals have their own dialect, usually with strong Tamil influence. The place is also rich with religious sites of many religions and lots of tourist spots-from trekking destinations to challenging hills and wildlife sanctuaries.

Sl. No.	Talukas	Number of Hoblis	Villages	Gram Panchayaths	Urban Administrative Bodies	Geographic al Area (Sq. Kms)
1	Chamarajanagara	5	179	42	1	1226.67
2	Gundlupete	4	136	30	1	1392.88
4	Yalanduru	2	28	11	1	266.34
3	Kollegala	2	38	16	1	482.82
	Hanur	3	63	25	1	2303
	Total	16	444	124	5	5671.71



A. Topography:

The District may be classified as partly Maidan and general tableland with plain, undulating and mountainous. The southern and eastern Ghats in the District converge into group of hills. The landmass of the area forms an undulating tableland and lofty mountain ranges covered with vast forests. Master slope runs from south to north towards Cauvery River. The eastern and southern portions of Kollegal and Hanuru taluk forms continuous lofty hills such as M.M. hills with an elevation of 976m amsl having 77 hill ranges such as Anemale, Kadumale, Jenumale, etc., Doddasampigae is another hill range runs north to south for 6 kms in Kollegal taluk. Biligiriranganabetta in Yalandur taluk, Gopalaswamy hills in Gundlupet also forms the hill ranges in the District. Dense forest covered in the southern and south-western taluks, viz, Kollegal, Yalandur, C.R.Nagar and Gundlupet.

Climate:

The climate of Chamarajanagara district is quite moderate throughout the year with fairly hot summer and cold winter. The mean maximum temperature in the district is 34°C and the mean minimum temperature is 16.4°C during January month. Relative humidity ranges from 69 to 85% in the morning and in the evening it ranges from 21% to 70%. June to September is the southwest monsoon period, October and November is the post monsoon retreating monsoon season with clear bright weather and during December to February weather remains dry. During October and November some of the depressions and cyclonic storms originate in Bay of Bengal, which pass through the district, causing wide spread heavy rains and high winds.

B. Seasons & Temperatures

- Winter (December-February): A dry season with temperatures in the cooler range, featuring a gentle chilling breeze and early morning fog.
- Summer (March-May): The hottest period, with April being the hottest month. Summer heat is often moderated by thunderstorms, which can cause localized flooding.
- Monsoon (June-September): Receives the majority of the district's rainfall.

• Post-Monsoon (October-November): Follows the monsoon season, with continued rainfall.

Rainfall & Weather Phenomena

The District annual rainfall of less than 750 mm. District receives bimodal pattern of rainfall(Pre-monsoon and Monsoon) which is usually scanty in nature. Consequent upon seasonal rainfall, the water levels record a rise indicating thebuild up of storage in ground water reservoir. During the non-monsoon period, thisgets depleted due to exploitation and natural discharge. Therefore, the water levels, in general show a receding trend from December to May.

C. Natural Resource:

Soils:

The district possesses a variety of soil types, including laterite, medium black, deep black, and red loamy soils.

Water:

The region relies heavily on rainfed agriculture due to the absence of major rivers, though groundwater is a key resource.

• Crops:

Agriculture is a major sector, with crops like ragi (finger millet) being prominent, followed by fodder maize, red gram, and other pulses.

Climate Characteristics

Tropical Savanna:

The district's climate falls under the tropical savanna type (Aw), featuring distinct wet and dry seasons.

Pleasant Year-Round:

The elevation of the region contributes to a pleasant and moderate climate throughout the year.

Rainfall:

Most rainfall occurs during two seasons: June to September (monsoon) and October to November, with an average annual rainfall of approximately 824mm.

• Extreme Weather:

Thunderstorms and squalls are notable weather phenomena, particularly in April–May and September–October.

• Seasonal Fluctuations:

April is typically the hottest month, while December is the coldest, with temperatures generally remaining stable.

D. Major Rivers/Water Resource:

The major rivers associated with Chamarajanagara are the Caveary River, the. The Cavery are considered the main rivers draining the district

4. Spatial & Non-Spatial Data:

Status Code : Meaning

CC : Computerized.

ND : Not Digitized

NA : Not Procured

NR : Not Relevant

NF : Not Finalized

SPATIAL DATABASE

Sector / Subsector	Scale	Source	Survey / Publn. Year	Area covered	Status Code	File Format
1. Natural Resources				L		
Land						
1. Topography						
Contour Map	1:50,000	SOI		District	NA	NA
Slope Map		SOI				
2. Geology – A						
Rock features	1:50,000	NA	NA	District	NA	NA
Structural features	NA	NA	NA	NA	NA	NA

3. Geology – B						
Rock features	1:50,000	MGD	NA	District	СС	SHP
Structural features	NA	NA	NA	NA	NA	NA
4. Mineral Resources	NA	MGD	NA	NA	NA	NA
5. Geomorphology	NA	MGD	NA	NA	NA	NA
6. Land use	1:50,000	KSRSAC	NA	District	СС	SHP
7. Waste Lands	1:50,000	NA	NA	NA	NA	NA
8. Soils	1:50,000	NBSS&LU P	NA	District	СС	SHP
9. Forest & Wildlife						
Forest type	NA	KFD	NA	NA	NA	NA
Crown Density	NA	NA	NA	NA	NA	NA
Forest Category	NA	NA	NA	NA	NA	NA
Forest admn.	NA	SOI	NA	NA	NA	NA
Wild Life	NA	NA	NA	NA	NA	NA
Water						СС
1.Ground water						CC
Hydro Geology	1:50,000	MGD	NA	District	NA	NA
Hydro chemistry	NA	ZP	NA	NA	NA	NA
Ground water budget	NA	NA	NA	NA	NA	NA
2.Surface water						СС
Drainage	1:50,000	MGD	NA	District	СС	SHP
Surface water bodies	NA	SOI & KSRSAC	NA	NA	NA	NA
3.Climate	NA	NA	NA	NA	NA	NA

Sector / Subsector	Scale	Source	Survey / Publn. Year	Area covered	Status Code	File Format
2.Demography						
Population						
Tehsil boundary	1:50,000	KSCST	2019	District	СС	SHP
District boundary	1:50,000	KSCST	2019	District	CC	SHP
Current popln. distbn.	NA	NA	NA	NA	NA	NA
Literacy					<u> </u>	
Levels of education	NA	NA	NA	NA	NA	NA
Occupation						
Village boundary	NA	NA	NA	NA	NA	NA
Employment						
District scenario	NA	NA	NA	NA	NA	NA
Employment exchange	NA	NA	NA	NA	NA	NA
Assets & Expenditure	NA	NA	NA	NA	NA	NA
Migration	NA	NA	NA	NA	NA	NA
Destitutes	NA	NA	NA	NA	NA	NA

3.Socio Economy						File Format
Industry	NA	NA	NA	NA	NA	NA
Developmental activity	NA	NA	NA	NA	NA	NA
4.Agro Economy						
Land Utilisation						NA

Private Land	NA	NA	NA	NA	NA	NA
Common property	NA	NA	NA	NA	NA	NA
Land Ownership patt	ern					NA
General scenario	NA	NA	NA	NA	NA	NA
Farmer's holdings	NA	NA	NA	NA	NA	NA
Principal crops	NA	NA	NA	NA	NA	NA
Irrigation						
Minor irrigation						
Canals	NA	DLR & SS	NA	NA	NA	NA
Tube wells	1:50,000	DLR & SS	NA	NA	NA	NA
Dug wells	NA	DLR & SS	NA	NA	NA	NA
Tanks	1:50,000	DLR & SS	NA	District	СС	SHP
Lift irrigation	NA	DLR & SS	NA	NA	NA	NA
Major irrigation						
Reservoirs	1:50,000	DLR & SS	NA	NA	NA	NA
Anicuts	NA	DLR & SS	NA	NA	NA	NA
Agricultural implements	NA	NA	NA	NA	NA	NA
Animal husbandry	1:50,000	AHVS	2021	District	СС	SHP
Pisciculture	1:50000	Fishery	2024	District	NA	NA
Plantation	1:50000	Horticultur e	NA	NA	NA	NA

Sector / Subsector	Scale	Source	Survey / Publn. Year	Area covered	Status Code	File Format
5.Infrastructure						

Communications						
Post offices	NA	DLR& SS	NA	NA	NA	NA
Telecommunication	NA	DLR& SS	NA	NA	NA	NA
Drinking water	1:50,000	DLR& SS	NA	District	СС	SHP
Educational facilities	1:50000	DDPI	NA	NA	СС	NA
Electricity	NA	Land Records	NA	NA	NA	NA
Financial institutions	NA	DLR& SS	NA	NA	NA	NA
Markets	NA	DLR& SS	NA	NA	NA	NA
Health	1:50,000	DHO	2022	District	СС	SHP
NGO's	NA	DLR& SS	NA	NA	NA	NA
Tourism	NA	KSTDC	NA	NA	NA	NA
Transport	1" = miles	PWD	2016	District	СС	SHP
6.Miscellaneous						
District map with taluks	1" = miles	DLR& SS	2017	District & Taluk	CC	SHP
District & taluk boundaries	1:50,000	SOI	2017	District & Taluk	СС	SHP
District map with hoblies	1: = miles	DLR & SS	2017	District & Taluk	CC	SHP
Village boundary with settlement	1:50,000	SOI/KSRA C	2022	Village Boundar y	CC	SHP
Police station details	NA	SP	NA	NA	NA	NA
Details on Assembly constituencies	1:50,000	DC	2023-2024	Distict	CC	SHP

Gram Panchayhs&	1:50,000	DC	2022	Taluks	CC	SHP
Zilla Panchayaths, its						
jurisdiction for all						
taluks						

Non-Spatial Database

Sector / Subsector	Source	Survey / Publn. Year	Area covered	Status Code	File Format		
1. Natural Resources	ı	1					
Land							
1. Topography							
Contour	SOI	NA	District	СС	NA		
Slope	SOI	NA	l				
2. Geology – A							
Rock Features	MGD	NA	District	СС	NA		
Structural features	NA	NA	NA	NA	NA		
3. Geology – B							
Rock features	NA	NA	NA	NA	NA		
Structural features	NA	NA	NA	NA	NA		
4. Mineral Resources	MGD	NA	NA	NA	NA		
5. Geomorphology	MGD	NA	NA	NA	NA		
6. Land use	KSRSAC	NA	District	СС	SHP		
7. Waste Lands	NA	NA	NA	NA	NA		
8. Soils	NBSS & LUP	NA	NA	NA	SHP		
9. Forest & Wildlife	9. Forest & Wildlife						
Forest type	NA	NA	NA	NA	NA		
Crown Density	NA	NA	NA	NA	NA		
Forest Category	NA	NA	NA	NA	NA		
Forest admn.	NA	NA	NA	NA	NA		

Wild Life	NA	NA	NA	NA	NA
Water					
Ground water					
Hydro Geology	MGD	NA	NA	NA	NA
Hydro chemistry	CGWB	NA	NA	NA	NA
Ground water budget	MGD	NA	NA	NA	NA
Surface water			I	I	
Drainage	NA	NA	NA	NA	NA
Surface water bodies	NA	NA	NA	NA	NA
Climate	IMD	NA	NA	NA	NA

2. Demography					File Format
Population					
Tehsil boundary	DLR & SS	NA	District	CC	SHP
District boundary	NA	NA	District	СС	SHP
Current popln. distbn.	DES	NA	NA	NA	NA
Literacy					File Format
Levels of education	NA	NA	NA	NA	NA
Occupation					
Village boundary	DES	NA	NA	NA	NA
Employment					
District scenario	EO	NA	NA	NA	NA
Employment exchange	EO	NA	NA	NA	NA
Assets & Expenditure		NA	NA	NA	NA
Migration		NA	NA	NA	NA
iviigi acion		IVA	IVA	IVA	IVA

Destitutes	NA	NA	NA	NA

3. Socio Economy					File Format
Industry	DIC	NA	NA	NA	NA
Developmental activity	DIC	NA	NA	NA	NA

4. Agro Economy					File Format
Land Utilisation					
Private Land	DSO	NA	VILLAGE	NA	NA
Common property	DSO	NA	NA	NA	NA
Land Ownership pat	tern				
General scenario	DSO	NA	NA	NA	NA
Farmer's holdings	Rev. Dept	NA	NA	NA	NA
Principal crops	JDA	NA	Taluk	NA	NA
Irrigation					
Minor irrigation					
Canals	CADA	NA	District	NA	NA
Tube wells	DSO	NA	District	NA	NA
Dug wells	DSO	NA	District	NA	NA
Tanks	MIC/ ZPE	NA	District	СС	SHP
Lift irrigation	MID	NA	NA	NA	NA
Major irrigation					
Reservoirs	CE (N)	NA	NA	NA	NA
Anicuts	CE (N)	NA	NA	NA	NA

Agricultural	Ag Census	NA	NA	NA	NA
implements					
Animal husbandry	AH&VS	2024	District	EXCEL	SHP
Pisciculture	Fishery	2024	District	NA	NA
Plantation	Horticulture	NA	NA	NA	NA
Horticulture	HD	2024	District	NA	NA
Sericulture	SD	NA	NA	NA	NA

Sector / Subsector	Source	Survey / Publn. Year	Area covered	Status Code	File Format
5. Infrastructure	<u> </u>		l	 	
Communications					
Post offices	SSPO/ DES	NA	Village	NA	NA
Telecommunication	TDM / DES	NA	NA	NA	NA
Drinking water	ZPE	2021	Village	NA	NA
Educational facilities	DDPI	2024	Village	NA	NA
Electricity	Census	NA	NA	NA	NA
Financial institutions	LEAD bank	NA	NA	NA	NA
Markets	FACS	NA	NA	NA	NA
Health	DHO	NA	District	СС	Shp
NGO's	DRS	NA	NA	NA	NA
Tourism	KSTDC	NA	NA	NA	NA
Transport			<u> </u>		
Roads	PWD	2021	District	NA	SHP
Rail network	ZPED	NA	NA	NA	NA

Air transport/HELIPAD	PWD	2021	Taluk	NA	NA
Vehicle census	RTO	NA	NA	NA	NA
Inland & coastal waterways	NA	NA	NA	NA	NA
Veterinary services					
Veterinary facilities	AHVS	2021	District	NA	Excel
Other veterinary serv.	AHVS	NA	NA	NA	NA
Incidence of diseases	AHVS	NA	NA	NA	NA
Anganwadi	D W&C	2022	District	NA	Excel

Sector / Subsector	Source	Survey / Publn. Year	Area covered	Status Code	File Format
6. Miscellaneous					
Administration	DC office	NA	NA	NA	NA
Dt. &Subdivsns.	DC office	NA	NA	NA	NA
Dt., with tehsils	ZP	NA	NA	NA	NA
Dt., with panchayat	DC	NA	NA	NA	NA
Tq., with census vil.	DC	NA	NA	NA	NA
Prices & wages	NA	NA	NA	NA	NA
Environment	NA	NA	NA	NA	NA

1. Major Activities Carried Out during the period of April-July 2025:

Sector / Subsector	Scale	Source	Survey / Publn. Year/ Updation Year	Area covered	Status Code	File Format	File path					
	Month-April-2025											
Infrastructure												
Communications												
Educational facilities	1:50,000	DDPI	2025	District	CC	.Shp	EXTERNAL HARD DISK					
Water												
Water Shed Bounda	ary											
Water Sheed	1:50,000	SOI	2025	District	CC	.Shp	EXTERNAL HARD DISK					
	Month- May 2025											
			Yukthadara 8		rame							
E			rtal Selected			aining						
			side Plantation									

Month- June2025
MGNREGA Yukthadara & KGIS Programe
Bhuvan Yukthadara Portal Selected 5 Gramapanchayath Training
KGIS Portal Road Side Plantation Management And Training

Month-July-2025											
Infrastructure	Infrastructure										
Water	Water										
tanks Boundary											
Gramapanchayath Tanks , MITanks	1:50,000	SOI	2025	District	СС	.Shp	EXTERNAL HARD DISK				

Uses of GIS for School location

By using maps, including GIS and remote sensing-based maps, for School location. utilize these maps to create District School location

Map provided by Jpg and Pdf format.

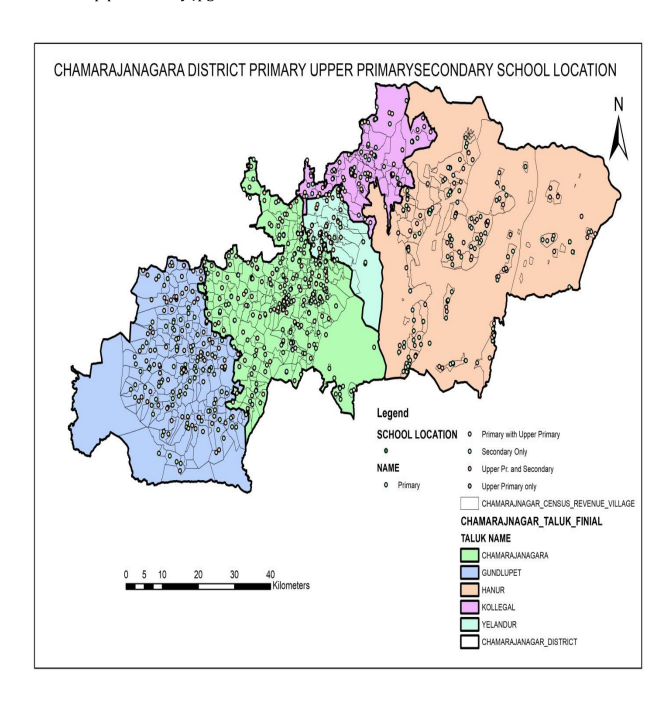


Table:1

DIST_CO		BLK_CO		CLSTR_CO				
DE	DIST NAME	DE	BLK NAME	DE	CLSTR NAME	NAME	LAT	LONG
	_		_		_	Primary		
	CHAMARAJANAG		CHAMARAJ	29270100	CHAMARAJANA	with Upper	11.936	76.944
2927	ARA	292701	A NAGAR	16	GAR - III	Primary	4	04
						Primary		
	CHAMARAJANAG		CHAMARAJ	29270100	CHAMARAJANA	with Upper	11.930	76.959
2927	ARA	292701	A NAGAR	16	GAR - III	Primary	46	37
						Primary		
	CHAMARAJANAG		CHAMARAJ	29270100	CHAMARAJANA	with Upper	11.930	76.962
2927	ARA	292701	A NAGAR	16	GAR - III	Primary	19	2
	CHAMARAJANAG		CHAMARAJ	29270100	CHAMARAJANA		11.928	76.957
2927	ARA	292701	A NAGAR	16	GAR - III	Primary	44	2
						Primary		
	CHAMARAJANAG		CHAMARAJ	29270100	CHAMARAJANA	with Upper	11.934	76.945
2927	ARA	292701	A NAGAR	16	GAR - III	Primary	96	51
	CHAMARAJANAG		CHAMARAJ	29270100	CHAMARAJANA		11.931	76.950
2927	ARA	292701	A NAGAR	16	GAR - III	Primary	47	16
						Primary		
	CHAMARAJANAG		CHAMARAJ	29270100	CHAMARAJANA	with Upper	11.924	76.949
2927	ARA	292701	A NAGAR	16	GAR - III	Primary	29	44
	CHAMARAJANAG		CHAMARAJ	29270100			11.812	77.051
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Primary	12	7
						Primary		
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	11.774	77.112
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Primary	64	9
	CHAMARAJANAG		CHAMARAJ	29270100			11.772	77.106
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Primary	38	14
	CHAMARAJANAG		CHAMARAJ	29270100	_		11.767	77.068
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Primary	4	1
	CHAMARAJANAG		CHAMARAJ	29270100			11.795	77.064
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Primary	46	12
	C		CUANANDA	20270400		Primary	44 770	77.077
2027	CHAMARAJANAG	202704	CHAMARAJ	29270100	L/OLIBALVA	with Upper	11.778	77.077
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Primary	97	29
2027	CHAMARAJANAG	202704	CHAMARAJ	29270100	KOLIDALWA	Secondary	11.777	77.078
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Only	38	28
2027	CHAMARAJANAG	292701	CHAMARAJ	29270100	KOLIDALYA	Duiman	11.767	77.077
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Primary	15	81
2027	CHAMARAJANAG	202701	CHAMARAJ	29270100	KOLIBALVA	During a m.	11.758	77.079
2927	ARA	292701	A NAGAR	17	KOLIPALYA	Primary	45	61
2027	CHAMARAJANAG	202704	CHAMARAJ	29270100	KOLIDALVA	Driman	11.780	77.086
2927	ARA	292701	A NAGAR	17 29270100	KOLIPALYA	Primary	11 940	
2027	CHAMARAJANAG	202704	CHAMARAJ		KOLIDALVA	Driman	11.849	77.163
2927	ARA CHAMARAJANAG	292701	A NAGAR CHAMARAJ	29270100	KOLIPALYA	Primary	25 12.110	76.854
2927		292701		18	UMMATTURU	Primary	26	
2327	ARA	232/01	A NAGAR	19	GIVIIVIA I TURU	Primary	20	17
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	12.128	76.852
2927	ARA	292701	A NAGAR	18	UMMATTURU	Primary	93	89
2927	AVA	Z9Z/UI	A NAGAK	18	UIVIIVIA I TUKU	rillidiy	93	89

	CHAMARAJANAG		CHAMARAJ	29270100	İ	Î	12.125	76.839
2927	ARA	292701	A NAGAR	18	UMMATTURU	Primary	32	04
	7	202702	7110107111		011111111111111111111111111111111111111	Primary		<u> </u>
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	12.165	76.857
2927	ARA	292701	A NAGAR	18	UMMATTURU	Primary	48	22
2321	71101	232701	7117107111	10	OWNVITORO	Primary	70	
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	12.143	76.862
2927	ARA	292701	A NAGAR	18	UMMATTURU	Primary	09	05
2327	CHAMARAJANAG	232701	CHAMARAJ	29270100	OWN WITH TORKS	Secondary	12.143	76.862
2927	ARA	292701	A NAGAR	18	UMMATTURU	Only	17	49
2327	71101	232701	7110/10/111	10	OWN WITH TORKS	Primary	1,	
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	12.120	76.889
2927	ARA	292701	A NAGAR	18	UMMATTURU	Primary	09	28
	71101	232701	7117107111	10	OWNVITORO	Primary	03	20
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	12.065	
2927	ARA	292701	A NAGAR	18	UMMATTURU	Primary	37	76.903
2321	CHAMARAJANAG	232701	CHAMARAJ	29270100	OWNVIATIONO	Timary	12.061	76.907
2927	ARA	292701	A NAGAR	18	UMMATTURU	Primary	88	51
2321	AIVA	232701	ANAGAN	10	OWNVIATIONO	Primary	00	- 31
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	12.105	76.889
2927	ARA	292701	A NAGAR	18	UMMATTURU	Primary	83	93
2321	ANA	232701	ANAGAN	10	OWNATIONO	Primary	03	33
	CHAMADAIANAC		CHANAADAI	20270100		•	12.119	
2927	CHAMARAJANAG ARA	292701	CHAMARAJ A NAGAR	29270100	UMMATTURU	with Upper	12.119	76.89
2927		292/01		18	UIVIIVIATTUKU	Primary	11.997	
2027	CHAMARAJANAG	202704	CHAMARAJ	29270100	LIECCOTADA	Duine e m .		76.849
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Primary	02	46
	CHANAADATANAC		CHANAADAL	20270400		Primary	11 002	76.050
2027	CHAMARAJANAG	202704	CHAMARAJ	29270100	LIECCOTADA	with Upper	11.992	76.859
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Primary	96	76
	CHANAADAHANAC		CHANAADAL	20270400		Primary	44.074	76.050
2027	CHAMARAJANAG	202704	CHAMARAJ	29270100	LIECCOTADA	with Upper	11.971	76.858
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Primary	11	71
2027	CHAMARAJANAG	202704	CHAMARAJ	29270100		Secondary	11.969	76.858
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Only	07	28
						Primary	40.000	
2027	CHAMARAJANAG	202704	CHAMARAJ	29270100		with Upper	12.008	76.819
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Primary	5	5
	CHAMARAJANAG		CHAMARAJ	29270100			11.968	76.860
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Primary	91	57
						Primary		
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	11.975	76.824
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Primary	62	23
	CHAMARAJANAG		CHAMARAJ	29270100		Secondary	11.975	76.825
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Only	38	1
	CHAMARAJANAG		CHAMARAJ	29270100			12.009	76.801
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Primary	03	63
						Primary		
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	12.016	76.808
2927	ARA	292701	A NAGAR	19	HEGGOTARA	Primary	36	83
						Primary		
	CHAMARAJANAG		CHAMARAJ	29270100		with Upper	11.993	76.804

Yuktdhara is a geospatial planning

Yuktdhara is a geospatial planning portal meant for facilitating Gram Panchayat level planning of MGNREGA activities across India. Portal integrates a wide variety of spatial information contents to enable a holistic approach towards planning using open-source GIS tools. Subsequent to pan Indian initiative of geo-tagging assets created under Mahatma Gandhi NREGA, harnessing the strength of GIS for identifying upcoming activities and their locations was a natural corollary. Its need was felt strongly across all the stakeholders. Department of Rural Development (DoRD), MoRD has left no stone unturned in emphasizing the need for geospatial approach in planning, through pilot level capacity building and handholding for state functionaries.

Training Programmes Attended:

- 1. Attended 1 day training program conducted by MGNREGA & KSRSAC on 09/05/2025 at KSRSAC, Bengaluru regarding KGIS Portal for Road Side Plantation.
- 2. Attended "Yukthadharatraining" Rural Development & Panchayat Raj Dept through Zoom meeting on 18/08/2025

8. Training Imparted to Line Departments:

 Provided training to Forest department staff regarding KGIS Portal for Road Side Plantation on 28.07.2025

9. Science Outreach Activities:

No Science Outreach Activities were conducted during this period.

10. Conclusion:

• Summary of Activities Under Take.

District NRDMS Chamarajanagara maintaining various database and providing maps to all line departments. NRDMS is supporting mainly DC office, Election branch, social forest, Disaster management department

and all line departments in mapping work and data base creation. Many types of data are used for more than one purpose by more and more one user.

- Commitment to Improve NRDMS Activities.
- Large Diversity of Spatial Data
- Many types of data are used for more than one purpose by more and more one user.
- Utility of data set may be greatly enhanced by merging or liking it with other data sets.
- Reliability/ consistency can be enhanced by correlating different parameters.
- Many organizations are involved in data collection and updating.
- Need for standardization/ compatibility of procedures of data collection and adaptation.
- Need to improve the utilization of data for decision making.

11. Annexures:

List of Tables:

- 1) List School
- 2) Tank Rejuvenation Abstract

List of Maps:

- 1) Location map of Chamarajanagara District
- 2) Drainage system and waterbodies map of Chamarajanagara District